

Aalok Ranjan Chaurasia

LIFE TABLES
FOR DISTRICTS
OF INDIA

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Mewalal Chaurasia Foundation
‘Shyam’ Institute

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Introduction

A life table is an empirical model that synthesises the mortality experience of the population in a clear and concise manner (Namboodari and Suchindran, 1987). It describes the process of extinction of a population experiencing the risk of death at different ages observed at a given time, until the last of its members has died. All life tables end with the death of the last individual, and the fundamental difference between different life tables is the speed at which this end is reached (Livibacci, 1993). In its simplest form, the life table is generated from age-specific mortality rates and the resulting values are used to measure mortality, survivorship, and life expectancy in the population. One of the main advantages of the life table model is that it does not reflect the effects of the age distribution of the population and does not require use of a standard population for comparative analysis of levels of mortality either in different populations or over time in the same population (Shryock and Seigel, 1973). The life expectancy, or the expected number of years of life remaining at a specified age, derived from the life table, is universally the most widely used indicator of population health. The life expectancy at birth is the measure of longevity in the population and a high life expectancy at birth is regarded a matter of aggrandisement while a low life expectancy at birth reflects the poor quality of the life of the people. Improvement in life expectancy also reflects the progress in human well-being. The life expectancy at birth is one of the three constituents of the human development index developed and used by the United Nations since 1990 to rank countries in terms of human well-being (United Nations, 2022). Life expectancy is also commonly used to assess potential health inequalities across countries, populations, and administrative areas and for evaluating the effectiveness of public health programmes and interventions. Life expectancy at birth contributes to the development and formulation of future healthcare policies and designing of health care interventions. It is central for health needs profiling at the local level.

Life tables are categorised as cohort (or generation) and period (or current) life tables. Cohort life tables consist of monitoring the population longitudinally from a determining event such as a birth cohort until the extinction of the entire birth cohort. Period life tables, on the other hand, provide a transversal or cross-sectional view of mortality experience of the population at a particular time-period, usually a year. Period life tables are based on the application of age-specific mortality rates during a given time-period to a hypothetical birth cohort and, therefore, are also termed as synthetic life tables. Although synthetic or hypothetical in nature, period life tables reflect the prevailing or the “real” mortality experience of the population. Cohort life tables are difficult to construct because they require mortality data generally over a period lasting 100 years. Period life tables, therefore, are popularly used to compare mortality across populations and to analyse mortality transition in the same population (Chang, 1980; Grundy, 1997).

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Both cohort and period life tables may be complete or unabridged and abridged. A complete life table is based on the mortality experience in every single year of age from birth to the last applicable age. An abridged life table, on the other hand, is constructed based on the average mortality experience in different age groups which are usually taken as <1 years, 1-4 years, and 5-year age groups for the remainder of the ages until the final age interval, which is an open age interval. The use of period abridged life tables is common because of the problems in accurately estimating mortality rates by single years of age. The construction of abridged life tables assumes that deaths are distributed evenly throughout the age interval, except for the age intervals <1 year and 1-4 years. In these age intervals, deaths are not distributed uniformly within the interval but are concentrated in the beginning of the interval.

Period life tables, either unabridged or abridged, have some limitations. First and foremost, period life tables reflect mortality experience of a hypothetical population, not of any real population. The longevity estimated from the period life table, therefore, gives the expected years of life of an average individual in the hypothetical population which is exposed to the given age-specific mortality rates and not in the real population which comprises of persons from different birth cohorts. Another problem in the construction of the period life table is related to the approach adopted in closing the final, open age, interval which is always arbitrary. Despite these limitations, the life expectancy at birth derived from the period life tables is universally used to measure and monitor population health.

Population health in India remains low by international standards. According to the data available from the official sample registration system, the life expectancy at birth in India was 68.6 years for males and 71.4 years for females during the period 2016-2020 (Government of India, 2022a). On the other hand, latest estimates prepared by the United Nations suggest life expectancy at birth of 68.97 years for males and 71.96 years for females for the year 2018, the mid-year of the period 2016-2020 (United Nations, 2024). United Nations estimates also suggest that India ranked 153 in terms of life expectancy at birth among the 236 countries or areas of the world in the year 2023 (United Nations, 2024). Within the country, the life expectancy at birth varies widely. The abridged life tables for the selected states of the country based on the official sample registration system suggest that during the period 2016-2020, the male life expectancy at birth varied from the lowest 63.5 years in Chhattisgarh to the highest 74.1 years in Delhi whereas the female life expectancy at birth varied from the lowest 66.7 years in Uttar Pradesh and 66.8 years in Chhattisgarh to the highest 77.7 years in Delhi and 77.5 years in Himachal Pradesh (Government of India, 2022a). These life tables also indicate that the difference between female and male life expectancy at birth varies widely across states. Bihar and Jharkhand are the only two states where female the life expectancy at birth was lower than male life expectancy at birth during the period 2016-2020 according to the data available from the sample registration system. Life tables for smaller states, states with a population of less than 20 million, and Union Territories of the country are not available from the sample registration system or from any other source.

Official life tables are also not available for the districts of the country. The registration of births and deaths in India is mandatory under the Birth and Death Registration Act, 1969 (Government of India, 1969) which has been amended recently (Government of India, 2023). However, registration of deaths in India is far from complete and there is marked age and sex selectivity in the deaths registered under the civil registration system. Moreover, the Birth and Death registration Act provides for the registration of deaths on *de-facto* rather than *de-jure* basis so that estimation of death rates from the deaths registered under the civil registration system is not possible. Estimation of death rates also requires population estimates which are not available from the civil registration system. The only source of population counts in India is the decennial population census which, as the name implies, provides population count at an interval of 10 years only. India had the distinction of unbroken series of decennial population census since 1881, but this continuity has now been broken as the decennial population census scheduled for 2021 could not be conducted primarily because of the COVID-19 pandemic. In the absence of the 2021 decennial population census, official population

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count by age and sex in the country date back to the year 2011 when the last decennial population census was conducted. The Government of India has projected the population of the country and its constituent states and Union Territories for the period 2011-2031 based on the results of the 2011 decennial population census but not for the districts (Government of India, 2022b). There have been attempts to forecast or project population of the districts of the country beyond 2011 (Chaurasia, 2023; Dhar, 2022). Chaurasia (2023) has used a modelling approach to forecast population of 640 districts of the country as they existed at the 2011 decennial population census. Dhar (2022), on the other hand, has used the ratio-based approach for projecting district population using the projected population of the state to which the district belongs as the base.

The non-availability of district level life tables is a major impediment to measuring and monitoring population health and to analyse the impact of health policies and healthcare interventions in meeting the health needs of the people at the district level which is the lowest tier of the public administration system in the country. Monitoring population health at the district level is important as the National Health Mission emphasises district-based decentralised planning for the delivery of healthcare services to meet the health needs of the people (Government of India, 2013). District level life tables are also necessary to highlight inter-district disparities in population health and in identifying hotspot districts which may be given focused attention in planning for the delivery of healthcare services. Inter-district disparity in population health in India is known to be quite pervasive and has persisted over time. Reducing inter-district disparities in population health has been advocated towards accelerating improvement in population health in the country which remains low by international standards.

In the absence of the reliable data on population and death counts classified by age and sex at the district level in India, there have been attempts to construct life tables for the districts following different indirect approaches. The first such attempt was made by Ponnappalli (2011) who constructed life tables for the districts of the Punjab using an indirect estimate of life expectancy at birth and model life tables. Kesarwani (2015), on the other hand, has constructed life tables for all districts of the country based on national and state level life tables available through the sample registration system and district level estimates of infant mortality rate derived from the summary birth history data available from the decennial population census. The method followed by Kesarwani (2015) used the correlation that exists between the infant mortality rate and the life expectancy and birth and the correlation between life expectancy at birth and life expectancy at successive ages. The same approach has also been used by Saikia and Borah (2016) to construct life tables for 23 districts of Assam. These studies have first estimated the life expectancy at birth based on the strong correlation between the life expectancy at birth and child mortality, especially, infant mortality, and then constructed life tables by using either model life tables or the association between the life expectancy at birth and life expectancy at successive ages and then constructing life tables. There have also been attempts to estimate the life expectancy at birth for the districts using indirect approaches which do not require construction of the life table (Thakuria et al, 2017; Thakuria et al, 2020; Thakuria et al, 2011; Sarma and Choudhury, 2014; Choudhury and Sarma, 2011; Yadav and Yadav, 2024; Choudhury and Sarma, 2014). Methods have been suggested to estimate age-specific mortality rates from the estimate of life expectancy at birth (Nigri et al, 2022; Ševčíková et al, 2016; Pascariu et al, 2020; Murray et al, 2003; Wilmoth et al, 2012).

This monograph presents abridged male and female life tables for 639 districts of the country as they existed at the time of 2011 population census. There were 640 districts in the country at the time of the 2011 decennial population census. Life tables for district Chandigarh of the country could not be constructed because of the lack of necessary data. The construction of life tables has followed a non-parametric approach. This approach first models the transition in the age-specific probabilities of death in India during the period 1950-2019 by using the exploratory data analysis technique of polishing. At the next stage, the approach establishes the empirical relationship between the geometric mean of age-specific probabilities of death and the probability of death in the first five

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years of life in the country. At the third stage, the geometric mean of age-specific probabilities of death in each district is estimated using the national level empirical relationship between the geometric mean of the age-specific probabilities of death and the probability of death in the first five year of life. Finally, the age-specific probabilities of death in the district is estimated from the mortality transition model of the country through interpolation/extrapolation. The estimated age-specific probabilities of deaths for the district have been used for the construction of the life table for the district.

The district life tables presented in this monograph are based on modelling of mortality transition in India during the period 1950-2019 as revealed through the life tables for the country prepared by the United Nations as part of the 2024 revision of World Population Prospects (United Nations, 2024) and district level estimates of the probability of death in the first five years of life prepared by Chaurasia (2021) derived from the data available from the 2011 population census and the National Family Health Survey 2019-2021 (Government of India, 2022b). The estimates of the probability of death in the first five years of life derived from the data available from the National Family Health Survey, 2019-2021 refer to the period five years before the survey or for the period 2014-2016. The life tables for district presented in this monograph, therefore, reflect the mortality experience in the district during the period 2014-2016.

Mortality Transition in India, 1950-2019

The age-specific probabilities of death in a population over time can be presented as an $r(\text{rows}) \times c(\text{columns})$ matrix where rows represent the time and columns represent the age. If q_{ta} denotes the probability of death at age a and time t , then q_{ta} can be written as

$$q_{ta} = q_{..} \times \frac{q_{ta}}{q_{..}} \quad (1)$$

where $q_{..}$ is the average probability of death over time and across all ages. Let $q_{t.}$ is the average probability of death at time t across all ages and $q_{.a}$ is the average probability of death across time at age a and define

$$m_{t.} = \frac{q_{t.}}{q_{..}} \quad (2)$$

$$m_{.a} = \frac{q_{.a}}{q_{..}} \quad (3)$$

Then, equation (1) can be written as,

$$q_{ta} = q_{..} \times m_{t.} \times m_{.a} \times \left(\frac{q_{ta}}{q_{..} \times m_{t.} \times m_{.a}} \right) \quad (4)$$

$$q_{ta} = q_{..} \times m_{t.} \times m_{.a} \times r_{ta} \quad (5)$$

where,

$$r_{ta} = \left(\frac{q_{ta}}{q_{..} \times m_{t.} \times m_{.a}} \right) \quad (6)$$

Equation (5) suggests that the probability of death at age a and time t can be decomposed into four components: 1) average probability of death across time and across all ages $q_{..}$; 2) a time effect $m_{t.}$ which shows that how average probability of death across all ages at time t deviates from $q_{..}$; 3) an age effect $m_{.a}$ which shows how the average probability of death across time at age a deviates from $q_{..}$; and 4) a residual effect r_{ta} which shows how the probability of death at age a and time t differs from the average probability of death determined by $q_{..}$, $q_{t.}$, and $q_{.a}$. Age effects of the probability of death are variations linked to biological and social processes of aging specific to individuals (Reither et al, 2009). They include physiological changes and accumulation of social experiences linked to

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aging, but unrelated to time. Time effects, on the other hand, result from the change in mortality over time that equally affects all age groups in the population at a given time but are different at different times. Finally, residual effects are variations that result from the mortality experience that is unique to a give ages a given time. They are not explained by either the age effect or the time effect and are unique to a particular age at a given time.

Equation (5) serves as a mortality model that captures the transition in the age-specific probabilities of death across ages and across time. It may be observed from equation (5) that the quantity $q_{..}$, and the multiplier m_a are the same across the time, while the multiplier m_t is the same across all ages at a particular time. On the other hand, the multiplier r_{ta} is unique for each pair of age and time. The model (5) can be fitted by applying the well-known exploratory data analysis technique of polishing which extracts common effects from a two-way table. The polishing technique is a robust version of the conventional two-way ANOVA model. It is a non-parametric technique which makes no assumption about the underlying distribution of the data and can be carried out by using an appropriate polishing function including median, simple arithmetic mean or geometric mean of the age-specific probabilities of death. Since model (5) is a multiplicative model, the geometric mean is preferred over the simple arithmetic mean for the purpose of polishing. It may be noticed that the geometric mean is nothing, but the simple arithmetic mean of the logarithm of the age-specific probabilities of death.

The mortality transition in India, based on the mortality transition model (5) is presented in tables 1 and 2, respectively for male and female populations, for the period 1950-2019. It is based on the annual estimates of the age-specific probabilities of death in the country prepared by the United Nations for the period 1950-2023 (United Nations, 2024). Estimates of age-specific probabilities of death beyond 2019 have not been used for the modelling exercise as these probabilities of death might have been distorted by the COVID-19 pandemic. The geometric mean of age-specific probabilities of death across 18 conventional age groups and the period 1950-2019 or the grand mean ($q_{..}$) is estimated to be 0.0513 for males and 0.0483 for females. Tables 1 and 2 also show that the geometric mean of the probabilities of death in the first year of life during the period 1950-2019 is around 79 per cent higher than the grand mean in case of males but around 92 per cent higher in case of females. Similarly, the geometric mean of the probabilities of death in the age group 1-4 years during the period 1950-2019 is around 26 per cent lower than the grand mean in case of males but around 3 per cent lower in case of females. It is also apparent from tables 1 and 2 that the geometric mean of the probabilities of death in the age group 5-9 years is the lowest among all age groups in case of males but in 10-14 years in case of females. Similarly, the geometric mean of age-specific probabilities of death is higher than the grand mean in ages 50 years and above in both males and females. The age pattern of the geometric mean of male probability of death during 1950-2019 is, however, different from that of female probability of death (Figure 1). In ages younger than 10 years, the average probability of death during 1950-2019 is higher in females relative to males but after 10 years of age, the average probability of death during 1950-2019 is higher in males relative to females and the male-female gap is quite marked in the reproductive age group (15-49 years). On the other hand, the geometric mean of age-specific probabilities of death ($q_{..}$) during 1950 was 62 per cent higher than the grand mean in case of males but 84 per cent higher in case of female. In 2019, the geometric mean of age-specific probabilities of death was 49 per cent lower than the grand mean in case of males and 58 per cent lower than the grand mean in case of females. It is obvious from tables 1 and 2 that mortality transition in males in India has been different from the mortality transition in females during the period 1950-2019 as reflected from the multipliers m_a and m_t . The average probability of death in females has been higher than the average probability of death in ages younger than 35 years but in ages 35 years and above, the average probability of death in males is higher than the average probability of death in females whereas the decrease in the geometric mean of the age-specific probabilities of death has been faster in females as compared to males. The average of the age-specific probabilities of death was higher than the grand mean up to 1984 in males but up to 1985 in females.

MORTALITY TRANSITION IN INDIA

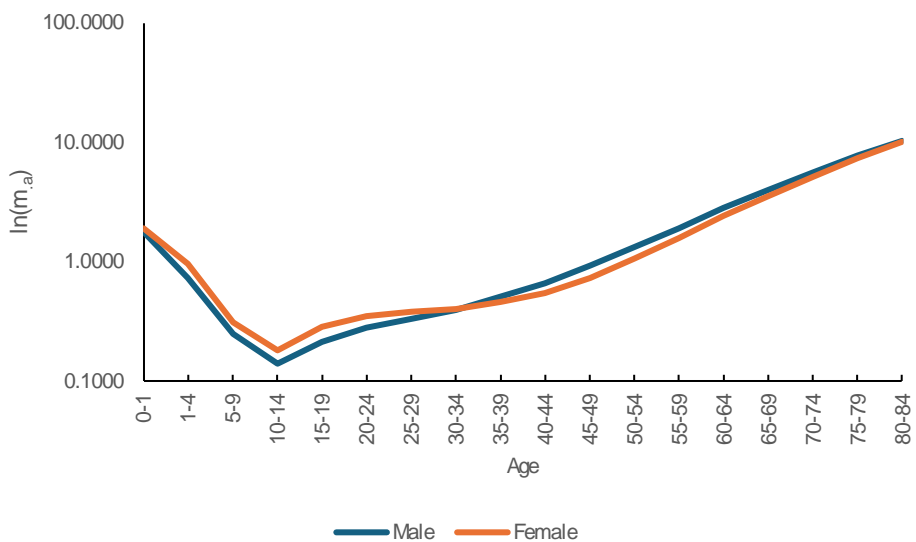


Figure 1: Average values of multiplier m_a for different ages in India, 1950-2019.
Source: Author

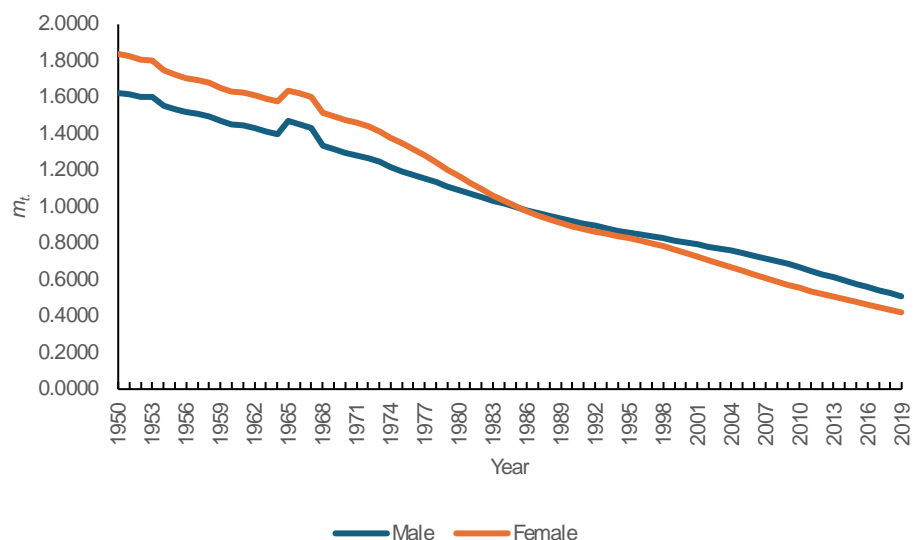


Figure 2: Trend in the multiplier m_t in India, 2016-2020.
Source: Author

Table 1: Mortality transition model – India males, 1950-2019.

Year	All ages	<1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80-84
	q_a	m_a																	
	m_t	r_{ta}																	
	0.0513	1.7906	0.7363	0.2495	0.1402	0.2137	0.2825	0.3316	0.3930	0.5077	0.6643	0.9383	1.3308	1.9172	2.8178	4.0178	5.6335	7.7975	10.2933
1950	1.6246	1.2022	2.1551	1.0477	1.2479	1.3024	1.3242	1.2846	1.1985	1.1367	1.0517	0.9334	0.8570	0.7957	0.7480	0.7263	0.7161	0.7161	0.7086
1951	1.6177	1.1885	2.0899	1.0500	1.2493	1.3069	1.3273	1.2879	1.2015	1.1384	1.0527	0.9340	0.8574	0.7963	0.7489	0.7274	0.7171	0.7170	0.7107
1952	1.6027	1.1798	2.0314	1.0485	1.2464	1.3080	1.3264	1.2872	1.2009	1.1377	1.0524	0.9344	0.8586	0.7980	0.7512	0.7304	0.7208	0.7213	0.7161
1953	1.6037	1.1616	1.9680	1.0556	1.2538	1.3153	1.3315	1.2928	1.2065	1.1411	1.0544	0.9352	0.8585	0.7977	0.7509	0.7298	0.7194	0.7191	0.7149
1954	1.5526	1.1759	1.9337	1.0304	1.2205	1.3010	1.3208	1.2808	1.1934	1.1319	1.0494	0.9346	0.8624	0.8038	0.7590	0.7408	0.7350	0.7389	0.7359
1955	1.5318	1.1730	1.8900	1.0266	1.2110	1.2982	1.3180	1.2777	1.1899	1.1290	1.0479	0.9345	0.8638	0.8061	0.7622	0.7452	0.7410	0.7464	0.7443
1956	1.5178	1.1666	1.8474	1.0253	1.2038	1.2975	1.3182	1.2778	1.1894	1.1281	1.0474	0.9348	0.8648	0.8077	0.7643	0.7481	0.7448	0.7510	0.7497
1957	1.5107	1.1573	1.8077	1.0319	1.2034	1.2985	1.3181	1.2781	1.1897	1.1278	1.0473	0.9350	0.8652	0.8083	0.7654	0.7495	0.7464	0.7526	0.7519
1958	1.4949	1.1546	1.7764	1.0343	1.1957	1.2947	1.3137	1.2739	1.1858	1.1246	1.0457	0.9350	0.8666	0.8105	0.7684	0.7533	0.7514	0.7584	0.7580
1959	1.4675	1.1608	1.7541	1.0316	1.1784	1.2845	1.3039	1.2641	1.1762	1.1176	1.0421	0.9347	0.8692	0.8146	0.7739	0.7604	0.7609	0.7698	0.7697
1960	1.4508	1.1613	1.7316	1.0375	1.1691	1.2774	1.2963	1.2567	1.1693	1.1123	1.0395	0.9347	0.8712	0.8177	0.7781	0.7654	0.7670	0.7764	0.7762
1961	1.4445	1.1564	1.7100	1.0531	1.1687	1.2732	1.2901	1.2512	1.1648	1.1084	1.0376	0.9348	0.8725	0.8198	0.7809	0.7681	0.7694	0.7782	0.7772
1962	1.4299	1.1574	1.6933	1.0655	1.1617	1.2641	1.2793	1.2408	1.1557	1.1015	1.0343	0.9349	0.8751	0.8238	0.7862	0.7736	0.7753	0.7839	0.7820
1963	1.4132	1.1608	1.6802	1.0796	1.1537	1.2527	1.2656	1.2274	1.1439	1.0925	1.0300	0.9352	0.8785	0.8292	0.7930	0.7805	0.7824	0.7907	0.7876
1964	1.3991	1.1629	1.6679	1.0986	1.1494	1.2412	1.2507	1.2128	1.1314	1.0830	1.0255	0.9356	0.8823	0.8351	0.8004	0.7873	0.7886	0.7959	0.7912
1965	1.4699	1.1481	1.7119	1.2385	1.2773	1.2310	1.2202	1.1811	1.1075	1.0635	1.0129	0.9287	0.8769	0.8294	0.7932	0.7769	0.7725	0.7690	0.7643
1966	1.4509	1.1529	1.7027	1.2597	1.2727	1.2170	1.2021	1.1626	1.0914	1.0512	1.0072	0.9295	0.8823	0.8380	0.8036	0.7858	0.7800	0.7751	0.7678
1967	1.4333	1.1570	1.6942	1.2860	1.2724	1.2031	1.1822	1.1424	1.0742	1.0383	1.0012	0.9306	0.8883	0.8475	0.8150	0.7950	0.7870	0.7802	0.7699
1968	1.3332	1.1803	1.6298	1.2012	1.1421	1.1828	1.1707	1.1315	1.0615	1.0300	1.0006	0.9392	0.9058	0.8724	0.8453	0.8245	0.8178	0.8179	0.8044
1969	1.3139	1.1858	1.6200	1.2317	1.1435	1.1670	1.1471	1.1073	1.0411	1.0147	0.9936	0.9407	0.9132	0.8843	0.8596	0.8355	0.8257	0.8237	0.8080
1970	1.2962	1.1898	1.6082	1.2626	1.1471	1.1529	1.1257	1.0850	1.0223	1.0003	0.9870	0.9424	0.9203	0.8960	0.8735	0.8456	0.8322	0.8283	0.8108
1971	1.2799	1.1917	1.5941	1.2982	1.1578	1.1414	1.1056	1.0634	1.0041	0.9863	0.9803	0.9435	0.9265	0.9067	0.8863	0.8542	0.8372	0.8317	0.8129
1972	1.2640	1.1950	1.5821	1.3296	1.1692	1.1279	1.0851	1.0417	0.9861	0.9727	0.9741	0.9453	0.9331	0.9176	0.8992	0.8630	0.8427	0.8357	0.8162
1973	1.2437	1.1962	1.5597	1.3526	1.1741	1.1165	1.0672	1.0225	0.9701	0.9606	0.9688	0.9474	0.9399	0.9288	0.9128	0.8725	0.8492	0.8418	0.8220
1974	1.2144	1.1986	1.5264	1.3601	1.1641	1.1034	1.0494	1.0036	0.9542	0.9488	0.9641	0.9508	0.9483	0.9423	0.9294	0.8856	0.8602	0.8538	0.8336
1975	1.1933	1.1964	1.4946	1.3735	1.1668	1.0913	1.0318	0.9849	0.9393	0.9376	0.9593	0.9534	0.9552	0.9536	0.9438	0.8971	0.8698	0.8636	0.8434
1976	1.1718	1.1925	1.4586	1.3805	1.1663	1.0777	1.0137	0.9662	0.9246	0.9268	0.9547	0.9563	0.9623	0.9652	0.9590	0.9106	0.8821	0.8763	0.8560

Year	All ages	<1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80-84	
	q_a	m_a																		
	m_t	r_{ta}																		
1977	0.0513	1.1530	1.1849	1.4202	1.3894	1.1709	1.0646	0.9951	0.9471	0.9098	0.9157	0.9495	0.9583	0.9683	0.9756	0.9736	0.9248	0.8959	0.8903	0.8697
1978		1.1314	1.1780	1.3780	1.3794	1.1592	1.0477	0.9772	0.9298	0.8970	0.9064	0.9459	0.9621	0.9762	0.9878	0.9906	0.9429	0.9143	0.9091	0.8881
1979		1.1107	1.1691	1.3351	1.3710	1.1506	1.0312	0.9587	0.9120	0.8839	0.8967	0.9415	0.9650	0.9832	0.9992	1.0072	0.9619	0.9346	0.9297	0.9082
1980		1.0911	1.1596	1.2937	1.3603	1.1406	1.0144	0.9409	0.8953	0.8718	0.8875	0.9370	0.9676	0.9897	1.0097	1.0232	0.9816	0.9565	0.9518	0.9297
1981		1.0714	1.1500	1.2534	1.3472	1.1285	0.9975	0.9238	0.8797	0.8605	0.8787	0.9323	0.9697	0.9958	1.0197	1.0389	1.0022	0.9801	0.9758	0.9530
1982		1.0523	1.1406	1.2156	1.3324	1.1149	0.9809	0.9078	0.8655	0.8504	0.8704	0.9274	0.9714	1.0013	1.0288	1.0536	1.0231	1.0048	1.0008	0.9773
1983		1.0335	1.1316	1.1799	1.3163	1.0999	0.9649	0.8933	0.8531	0.8417	0.8629	0.9226	0.9726	1.0064	1.0371	1.0672	1.0438	1.0301	1.0262	1.0023
1984		1.0153	1.1228	1.1462	1.2986	1.0837	0.9498	0.8807	0.8430	0.8348	0.8564	0.9180	0.9735	1.0110	1.0446	1.0796	1.0638	1.0550	1.0514	1.0271
1985		0.9972	1.1146	1.1150	1.2805	1.0675	0.9354	0.8686	0.8339	0.8291	0.8509	0.9138	0.9744	1.0156	1.0518	1.0911	1.0832	1.0793	1.0760	1.0515
1986		0.9800	1.1060	1.0844	1.2606	1.0506	0.9228	0.8597	0.8284	0.8260	0.8470	0.9103	0.9751	1.0199	1.0582	1.1010	1.1005	1.1014	1.0984	1.0741
1987		0.9639	1.0971	1.0554	1.2397	1.0341	0.9120	0.8534	0.8258	0.8256	0.8450	0.9077	0.9758	1.0241	1.0641	1.1093	1.1153	1.1203	1.1176	1.0939
1988		0.9487	1.0875	1.0269	1.2177	1.0182	0.9032	0.8499	0.8265	0.8279	0.8451	0.9061	0.9767	1.0281	1.0694	1.1159	1.1274	1.1355	1.1332	1.1105
1989		0.9328	1.0788	0.9998	1.1955	1.0025	0.8949	0.8461	0.8278	0.8313	0.8465	0.9055	0.9781	1.0329	1.0752	1.1225	1.1383	1.1487	1.1467	1.1256
1990		0.9199	1.0671	0.9713	1.1713	0.9871	0.8900	0.8495	0.8357	0.8397	0.8511	0.9062	0.9792	1.0362	1.0787	1.1258	1.1447	1.1558	1.1540	1.1350
1991		0.9067	1.0559	0.9440	1.1468	0.9728	0.8856	0.8520	0.8438	0.8493	0.8574	0.9082	0.9812	1.0403	1.0825	1.1291	1.1502	1.1607	1.1588	1.1424
1992		0.8930	1.0451	0.9175	1.1231	0.9596	0.8813	0.8533	0.8516	0.8598	0.8654	0.9115	0.9841	1.0451	1.0867	1.1329	1.1551	1.1634	1.1613	1.1480
1993		0.8813	1.0321	0.8914	1.1020	0.9527	0.8795	0.8552	0.8605	0.8722	0.8754	0.9159	0.9872	1.0491	1.0894	1.1349	1.1572	1.1618	1.1590	1.1491
1994		0.8678	1.0203	0.8645	1.0762	0.9384	0.8762	0.8586	0.8713	0.8867	0.8877	0.9218	0.9919	1.0542	1.0927	1.1381	1.1603	1.1602	1.1567	1.1508
1995		0.8565	1.0055	0.8366	1.0516	0.9289	0.8757	0.8646	0.8843	0.9036	0.9018	0.9284	0.9964	1.0578	1.0936	1.1389	1.1605	1.1553	1.1511	1.1493
1996		0.8456	0.9896	0.8084	1.0271	0.9201	0.8762	0.8720	0.8984	0.9217	0.9171	0.9355	1.0013	1.0608	1.0929	1.1385	1.1600	1.1498	1.1450	1.1476
1997		0.8348	0.9729	0.7800	1.0017	0.9116	0.8771	0.8795	0.9123	0.9403	0.9331	0.9430	1.0071	1.0634	1.0908	1.1375	1.1594	1.1451	1.1400	1.1473
1998		0.8248	0.9544	0.7517	0.9785	0.9065	0.8795	0.8873	0.9255	0.9589	0.9491	0.9502	1.0130	1.0647	1.0864	1.1346	1.1580	1.1407	1.1357	1.1478
1999		0.8144	0.9356	0.7234	0.9567	0.9023	0.8817	0.8949	0.9378	0.9765	0.9646	0.9568	1.0189	1.0651	1.0806	1.1310	1.1570	1.1384	1.1342	1.1513
2000		0.8027	0.9172	0.6936	0.9266	0.8907	0.8824	0.9027	0.9500	0.9946	0.9812	0.9651	1.0271	1.0672	1.0761	1.1290	1.1586	1.1401	1.1371	1.1590
2001		0.7942	0.8950	0.6656	0.9052	0.8910	0.8868	0.9107	0.9605	1.0106	0.9960	0.9721	1.0337	1.0665	1.0686	1.1235	1.1568	1.1400	1.1382	1.1644
2002		0.7799	0.8781	0.6379	0.8764	0.8760	0.8833	0.9123	0.9656	1.0231	1.0100	0.9807	1.0438	1.0702	1.0667	1.1243	1.1628	1.1497	1.1496	1.1800
2003		0.7685	0.8581	0.6109	0.8507	0.8669	0.8824	0.9160	0.9709	1.0342	1.0228	0.9892	1.0530	1.0724	1.0636	1.1229	1.1666	1.1587	1.1603	1.1939
2004		0.7583	0.8369	0.5863	0.8300	0.8630	0.8817	0.9178	0.9733	1.0419	1.0336	0.9973	1.0614	1.0740	1.0611	1.1209	1.1696	1.1686	1.1715	1.2076

Year	All ages	<1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80-84
	q_u	m_a																	
	0.0513	1.7906	0.7363	0.2495	0.1402	0.2137	0.2825	0.3316	0.3930	0.5077	0.6643	0.9383	1.3308	1.9172	2.8178	4.0178	5.6335	7.7975	10.2933
	m_t	r_{ta}																	
2005	0.7441	0.8189	0.5605	0.7998	0.8458	0.8763	0.9179	0.9740	1.0480	1.0446	1.0079	1.0728	1.0797	1.0646	1.1242	1.1782	1.1853	1.1898	1.2279
2006	0.7303	0.8002	0.5364	0.7736	0.8326	0.8709	0.9160	0.9722	1.0512	1.0539	1.0186	1.0835	1.0858	1.0703	1.1280	1.1862	1.2023	1.2081	1.2476
2007	0.7160	0.7818	0.5138	0.7479	0.8192	0.8649	0.9136	0.9694	1.0525	1.0625	1.0303	1.0939	1.0932	1.0796	1.1332	1.1943	1.2195	1.2263	1.2667
2008	0.7003	0.7643	0.4923	0.7223	0.8050	0.8577	0.9094	0.9650	1.0519	1.0703	1.0431	1.1043	1.1028	1.0938	1.1409	1.2031	1.2372	1.2448	1.2856
2009	0.6835	0.7477	0.4721	0.6973	0.7905	0.8495	0.9035	0.9592	1.0494	1.0774	1.0570	1.1145	1.1144	1.1133	1.1511	1.2124	1.2546	1.2626	1.3035
2010	0.6658	0.7315	0.4526	0.6720	0.7748	0.8404	0.8971	0.9530	1.0458	1.0840	1.0718	1.1243	1.1278	1.1373	1.1639	1.2228	1.2722	1.2802	1.3210
2011	0.6474	0.7159	0.4342	0.6470	0.7586	0.8301	0.8891	0.9458	1.0408	1.0896	1.0872	1.1337	1.1425	1.1652	1.1796	1.2351	1.2907	1.2982	1.3389
2012	0.6289	0.7005	0.4166	0.6224	0.7417	0.8191	0.8803	0.9380	1.0349	1.0941	1.1026	1.1427	1.1579	1.1962	1.1979	1.2500	1.3101	1.3168	1.3574
2013	0.6113	0.6852	0.4017	0.5996	0.7257	0.8076	0.8710	0.9299	1.0281	1.0970	1.1171	1.1504	1.1726	1.2282	1.2178	1.2667	1.3296	1.3349	1.3755
2014	0.5923	0.6701	0.3842	0.5746	0.7066	0.7943	0.8597	0.9208	1.0207	1.0990	1.1319	1.1587	1.1887	1.2638	1.2429	1.2901	1.3544	1.3581	1.3993
2015	0.5747	0.6548	0.3692	0.5516	0.6888	0.7811	0.8482	0.9116	1.0129	1.0994	1.1455	1.1660	1.2035	1.2988	1.2692	1.3157	1.3793	1.3810	1.4232
2016	0.5570	0.6403	0.3547	0.5290	0.6698	0.7664	0.8354	0.9019	1.0043	1.0989	1.1587	1.1731	1.2181	1.3348	1.2984	1.3458	1.4070	1.4070	1.4510
2017	0.5403	0.6257	0.3415	0.5081	0.6518	0.7517	0.8225	0.8921	0.9958	1.0975	1.1712	1.1797	1.2317	1.3698	1.3283	1.3779	1.4352	1.4337	1.4801
2018	0.5241	0.6114	0.3286	0.4872	0.6328	0.7368	0.8099	0.8829	0.9878	1.0961	1.1840	1.1867	1.2450	1.4044	1.3595	1.4127	1.4647	1.4625	1.5123
2019	0.5088	0.5977	0.3172	0.4680	0.6147	0.7218	0.7967	0.8732	0.9797	1.0943	1.1965	1.1938	1.2573	1.4371	1.3906	1.4489	1.4943	1.4924	1.5467

Source: Author

Table 2: Mortality transition model – India females, 1950-2019.

State	All ages	<1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80-84
	$q_{..}$	m_a																	
	m_t	r_{ta}																	
	0.0483	1.9210	0.9659	0.3119	0.1804	0.2851	0.3524	0.3787	0.4028	0.4606	0.5492	0.7354	1.0675	1.5809	2.4233	3.5648	5.1867	7.3820	10.0763
1950	1.8385	1.0185	1.8184	0.9382	1.3653	1.2035	1.1827	1.2709	1.3180	1.3072	1.1831	1.0206	0.9002	0.8135	0.7543	0.7187	0.7006	0.6920	0.6657
1951	1.8255	1.0110	1.7696	0.9469	1.3684	1.2050	1.1820	1.2709	1.3172	1.3066	1.1837	1.0219	0.9007	0.8135	0.7541	0.7193	0.7020	0.6938	0.6686
1952	1.8056	1.0064	1.7246	0.9509	1.3666	1.2048	1.1795	1.2693	1.3152	1.3051	1.1835	1.0229	0.9016	0.8146	0.7554	0.7214	0.7050	0.6976	0.6736
1953	1.8014	0.9951	1.6768	0.9642	1.3756	1.2087	1.1811	1.2713	1.3165	1.3061	1.1852	1.0246	0.9015	0.8134	0.7536	0.7202	0.7043	0.6969	0.6741
1954	1.7459	1.0081	1.6532	0.9444	1.3448	1.1984	1.1692	1.2614	1.3069	1.2992	1.1804	1.0236	0.9044	0.8195	0.7620	0.7302	0.7162	0.7115	0.6901
1955	1.7220	1.0080	1.6223	0.9454	1.3364	1.1959	1.1645	1.2580	1.3038	1.2970	1.1794	1.0240	0.9053	0.8210	0.7642	0.7333	0.7204	0.7171	0.6970
1956	1.7048	1.0059	1.5939	0.9499	1.3310	1.1952	1.1617	1.2561	1.3021	1.2958	1.1790	1.0246	0.9057	0.8215	0.7649	0.7350	0.7231	0.7208	0.7021
1957	1.6960	1.0009	1.5666	0.9607	1.3308	1.1960	1.1606	1.2555	1.3021	1.2958	1.1795	1.0254	0.9054	0.8206	0.7638	0.7347	0.7238	0.7221	0.7046
1958	1.6789	1.0005	1.5451	0.9661	1.3225	1.1938	1.1567	1.2526	1.3000	1.2943	1.1787	1.0257	0.9057	0.8212	0.7646	0.7366	0.7268	0.7264	0.7101
1959	1.6508	1.0059	1.5287	0.9643	1.3037	1.1875	1.1495	1.2465	1.2953	1.2907	1.1761	1.0254	0.9069	0.8236	0.7681	0.7414	0.7332	0.7347	0.7198
1960	1.6330	1.0065	1.5095	0.9692	1.2915	1.1833	1.1447	1.2423	1.2927	1.2886	1.1747	1.0256	0.9076	0.8247	0.7696	0.7441	0.7373	0.7402	0.7264
1961	1.6251	1.0025	1.4882	0.9815	1.2863	1.1809	1.1423	1.2398	1.2917	1.2874	1.1740	1.0261	0.9078	0.8246	0.7693	0.7448	0.7392	0.7428	0.7299
1962	1.6095	1.0019	1.4691	0.9890	1.2730	1.1752	1.1375	1.2348	1.2883	1.2841	1.1717	1.0262	0.9091	0.8264	0.7714	0.7482	0.7439	0.7485	0.7362
1963	1.5917	1.0028	1.4517	0.9969	1.2566	1.1672	1.1314	1.2278	1.2823	1.2782	1.1676	1.0257	0.9110	0.8298	0.7754	0.7533	0.7502	0.7556	0.7433
1964	1.5771	1.0023	1.4343	1.0091	1.2417	1.1586	1.1257	1.2200	1.2745	1.2701	1.1621	1.0247	0.9134	0.8341	0.7803	0.7591	0.7567	0.7619	0.7491
1965	1.6370	1.0008	1.4677	1.1135	1.3100	1.1439	1.1069	1.1929	1.2457	1.2425	1.1445	1.0169	0.9121	0.8357	0.7815	0.7584	0.7507	0.7456	0.7329
1966	1.6186	1.0019	1.4528	1.1289	1.2911	1.1316	1.0998	1.1813	1.2313	1.2273	1.1342	1.0143	0.9165	0.8442	0.7915	0.7687	0.7604	0.7535	0.7378
1967	1.6025	1.0019	1.4374	1.1489	1.2745	1.1194	1.0936	1.1691	1.2146	1.2095	1.1224	1.0111	0.9214	0.8542	0.8029	0.7799	0.7702	0.7608	0.7409
1968	1.5134	1.0044	1.3719	1.0857	1.1717	1.1094	1.0991	1.1712	1.2103	1.2021	1.1168	1.0127	0.9320	0.8716	0.8237	0.8025	0.7957	0.7914	0.7675
1969	1.4952	1.0053	1.3564	1.1102	1.1550	1.0979	1.0952	1.1588	1.1900	1.1804	1.1032	1.0088	0.9381	0.8839	0.8377	0.8151	0.8056	0.7978	0.7703
1970	1.4768	1.0069	1.3424	1.1371	1.1413	1.0893	1.0944	1.1481	1.1697	1.1587	1.0902	1.0049	0.9438	0.8955	0.8508	0.8262	0.8134	0.8023	0.7717
1971	1.4596	1.0077	1.3285	1.1685	1.1340	1.0847	1.0972	1.1403	1.1510	1.1387	1.0792	1.0015	0.9486	0.9052	0.8614	0.8338	0.8174	0.8036	0.7707
1972	1.4384	1.0140	1.3228	1.1991	1.1276	1.0814	1.1013	1.1323	1.1306	1.1174	1.0680	0.9977	0.9531	0.9145	0.8718	0.8406	0.8205	0.8045	0.7705
1973	1.4126	1.0192	1.3114	1.2256	1.1191	1.0814	1.1083	1.1273	1.1130	1.0989	1.0590	0.9946	0.9569	0.9224	0.8807	0.8457	0.8223	0.8056	0.7712
1974	1.3769	1.0264	1.2950	1.2429	1.1012	1.0815	1.1156	1.1228	1.0961	1.0810	1.0505	0.9916	0.9609	0.9308	0.8911	0.8527	0.8266	0.8107	0.7762
1975	1.3460	1.0341	1.2842	1.2672	1.0932	1.0808	1.1191	1.1150	1.0777	1.0621	1.0410	0.9875	0.9634	0.9377	0.9010	0.8594	0.8307	0.8152	0.7810
1976	1.3122	1.0433	1.2734	1.2893	1.0837	1.0775	1.1178	1.1037	1.0580	1.0423	1.0302	0.9824	0.9651	0.9447	0.9128	0.8689	0.8382	0.8237	0.7896

State	All ages	<1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80-84
	$q_{..}$	m_a																	
	0.0483	1.9210	0.9659	0.3119	0.1804	0.2851	0.3524	0.3787	0.4028	0.4606	0.5492	0.7354	1.0675	1.5809	2.4233	3.5648	5.1867	7.3820	10.0763
	m_t	r_{ta}																	
1977	1.2800	1.0513	1.2620	1.3141	1.0788	1.0716	1.1103	1.0885	1.0379	1.0224	1.0186	0.9764	0.9655	0.9510	0.9255	0.8805	0.8482	0.8347	0.8007
1978	1.2406	1.0639	1.2516	1.3281	1.0640	1.0622	1.0983	1.0696	1.0157	1.0003	1.0044	0.9692	0.9662	0.9590	0.9424	0.8976	0.8646	0.8529	0.8188
1979	1.2028	1.0746	1.2387	1.3426	1.0529	1.0516	1.0825	1.0489	0.9945	0.9794	0.9903	0.9619	0.9663	0.9665	0.9597	0.9158	0.8827	0.8729	0.8388
1980	1.1657	1.0855	1.2259	1.3553	1.0430	1.0403	1.0642	1.0270	0.9740	0.9590	0.9759	0.9544	0.9660	0.9739	0.9775	0.9352	0.9024	0.8947	0.8609
1981	1.1291	1.0959	1.2117	1.3652	1.0337	1.0293	1.0448	1.0050	0.9550	0.9401	0.9618	0.9474	0.9659	0.9810	0.9953	0.9552	0.9230	0.9177	0.8846
1982	1.0940	1.1057	1.1974	1.3728	1.0258	1.0193	1.0254	0.9838	0.9380	0.9227	0.9484	0.9410	0.9661	0.9878	1.0122	0.9745	0.9433	0.9405	0.9086
1983	1.0606	1.1148	1.1825	1.3779	1.0190	1.0105	1.0068	0.9641	0.9231	0.9072	0.9358	0.9354	0.9666	0.9942	1.0279	0.9928	0.9628	0.9627	0.9326
1984	1.0292	1.1229	1.1671	1.3800	1.0126	1.0026	0.9898	0.9465	0.9105	0.8936	0.9243	0.9306	0.9675	1.0004	1.0421	1.0098	0.9812	0.9838	0.9560
1985	1.0001	1.1295	1.1510	1.3787	1.0064	0.9959	0.9752	0.9319	0.9003	0.8819	0.9140	0.9268	0.9690	1.0062	1.0546	1.0250	0.9982	1.0033	0.9782
1986	0.9735	1.1340	1.1330	1.3730	0.9999	0.9902	0.9636	0.9208	0.8928	0.8725	0.9053	0.9241	0.9711	1.0118	1.0650	1.0383	1.0133	1.0210	0.9987
1987	0.9497	1.1362	1.1137	1.3626	0.9929	0.9855	0.9557	0.9138	0.8880	0.8653	0.8983	0.9226	0.9740	1.0172	1.0732	1.0493	1.0262	1.0361	1.0170
1988	0.9286	1.1353	1.0920	1.3475	0.9855	0.9818	0.9516	0.9109	0.8858	0.8602	0.8929	0.9222	0.9776	1.0224	1.0791	1.0579	1.0370	1.0488	1.0327
1989	0.9092	1.1324	1.0685	1.3278	0.9763	0.9783	0.9504	0.9110	0.8855	0.8567	0.8886	0.9228	0.9820	1.0279	1.0837	1.0655	1.0469	1.0600	1.0470
1990	0.8924	1.1266	1.0432	1.3055	0.9674	0.9754	0.9518	0.9137	0.8868	0.8548	0.8858	0.9244	0.9868	1.0332	1.0867	1.0718	1.0556	1.0691	1.0592
1991	0.8770	1.1190	1.0171	1.2804	0.9576	0.9729	0.9554	0.9179	0.8887	0.8535	0.8834	0.9266	0.9919	1.0387	1.0891	1.0780	1.0646	1.0774	1.0703
1992	0.8626	1.1100	0.9900	1.2538	0.9465	0.9697	0.9601	0.9227	0.8906	0.8527	0.8814	0.9294	0.9974	1.0447	1.0915	1.0851	1.0746	1.0857	1.0812
1993	0.8515	1.0969	0.9615	1.2281	0.9403	0.9683	0.9667	0.9284	0.8932	0.8528	0.8800	0.9324	1.0020	1.0495	1.0922	1.0912	1.0839	1.0914	1.0894
1994	0.8372	1.0870	0.9342	1.1986	0.9253	0.9638	0.9721	0.9322	0.8940	0.8520	0.8781	0.9361	1.0075	1.0564	1.0962	1.1014	1.0978	1.1014	1.1021
1995	0.8247	1.0744	0.9061	1.1699	0.9152	0.9615	0.9788	0.9363	0.8954	0.8522	0.8767	0.9399	1.0114	1.0615	1.0988	1.1105	1.1110	1.1097	1.1134
1996	0.8113	1.0620	0.8786	1.1411	0.9057	0.9599	0.9852	0.9393	0.8968	0.8527	0.8754	0.9437	1.0139	1.0655	1.1018	1.1199	1.1250	1.1186	1.1262
1997	0.7964	1.0509	0.8524	1.1116	0.8968	0.9596	0.9913	0.9409	0.8980	0.8534	0.8738	0.9474	1.0147	1.0681	1.1053	1.1297	1.1400	1.1287	1.1414
1998	0.7808	1.0399	0.8275	1.0840	0.8914	0.9610	0.9965	0.9410	0.8994	0.8549	0.8724	0.9510	1.0129	1.0683	1.1084	1.1384	1.1544	1.1388	1.1579
1999	0.7638	1.0297	0.8035	1.0572	0.8875	0.9632	1.0004	0.9393	0.9008	0.8568	0.8709	0.9542	1.0091	1.0667	1.1119	1.1472	1.1694	1.1503	1.1774
2000	0.7431	1.0233	0.7804	1.0242	0.8778	0.9653	1.0030	0.9355	0.9004	0.8574	0.8685	0.9575	1.0051	1.0654	1.1185	1.1596	1.1891	1.1678	1.2040
2001	0.7266	1.0111	0.7568	0.9988	0.8812	0.9702	1.0049	0.9314	0.9012	0.8599	0.8674	0.9599	0.9982	1.0593	1.1210	1.1677	1.2043	1.1816	1.2275
2002	0.7033	1.0069	0.7358	0.9652	0.8659	0.9674	1.0013	0.9226	0.8975	0.8595	0.8653	0.9637	0.9946	1.0576	1.1312	1.1854	1.2305	1.2092	1.2658
2003	0.6833	0.9983	0.7141	0.9354	0.8586	0.9658	0.9963	0.9133	0.8936	0.8599	0.8642	0.9668	0.9900	1.0530	1.1392	1.2018	1.2553	1.2370	1.3043
2004	0.6660	0.9860	0.6928	0.9097	0.8566	0.9636	0.9888	0.9028	0.8890	0.8609	0.8647	0.9702	0.9861	1.0469	1.1454	1.2170	1.2787	1.2649	1.3426

State	All ages	<1	1-4	5-9	10-14	15-19	20-24	25-29	30-34	35-39	40-44	45-49	50-54	55-59	60-64	65-69	70-74	75-79	80-84	
		$q_{..}$									m_a									
		0.0483	1.9210	0.9659	0.3119	0.1804	0.2851	0.3524	0.3787	0.4028	0.4606	0.5492	0.7354	1.0675	1.5809	2.4233	3.5648	5.1867	7.3820	10.0763
		m_t																		
2005	0.6443	0.9788	0.6710	0.8752	0.8410	0.9545	0.9773	0.8898	0.8808	0.8596	0.8647	0.9750	0.9875	1.0471	1.1589	1.2413	1.3114	1.3045	1.3927	
2006	0.6248	0.9677	0.6488	0.8435	0.8286	0.9438	0.9628	0.8760	0.8723	0.8598	0.8678	0.9818	0.9932	1.0501	1.1719	1.2644	1.3412	1.3418	1.4393	
2007	0.6062	0.9550	0.6266	0.8118	0.8156	0.9299	0.9453	0.8613	0.8628	0.8609	0.8736	0.9912	1.0054	1.0589	1.1865	1.2880	1.3691	1.3776	1.4828	
2008	0.5880	0.9406	0.6036	0.7793	0.8009	0.9124	0.9245	0.8460	0.8526	0.8632	0.8831	1.0043	1.0263	1.0758	1.2035	1.3121	1.3943	1.4101	1.5210	
2009	0.5705	0.9244	0.5804	0.7464	0.7849	0.8915	0.9009	0.8303	0.8419	0.8670	0.8965	1.0213	1.0568	1.1021	1.2229	1.3362	1.4159	1.4379	1.5518	
2010	0.5533	0.9066	0.5566	0.7127	0.7674	0.8676	0.8747	0.8145	0.8308	0.8716	0.9132	1.0415	1.0955	1.1375	1.2454	1.3612	1.4357	1.4627	1.5774	
2011	0.5367	0.8874	0.5328	0.6788	0.7494	0.8416	0.8466	0.7988	0.8196	0.8764	0.9324	1.0639	1.1404	1.1811	1.2711	1.3875	1.4550	1.4862	1.5992	
2012	0.5206	0.8669	0.5091	0.6450	0.7311	0.8137	0.8171	0.7836	0.8085	0.8808	0.9532	1.0875	1.1891	1.2324	1.3003	1.4157	1.4758	1.5101	1.6196	
2013	0.5057	0.8455	0.4877	0.6134	0.7145	0.7850	0.7865	0.7688	0.7973	0.8836	0.9743	1.1103	1.2380	1.2892	1.3322	1.4451	1.4986	1.5350	1.6392	
2014	0.4901	0.8232	0.4635	0.5789	0.6958	0.7553	0.7557	0.7552	0.7872	0.8853	0.9959	1.1330	1.2866	1.3532	1.3701	1.4799	1.5289	1.5673	1.6653	
2015	0.4757	0.8008	0.4424	0.5475	0.6793	0.7259	0.7251	0.7427	0.7772	0.8847	1.0164	1.1531	1.3304	1.4201	1.4104	1.5159	1.5625	1.6028	1.6936	
2016	0.4613	0.7795	0.4221	0.5167	0.6630	0.6972	0.6956	0.7317	0.7681	0.8823	1.0360	1.1709	1.3691	1.4897	1.4542	1.5546	1.6009	1.6443	1.7277	
2017	0.4474	0.7589	0.4040	0.4886	0.6488	0.6700	0.6679	0.7226	0.7600	0.8782	1.0542	1.1856	1.4000	1.5583	1.4989	1.5934	1.6413	1.6897	1.7657	
2018	0.4333	0.7400	0.3872	0.4613	0.6349	0.6445	0.6427	0.7159	0.7531	0.8727	1.0713	1.1974	1.4224	1.6250	1.5454	1.6334	1.6846	1.7412	1.8107	
2019	0.4194	0.7228	0.3728	0.4366	0.6230	0.6213	0.6203	0.7118	0.7474	0.8657	1.0865	1.2053	1.4338	1.6854	1.5913	1.6721	1.7282	1.7971	1.8614	

Source: Author

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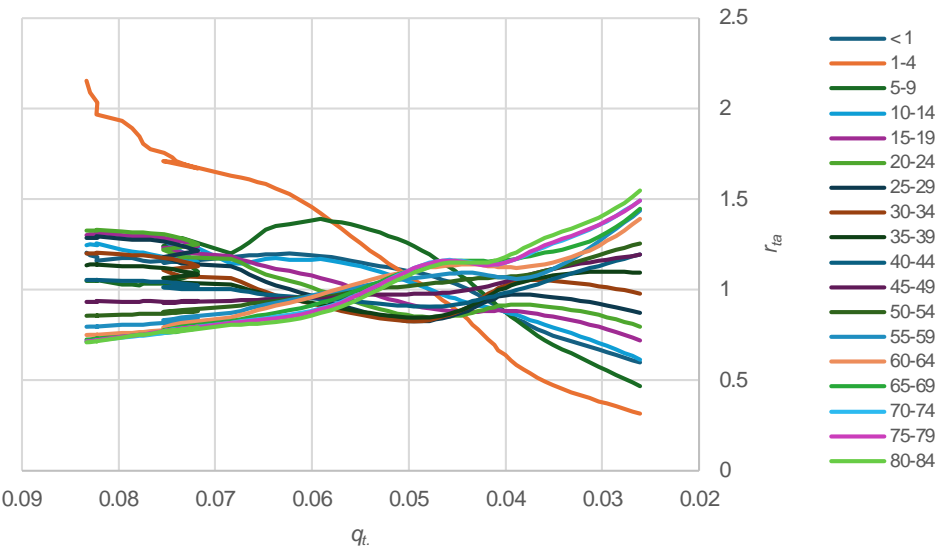


Figure 3: Variation in residual multipliers r_{ta} by the geometric mean of age-specific probabilities of death q_t in India, 1950-2019 - males.

Source: Author

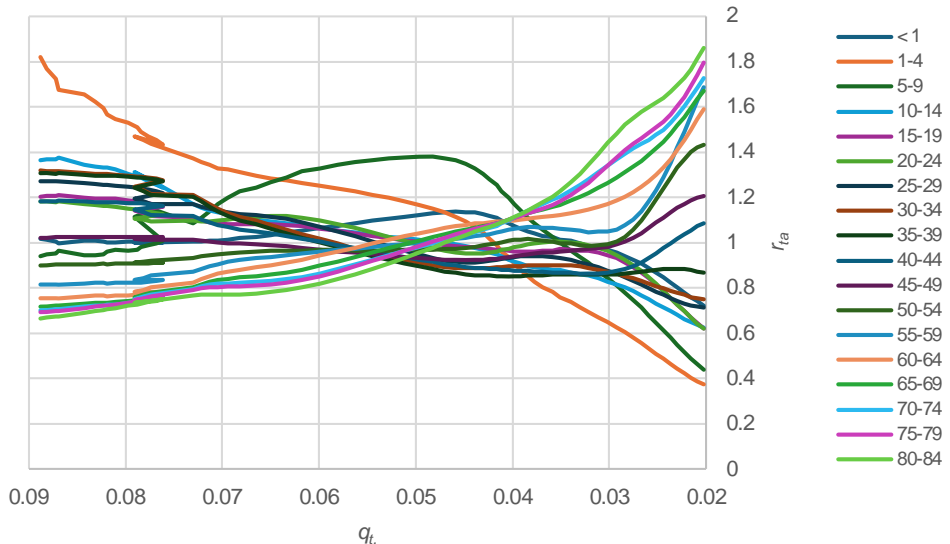


Figure 4: Variation in residual multipliers r_{ta} by the geometric mean of age-specific probabilities of death q_t in India, 1950-2019 - females.

Source: Author

MORTALITY TRANSITION IN INDIA

Tables 1 and 2 also show the transition in the residual multipliers, r_{ta} , with the transition in multipliers m_t , which reflect the transition in the geometric mean of age-specific probabilities of death, q_t . The transition in the residual multipliers, r_{ta} , varies with both age and geometric mean of age-specific probabilities of death, q_t , in both males and females. Figures 3 and 4 depict the transition in residual multipliers, q_{ta} , with the transition in the geometric mean of age-specific probabilities of death, q_t for different ages. The transition in the residual multipliers for different ages is different. The transition in residual multipliers, q_{ta} , particularly marked by decreasing trend in younger and increasing trend in older ages in both males and females. The mortality transition model described by equation (5) captures transition in mortality in terms of both transition in the level of mortality as reflected through the geometric mean of the age-specific probabilities of death and transition in the age pattern of mortality as reflected by the residual multipliers, r_{ta} .

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Method of Construction

The mortality transition model in India described and discussed in the previous chapter has been used to construct district life tables under the assumption that mortality transition in the district follows the mortality transition model of the country. This means that if the geometric mean of the age-specific probabilities of death for the district is known then age-specific probabilities of death for the district may be generated from tables 1 and 2 through interpolation and extrapolation and the age-specific probabilities of death so generated may be used for the construction of the life table for the district. In other words, life tables for the district may be constructed in conjunction with tables 1 and 2 if estimates of the geometric mean of male and female probabilities of death are available. The geometric mean of the age-specific probabilities of death in a district can be estimated from the probability of death in the first five years of life as there exists a very strong linear relationship between the two. Table 3 presents results of the simple linear regression of the geometric mean of the age-specific probabilities of death on the probability of death in the first five years of life derived from the life tables for India prepared by the United Nations for the period 1950-2019. The variation in the probability of death in the first five years of life explains more than 99 per cent of the variation in the geometric mean of age-specific probabilities of death while the regression coefficients are statistically significant and in the expected direction in case of both males and females. Table 3 suggests that an estimate of the geometric mean of age-specific probabilities of death for a district can be obtained if an estimate of the probability of death in the first five years of life for the district is known.

The probability of death in the first five years of life in a district can be estimated from the summary birth history data available through population census using indirect techniques of child mortality estimation (United Nations, 1983; Maultrie et al, 2013). Census-based estimates of the probability of death in the first five years of life refer to period around five-years prior to the date of the population census and, therefore, need to be updated to the most recent date. The last population census in India was conducted in 2011. The population census that was due in 2021 could not be conducted in the country because of COVID19 pandemic. This means that estimates of the probability of death in the first five years of life based on data from the 2011 population census refer to the period around the year 2006 and, therefore, dated. Chaurasia (2021) has developed a non-parametric approach to update district level estimates of the probability of death in the first five years of life based on the data from the 2011 population census to the most recent date by using state/Union Territory level estimates of the probability of death in the first five years of life derived from the National Family Health Survey, 2019-2021 (Government of India, 2022b). The approach adopted by Chaurasia (2021) involves empirical modelling of the variation in the probability of death in the first

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five years of life across mutually exclusive and exhaustive population sub-groups in each district and combining the empirical model with the latest estimates of the probability of death in the first five years of life for states/Union Territories available based on the National Family Health Survey 2019-2021. The approach is dynamic in the sense that the new population census may lead to new empirical model of the variation in the probability of death in the first five years of life across different mutually exclusive population groups in each district and hence new estimates of the probability of death in the first five years of life for the district. The estimates of the probability of death in the first five years of life obtained following the approach adopted by Chaurasia (2021) have been used in the present exercise to estimate the geometric mean of the age-specific probabilities of death for 639 districts of the country as they existed at the 2011 population census. The geometric mean of age-specific probabilities of death could not be estimated for district Chandigarh as the estimate of the probability of death in the first five years of life for the district are not available from the National Family Health Survey, 2019-2021 and, therefore, life tables for district Chandigarh could not be constructed. These estimates of the probability of death in the first five years of life have been used to estimate geometric mean of age-specific probabilities of death.

Table 3: Results of the simple linear regression of geometric mean of age-specific probabilities of death on the probability of death in the first five years of life in India, 1950-2019.

Males					
Multiple R					0.9973
R Square					0.9945
Adjusted R Square					0.9944
Standard Error					0.0014
Observations					70
Analysis of Variance					
	df	SS	MS	F	P
Regression	1	0.0231	0.0231	12333.61	0.0000
Residual	68	0.0001	0.0000		
Total	69	0.0232			
Parameters					
		B	SE	t	P
Intercept		0.0221	0.0004	61.27	0.0000
Probability of death in the first 5 years of life		0.2398	0.0022	111.06	0.0000
Females					
Multiple R					0.9970
R Square					0.9940
Adjusted R Square					0.9939
Standard Error					0.0018
Observations					70
Analysis of Variance					
	df	SS	MS	F	P
Regression	1	0.0373	0.0373	11218.25	0.0000
Residual	68	0.0002	0.0000		
Total	69	0.0375			
Parameters					
		B	SE	t	P
Intercept		0.0104	0.0005	21.25	0.0000
Probability of death in the first 5 years of life		0.2929	0.0028	105.92	0.0000

Source: Author

METHOD OF CONSTRUCTION

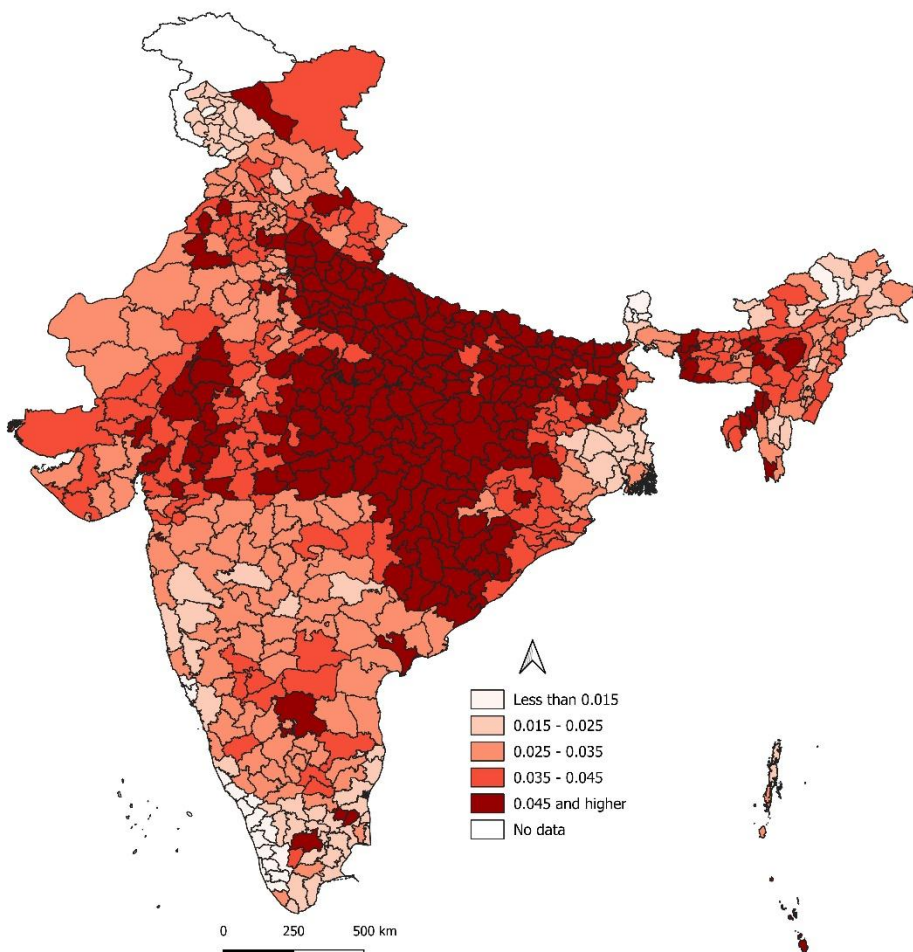


Figure 5: Inter-district variation in male probability of death in the first five years of life in India.

Source: Author

The variation in male and female probability of death in the first five years of life across 639 districts of the country is depicted, respectively, in figures 5 and 6 which show that both male and female probability of death in the first five years of life vary widely across the 639 districts of the country. The male probability of death in the first five years of life is estimated to vary from 0.0023, the lowest in the country, in district Mahe of Puducherry to 0.0784 in district Rewari of Haryana, the highest in the country. There are 104 districts where male probability of death in the first five years of life is estimated to be less than 0.0250 whereas in 228 districts, it is estimated to be equal to or more than 0.0450. Similarly, the female probability of death in the first five years of life is estimated to vary from 0.0013 in district Mahe of Puducherry to 0.0812 in district Sitapur of Uttar Pradesh. There are 122 districts where female probability of death in the first five years of life is estimated to be less than 0.0250 whereas in 220 districts, it is estimated to be equal to or more than 0.0450 (Chaurasia, 2021). Regional pattern in both male and female probability of death in the first five years of life in the country is clear from figures 5 and 6.

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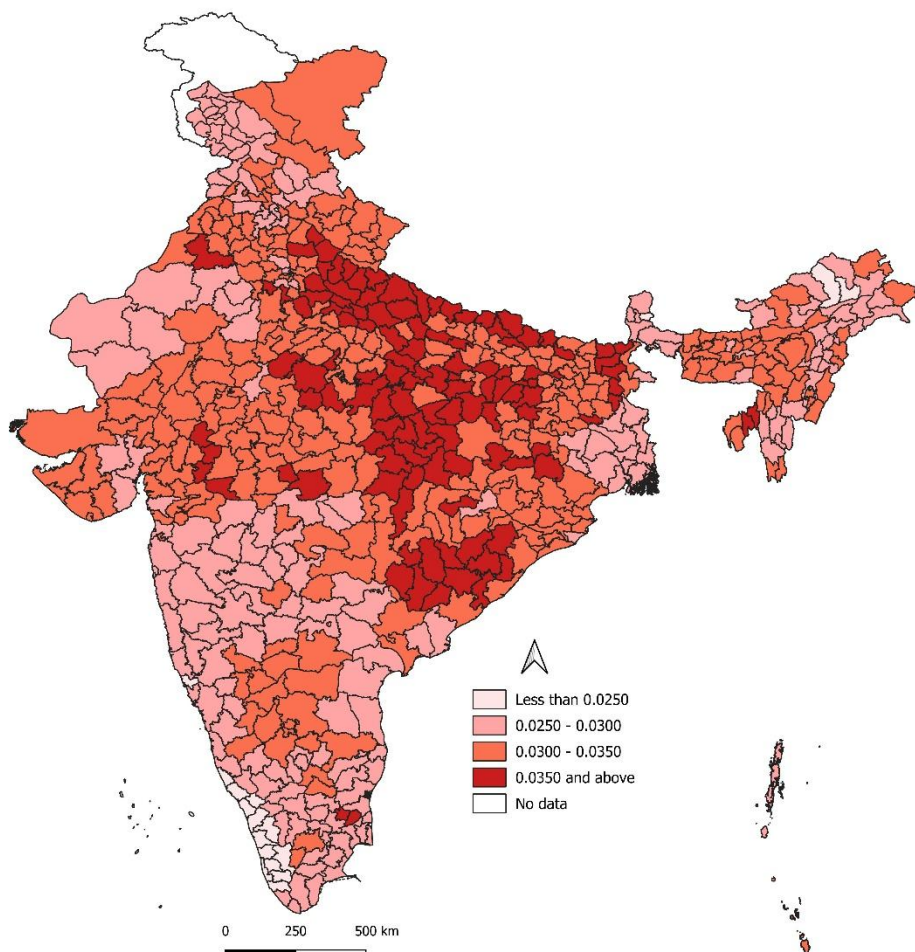


Figure 7: Inter-district variation in geometric mean of male age-specific probabilities of death in India.
Source: Author

The male and female probabilities of death in the first five years of life in the districts, estimated in the above manner, have been used to estimate the geometric mean of male and female age-specific probabilities of death in the district in conjunction with the linear relationship between the geometric mean of age-specific probabilities of death and probability of death in the first five years of life (Table 3). Inter-district variation in the geometric mean of age-specific probabilities of death is depicted in figure 7 for males and in figure 8 for females. The geometric mean of the male age-specific probabilities of death varies from 0.0227 in district Mahe of Puducherry, the lowest in the country, to 0.0409 in district Rewari of Haryana, the highest in the country. On the other hand, the geometric mean of the female age-specific probabilities of death is found to vary again from the lowest, 0.0108 in district Mahe of Puducherry to the highest, 0.0342 in district Sitapur of Uttar Pradesh. There are 119 districts in the country where the geometric mean of male age-specific probabilities of death is estimated to be equal to or more than 0.0350 whereas in 168 districts of the country, the geometric mean of female age-specific probabilities of death is estimated to be equal to or more than 0.0250.

METHOD OF CONSTRUCTION

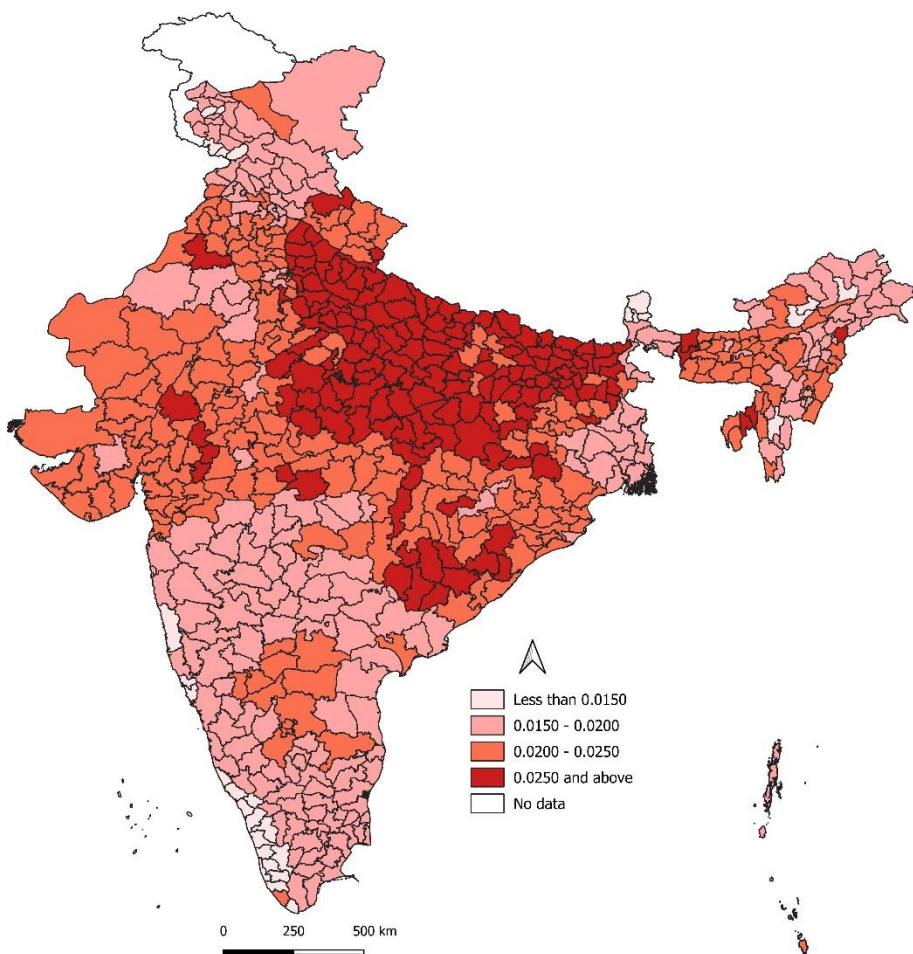


Figure 8: Inter-district variation in the geometric mean of female age-specific probabilities of death in India.

Source: Author

Using the estimate of the geometric mean of male and female age-specific probabilities of death in a district, male and female age-specific probabilities of death in that district have been estimated using the mortality transition model of the country given in tables 1 and 2. Let q_d denotes the geometric mean of the age-specific probabilities of death in district d . Then, the multiplier m_d is calculated as

$$m_d = \frac{q_d}{\bar{q}} \quad (7)$$

Using estimates of the multiplier m_d for district d , residual multipliers r_{da} for the district have been estimated from tables 1 and 2 through interpolation/extrapolation. The exponential interpolation method (Smith, 1992) has been used for the purpose. The same method has also been used for extrapolating multipliers m_t and residual multipliers r_{ta} beyond the year 2019. For example, the multiplier m_t for the year 2020 has been estimated as

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$$m_{t.}^{2020} = \frac{(m_{t.}^{2019})^2}{m_{t.}^{2018}}$$

The same procedure has been used to extrapolate residual multipliers r_{ta} .

The estimates of $md.$ and rda for the district d have been used to estimate the probability of death in the age group a , q_{da} in the district in conjunction with equation (5)

$$q_{da} = q_{..} \times m_{d.} \times m_{.a} \times r_{da} \quad (8)$$

The male and female age-specific probabilities of death in a district so estimated have been used to construct male and female life tables for the district through the application of *liftb* routine of the MORTPAK software package for mortality analysis that has been developed and made available by the United Nations have been used for the construction of the life tables (United Nations, 2013). The *liftb* routine of MORTPAK generates abridged life tables which may be expanded to complete life tables by applying the *unabr* routine of the MORTPAK software.

The approach of constructing life tables for the districts is based on the assumption that mortality transition in the district is the same as the transition in mortality observed in the country. As an alternative, mortality transition in the state/Union Territory to which the district belongs may also be used to construct life tables for districts within the state/Union Territory. However, life tables are not available for all states/Union Territories of the country from the sample registration system. A major problem in modelling mortality transition in states/Union Territories based on the life tables available from the sample registration system is that in many states/Union Territories of the country, there have been changes in the administrative boundaries so that age-specific probabilities of death over time available from the sample registration system are not strictly comparable for the construction of the mortality transition model. Moreover, under reporting of deaths, especially in the older ages, in the sample registration system is week-known.

The mortality transition model developed and used in this monograph is dynamic in nature. It is clear that new estimates of the age-specific probabilities of death lead to new estimates of the parameters of the model which, in combination with new estimate of the probability of death in the first five years of life in a district leads to new age-specific probabilities of death in the district. The transition model presented in tables 1 and 2 may also be used to project mortality in the immediate future and for interpolating mortality between two points in time. The model is based on exploratory data analysis techniques which do not require any assumption about the nature of the data. The only assumption that has been used for the construction of life tables is that there is a strong linear relationship between the geometric mean of the age-specific probabilities of death and the probability of death in the first five years of life so that the geometric mean of the age-specific probabilities of death can be estimated from the probability of death in the first five years of life. This assumption has been found to be empirically valid based on the life tables constructed by the United Nations for the country.

This monograph presents male and female abridged life tables for 639 districts of the 640 districts of the country as they existed at the time of 2011 population census. Life tables for district Chandigarh could not be constructed as estimates of male and female probability of death in the first five years of life for the district are not available from the National Family Health Survey, 2019-2021. It may, however, be noticed that the number of districts in the country has been increased substantially after the 2011 population census because of political and administrative considerations. At present, there are 783 districts in the country (Government of India, 2024) and the number is increasing continuously with the creation of new districts. However, construction of life tables for newly districts created after the 2011 population census has not been possible because estimates of male and female probability of death in the first five years of life are not available for these districts from any source. Life tables for districts created after the 2011 population census is possible only when estimates of the probability of death in the first five years of life is available for these districts.

Life Expectancy at Birth in Districts

The life tables for the 639 districts of the country presented in this monograph indicates that male and female longevity varies across the districts and there is difference between male and female longevity in the same district. The male and female life expectancy at birth, the popularly used measure of longevity, has been found to vary widely across the 639 districts of the country as they existed at the time of the 2011 population census. The male life expectancy at birth is estimated to be the lowest in district Rewari of Haryana (62 years) but the highest in district Mahe of (71 years), a difference of around 9 years. The female life expectancy at birth, on the other hand, has been found to vary from the lowest in district Sitapur of Uttar Pradesh (65 years) to the highest in district Karaikal of Puducherry (74 years), a difference of 9 years again. The inter-district variation in the male life expectancy at birth is depicted in figure 9 while the inter-district variation in the female life expectancy at birth is depicted in figure 10. There are 36 districts in the country in which male life expectancy at birth is estimated to be less than 64 years. Twelve of these 36 districts are in Uttar Pradesh, 7 in Madhya Pradesh and 5 each in Bihar and Chhattisgarh. By comparison, there are only 17 districts in the country which male life expectancy at birth is estimated to be either equal to or more than 70 years and 14 of these 17 districts are in Kerala alone (Table 4). Kerala is the only state/Union Territory in the country in which male life expectancy at birth is either equal to or more than 70 years in all districts of the state. In Puducherry, male life expectancy at birth is found to be either equal to or more than 70 years in 3 of the 4 districts. There is no other state/Union Territory in the country in which male life expectancy at birth is estimated to be either equal to or more than 70 years in any district of the state/Union Territory. In 166 districts, male life expectancy at birth has been found to range between 64-66 years.

The female life expectancy at birth, on the other hand, is estimated to be less than 66 years in 14 districts of the country. Thirteen of these 14 districts are in Uttar Pradesh alone while 1 district is in Bihar. There is no other state/Union Territory in which female life expectancy at birth is estimated to be less than 66 years in any district of the state/Union Territory. By comparison, female life expectancy at birth is estimated to be either equal to or more than 72 years in 128 districts (Table 5). There are only 6 districts where female life expectancy at birth is estimated to be at least 74 years. Three of these 6 districts are in Kerala while the remaining 3 are in the Puducherry. Kerala, Puducherry, Sikkim and Goa are the only four states/Union Territories in the country in which female life expectancy at birth has been estimated to be either equal to or more than 72 years in all the districts of the state/Union Territory. In 271 districts, female life expectancy at birth ranges between 70-72 years whereas in 142 districts, female life expectancy at birth ranges between 68-70 years.

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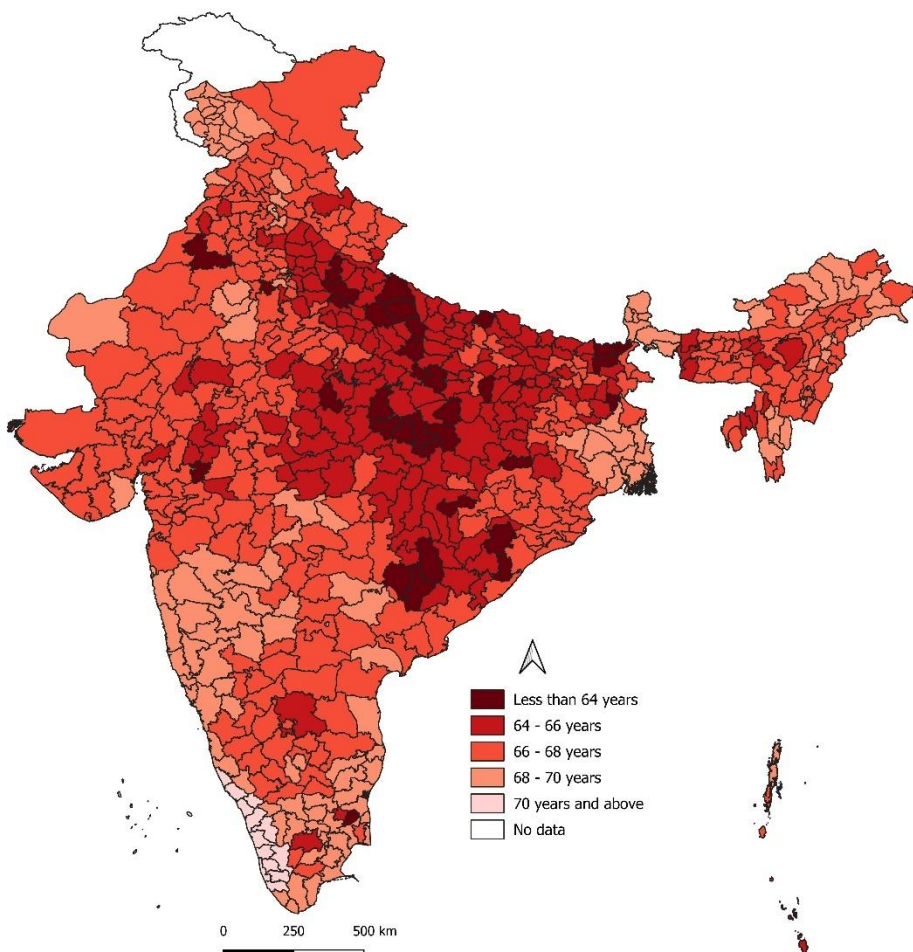


Figure 9: Inter-district variation in female life expectancy at birth in India.

Source: Author

Regional pattern in the variation in male and female life expectancy at birth is also evident from figures 9 and 10. There are 202 districts in which male life expectancy at birth is estimated to be low (<66 years) and 150 of these districts are in the central region of the country, in Bihar, Chhattisgarh, Jharkhand, Madhya Pradesh and Uttar Pradesh. On the other hand, male life expectancy at birth is estimated to be high (≥ 68 years) in 155 districts of the country and 102 of these districts are in the southern region of the country – Kerala, Puducherry, Tamil Nadu, Maharashtra, Karnataka – and in West Bengal and Jammu & Kashmir. In 10 states/Union Territories of the country, there is no district in which male life expectancy at birth is estimated to be either equal to or more than 68 years. Similarly, out of 98 districts in which female life expectancy at birth is estimated to be low (<68 years), 79 are in the central region, in Uttar Pradesh, Madhya Pradesh and Bihar whereas in 128 districts where female life expectancy at birth is very high (≥ 72 years), 82 are in the southern region of the country – Kerala, Tamil Nadu, Maharashtra – and in Jammu & Kashmir and Arunachal Pradesh. In all districts of Kerala, Goa, Puducherry and Sikkim, female life expectancy at birth is estimated to be equal to or more than 72 years.

Life Expectancy at Birth

Table 4: Inter-district distribution of male life expectancy at birth across states/Union Territories.

	Male life expectancy at birth (Years)					Total
	Very low <64	Low 64-66	Average 66-68	High 68-70	Very high ≥70	
Andaman & Nicobar Islands	0	1	1	1	0	3
Andhra Pradesh	0	2	9	2	0	13
Arunachal Pradesh	0	0	4	12	0	16
Assam	0	6	21	0	0	27
Bihar	5	27	6	0	0	38
Chandigarh	Na	Na	Na	Na	Na	1
Chhattisgarh	5	12	1	0	0	18
Dadra & Nagar Haveli and Daman and Diu	0	0	2	1	0	3
Delhi	0	0	5	4	0	9
Goa	0	0	0	2	0	2
Gujarat	0	2	23	1	0	26
Haryana	1	3	15	2	0	21
Himachal Pradesh	0	0	10	2	0	12
Jammu & Kashmir	0	0	2	20	0	22
Jharkhand	2	12	10	0	0	24
Karnataka	0	0	18	12	0	30
Kerala	0	0	0	0	14	14
Lakshadweep	0	0	0	1	0	1
Madhya Pradesh	7	27	16	0	0	50
Maharashtra	0	1	18	16	0	35
Manipur	0	0	8	1	0	9
Meghalaya	0	1	6	0	0	7
Mizoram	0	0	3	5	0	8
Nagaland	0	0	7	4	0	11
Odisha	2	7	21	0	0	30
Puducherry	0	0	0	1	3	4
Punjab	0	2	16	2	0	20
Rajasthan	1	4	24	4	0	33
Sikkim	0	0	0	4	0	4
Tamil Nadu	1	2	5	24	0	32
Telangana	0	0	7	3	0	10
Tripura	0	2	2	0	0	4
Uttar Pradesh	12	51	8	0	0	71
Uttarakhand	0	4	9	0	0	13
West Bengal	0	0	5	14	0	19
India	36	166	282	138	17	639

Source: Author

In all districts of the country, female life expectancy at birth has been estimated to be higher than male life expectancy at birth which means that, in all districts, females live longer than males. However, the female-male difference in the life expectancy at birth varies widely across districts. There are only 6 districts in the country in which female life expectancy at birth exceeds male life expectancy at birth by at least 6 years whereas in 29 districts, female life expectancy at birth exceeds male life expectancy at birth by less than 2 years. The female-male difference is found to be the highest in district Ariyalur of Tamil Nadu where female life expectancy at birth exceeds male life expectancy at birth by more than 9 years. On the other hand, there is virtually no female-male difference in life expectancy at birth in district Shrawasti of Uttar Pradesh. In district Mon of Nagaland and district Etah of Uttar Pradesh female-male difference in the life expectancy at birth is less than 1 year.

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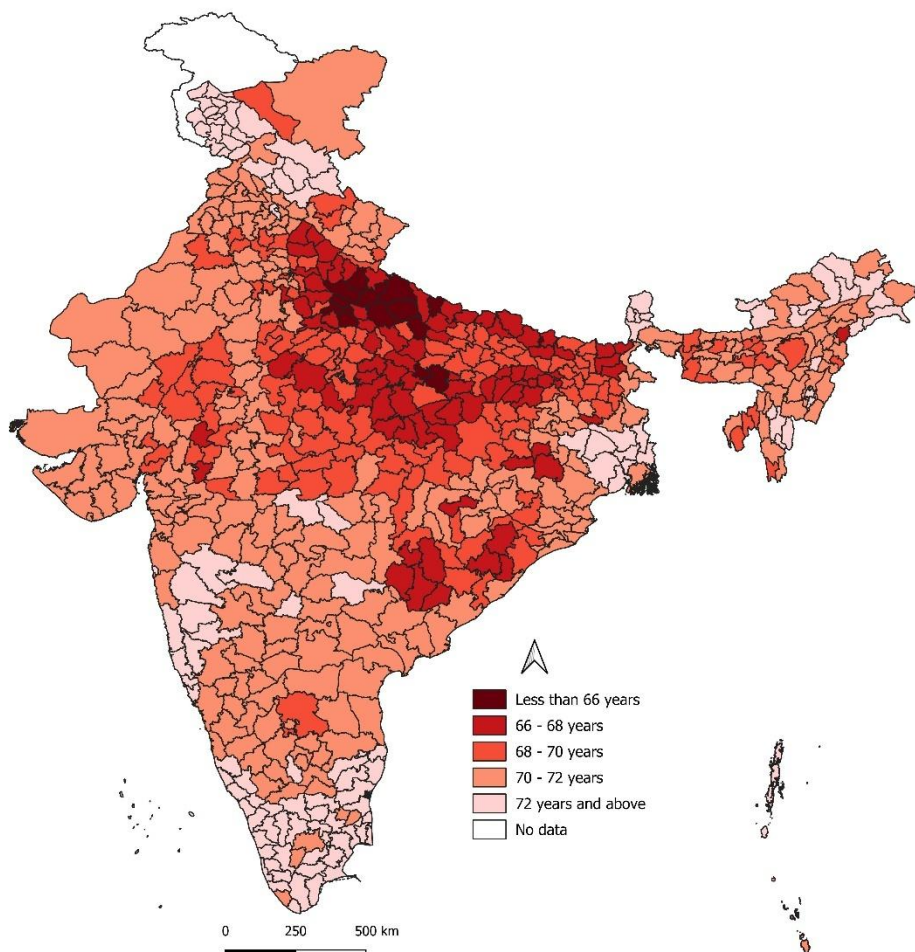


Figure 10: Inter-district variation in female life expectancy at birth in India.

Source: Author

There are 11 districts in which female life expectancy at birth exceeds male life expectancy at birth by at least 5 years whereas there are only 28 districts in which female life expectancy at birth exceeds male life expectancy at birth by less than 2 years. The female-male difference in the life expectancy at birth is the highest in district Ariyalur of Tamil Nadu where female life expectancy at birth exceeds male life expectancy at birth by more than 9 years. On the other hand, there is virtually no difference between female and male in life expectancy at birth in district Shravasti of Uttar Pradesh. In district Mon of Nagaland and district Etah of Uttar Pradesh also the difference between female and male life expectancy at birth is found to be less than 1 year. In 440 or almost 60 per cent districts of the country, the difference between female and male life expectancy at birth ranges between 3-4 years whereas, in 188 or about one fourth districts of the country, this difference ranges between 4-5 years. There are only 11 districts in the country in which female-male difference in the life expectancy at birth is estimated to be more than 5 years. On the other hand, there are 123 or about 15 per cent districts in the country in which female-male difference in the life expectancy at birth is estimated to be less than 2 years.

Life Expectancy at Birth

Table 5: Inter-district distribution of female life expectancy at birth across states/Union Territories.

India/State/Union Territory	Female life expectancy at birth (Years)					Total
	Very low <66	Low 66-68	Average 68-70	High 70-72	Very high ≥72	
Andaman & Nicobar Islands	0	0	0	1	2	3
Andhra Pradesh	0	0	2	11	0	13
Arunachal Pradesh	0	0	0	5	11	16
Assam	0	0	6	21	0	27
Bihar	1	20	17	0	0	38
Chandigarh	Na	Na	Na	Na	Na	1
Chhattisgarh	0	6	7	5	0	18
Dadra & Nagar Haveli and Daman and Diu	0	0	0	2	1	3
Delhi	0	1	1	5	2	9
Goa	0	0	0	0	2	2
Gujarat	0	0	4	22	0	26
Haryana	0	1	7	13	0	21
Himachal Pradesh	0	0	0	4	8	12
Jammu & Kashmir	0	0	1	1	20	22
Jharkhand	0	4	9	11	0	24
Karnataka	0	0	0	26	4	30
Kerala	0	0	0	0	14	14
Lakshadweep	0	0	0	1	0	1
Madhya Pradesh	0	11	28	11	0	50
Maharashtra	0	0	0	24	11	35
Manipur	0	0	0	7	2	9
Meghalaya	0	0	3	4	0	7
Mizoram	0	0	1	3	4	8
Nagaland	0	1	1	8	1	11
Odisha	0	4	9	17	0	30
Puducherry	0	0	0	0	4	4
Punjab	0	0	1	18	1	20
Rajasthan	0	1	14	18	0	33
Sikkim	0	0	0	0	4	4
Tamil Nadu	0	0	0	6	26	32
Telangana	0	0	0	9	1	10
Tripura	0	0	3	1	0	4
Uttar Pradesh	13	34	24	0	0	71
Uttarakhand	0	1	4	8	0	13
West Bengal	0	0	0	9	10	19
India	14	84	142	271	128	639

Source: Author

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Conclusions

This monograph presents abridged life tables for the 639 districts of the country as they existed at the 2011 population census for males and females around the year 2015 (2014-2016). The estimates of the life expectancy at birth available from these life tables may serve as the basis for ranking districts in terms of population health and identifying hotspot districts in which the life expectancy at birth appears to be low or very low. The life tables presented here also serve as district level mortality database that may help in analysing the mortality transition at the district level and highlighting the disparities across districts in mortality transition. The inter-district variation in mortality transition provides the evidence to support decentralised district-based planning and programming to meet the health care needs of the people of the country. The district level life expectancy at birth available from these life tables may also facilitate construction of district level human development index and ranking districts in terms of human progress.

The district life tables presented here also highlight the diversity in population health across the districts of India. This diversity justifies the need of the decentralised district-based approach of meeting the health needs of the people of the country. The variation in the life expectancy at birth, the most commonly used measure of population health, across the districts of the country also suggests that district specific factors play a dominant role in deciding state of population health in the district. It is, therefore, imperative that these factors are identified and incorporated in the district level planning and programming for meeting the health needs of the people of the district. However, current efforts towards decentralised planning and programming for meeting the health needs of the people is hampered by the lack of necessary evidence related to population health at the local level. The district life tables presented in this monograph is expected to fill up this evidence void and facilitate deeper understanding of district level mortality dynamics that can help in planning and programming to meet the health needs of the people at the district level. This is all the more important for India as population health in India remains low by international standards. Reducing inter-district disparities in population health may contribute towards hastening the pace of improvement in population health in the country.

The best source of the data to understand the dynamics of population health including mortality transition at the district level in India is the civil registration system. Although registration of births and deaths in India is mandatory under the Registration of Births and Deaths Act of 1969, amended in 2023, yet the civil registration data in India is grossly deficient to provide reliable estimates of age-specific death rates that can provide meaningful insight into mortality transition and population health dynamics at the district level that can serve as the basis for setting priorities for the

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delivery of health care services to meet the health needs of the people at the district level. The sample registration system was launched to help improving the civil registration system in the country, but the system contributes little to improving the civil registration system at the district level. There is a need of improving both needs effectiveness and capacity efficiency of the civil registration system so that the system can generate reliable data to measure and monitor population health at the district level. The Government of India has also launched the National Family Health Survey Programme to address the population health related data deficiency at the district level. This survey provides estimates of selected output indicators related to the delivery of health care services at the district level based on the survey of a sample of households in each district. The information available from the National Family Health Survey, however, has limited scope for understanding mortality dynamics at the district level because of sample size constraints. Measuring and characterising mortality at the district level remains a major challenge. The district life tables presented in this monograph may contribute to addressing this challenge.

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District Life Tables

Abridged life tables for 639 districts of the 640 districts of India, as they existed at the 2011 decennial population census are given in the following pages for males and females separately. Life tables for district Chandigarh could not be constructed because of data constraints. The MORTPAK software package for mortality analysis (United Nations, 2013) has been used for the construction of the life tables using the age-specific probabilities of death $q(x,n)$ and based on a method developed by Greville (1943). To complete the life table the $q(x,n)$ values are extrapolated until no survivors remain, by fitting a Makeham function through the last six $q(x,n) / (1 - q(x,n))$ values following the methods suggested by the United Nations (United Nations, 1982).

Each life table comprises of the following columns:

- | | |
|----------|--|
| Age | The initial age of the age interval $(x, x+n)$ where x is the initial age and n is the length of the interval. The length of the interval is five years, with the exception of the first two age groups and the last age group. The length of the first age group is 1 year while the length of the second age group is 4 years. The last age group, on the other hand, is the open-ended age group. |
| $m(x,n)$ | Central death rate for the age interval $(x, x+n)$. |
| $q(x,n)$ | Probability that an individual aged x years dies before reaching the age $x+n$ years. |
| $l(x,n)$ | Number of survivors at age x in the life table with radix (starting population) of 100,000 persons. |
| $d(x,n)$ | Number of deaths in the age interval $(x, x+n)$. |
| $L(x,n)$ | Number of person-years lived in the age interval $(x, x+n)$. |
| $S(x,n)$ | The proportion of the life table population in age group $(x, x+n)$ who are alive n years later. For the first age group, of $S(x,n)$ is the probability of survival of 5 cohorts of birth to age group 0-4 = $L(0,5) / 500000$. For the second age group, $S(x,n)$ is for $S(0,5) = L(5,5) / L(0,5)$. Finally, for the last, open ended age group, $S(x,n) = T(80) / T(75)$ |
| $T(x)$ | Total number of person-years lived by the population at least x years old. |
| $e(x)$ | The life expectancy at age x or the number of years a person aged x is expected to live on average under the given age-specific probabilities of death. The life expectancy at age 0 is |

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the life expectancy at birth which is also termed as the longevity and is the most commonly used measure of population health.

- a(x,n) Average number of years lived in the age interval (x, x+n) by those who die during that age interval.

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Andaman & Nicobar Islands

Nicobars

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04547	0.04382	100000	4382	96357	0.95242	6584858	65.85	0.168
1	0.00278	0.01106	95618	1057	379853	0.99009	6488501	67.86	1.521
5	0.00112	0.00557	94561	527	471489	0.99540	6108649	64.60	2.500
10	0.00073	0.00363	94034	342	469318	0.99538	5637160	59.95	2.500
15	0.00121	0.00603	93693	565	467150	0.99271	5167842	55.16	2.676
20	0.00171	0.00852	93128	794	463746	0.99044	4700691	50.48	2.615
25	0.00214	0.01063	92334	982	459312	0.98787	4236945	45.89	2.597
30	0.00279	0.01384	91352	1265	453742	0.98389	3777633	41.35	2.612
35	0.00376	0.01862	90088	1677	446430	0.97884	3323892	36.90	2.609
40	0.00489	0.02418	88411	2138	436982	0.97052	2877462	32.55	2.627
45	0.00727	0.03573	86273	3083	424100	0.95716	2440480	28.29	2.643
50	0.01044	0.05094	83191	4237	405931	0.93832	2016380	24.24	2.635
55	0.01541	0.07435	78953	5870	380895	0.90872	1610449	20.40	2.637
60	0.02350	0.11132	73083	8136	346125	0.86330	1229555	16.82	2.629
65	0.03619	0.16652	64948	10815	298811	0.79798	883429	13.60	2.603
70	0.05525	0.24337	54133	13174	238444	0.71297	584618	10.80	2.554
75	0.08165	0.33890	40958	13881	170002	0.60607	346174	08.45	2.494
80	0.12130	0.46155	27078	12498	103033	0.41516	176172	06.51	2.411
85	0.19935	14580	14580	73139	73139	05.02	5.016
Female									
0	0.03094	0.03014	100000	3014	97409	0.96701	7000765	70.01	0.140
1	0.00190	0.00755	96986	732	386096	0.99401	6903356	71.18	1.475
5	0.00055	0.00274	96254	264	480611	0.99740	6517259	67.71	2.500
10	0.00049	0.00247	95990	237	479360	0.99700	6036648	62.89	2.500
15	0.00075	0.00373	95754	357	477922	0.99583	5557288	58.04	2.629
20	0.00092	0.00461	95397	440	475929	0.99464	5079366	53.24	2.601
25	0.00123	0.00611	94957	580	473380	0.99356	4603437	48.48	2.578
30	0.00136	0.00679	94377	641	470332	0.99228	4130057	43.76	2.578
35	0.00180	0.00899	93736	842	466701	0.98863	3659724	39.04	2.650
40	0.00286	0.01419	92894	1318	461397	0.98288	3193023	34.37	2.669
45	0.00418	0.02069	91576	1895	453497	0.97271	2731626	29.83	2.687
50	0.00729	0.03586	89681	3216	441120	0.94966	2278130	25.40	2.734
55	0.01381	0.06689	86466	5784	418914	0.91954	1837010	21.25	2.681
60	0.01992	0.09510	80682	7673	385209	0.88234	1418096	17.58	2.628
65	0.03114	0.14495	73009	10583	339887	0.82139	1032887	14.15	2.623
70	0.04899	0.21911	62426	13678	279180	0.73078	693001	11.10	2.591
75	0.07863	0.32907	48748	16042	204020	0.61219	413821	08.49	2.524
80	0.12065	0.46075	32706	15070	124899	0.40468	209801	06.41	2.436
85	0.20773	17637	17637	84902	84902	04.81	4.814

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andaman & Nicobar Islands

North & Middle Andaman

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03264	0.03174	100000	3174	97250	0.96572	6848172	68.48	0.134
1	0.00180	0.00717	96826	694	385608	0.99364	6750922	69.72	1.557
5	0.00072	0.00362	96132	348	479789	0.99689	6365314	66.21	2.500
10	0.00052	0.00259	95784	248	478298	0.99661	5885526	61.45	2.500
15	0.00091	0.00454	95535	434	476675	0.99444	5407228	56.60	2.692
20	0.00132	0.00656	95101	624	474024	0.99256	4930552	51.85	2.624
25	0.00167	0.00834	94477	788	470499	0.99043	4456529	47.17	2.605
30	0.00222	0.01102	93689	1032	465997	0.98683	3986030	42.55	2.627
35	0.00315	0.01564	92657	1450	459857	0.98149	3520033	37.99	2.636
40	0.00439	0.02174	91207	1983	451346	0.97399	3060175	33.55	2.635
45	0.00629	0.03099	89224	2765	439608	0.96232	2608829	29.24	2.644
50	0.00936	0.04579	86459	3959	423043	0.94160	2169221	25.09	2.663
55	0.01510	0.07292	82500	6016	398335	0.91246	1746177	21.17	2.646
60	0.02190	0.10407	76484	7959	363465	0.87318	1347842	17.62	2.619
65	0.03322	0.15387	68524	10544	317372	0.81316	984377	14.37	2.605
70	0.05056	0.22506	57981	13049	258073	0.73530	667006	11.50	2.561
75	0.07372	0.31133	44931	13988	189761	0.63780	408933	09.10	2.505
80	0.10842	0.42409	30943	13123	121030	0.44778	219172	07.08	2.433
85	0.18158	17821	17821	98141	98141	05.51	5.507
Female									
0	0.01620	0.01597	100000	1597	98560	0.98269	7241132	72.41	0.098
1	0.00084	0.00336	98403	331	392787	0.99751	7142572	72.58	1.498
5	0.00020	0.00099	98073	97	490122	0.99881	6749786	68.82	2.500
10	0.00028	0.00138	97976	136	489541	0.99850	6259664	63.89	2.500
15	0.00034	0.00168	97840	165	488805	0.99815	5770123	58.97	2.588
20	0.00042	0.00211	97676	207	487899	0.99698	5281318	54.07	2.681
25	0.00081	0.00402	97469	392	486425	0.99575	4793419	49.18	2.650
30	0.00088	0.00437	97077	424	484357	0.99511	4306994	44.37	2.573
35	0.00115	0.00575	96653	556	481991	0.99145	3822637	39.55	2.707
40	0.00239	0.01188	96097	1142	477868	0.98622	3340647	34.76	2.707
45	0.00319	0.01581	94955	1502	471282	0.97939	2862779	30.15	2.673
50	0.00565	0.02789	93454	2607	461571	0.95123	2391497	25.59	2.814
55	0.01524	0.07366	90847	6692	439061	0.91416	1929925	21.24	2.733
60	0.02008	0.09579	84155	8061	401371	0.88644	1490864	17.72	2.593
65	0.02910	0.13606	76094	10353	355791	0.83098	1089493	14.32	2.616
70	0.04694	0.21108	65741	13877	295657	0.72877	733701	11.16	2.618
75	0.08214	0.34123	51864	17697	215467	0.60856	438045	08.45	2.522
80	0.11858	0.45507	34167	15548	131125	0.41088	222578	06.51	2.446
85	0.20358	18618	18618	91454	91454	04.91	4.912

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andaman & Nicobar Islands

South Andaman

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03548	0.03444	100000	3444	97044	0.96276	6788077	67.88	0.142
1	0.00200	0.00797	96556	770	384339	0.99290	6691034	69.30	1.549
5	0.00081	0.00404	95786	387	477965	0.99656	6306695	65.84	2.500
10	0.00057	0.00283	95400	270	476323	0.99632	5828730	61.10	2.500
15	0.00098	0.00490	95129	466	474568	0.99402	5352407	56.26	2.688
20	0.00141	0.00704	94663	667	471729	0.99205	4877839	51.53	2.621
25	0.00178	0.00889	93996	835	467980	0.98982	4406110	46.88	2.603
30	0.00235	0.01170	93161	1090	463216	0.98609	3938130	42.27	2.624
35	0.00331	0.01642	92071	1512	456773	0.98078	3474914	37.74	2.629
40	0.00453	0.02240	90560	2029	447995	0.97309	3018142	33.33	2.632
45	0.00654	0.03219	88531	2850	435939	0.96099	2570147	29.03	2.644
50	0.00964	0.04715	85681	4040	418933	0.94067	2134209	24.91	2.656
55	0.01520	0.07338	81641	5991	394077	0.91169	1715276	21.01	2.642
60	0.02219	0.10536	75650	7971	359275	0.87164	1321199	17.46	2.619
65	0.03366	0.15574	67679	10540	313158	0.81044	961924	14.21	2.605
70	0.05153	0.22887	57139	13077	253795	0.73056	648766	11.35	2.561
75	0.07537	0.31715	44062	13974	185412	0.63134	394971	08.96	2.503
80	0.11090	0.43147	30088	12982	117058	0.44141	209559	06.96	2.429
85	0.18493	17106	17106	92500	92500	05.41	5.408
Female									
0	0.01531	0.01510	100000	1510	98634	0.98363	7288407	72.88	0.095
1	0.00079	0.00315	98490	311	393183	0.99767	7189773	73.00	1.499
5	0.00018	0.00092	98179	90	490671	0.99888	6796589	69.23	2.500
10	0.00026	0.00131	98089	129	490124	0.99858	6305918	64.29	2.500
15	0.00032	0.00158	97960	155	489428	0.99826	5815794	59.37	2.586
20	0.00040	0.00199	97805	194	488577	0.99713	5326366	54.46	2.684
25	0.00077	0.00383	97611	374	487176	0.99594	4837790	49.56	2.653
30	0.00083	0.00416	97237	405	485201	0.99535	4350613	44.74	2.573
35	0.00110	0.00548	96832	531	482943	0.99180	3865412	39.92	2.709
40	0.00230	0.01144	96301	1102	478980	0.98675	3382469	35.12	2.708
45	0.00306	0.01517	95199	1445	472634	0.98024	2903489	30.50	2.672
50	0.00542	0.02678	93755	2511	463293	0.95275	2430855	25.93	2.818
55	0.01482	0.07170	91244	6542	441403	0.91654	1967562	21.56	2.735
60	0.01945	0.09291	84702	7870	404562	0.89002	1526159	18.02	2.593
65	0.02808	0.13161	76832	10112	360069	0.83643	1121597	14.60	2.618
70	0.04528	0.20439	66720	13637	301172	0.73684	761528	11.41	2.622
75	0.07926	0.33135	53084	17589	221916	0.62018	460356	08.67	2.527
80	0.11375	0.44107	35494	15655	137627	0.42280	238440	06.72	2.455
85	0.19679	19839	19839	100813	100813	05.08	5.082

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh

Anantapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04750	0.04570	100000	4570	96225	0.95032	6546244	65.46	0.174
1	0.00296	0.01173	95430	1120	378937	0.98948	6450020	67.59	1.515
5	0.00118	0.00589	94310	555	470161	0.99516	6071083	64.37	2.500
10	0.00076	0.00379	93754	355	467885	0.99521	5600922	59.74	2.500
15	0.00125	0.00623	93399	582	465643	0.99248	5133037	54.96	2.673
20	0.00176	0.00878	92817	815	462141	0.99015	4667395	50.29	2.614
25	0.00220	0.01095	92002	1007	457588	0.98752	4205254	45.71	2.596
30	0.00286	0.01422	90994	1294	451879	0.98352	3747666	41.19	2.609
35	0.00383	0.01896	89700	1701	444430	0.97854	3295787	36.74	2.606
40	0.00495	0.02445	87999	2152	434890	0.97011	2851357	32.40	2.627
45	0.00739	0.03631	85848	3117	421892	0.95652	2416467	28.15	2.643
50	0.01058	0.05159	82731	4268	403548	0.93788	1994576	24.11	2.632
55	0.01547	0.07462	78463	5855	378480	0.90796	1591027	20.28	2.637
60	0.02383	0.11276	72608	8187	343643	0.86128	1212548	16.70	2.631
65	0.03681	0.16910	64421	10893	295972	0.79532	868905	13.49	2.601
70	0.05596	0.24610	53527	13173	235392	0.70979	572932	10.70	2.552
75	0.08279	0.34278	40354	13832	167078	0.60151	337541	08.36	2.492
80	0.12325	0.46703	26521	12386	100498	0.41044	170463	06.43	2.408
85	0.20203	14135	14135	69965	69965	04.95	4.950
Female									
0	0.03592	0.03486	100000	3486	97053	0.96177	6926752	69.27	0.155
1	0.00229	0.00910	96514	878	383831	0.99265	6829699	70.76	1.467
5	0.00069	0.00347	95636	332	477349	0.99686	6445867	67.40	2.500
10	0.00056	0.00282	95304	268	475849	0.99648	5968518	62.63	2.500
15	0.00090	0.00447	95036	425	474174	0.99497	5492669	57.80	2.639
20	0.00111	0.00552	94610	522	471790	0.99388	5018495	53.04	2.583
25	0.00135	0.00671	94088	632	468902	0.99293	4546704	48.32	2.561
30	0.00151	0.00750	93457	701	465586	0.99144	4077803	43.63	2.579
35	0.00200	0.00994	92755	922	461598	0.98787	3612217	38.94	2.637
40	0.00297	0.01473	91833	1353	456001	0.98204	3150619	34.31	2.660
45	0.00444	0.02195	90480	1986	447813	0.97096	2694618	29.78	2.690
50	0.00771	0.03789	88494	3353	434807	0.94933	2246806	25.39	2.715
55	0.01344	0.06514	85141	5546	412775	0.92105	1811998	21.28	2.668
60	0.01980	0.09457	79595	7527	380184	0.88181	1399224	17.58	2.636
65	0.03150	0.14655	72068	10562	335249	0.81976	1019040	14.14	2.624
70	0.04928	0.22018	61506	13543	274823	0.73224	683791	11.12	2.585
75	0.07746	0.32500	47964	15588	201236	0.61448	408968	08.53	2.525
80	0.12051	0.46030	32375	14902	123655	0.40474	207732	06.42	2.435
85	0.20782	17473	17473	84076	84076	04.81	4.812

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Andhra Pradesh

Chittoor

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04137	0.03997	100000	3997	96632	0.95667	6666687	66.67	0.157
1	0.00245	0.00974	96003	935	381703	0.99128	6570055	68.44	1.533
5	0.00099	0.00493	95067	469	474165	0.99588	6188353	65.09	2.500
10	0.00066	0.00331	94599	313	472209	0.99575	5714188	60.40	2.500
15	0.00112	0.00559	94285	527	470203	0.99322	5241979	55.60	2.680
20	0.00160	0.00795	93758	745	467016	0.99107	4771775	50.89	2.617
25	0.00200	0.00994	93013	925	462845	0.98864	4304760	46.28	2.599
30	0.00262	0.01301	92088	1198	457587	0.98472	3841914	41.72	2.617
35	0.00359	0.01781	90890	1619	450595	0.97954	3384327	37.24	2.617
40	0.00476	0.02354	89272	2102	441377	0.97147	2933732	32.86	2.629
45	0.00699	0.03440	87170	2999	428783	0.95859	2492355	28.59	2.643
50	0.01014	0.04952	84171	4168	411029	0.93920	2063573	24.52	2.642
55	0.01532	0.07395	80003	5916	386040	0.91008	1652544	20.66	2.638
60	0.02290	0.10857	74087	8044	351326	0.86724	1266503	17.09	2.624
65	0.03499	0.16141	66043	10660	304683	0.80354	915177	13.86	2.605
70	0.05368	0.23730	55383	13142	244824	0.72018	610494	11.02	2.558
75	0.07907	0.33004	42241	13941	176317	0.61647	365671	08.66	2.497
80	0.11692	0.44907	28300	12709	108693	0.42598	189354	06.69	2.419
85	0.19329	15591	15591	80661	80661	05.17	5.173
Female									
0	0.02512	0.02458	100000	2458	97846	0.97317	7097752	70.98	0.124
1	0.00146	0.00583	97542	569	388737	0.99549	6999906	71.76	1.484
5	0.00040	0.00198	96973	192	484386	0.99799	6611169	68.18	2.500
10	0.00041	0.00205	96781	198	483411	0.99760	6126782	63.31	2.500
15	0.00058	0.00289	96583	279	482249	0.99678	5643372	58.43	2.616
20	0.00072	0.00359	96304	346	480697	0.99555	5161122	53.59	2.626
25	0.00107	0.00533	95958	512	478561	0.99437	4680425	48.78	2.601
30	0.00118	0.00589	95446	562	475867	0.99334	4201864	44.02	2.576
35	0.00156	0.00778	94884	738	472698	0.98966	3725997	39.27	2.668
40	0.00269	0.01336	94146	1258	467812	0.98408	3253299	34.56	2.681
45	0.00382	0.01894	92888	1759	460363	0.97512	2785487	29.99	2.682
50	0.00670	0.03300	91129	3007	448907	0.95048	2325123	25.51	2.759
55	0.01418	0.06866	88122	6050	426676	0.91825	1876216	21.29	2.697
60	0.01988	0.09492	82071	7790	391794	0.88414	1449540	17.66	2.617
65	0.03034	0.14150	74281	10511	346400	0.82519	1057746	14.24	2.621
70	0.04811	0.21565	63770	13752	285846	0.73131	711345	11.15	2.600
75	0.07931	0.33145	50018	16579	209042	0.61271	425499	08.51	2.524
80	0.11933	0.45705	33439	15283	128082	0.40828	216457	06.47	2.441
85	0.20544	18156	18156	88376	88376	04.87	4.868

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh

East Godavari

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03661	0.03550	100000	3550	96963	0.96160	6764616	67.65	0.145
1	0.00209	0.00830	96450	801	383836	0.99260	6667653	69.13	1.546
5	0.00084	0.00420	95650	402	477242	0.99643	6283817	65.70	2.500
10	0.00059	0.00293	95247	279	475540	0.99621	5806575	60.96	2.500
15	0.00101	0.00504	94969	478	473736	0.99386	5331035	56.13	2.686
20	0.00145	0.00722	94490	682	470828	0.99186	4857299	51.41	2.620
25	0.00183	0.00909	93808	853	466995	0.98959	4386471	46.76	2.602
30	0.00241	0.01196	92955	1111	462133	0.98582	3919476	42.17	2.622
35	0.00337	0.01670	91844	1534	455578	0.98053	3457343	37.64	2.627
40	0.00458	0.02264	90310	2044	446707	0.97276	3001765	33.24	2.632
45	0.00663	0.03264	88265	2881	434538	0.96050	2555058	28.95	2.644
50	0.00975	0.04764	85384	4067	417376	0.94036	2120520	24.83	2.653
55	0.01523	0.07351	81317	5978	392482	0.91139	1703145	20.94	2.641
60	0.02231	0.10592	75339	7980	357705	0.87091	1310662	17.40	2.620
65	0.03387	0.15666	67359	10552	311529	0.80924	952957	14.15	2.605
70	0.05192	0.23043	56807	13090	252101	0.72861	641428	11.29	2.560
75	0.07606	0.31957	43717	13971	183683	0.62857	389326	08.91	2.502
80	0.11200	0.43471	29746	12931	115458	0.43855	205644	06.91	2.427
85	0.18645	16815	16815	90186	90186	05.36	5.363
Female									
0	0.02201	0.02159	100000	2159	98089	0.97647	7160828	71.61	0.115
1	0.00124	0.00496	97841	485	390148	0.99621	7062739	72.19	1.489
5	0.00032	0.00162	97357	158	486389	0.99828	6672591	68.54	2.500
10	0.00036	0.00182	97199	177	485553	0.99791	6186202	63.64	2.500
15	0.00049	0.00247	97022	239	484539	0.99726	5700649	58.76	2.608
20	0.00062	0.00307	96783	297	483214	0.99605	5216110	53.89	2.641
25	0.00098	0.00488	96486	470	481306	0.99485	4732897	49.05	2.614
30	0.00107	0.00536	96015	515	478828	0.99396	4251591	44.28	2.576
35	0.00142	0.00707	95501	676	475934	0.99031	3772763	39.51	2.679
40	0.00257	0.01277	94825	1211	471324	0.98489	3296828	34.77	2.688
45	0.00359	0.01780	93614	1666	464203	0.97666	2825504	30.18	2.680
50	0.00631	0.03112	91948	2861	453370	0.95138	2361301	25.68	2.774
55	0.01426	0.06906	89086	6152	431325	0.91825	1907931	21.42	2.707
60	0.01966	0.09390	82934	7788	396066	0.88628	1476606	17.80	2.611
65	0.02958	0.13817	75146	10383	351025	0.82904	1080540	14.38	2.620
70	0.04709	0.21159	64764	13703	291013	0.73415	729515	11.26	2.606
75	0.07879	0.32968	51060	16834	213648	0.61667	438502	08.59	2.526
80	0.11704	0.45051	34227	15420	131750	0.41407	224855	06.57	2.446
85	0.20200	18807	18807	93105	93105	04.95	4.951

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh

Guntur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03451	0.03351	100000	3351	97114	0.96378	6808678	68.09	0.139
1	0.00193	0.00769	96649	743	384776	0.99316	6711563	69.44	1.552
5	0.00078	0.00389	95906	373	478595	0.99668	6326788	65.97	2.500
10	0.00055	0.00275	95532	263	477005	0.99642	5848193	61.22	2.500
15	0.00096	0.00478	95270	455	475296	0.99416	5371188	56.38	2.689
20	0.00138	0.00688	94814	652	472521	0.99223	4895892	51.64	2.622
25	0.00175	0.00870	94162	819	468848	0.99003	4423371	46.98	2.603
30	0.00231	0.01147	93343	1070	464174	0.98634	3954522	42.37	2.625
35	0.00326	0.01615	92273	1491	457834	0.98102	3490348	37.83	2.632
40	0.00448	0.02218	90782	2013	449146	0.97340	3032514	33.40	2.633
45	0.00645	0.03178	88769	2822	437197	0.96144	2583368	29.10	2.644
50	0.00955	0.04669	85947	4013	420339	0.94097	2146171	24.97	2.658
55	0.01517	0.07324	81934	6001	395527	0.91194	1725832	21.06	2.643
60	0.02209	0.10491	75933	7966	360699	0.87219	1330305	17.52	2.619
65	0.03350	0.15506	67967	10539	314598	0.81139	969606	14.27	2.605
70	0.05120	0.22756	57428	13068	255262	0.73219	655009	11.41	2.561
75	0.07480	0.31514	44360	13979	186899	0.63359	399747	09.01	2.504
80	0.11003	0.42888	30380	13029	118417	0.44365	212847	07.01	2.430
85	0.18374	17351	17351	94430	94430	05.44	5.442
Female									
0	0.01984	0.01949	100000	1949	98262	0.97879	7190118	71.90	0.108
1	0.00109	0.00434	98051	426	391135	0.99672	7091856	72.33	1.492
5	0.00027	0.00137	97625	134	487790	0.99849	6700721	68.64	2.500
10	0.00033	0.00166	97491	162	487052	0.99813	6212931	63.73	2.500
15	0.00043	0.00217	97330	211	486142	0.99760	5725879	58.83	2.601
20	0.00054	0.00271	97119	263	484977	0.99640	5239737	53.95	2.655
25	0.00092	0.00457	96856	442	483229	0.99517	4754761	49.09	2.626
30	0.00100	0.00500	96413	482	480896	0.99437	4271532	44.30	2.575
35	0.00132	0.00660	95931	633	478191	0.99071	3790636	39.51	2.688
40	0.00251	0.01247	95298	1189	473749	0.98535	3312445	34.76	2.694
45	0.00345	0.01711	94109	1610	466806	0.97761	2838696	30.16	2.677
50	0.00608	0.03000	92499	2775	456356	0.95131	2371890	25.64	2.788
55	0.01460	0.07066	89724	6340	434137	0.91681	1915534	21.35	2.716
60	0.01982	0.09463	83384	7890	398020	0.88623	1481397	17.77	2.605
65	0.02944	0.13757	75494	10385	352739	0.82955	1083377	14.35	2.619
70	0.04708	0.21160	65108	13777	292616	0.73210	730638	11.22	2.610
75	0.08000	0.33387	51331	17138	214225	0.61359	438022	08.53	2.524
80	0.11770	0.45247	34193	15471	131446	0.41266	223797	06.55	2.446
85	0.20272	18722	18722	92351	92351	04.93	4.933

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh

Krishna

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04371	0.04217	100000	4217	96474	0.95425	6619655	66.20	0.164
1	0.00264	0.01048	95783	1004	380651	0.99061	6523181	68.10	1.526
5	0.00106	0.00529	94780	502	472645	0.99560	6142531	64.81	2.500
10	0.00070	0.00350	94278	330	470566	0.99554	5669886	60.14	2.500
15	0.00117	0.00584	93948	549	468467	0.99293	5199320	55.34	2.678
20	0.00166	0.00828	93399	773	465154	0.99070	4730852	50.65	2.616
25	0.00208	0.01034	92626	958	460830	0.98820	4265699	46.05	2.598
30	0.00272	0.01349	91668	1237	455390	0.98423	3804869	41.51	2.614
35	0.00369	0.01828	90431	1653	448209	0.97913	3349479	37.04	2.613
40	0.00484	0.02392	88778	2123	438853	0.97091	2901269	32.68	2.628
45	0.00716	0.03518	86655	3049	426086	0.95775	2462416	28.42	2.643
50	0.01031	0.05034	83606	4209	408086	0.93871	2036330	24.36	2.638
55	0.01537	0.07415	79397	5887	383073	0.90934	1628244	20.51	2.637
60	0.02323	0.11009	73510	8093	348343	0.86505	1245171	16.94	2.627
65	0.03566	0.16426	65417	10745	301335	0.80038	896828	13.71	2.604
70	0.05459	0.24081	54671	13165	241182	0.71598	595493	10.89	2.556
75	0.08057	0.33521	41506	13913	172682	0.61040	354310	08.54	2.495
80	0.11946	0.45634	27593	12592	105406	0.41966	181628	06.58	2.414
85	0.19681	15001	15001	76222	76222	05.08	5.081
Female									
0	0.02771	0.02706	100000	2706	97649	0.97041	7067463	70.67	0.131
1	0.00166	0.00661	97294	643	387557	0.99482	6969814	71.64	1.480
5	0.00047	0.00232	96651	225	482695	0.99772	6582257	68.10	2.500
10	0.00045	0.00223	96427	215	481595	0.99733	6099562	63.26	2.500
15	0.00065	0.00327	96211	314	480309	0.99635	5617967	58.39	2.623
20	0.00081	0.00405	95897	389	478556	0.99515	5137657	53.57	2.613
25	0.00113	0.00566	95508	541	476238	0.99403	4659101	48.78	2.589
30	0.00126	0.00627	94968	596	473395	0.99289	4182863	44.05	2.577
35	0.00167	0.00829	94372	783	470028	0.98927	3709468	39.31	2.659
40	0.00274	0.01361	93589	1274	464984	0.98367	3239441	34.61	2.674
45	0.00395	0.01959	92315	1809	457389	0.97420	2774456	30.05	2.685
50	0.00691	0.03404	90507	3081	445588	0.95072	2317067	25.60	2.746
55	0.01378	0.06680	87426	5840	423630	0.92003	1871479	21.41	2.689
60	0.01962	0.09374	81586	7648	389753	0.88474	1447849	17.75	2.623
65	0.03032	0.14142	73938	10457	344830	0.82551	1058096	14.31	2.623
70	0.04785	0.21459	63481	13622	284662	0.73460	713266	11.24	2.596
75	0.07767	0.32575	49859	16241	209114	0.61759	428604	08.60	2.526
80	0.11789	0.45288	33618	15225	129146	0.41161	219490	06.53	2.442
85	0.20359	18393	18393	90344	90344	04.91	4.912

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh

Kurnool

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03954	0.03825	100000	3825	96758	0.95855	6703882	67.04	0.152
1	0.00231	0.00920	96175	885	382519	0.99178	6607124	68.70	1.538
5	0.00093	0.00466	95290	444	475339	0.99609	6224605	65.32	2.500
10	0.00064	0.00317	94846	301	473479	0.99592	5749266	60.62	2.500
15	0.00108	0.00538	94545	509	471547	0.99346	5275787	55.80	2.683
20	0.00154	0.00768	94036	722	468462	0.99136	4804239	51.09	2.618
25	0.00193	0.00963	93314	898	464416	0.98899	4335777	46.46	2.600
30	0.00254	0.01262	92416	1166	459304	0.98512	3871362	41.89	2.619
35	0.00351	0.01741	91250	1589	452471	0.97989	3412058	37.39	2.621
40	0.00470	0.02323	89662	2082	443372	0.97193	2959587	33.01	2.630
45	0.00686	0.03376	87579	2956	430928	0.95929	2516215	28.73	2.643
50	0.01000	0.04884	84623	4133	413385	0.93961	2085288	24.64	2.646
55	0.01530	0.07381	80490	5941	388419	0.91060	1671902	20.77	2.639
60	0.02265	0.10747	74549	8012	353694	0.86881	1283483	17.22	2.622
65	0.03450	0.15935	66537	10603	307292	0.80591	929789	13.97	2.605
70	0.05297	0.23455	55934	13119	247649	0.72353	622497	11.13	2.559
75	0.07787	0.32588	42815	13952	179181	0.62131	374848	08.76	2.499
80	0.11493	0.44329	28862	12794	111327	0.43104	195667	06.78	2.422
85	0.19052	16068	16068	84339	84339	05.25	5.249
Female									
0	0.02665	0.02605	100000	2605	97729	0.97154	7074649	70.75	0.128
1	0.00158	0.00628	97395	611	388042	0.99511	6976920	71.63	1.482
5	0.00044	0.00217	96784	210	483394	0.99783	6588878	68.08	2.500
10	0.00043	0.00216	96574	209	482347	0.99744	6105484	63.22	2.500
15	0.00062	0.00311	96365	300	481112	0.99653	5623137	58.35	2.620
20	0.00077	0.00386	96066	371	479445	0.99532	5142024	53.53	2.619
25	0.00111	0.00554	95695	530	477199	0.99416	4662580	48.72	2.594
30	0.00123	0.00613	95165	583	474411	0.99306	4185381	43.98	2.577
35	0.00163	0.00810	94582	766	471119	0.98940	3710970	39.24	2.663
40	0.00273	0.01356	93816	1273	466124	0.98377	3239851	34.53	2.677
45	0.00391	0.01939	92543	1794	458560	0.97449	2773727	29.97	2.684
50	0.00685	0.03373	90749	3061	446863	0.95038	2315166	25.51	2.752
55	0.01403	0.06794	87688	5958	424692	0.91886	1868303	21.31	2.692
60	0.01984	0.09471	81730	7741	390232	0.88393	1443612	17.66	2.620
65	0.03049	0.14213	73990	10516	344936	0.82455	1053380	14.24	2.622
70	0.04822	0.21608	63474	13716	284416	0.73189	708443	11.16	2.597
75	0.07884	0.32983	49758	16412	208161	0.61361	424027	08.52	2.524
80	0.11928	0.45689	33346	15236	127731	0.40829	215866	06.47	2.440
85	0.20549	18111	18111	88135	88135	04.87	4.866

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh

Prakasam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03522	0.03419	100000	3419	97063	0.96304	6793590	67.94	0.141
1	0.00198	0.00790	96581	763	384457	0.99297	6696527	69.34	1.550
5	0.00080	0.00400	95819	383	478135	0.99659	6312071	65.88	2.500
10	0.00056	0.00281	95436	268	476507	0.99634	5833936	61.13	2.500
15	0.00098	0.00487	95167	463	474764	0.99406	5357429	56.29	2.688
20	0.00140	0.00700	94704	663	471943	0.99210	4882664	51.56	2.622
25	0.00177	0.00883	94041	831	468214	0.98988	4410722	46.90	2.603
30	0.00234	0.01164	93210	1085	463474	0.98616	3942508	42.30	2.624
35	0.00329	0.01635	92126	1506	457059	0.98085	3479034	37.76	2.630
40	0.00452	0.02234	90620	2025	448305	0.97317	3021975	33.35	2.633
45	0.00652	0.03208	88595	2843	436277	0.96111	2573670	29.05	2.644
50	0.00962	0.04703	85752	4033	419310	0.94075	2137393	24.93	2.656
55	0.01519	0.07334	81720	5994	394466	0.91175	1718083	21.02	2.642
60	0.02216	0.10524	75726	7970	359656	0.87178	1323616	17.48	2.619
65	0.03362	0.15556	67756	10540	313542	0.81069	963960	14.23	2.605
70	0.05144	0.22852	57216	13075	254185	0.73099	650419	11.37	2.561
75	0.07522	0.31661	44141	13976	185807	0.63194	396233	08.98	2.503
80	0.11067	0.43078	30165	12995	117418	0.44200	210427	06.98	2.429
85	0.18461	17171	17171	93009	93009	05.42	5.417
Female									
0	0.02113	0.02074	100000	2074	98159	0.97741	7178542	71.79	0.112
1	0.00118	0.00471	97926	462	390546	0.99641	7080384	72.30	1.490
5	0.00030	0.00152	97464	148	486951	0.99836	6689838	68.64	2.500
10	0.00035	0.00175	97316	171	486154	0.99800	6202886	63.74	2.500
15	0.00047	0.00235	97146	228	485182	0.99740	5716732	58.85	2.606
20	0.00059	0.00293	96918	284	483920	0.99619	5231550	53.98	2.646
25	0.00095	0.00474	96634	458	482078	0.99499	4747629	49.13	2.618
30	0.00104	0.00521	96176	501	479663	0.99413	4265552	44.35	2.575
35	0.00138	0.00687	95675	657	476849	0.99050	3785889	39.57	2.682
40	0.00254	0.01260	95017	1197	472319	0.98513	3309040	34.83	2.690
45	0.00352	0.01747	93820	1639	465294	0.97711	2836721	30.24	2.679
50	0.00620	0.03057	92181	2818	454644	0.95162	2371427	25.73	2.779
55	0.01430	0.06923	89363	6186	432647	0.91820	1916783	21.45	2.710
60	0.01961	0.09364	83176	7789	397259	0.88687	1484136	17.84	2.609
65	0.02936	0.13723	75387	10345	352316	0.83012	1086877	14.42	2.620
70	0.04681	0.21047	65042	13689	292463	0.73487	734562	11.29	2.608
75	0.07869	0.32933	51353	16912	214922	0.61766	442098	08.61	2.526
80	0.11643	0.44877	34441	15456	132749	0.41566	227176	06.60	2.447
85	0.20105	18985	18985	94427	94427	04.97	4.974

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Andhra Pradesh

Sri Potti Sriramulu Nellore

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03405	0.03308	100000	3308	97147	0.96425	6818429	68.18	0.138
1	0.00190	0.00756	96692	731	384979	0.99328	6721281	69.51	1.553
5	0.00077	0.00382	95961	367	478888	0.99673	6336302	66.03	2.500
10	0.00054	0.00271	95594	259	477323	0.99646	5857414	61.27	2.500
15	0.00095	0.00472	95335	450	475635	0.99423	5380091	56.43	2.690
20	0.00136	0.00680	94885	645	472890	0.99231	4904456	51.69	2.623
25	0.00173	0.00861	94240	811	469253	0.99013	4431566	47.02	2.604
30	0.00228	0.01136	93428	1061	464621	0.98646	3962313	42.41	2.625
35	0.00323	0.01603	92367	1481	458330	0.98114	3497692	37.87	2.633
40	0.00446	0.02207	90886	2006	449684	0.97354	3039362	33.44	2.634
45	0.00641	0.03159	88880	2808	437786	0.96165	2589678	29.14	2.644
50	0.00950	0.04648	86072	4000	420998	0.94112	2151892	25.00	2.659
55	0.01516	0.07317	82072	6005	396210	0.91207	1730894	21.09	2.644
60	0.02204	0.10469	76067	7964	361373	0.87246	1334684	17.55	2.619
65	0.03342	0.15473	68103	10537	315284	0.81186	973311	14.29	2.605
70	0.05104	0.22693	57566	13064	255965	0.73297	658027	11.43	2.561
75	0.07452	0.31417	44503	13981	187615	0.63467	402062	09.03	2.504
80	0.10961	0.42763	30521	13052	119074	0.44474	214447	07.03	2.431
85	0.18317	17469	17469	95373	95373	05.46	5.459
Female									
0	0.01880	0.01849	100000	1849	98346	0.97990	7194887	71.95	0.105
1	0.00101	0.00405	98151	397	391607	0.99696	7096541	72.30	1.494
5	0.00025	0.00125	97753	122	488461	0.99858	6704935	68.59	2.500
10	0.00032	0.00158	97631	154	487770	0.99824	6216473	63.67	2.500
15	0.00040	0.00202	97477	197	486910	0.99777	5728704	58.77	2.597
20	0.00051	0.00253	97280	246	485823	0.99656	5241794	53.88	2.663
25	0.00089	0.00443	97033	430	484150	0.99532	4755971	49.01	2.634
30	0.00097	0.00484	96603	468	481882	0.99456	4271822	44.22	2.574
35	0.00128	0.00638	96136	614	479263	0.99086	3789939	39.42	2.694
40	0.00249	0.01240	95522	1184	474884	0.98549	3310676	34.66	2.698
45	0.00340	0.01685	94338	1590	467994	0.97798	2835792	30.06	2.676
50	0.00600	0.02960	92748	2746	457689	0.95085	2367799	25.53	2.796
55	0.01494	0.07223	90002	6500	435195	0.91524	1910110	21.22	2.721
60	0.02009	0.09585	83502	8003	398307	0.88527	1474915	17.66	2.601
65	0.02962	0.13835	75498	10445	352607	0.82846	1076608	14.26	2.618
70	0.04752	0.21337	65053	13880	292119	0.72865	724000	11.13	2.612
75	0.08155	0.33919	51173	17357	212854	0.60854	431881	08.44	2.522
80	0.11941	0.45740	33816	15467	129531	0.40861	219026	06.48	2.443
85	0.20502	18348	18348	89495	89495	04.88	4.878

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh

Srikakulam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04208	0.04065	100000	4065	96583	0.95593	6652316	66.52	0.159
1	0.00250	0.00996	95935	955	381382	0.99108	6555733	68.33	1.531
5	0.00101	0.00504	94980	479	473704	0.99579	6174350	65.01	2.500
10	0.00067	0.00337	94501	318	471711	0.99569	5700647	60.32	2.500
15	0.00114	0.00567	94183	534	469677	0.99313	5228935	55.52	2.680
20	0.00162	0.00805	93649	754	466450	0.99096	4759259	50.82	2.617
25	0.00202	0.01007	92896	935	462232	0.98850	4292808	46.21	2.599
30	0.00265	0.01316	91960	1210	456917	0.98457	3830576	41.65	2.616
35	0.00362	0.01796	90750	1630	449866	0.97941	3373659	37.18	2.616
40	0.00479	0.02366	89121	2108	440603	0.97129	2923793	32.81	2.629
45	0.00705	0.03465	87012	3015	427954	0.95833	2483190	28.54	2.643
50	0.01019	0.04978	83997	4181	410122	0.93906	2055235	24.47	2.641
55	0.01534	0.07400	79816	5906	385128	0.90987	1645113	20.61	2.637
60	0.02299	0.10901	73910	8057	350416	0.86660	1259985	17.05	2.625
65	0.03518	0.16224	65853	10684	303671	0.80260	909569	13.81	2.604
70	0.05396	0.23837	55169	13150	243726	0.71889	605898	10.98	2.558
75	0.07953	0.33164	42019	13935	175212	0.61459	362172	08.62	2.497
80	0.11770	0.45131	28084	12675	107684	0.42403	186960	06.66	2.417
85	0.19437	15409	15409	79276	79276	05.14	5.145
Female									
0	0.02875	0.02805	100000	2805	97571	0.96933	7029394	70.29	0.134
1	0.00173	0.00688	97195	668	387095	0.99459	6931822	71.32	1.478
5	0.00049	0.00243	96527	235	482046	0.99763	6544728	67.80	2.500
10	0.00046	0.00231	96292	223	480903	0.99723	6062681	62.96	2.500
15	0.00068	0.00340	96069	327	479570	0.99620	5581778	58.10	2.624
20	0.00084	0.00422	95743	404	477749	0.99498	5102208	53.29	2.611
25	0.00117	0.00584	95339	557	475352	0.99384	4624459	48.51	2.587
30	0.00130	0.00647	94782	614	472425	0.99266	4149107	43.78	2.577
35	0.00172	0.00856	94169	806	468956	0.98896	3676682	39.04	2.657
40	0.00281	0.01397	93363	1304	463780	0.98323	3207726	34.36	2.674
45	0.00407	0.02014	92059	1854	456001	0.97347	2743946	29.81	2.685
50	0.00711	0.03498	90205	3156	443903	0.94961	2287945	25.36	2.744
55	0.01406	0.06810	87049	5928	421533	0.91842	1844043	21.18	2.687
60	0.02007	0.09576	81121	7769	387143	0.88214	1422510	17.54	2.623
65	0.03108	0.14471	73353	10615	341516	0.82152	1035367	14.11	2.622
70	0.04907	0.21945	62738	13768	280561	0.72893	693851	11.06	2.594
75	0.07963	0.33255	48970	16285	204509	0.60942	413291	08.44	2.523
80	0.12139	0.46287	32685	15129	124631	0.40305	208782	06.39	2.436
85	0.20863	17556	17556	84150	84150	04.79	4.793

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh
Visakhapatnam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04353	0.04200	100000	4200	96486	0.95443	6623206	66.23	0.163
1	0.00262	0.01042	95800	998	380731	0.99066	6526720	68.13	1.526
5	0.00106	0.00527	94802	499	472761	0.99562	6145989	64.83	2.500
10	0.00070	0.00348	94303	328	470692	0.99556	5673228	60.16	2.500
15	0.00117	0.00582	93974	547	468600	0.99295	5202535	55.36	2.678
20	0.00166	0.00825	93427	771	465296	0.99073	4733935	50.67	2.616
25	0.00207	0.01031	92656	955	460984	0.98823	4268639	46.07	2.598
30	0.00271	0.01346	91700	1234	455558	0.98427	3807655	41.52	2.614
35	0.00368	0.01825	90466	1651	448391	0.97916	3352097	37.05	2.613
40	0.00483	0.02389	88816	2122	439045	0.97095	2903706	32.69	2.628
45	0.00714	0.03513	86694	3045	426291	0.95782	2464661	28.43	2.643
50	0.01030	0.05028	83649	4206	408309	0.93874	2038370	24.37	2.638
55	0.01537	0.07413	79442	5889	383297	0.90939	1630062	20.52	2.637
60	0.02321	0.10997	73553	8089	348568	0.86522	1246765	16.95	2.627
65	0.03561	0.16404	65464	10739	301588	0.80062	898196	13.72	2.604
70	0.05452	0.24055	54725	13164	241457	0.71629	596608	10.90	2.556
75	0.08046	0.33482	41561	13916	172954	0.61086	355151	08.55	2.495
80	0.11927	0.45580	27646	12601	105650	0.42013	182197	06.59	2.415
85	0.19654	15045	15045	76547	76547	05.09	5.088
Female									
0	0.02909	0.02838	100000	2838	97546	0.96895	7045769	70.46	0.135
1	0.00176	0.00702	97162	682	386928	0.99447	6948224	71.51	1.478
5	0.00050	0.00251	96480	242	481794	0.99758	6561296	68.01	2.500
10	0.00047	0.00233	96238	224	480627	0.99719	6079502	63.17	2.500
15	0.00070	0.00347	96013	333	479275	0.99612	5598875	58.31	2.626
20	0.00086	0.00430	95680	411	477416	0.99494	5119601	53.51	2.607
25	0.00117	0.00584	95269	556	474999	0.99384	4642185	48.73	2.583
30	0.00130	0.00648	94712	614	472075	0.99264	4167185	44.00	2.578
35	0.00172	0.00857	94099	807	468600	0.98904	3695110	39.27	2.654
40	0.00278	0.01379	93292	1287	463463	0.98340	3226510	34.59	2.672
45	0.00403	0.01999	92005	1839	455770	0.97366	2763047	30.03	2.686
50	0.00705	0.03468	90166	3127	443763	0.95059	2307277	25.59	2.740
55	0.01368	0.06628	87039	5769	421839	0.92045	1863514	21.41	2.685
60	0.01960	0.09365	81270	7611	388281	0.88447	1441675	17.74	2.626
65	0.03047	0.14204	73659	10463	343425	0.82486	1053394	14.30	2.623
70	0.04799	0.21511	63196	13594	283276	0.73485	709969	11.23	2.594
75	0.07738	0.32472	49602	16107	208165	0.61800	426693	08.60	2.526
80	0.11798	0.45312	33495	15177	128646	0.41130	218528	06.52	2.442
85	0.20380	18318	18318	89881	89881	04.91	4.907

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh

Vizianagaram

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05039	0.04839	100000	4839	96040	0.94733	6493677	64.94	0.182
1	0.00321	0.01273	95161	1211	377624	0.98859	6397637	67.23	1.507
5	0.00127	0.00634	93949	596	468257	0.99483	6020013	64.08	2.500
10	0.00080	0.00399	93353	373	465835	0.99497	5551756	59.47	2.500
15	0.00131	0.00651	92981	605	463493	0.99217	5085921	54.70	2.670
20	0.00183	0.00913	92375	843	459864	0.98976	4622428	50.04	2.613
25	0.00229	0.01138	91532	1041	455156	0.98706	4162564	45.48	2.595
30	0.00296	0.01471	90491	1331	449266	0.98304	3707408	40.97	2.606
35	0.00392	0.01940	89159	1730	441648	0.97816	3258142	36.54	2.602
40	0.00502	0.02480	87430	2168	432001	0.96960	2816493	32.21	2.626
45	0.00754	0.03703	85262	3157	418867	0.95569	2384492	27.97	2.643
50	0.01076	0.05247	82105	4308	400308	0.93720	1965625	23.94	2.629
55	0.01558	0.07516	77797	5847	375167	0.90676	1565317	20.12	2.637
60	0.02429	0.11487	71950	8265	340187	0.85842	1190149	16.54	2.633
65	0.03765	0.17264	63685	10995	292023	0.79184	849963	13.35	2.599
70	0.05685	0.24947	52690	13145	231236	0.70594	557940	10.59	2.549
75	0.08417	0.34744	39545	13740	163238	0.59602	326704	08.26	2.490
80	0.12562	0.47362	25806	12222	97294	0.40481	163466	06.33	2.403
85	0.20528	13584	13584	66172	66172	04.87	4.871
Female									
0	0.03624	0.03516	100000	3516	97030	0.96143	6924203	69.24	0.155
1	0.00232	0.00921	96484	888	383684	0.99255	6827173	70.76	1.467
5	0.00071	0.00352	95595	337	477135	0.99682	6443488	67.40	2.500
10	0.00057	0.00284	95259	270	475618	0.99645	5966353	62.63	2.500
15	0.00091	0.00453	94988	430	473927	0.99491	5490735	57.80	2.639
20	0.00112	0.00558	94559	528	471517	0.99383	5016808	53.06	2.581
25	0.00135	0.00675	94031	634	468607	0.99289	4545291	48.34	2.560
30	0.00151	0.00754	93397	705	465277	0.99139	4076684	43.65	2.579
35	0.00201	0.01000	92692	926	461270	0.98784	3611407	38.96	2.636
40	0.00297	0.01474	91766	1353	455661	0.98202	3150137	34.33	2.659
45	0.00445	0.02200	90413	1989	447469	0.97089	2694476	29.80	2.690
50	0.00773	0.03796	88423	3357	434441	0.94941	2247007	25.41	2.713
55	0.01338	0.06486	85067	5518	412463	0.92133	1812566	21.31	2.668
60	0.01974	0.09432	79549	7503	380014	0.88202	1400102	17.60	2.637
65	0.03146	0.14635	72046	10544	335182	0.82003	1020088	14.16	2.625
70	0.04918	0.21978	61502	13517	274858	0.73293	684906	11.14	2.585
75	0.07717	0.32399	47985	15547	201451	0.61549	410048	08.55	2.525
80	0.12015	0.45926	32438	14897	123990	0.40560	208598	06.43	2.436
85	0.20732	17541	17541	84608	84608	04.82	4.824

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh

West Godavari

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03593	0.03486	100000	3486	97012	0.96230	6778749	67.79	0.143
1	0.00204	0.00810	96514	782	384140	0.99278	6681737	69.23	1.548
5	0.00082	0.00410	95732	393	477679	0.99651	6297598	65.78	2.500
10	0.00058	0.00287	95339	274	476013	0.99627	5819919	61.04	2.500
15	0.00099	0.00496	95066	471	474238	0.99395	5343906	56.21	2.687
20	0.00143	0.00711	94594	673	471371	0.99197	4869668	51.48	2.621
25	0.00180	0.00897	93922	842	467589	0.98973	4398296	46.83	2.602
30	0.00237	0.01180	93079	1099	462785	0.98598	3930708	42.23	2.623
35	0.00333	0.01653	91981	1521	456297	0.98068	3467922	37.70	2.628
40	0.00455	0.02250	90460	2035	447482	0.97296	3011625	33.29	2.632
45	0.00657	0.03237	88425	2863	435380	0.96079	2564143	29.00	2.644
50	0.00968	0.04735	85562	4051	418311	0.94054	2128763	24.88	2.655
55	0.01521	0.07343	81511	5986	393439	0.91157	1710453	20.98	2.641
60	0.02223	0.10558	75526	7974	358647	0.87136	1317013	17.44	2.620
65	0.03374	0.15609	67552	10544	312509	0.80997	958367	14.19	2.605
70	0.05168	0.22948	57007	13082	253123	0.72979	645858	11.33	2.561
75	0.07564	0.31810	43925	13973	184726	0.63026	392736	08.94	2.502
80	0.11133	0.43274	29952	12962	116424	0.44029	208010	06.94	2.428
85	0.18552	16991	16991	91585	91585	05.39	5.390
Female									
0	0.02164	0.02124	100000	2124	98118	0.97686	7165194	71.65	0.114
1	0.00122	0.00485	97876	475	390313	0.99630	7067077	72.20	1.489
5	0.00032	0.00158	97401	153	486623	0.99832	6676764	68.55	2.500
10	0.00036	0.00179	97248	174	485804	0.99795	6190140	63.65	2.500
15	0.00048	0.00241	97074	234	484808	0.99732	5704336	58.76	2.607
20	0.00060	0.00301	96839	292	483510	0.99611	5219528	53.90	2.643
25	0.00097	0.00483	96548	466	481628	0.99490	4736018	49.05	2.616
30	0.00106	0.00530	96082	510	479174	0.99402	4254390	44.28	2.575
35	0.00140	0.00700	95572	669	476310	0.99038	3775216	39.50	2.680
40	0.00256	0.01273	94904	1208	471726	0.98496	3298906	34.76	2.689
45	0.00357	0.01769	93695	1658	464630	0.97681	2827180	30.17	2.679
50	0.00628	0.03095	92038	2848	453856	0.95134	2362550	25.67	2.777
55	0.01433	0.06935	89189	6186	431772	0.91798	1908694	21.40	2.708
60	0.01970	0.09407	83004	7808	396357	0.88621	1476922	17.79	2.610
65	0.02957	0.13814	75196	10388	351257	0.82904	1080565	14.37	2.620
70	0.04711	0.21170	64808	13720	291204	0.73368	729308	11.25	2.607
75	0.07904	0.33053	51088	16886	213652	0.61597	438103	08.58	2.525
80	0.11722	0.45106	34202	15427	131604	0.41366	224451	06.56	2.446
85	0.20221	18775	18775	92848	92848	04.95	4.945

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Andhra Pradesh

Y.S.R.

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03569	0.03463	100000	3463	97029	0.96256	6783891	67.84	0.142
1	0.00202	0.00803	96537	775	384249	0.99285	6686862	69.27	1.549
5	0.00082	0.00407	95762	389	477836	0.99654	6302613	65.82	2.500
10	0.00057	0.00285	95373	272	476183	0.99630	5824777	61.07	2.500
15	0.00099	0.00493	95101	469	474419	0.99399	5348594	56.24	2.688
20	0.00142	0.00707	94632	669	471567	0.99202	4874174	51.51	2.621
25	0.00179	0.00892	93963	838	467803	0.98978	4402607	46.85	2.602
30	0.00236	0.01175	93124	1094	463021	0.98604	3934804	42.25	2.624
35	0.00332	0.01647	92030	1516	456557	0.98074	3471783	37.72	2.629
40	0.00454	0.02245	90514	2032	447761	0.97303	3015226	33.31	2.632
45	0.00656	0.03228	88483	2856	435684	0.96090	2567465	29.02	2.644
50	0.00966	0.04724	85627	4045	418649	0.94061	2131781	24.90	2.655
55	0.01521	0.07340	81582	5988	393786	0.91164	1713132	21.00	2.642
60	0.02221	0.10546	75593	7972	358989	0.87152	1319345	17.45	2.619
65	0.03369	0.15588	67622	10541	312866	0.81024	960356	14.20	2.605
70	0.05159	0.22913	57080	13079	253497	0.73022	647490	11.34	2.561
75	0.07549	0.31756	44001	13973	185109	0.63087	393993	08.95	2.503
80	0.11108	0.43201	30028	12973	116780	0.44093	208884	06.96	2.428
85	0.18518	17056	17056	92104	92104	05.40	5.400
Female									
0	0.02066	0.02028	100000	2028	98196	0.97792	7168442	71.68	0.111
1	0.00114	0.00456	97972	447	390766	0.99654	7070245	72.17	1.491
5	0.00029	0.00145	97525	142	487270	0.99841	6679480	68.49	2.500
10	0.00034	0.00172	97383	168	486497	0.99805	6192210	63.59	2.500
15	0.00045	0.00227	97216	221	485549	0.99748	5705712	58.69	2.603
20	0.00057	0.00284	96995	275	484327	0.99626	5220163	53.82	2.651
25	0.00094	0.00470	96720	455	482517	0.99503	4735835	48.96	2.623
30	0.00103	0.00516	96265	496	480120	0.99420	4253319	44.18	2.575
35	0.00136	0.00680	95768	651	477334	0.99050	3773199	39.40	2.685
40	0.00255	0.01268	95117	1207	472801	0.98507	3295865	34.65	2.692
45	0.00352	0.01748	93910	1642	465740	0.97711	2823065	30.06	2.678
50	0.00621	0.03063	92269	2826	455081	0.95086	2357325	25.55	2.784
55	0.01465	0.07087	89443	6339	432716	0.91643	1902244	21.27	2.713
60	0.01998	0.09534	83104	7923	396553	0.88513	1469527	17.68	2.606
65	0.02979	0.13910	75181	10458	351001	0.82773	1072974	14.27	2.619
70	0.04760	0.21368	64723	13830	290534	0.73010	721973	11.15	2.608
75	0.08059	0.33590	50893	17095	212121	0.61074	431439	08.48	2.523
80	0.11905	0.45634	33798	15423	129551	0.40930	219318	06.49	2.443
85	0.20469	18375	18375	89767	89767	04.89	4.885

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

Anjaw

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03753	0.03636	100000	3636	96898	0.96065	6745895	67.46	0.147
1	0.00215	0.00857	96364	825	383427	0.99236	6648996	69.00	1.543
5	0.00087	0.00434	95538	415	476654	0.99633	6265569	65.58	2.500
10	0.00060	0.00300	95123	285	474903	0.99612	5788915	60.86	2.500
15	0.00103	0.00515	94838	488	473060	0.99373	5314012	56.03	2.685
20	0.00148	0.00736	94350	695	470096	0.99170	4840952	51.31	2.620
25	0.00186	0.00926	93655	867	466196	0.98940	4370856	46.67	2.601
30	0.00245	0.01216	92788	1129	461256	0.98560	3904660	42.08	2.621
35	0.00341	0.01693	91659	1552	454613	0.98032	3443404	37.57	2.625
40	0.00461	0.02282	90108	2057	445668	0.97250	2988791	33.17	2.631
45	0.00670	0.03299	88051	2905	433411	0.96012	2543124	28.88	2.643
50	0.00983	0.04802	85146	4089	416126	0.94012	2109713	24.78	2.651
55	0.01525	0.07359	81058	5965	391209	0.91117	1693587	20.89	2.640
60	0.02240	0.10635	75092	7986	356459	0.87034	1302378	17.34	2.621
65	0.03404	0.15738	67106	10561	310240	0.80829	945918	14.10	2.605
70	0.05224	0.23165	56545	13099	250764	0.72707	635678	11.24	2.560
75	0.07661	0.32150	43446	13968	182323	0.62638	384914	08.86	2.501
80	0.11287	0.43729	29478	12891	114203	0.43629	202590	06.87	2.425
85	0.18767	16588	16588	88387	88387	05.33	5.328
Female									
0	0.02350	0.02302	100000	2302	97972	0.97487	7147974	71.48	0.119
1	0.00135	0.00540	97698	527	389465	0.99585	7050002	72.16	1.487
5	0.00036	0.00181	97170	176	485412	0.99813	6660537	68.55	2.500
10	0.00039	0.00193	96995	187	484506	0.99776	6175124	63.66	2.500
15	0.00054	0.00268	96808	259	483420	0.99702	5690618	58.78	2.613
20	0.00067	0.00333	96548	322	481980	0.99582	5207198	53.93	2.632
25	0.00102	0.00507	96226	488	479965	0.99465	4725219	49.11	2.606
30	0.00112	0.00559	95739	535	477398	0.99369	4245254	44.34	2.576
35	0.00148	0.00738	95204	702	474385	0.99009	3767856	39.58	2.672
40	0.00260	0.01290	94502	1219	469684	0.98467	3293471	34.85	2.683
45	0.00367	0.01817	93283	1695	462483	0.97614	2823787	30.27	2.681
50	0.00643	0.03170	91588	2904	451448	0.95174	2361303	25.78	2.765
55	0.01393	0.06749	88684	5985	429661	0.91981	1909856	21.54	2.701
60	0.01941	0.09275	82699	7671	395204	0.88709	1480195	17.90	2.616
65	0.02946	0.13764	75028	10327	350581	0.82985	1084991	14.46	2.622
70	0.04673	0.21012	64702	13595	290929	0.73738	734410	11.35	2.604
75	0.07731	0.32452	51106	16585	214525	0.62141	443481	08.68	2.527
80	0.11551	0.44605	34521	15398	133309	0.41775	228956	06.63	2.448
85	0.19994	19123	19123	95646	95646	05.00	5.002

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

Changlang

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02860	0.02790	100000	2790	97552	0.96990	6934359	69.34	0.123
1	0.00153	0.00609	97210	592	387399	0.99464	6836807	70.33	1.569
5	0.00061	0.00304	96618	294	482354	0.99735	6449407	66.75	2.500
10	0.00045	0.00225	96324	216	481078	0.99703	5967054	61.95	2.500
15	0.00081	0.00402	96107	386	479647	0.99505	5485976	57.08	2.699
20	0.00118	0.00587	95721	562	477273	0.99331	5006328	52.30	2.629
25	0.00152	0.00755	95159	719	474078	0.99131	4529056	47.59	2.609
30	0.00202	0.01004	94441	948	469958	0.98790	4054978	42.94	2.632
35	0.00292	0.01449	93492	1355	464274	0.98256	3585020	38.35	2.646
40	0.00419	0.02074	92138	1911	456177	0.97534	3120746	33.87	2.639
45	0.00593	0.02922	90227	2636	444927	0.96433	2664569	29.53	2.645
50	0.00891	0.04365	87591	3823	429058	0.94323	2219642	25.34	2.673
55	0.01488	0.07189	83767	6022	404699	0.91377	1790584	21.38	2.652
60	0.02150	0.10225	77745	7949	369804	0.87500	1385884	17.83	2.620
65	0.03277	0.15191	69796	10603	323578	0.81663	1016081	14.56	2.604
70	0.04920	0.21965	59193	13002	264244	0.74187	692502	11.70	2.560
75	0.07154	0.30363	46192	14025	196034	0.64587	428258	09.27	2.510
80	0.10554	0.41541	32167	13362	126613	0.45478	232224	07.22	2.439
85	0.17805	18804	18804	105610	105610	05.62	5.616
Female									
0	0.01455	0.01436	100000	1436	98698	0.98445	7302424	73.02	0.093
1	0.00074	0.00296	98564	292	393528	0.99782	7203726	73.09	1.501
5	0.00017	0.00085	98273	83	491155	0.99895	6810198	69.30	2.500
10	0.00025	0.00125	98189	123	490639	0.99866	6319043	64.36	2.500
15	0.00030	0.00149	98066	146	489979	0.99837	5828405	59.43	2.583
20	0.00037	0.00187	97920	183	489180	0.99726	5338426	54.52	2.690
25	0.00074	0.00371	97737	362	487839	0.99608	4849246	49.62	2.658
30	0.00081	0.00402	97375	392	485925	0.99551	4361408	44.79	2.572
35	0.00106	0.00529	96984	513	483745	0.99198	3875483	39.96	2.713
40	0.00227	0.01127	96471	1088	479864	0.98698	3391738	35.16	2.711
45	0.00299	0.01485	95383	1416	473616	0.98068	2911874	30.53	2.671
50	0.00531	0.02624	93967	2466	464467	0.95286	2438258	25.95	2.824
55	0.01492	0.07218	91501	6605	442574	0.91618	1973790	21.57	2.739
60	0.01945	0.09289	84896	7886	405476	0.89041	1531217	18.04	2.590
65	0.02791	0.13085	77011	10077	361041	0.83726	1125740	14.62	2.617
70	0.04509	0.20362	66934	13629	302286	0.73689	764700	11.42	2.624
75	0.07945	0.33202	53305	17698	222752	0.62020	462413	08.67	2.527
80	0.11348	0.44028	35607	15677	138150	0.42356	239662	06.73	2.456
85	0.19633	19930	19930	101512	101512	05.09	5.093

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Arunachal Pradesh

Dibang Valley

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03771	0.03653	100000	3653	96886	0.96046	6742171	67.42	0.148
1	0.00217	0.00862	96347	831	383346	0.99231	6645285	68.97	1.543
5	0.00088	0.00437	95516	417	476538	0.99631	6261939	65.56	2.500
10	0.00060	0.00302	95099	287	474777	0.99610	5785401	60.84	2.500
15	0.00104	0.00517	94812	490	472926	0.99371	5310624	56.01	2.685
20	0.00148	0.00739	94322	697	469952	0.99167	4837698	51.29	2.620
25	0.00187	0.00929	93625	870	466038	0.98937	4367746	46.65	2.601
30	0.00246	0.01220	92755	1132	461083	0.98555	3901708	42.06	2.621
35	0.00342	0.01697	91623	1555	454422	0.98028	3440625	37.55	2.625
40	0.00462	0.02286	90068	2059	445463	0.97245	2986202	33.15	2.631
45	0.00672	0.03306	88009	2910	433189	0.96004	2540739	28.87	2.643
50	0.00984	0.04809	85100	4093	415881	0.94008	2107550	24.77	2.650
55	0.01525	0.07361	81007	5963	390959	0.91112	1691669	20.88	2.640
60	0.02242	0.10644	75044	7988	356213	0.87021	1300709	17.33	2.621
65	0.03408	0.15754	67056	10564	309981	0.80809	944497	14.09	2.605
70	0.05230	0.23191	56491	13101	250492	0.72676	634515	11.23	2.560
75	0.07672	0.32188	43391	13967	182047	0.62593	384023	08.85	2.501
80	0.11305	0.43781	29424	12882	113949	0.43583	201976	06.86	2.425
85	0.18792	16542	16542	88026	88026	05.32	5.321
Female									
0	0.01974	0.01939	100000	1939	98270	0.97891	7176609	71.77	0.108
1	0.00108	0.00430	98061	421	391186	0.99675	7078339	72.18	1.492
5	0.00027	0.00135	97639	131	487867	0.99850	6687153	68.49	2.500
10	0.00033	0.00165	97508	161	487136	0.99814	6199286	63.58	2.500
15	0.00043	0.00214	97347	209	486232	0.99763	5712150	58.68	2.600
20	0.00054	0.00268	97138	260	485079	0.99641	5225918	53.80	2.657
25	0.00092	0.00458	96877	443	483336	0.99516	4740839	48.94	2.629
30	0.00100	0.00501	96434	483	480998	0.99437	4257503	44.15	2.574
35	0.00132	0.00660	95951	634	478291	0.99065	3776505	39.36	2.690
40	0.00253	0.01259	95317	1200	473821	0.98523	3298214	34.60	2.695
45	0.00347	0.01722	94117	1621	466821	0.97748	2824393	30.01	2.677
50	0.00612	0.03022	92497	2795	456307	0.95063	2357572	25.49	2.790
55	0.01487	0.07193	89702	6452	433778	0.91540	1901265	21.20	2.717
60	0.02014	0.09606	83250	7997	397080	0.88467	1467487	17.63	2.603
65	0.02985	0.13935	75253	10486	351284	0.82732	1070407	14.22	2.618
70	0.04781	0.21452	64766	13893	290624	0.72807	719123	11.10	2.610
75	0.08156	0.33924	50873	17258	211596	0.60776	428499	08.42	2.522
80	0.11999	0.45905	33615	15431	128599	0.40712	216903	06.45	2.442
85	0.20592	18184	18184	88305	88305	04.86	4.856

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

East Kameng

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03915	0.03789	100000	3789	96785	0.95896	6711883	67.12	0.151
1	0.00228	0.00908	96211	873	382695	0.99190	6615098	68.76	1.539
5	0.00092	0.00459	95338	438	475593	0.99613	6232404	65.37	2.500
10	0.00063	0.00314	94900	298	473754	0.99596	5756811	60.66	2.500
15	0.00107	0.00534	94602	505	471840	0.99351	5283057	55.85	2.683
20	0.00153	0.00762	94097	717	468778	0.99143	4811217	51.13	2.619
25	0.00192	0.00956	93380	892	464759	0.98907	4342439	46.50	2.600
30	0.00252	0.01253	92488	1159	459680	0.98521	3877680	41.93	2.619
35	0.00349	0.01732	91329	1581	452884	0.97997	3418000	37.43	2.622
40	0.00468	0.02315	89747	2078	443814	0.97204	2965116	33.04	2.630
45	0.00683	0.03361	87670	2947	431405	0.95945	2521303	28.76	2.643
50	0.00997	0.04868	84723	4125	413911	0.93970	2089898	24.67	2.647
55	0.01529	0.07378	80598	5946	388952	0.91070	1675988	20.79	2.639
60	0.02261	0.10726	74652	8007	354220	0.86910	1287035	17.24	2.622
65	0.03442	0.15898	66645	10595	307851	0.80636	932816	14.00	2.605
70	0.05284	0.23400	56050	13116	248238	0.72419	624965	11.15	2.559
75	0.07763	0.32505	42934	13956	179772	0.62226	376727	08.77	2.499
80	0.11454	0.44216	28978	12813	111866	0.43202	196955	06.80	2.423
85	0.18998	16165	16165	85089	85089	05.26	5.264
Female									
0	0.02767	0.02702	100000	2702	97652	0.97045	7064353	70.64	0.131
1	0.00165	0.00659	97298	641	387575	0.99484	6966701	71.60	1.480
5	0.00046	0.00232	96657	224	482723	0.99773	6579126	68.07	2.500
10	0.00045	0.00223	96433	215	481626	0.99733	6096403	63.22	2.500
15	0.00065	0.00326	96218	314	480342	0.99636	5614777	58.35	2.623
20	0.00081	0.00404	95904	388	478594	0.99516	5134434	53.54	2.614
25	0.00114	0.00566	95516	541	476277	0.99403	4655840	48.74	2.589
30	0.00126	0.00627	94975	596	473433	0.99289	4179564	44.01	2.577
35	0.00167	0.00829	94379	783	470065	0.98925	3706131	39.27	2.659
40	0.00275	0.01364	93597	1277	465014	0.98363	3236066	34.57	2.675
45	0.00396	0.01962	92320	1812	457403	0.97416	2771052	30.02	2.684
50	0.00693	0.03410	90508	3086	445585	0.95056	2313648	25.56	2.746
55	0.01385	0.06709	87422	5866	423553	0.91970	1868063	21.37	2.689
60	0.01970	0.09409	81556	7674	389540	0.88435	1444510	17.71	2.623
65	0.03043	0.14187	73882	10482	344489	0.82495	1054970	14.28	2.622
70	0.04804	0.21532	63400	13651	284186	0.73362	710482	11.21	2.596
75	0.07804	0.32704	49749	16270	208484	0.61616	426296	08.57	2.525
80	0.11845	0.45451	33479	15217	128459	0.41023	217812	06.51	2.441
85	0.20439	18262	18262	89352	89352	04.89	4.893

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Arunachal Pradesh

East Siang

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02614	0.02555	100000	2555	97742	0.97247	6988784	69.89	0.116
1	0.00137	0.00546	97445	532	388492	0.99523	6891042	70.72	1.576
5	0.00054	0.00271	96914	262	483912	0.99763	6502550	67.10	2.500
10	0.00041	0.00203	96651	197	482765	0.99729	6018638	62.27	2.500
15	0.00074	0.00369	96455	356	481455	0.99543	5535873	57.39	2.703
20	0.00109	0.00543	96098	522	479257	0.99378	5054418	52.60	2.633
25	0.00141	0.00705	95577	674	476274	0.99187	4575161	47.87	2.612
30	0.00189	0.00942	94903	894	472401	0.98859	4098886	43.19	2.636
35	0.00277	0.01375	94009	1292	467012	0.98326	3626485	38.58	2.653
40	0.00405	0.02008	92717	1862	459193	0.97621	3159473	34.08	2.642
45	0.00569	0.02807	90855	2551	448269	0.96566	2700280	29.72	2.645
50	0.00861	0.04222	88304	3728	432873	0.94437	2252012	25.50	2.680
55	0.01471	0.07111	84576	6014	408793	0.91471	1819139	21.51	2.657
60	0.02123	0.10105	78562	7939	373926	0.87609	1410345	17.95	2.621
65	0.03252	0.15083	70624	10652	327591	0.81879	1036420	14.68	2.604
70	0.04832	0.21612	59972	12961	268228	0.74606	708829	11.82	2.560
75	0.07021	0.29885	47010	14049	200114	0.65070	440600	09.37	2.513
80	0.10389	0.41043	32961	13528	130214	0.45854	240486	07.30	2.443
85	0.17623	19433	19433	110272	110272	05.67	5.675
Female									
0	0.01295	0.01280	100000	1280	98834	0.98618	7303817	73.04	0.088
1	0.00064	0.00254	98720	250	394256	0.99815	7204983	72.98	1.503
5	0.00014	0.00070	98470	68	492179	0.99909	6810727	69.17	2.500
10	0.00023	0.00113	98401	111	491729	0.99881	6318548	64.21	2.500
15	0.00026	0.00128	98290	126	491146	0.99860	5826819	59.28	2.574
20	0.00032	0.00161	98165	158	490460	0.99751	5335672	54.35	2.707
25	0.00069	0.00347	98006	340	489241	0.99633	4845212	49.44	2.674
30	0.00075	0.00374	97666	365	487445	0.99584	4355972	44.60	2.571
35	0.00099	0.00491	97301	478	485418	0.99226	3868527	39.76	2.726
40	0.00223	0.01112	96823	1076	481660	0.98727	3383109	34.94	2.719
45	0.00289	0.01435	95746	1374	475528	0.98139	2901449	30.30	2.668
50	0.00515	0.02546	94373	2403	466677	0.95184	2425921	25.71	2.841
55	0.01566	0.07562	91970	6955	444202	0.91277	1959244	21.30	2.750
60	0.02001	0.09541	85015	8111	405455	0.88848	1515042	17.82	2.581
65	0.02825	0.13233	76904	10176	360240	0.83516	1109586	14.43	2.614
70	0.04593	0.20711	66727	13820	300857	0.72971	749346	11.23	2.628
75	0.08272	0.34325	52907	18160	219540	0.60970	448489	08.48	2.522
80	0.11689	0.45029	34747	15646	133854	0.41536	228949	06.59	2.451
85	0.20086	19101	19101	95095	95095	04.98	4.979

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

Kurung Kumey

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03837	0.03716	100000	3716	96839	0.95977	6728051	67.28	0.149
1	0.00222	0.00883	96284	850	383045	0.99212	6631212	68.87	1.541
5	0.00090	0.00447	95434	427	476101	0.99623	6248167	65.47	2.500
10	0.00062	0.00307	95007	292	474304	0.99604	5772067	60.75	2.500
15	0.00105	0.00525	94715	497	472424	0.99362	5297763	55.93	2.684
20	0.00150	0.00750	94218	706	469408	0.99156	4825339	51.21	2.619
25	0.00189	0.00941	93512	880	465446	0.98923	4355931	46.58	2.601
30	0.00249	0.01235	92631	1144	460433	0.98540	3890485	42.00	2.620
35	0.00345	0.01713	91487	1567	453710	0.98014	3430051	37.49	2.623
40	0.00465	0.02300	89920	2068	444699	0.97226	2976342	33.10	2.630
45	0.00677	0.03332	87852	2927	432361	0.95977	2531643	28.82	2.643
50	0.00990	0.04837	84925	4108	414966	0.93990	2099282	24.72	2.649
55	0.01527	0.07369	80817	5956	390026	0.91092	1684316	20.84	2.639
60	0.02251	0.10683	74861	7997	355283	0.86969	1294290	17.29	2.621
65	0.03424	0.15822	66864	10579	308985	0.80727	939007	14.04	2.605
70	0.05255	0.23289	56285	13108	249436	0.72555	630022	11.19	2.560
75	0.07715	0.32337	43176	13962	180979	0.62421	380586	08.81	2.500
80	0.11375	0.43985	29214	12850	112969	0.43404	199607	06.83	2.424
85	0.18888	16364	16364	86637	86637	05.29	5.294
Female									
0	0.02750	0.02686	100000	2686	97665	0.97065	7054382	70.54	0.131
1	0.00164	0.00652	97314	634	387659	0.99490	6956717	71.49	1.480
5	0.00046	0.00228	96680	220	482851	0.99775	6569058	67.95	2.500
10	0.00044	0.00222	96460	214	481765	0.99736	6086207	63.10	2.500
15	0.00065	0.00323	96246	310	480491	0.99640	5604442	58.23	2.621
20	0.00080	0.00400	95935	384	478762	0.99518	5123951	53.41	2.616
25	0.00114	0.00566	95551	541	476454	0.99403	4645190	48.61	2.591
30	0.00126	0.00627	95010	596	473608	0.99289	4168736	43.88	2.577
35	0.00166	0.00829	94415	783	470242	0.98921	3695128	39.14	2.661
40	0.00277	0.01375	93632	1287	465168	0.98353	3224886	34.44	2.676
45	0.00398	0.01972	92345	1821	457507	0.97405	2759718	29.88	2.684
50	0.00696	0.03428	90524	3103	445634	0.94998	2302211	25.43	2.749
55	0.01407	0.06815	87421	5958	423344	0.91852	1856577	21.24	2.690
60	0.01997	0.09532	81463	7765	388848	0.88300	1433234	17.59	2.621
65	0.03078	0.14342	73699	10570	343352	0.82301	1044386	14.17	2.621
70	0.04866	0.21783	63129	13751	282583	0.73019	701034	11.10	2.596
75	0.07935	0.33158	49377	16373	206339	0.61119	418451	08.47	2.523
80	0.12043	0.46016	33005	15187	126111	0.40545	212112	06.43	2.438
85	0.20718	17817	17817	86001	86001	04.83	4.827

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

Lohit

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02874	0.02804	100000	2804	97542	0.96976	6931367	69.31	0.123
1	0.00154	0.00612	97196	595	387339	0.99461	6833826	70.31	1.569
5	0.00061	0.00306	96601	296	482267	0.99734	6446487	66.73	2.500
10	0.00045	0.00226	96305	217	480984	0.99701	5964221	61.93	2.500
15	0.00081	0.00404	96088	388	479547	0.99503	5483237	57.06	2.699
20	0.00118	0.00589	95700	564	477162	0.99328	5003690	52.29	2.629
25	0.00152	0.00758	95136	721	473956	0.99128	4526528	47.58	2.609
30	0.00202	0.01007	94415	951	469823	0.98787	4052572	42.92	2.632
35	0.00293	0.01453	93464	1358	464122	0.98252	3582749	38.33	2.646
40	0.00420	0.02077	92106	1913	456011	0.97529	3118628	33.86	2.639
45	0.00594	0.02928	90192	2641	444743	0.96426	2662617	29.52	2.645
50	0.00893	0.04373	87552	3828	428849	0.94316	2217874	25.33	2.673
55	0.01489	0.07194	83723	6023	404475	0.91372	1789025	21.37	2.652
60	0.02151	0.10231	77700	7950	369578	0.87494	1384549	17.82	2.620
65	0.03278	0.15197	69751	10600	323358	0.81651	1014971	14.55	2.604
70	0.04925	0.21984	59150	13004	264026	0.74164	691613	11.69	2.560
75	0.07162	0.30389	46147	14023	195812	0.64561	427587	09.27	2.510
80	0.10563	0.41568	32123	13353	126418	0.45457	231776	07.22	2.439
85	0.17816	18770	18770	105358	105358	05.61	5.613
Female									
0	0.01496	0.01476	100000	1476	98663	0.98402	7271077	72.71	0.094
1	0.00076	0.00305	98524	300	393345	0.99776	7172414	72.80	1.500
5	0.00018	0.00088	98224	86	490903	0.99892	6779069	69.02	2.500
10	0.00026	0.00129	98138	126	490373	0.99862	6288166	64.07	2.500
15	0.00031	0.00153	98011	150	489695	0.99832	5797793	59.15	2.583
20	0.00039	0.00192	97861	188	488872	0.99718	5308099	54.24	2.689
25	0.00076	0.00381	97673	372	487495	0.99597	4819226	49.34	2.658
30	0.00083	0.00413	97301	402	485532	0.99539	4331731	44.52	2.572
35	0.00109	0.00543	96900	526	483295	0.99177	3846199	39.69	2.713
40	0.00232	0.01155	96374	1113	479319	0.98666	3362904	34.89	2.711
45	0.00307	0.01522	95260	1450	472923	0.98019	2883585	30.27	2.671
50	0.00545	0.02691	93810	2524	463554	0.95175	2410663	25.70	2.823
55	0.01527	0.07382	91286	6739	441189	0.91426	1947108	21.33	2.738
60	0.01992	0.09506	84547	8037	403362	0.88782	1505919	17.81	2.589
65	0.02862	0.13397	76510	10250	358115	0.83341	1102557	14.41	2.616
70	0.04628	0.20845	66260	13812	298457	0.73080	744442	11.24	2.622
75	0.08169	0.33970	52448	17817	218111	0.61141	445985	08.50	2.523
80	0.11702	0.45062	34632	15606	133355	0.41479	227874	06.58	2.449
85	0.20129	19026	19026	94519	94519	04.97	4.968

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

Lower Dibang Valley

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02963	0.02888	100000	2888	97474	0.96884	6912204	69.12	0.126
1	0.00159	0.00635	97112	617	386945	0.99440	6814730	70.17	1.566
5	0.00064	0.00319	96495	308	481705	0.99724	6427785	66.61	2.500
10	0.00047	0.00233	96187	225	480374	0.99692	5946080	61.82	2.500
15	0.00083	0.00416	95963	399	478894	0.99489	5465706	56.96	2.697
20	0.00121	0.00605	95564	578	476447	0.99311	4986812	52.18	2.628
25	0.00156	0.00776	94986	737	473166	0.99108	4510364	47.48	2.608
30	0.00207	0.01029	94249	970	468947	0.98762	4037198	42.84	2.631
35	0.00298	0.01479	93279	1380	463143	0.98228	3568252	38.25	2.643
40	0.00424	0.02100	91899	1930	454937	0.97499	3105109	33.79	2.638
45	0.00602	0.02968	89969	2670	443558	0.96380	2650172	29.46	2.645
50	0.00903	0.04422	87299	3861	427503	0.94277	2206614	25.28	2.671
55	0.01495	0.07221	83438	6025	403036	0.91340	1779111	21.32	2.651
60	0.02160	0.10273	77413	7952	368132	0.87456	1376075	17.78	2.619
65	0.03287	0.15236	69461	10583	321952	0.81576	1007943	14.51	2.605
70	0.04956	0.22106	58878	13016	262636	0.74019	685991	11.65	2.560
75	0.07208	0.30554	45862	14013	194400	0.64393	423355	09.23	2.509
80	0.10620	0.41742	31850	13295	125181	0.45325	228955	07.19	2.438
85	0.17880	18555	18555	103774	103774	05.59	5.593
Female									
0	0.01606	0.01583	100000	1583	98571	0.98283	7264333	72.64	0.098
1	0.00084	0.00334	98417	329	392843	0.99752	7165762	72.81	1.498
5	0.00020	0.00099	98088	97	490196	0.99882	6772919	69.05	2.500
10	0.00027	0.00137	97991	134	489618	0.99851	6282723	64.12	2.500
15	0.00034	0.00168	97856	164	488887	0.99816	5793105	59.20	2.589
20	0.00042	0.00210	97693	205	487986	0.99701	5304218	54.29	2.679
25	0.00080	0.00397	97487	387	486526	0.99580	4816231	49.40	2.649
30	0.00087	0.00432	97100	419	484483	0.99517	4329706	44.59	2.573
35	0.00114	0.00568	96681	550	482143	0.99157	3845223	39.77	2.706
40	0.00235	0.01168	96131	1123	478080	0.98644	3363080	34.98	2.706
45	0.00314	0.01558	95008	1480	471597	0.97970	2885000	30.37	2.673
50	0.00556	0.02747	93528	2569	462023	0.95218	2413403	25.80	2.813
55	0.01490	0.07207	90959	6555	439930	0.91597	1951380	21.45	2.732
60	0.01966	0.09387	84404	7923	402961	0.88862	1511450	17.91	2.594
65	0.02851	0.13350	76482	10211	358080	0.83416	1108489	14.49	2.617
70	0.04593	0.20702	66271	13719	298695	0.73417	750409	11.32	2.619
75	0.08009	0.33420	52552	17563	219294	0.61636	451714	08.60	2.525
80	0.11548	0.44611	34989	15609	135164	0.41845	232420	06.64	2.451
85	0.19927	19380	19380	97256	97256	05.02	5.018

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

Lower Subansiri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02821	0.02752	100000	2752	97582	0.97032	6942948	69.43	0.122
1	0.00150	0.00599	97248	582	387576	0.99474	6845365	70.39	1.570
5	0.00060	0.00299	96665	289	482605	0.99740	6457790	66.81	2.500
10	0.00044	0.00221	96377	213	481350	0.99707	5975184	62.00	2.500
15	0.00080	0.00397	96163	382	479939	0.99511	5493834	57.13	2.699
20	0.00116	0.00580	95782	555	477593	0.99338	5013895	52.35	2.630
25	0.00150	0.00747	95227	711	474432	0.99140	4536302	47.64	2.610
30	0.00200	0.00994	94515	939	470352	0.98801	4061869	42.98	2.633
35	0.00289	0.01437	93576	1345	464714	0.98267	3591518	38.38	2.647
40	0.00417	0.02063	92231	1903	456661	0.97547	3126804	33.90	2.639
45	0.00589	0.02904	90328	2623	445461	0.96454	2670143	29.56	2.645
50	0.00886	0.04342	87705	3809	429667	0.94340	2224681	25.37	2.674
55	0.01486	0.07178	83896	6022	405350	0.91391	1795015	21.40	2.653
60	0.02146	0.10207	77875	7948	370455	0.87516	1389665	17.84	2.620
65	0.03273	0.15175	69926	10612	324207	0.81696	1019211	14.58	2.604
70	0.04907	0.21911	59315	12996	264863	0.74251	695004	11.72	2.560
75	0.07134	0.30289	46318	14030	196664	0.64661	430140	09.29	2.510
80	0.10529	0.41466	32289	13389	127165	0.45534	233476	07.23	2.440
85	0.17778	18900	18900	106311	106311	05.62	5.625
Female									
0	0.01380	0.01363	100000	1363	98761	0.98526	7300669	73.01	0.091
1	0.00069	0.00276	98637	272	393868	0.99798	7201908	73.01	1.502
5	0.00016	0.00077	98365	76	491634	0.99901	6808039	69.21	2.500
10	0.00024	0.00120	98289	118	491150	0.99873	6316406	64.26	2.500
15	0.00028	0.00139	98171	136	490526	0.99848	5825256	59.34	2.579
20	0.00035	0.00175	98035	171	489780	0.99738	5334730	54.42	2.698
25	0.00072	0.00360	97863	352	488495	0.99619	4844951	49.51	2.666
30	0.00078	0.00389	97511	380	486634	0.99566	4356455	44.68	2.572
35	0.00103	0.00512	97131	497	484523	0.99209	3869822	39.84	2.719
40	0.00226	0.01122	96634	1085	480692	0.98709	3385299	35.03	2.715
45	0.00295	0.01464	95549	1399	474486	0.98098	2904607	30.40	2.670
50	0.00524	0.02593	94150	2441	465460	0.95229	2430121	25.81	2.832
55	0.01530	0.07394	91709	6781	443252	0.91441	1964661	21.42	2.744
60	0.01975	0.09427	84928	8006	405313	0.88927	1521409	17.91	2.586
65	0.02813	0.13183	76922	10140	360433	0.83593	1116096	14.51	2.616
70	0.04559	0.20570	66782	13737	301296	0.73297	755663	11.32	2.626
75	0.08118	0.33798	53045	17928	220841	0.61447	454367	08.57	2.524
80	0.11540	0.44592	35117	15659	135701	0.41891	233526	06.65	2.453
85	0.19890	19458	19458	97825	97825	05.03	5.028

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

Papum Pare

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02843	0.02774	100000	2774	97565	0.97008	6938012	69.38	0.122
1	0.00152	0.00604	97226	588	387475	0.99468	6840447	70.36	1.569
5	0.00060	0.00302	96638	292	482461	0.99737	6452972	66.77	2.500
10	0.00045	0.00223	96346	215	481194	0.99705	5970511	61.97	2.500
15	0.00080	0.00400	96131	384	479772	0.99508	5489317	57.10	2.699
20	0.00117	0.00584	95747	559	477409	0.99334	5009545	52.32	2.629
25	0.00151	0.00752	95188	715	474229	0.99135	4532136	47.61	2.609
30	0.00201	0.01000	94472	944	470126	0.98795	4057907	42.95	2.633
35	0.00291	0.01444	93528	1351	464461	0.98261	3587781	38.36	2.647
40	0.00418	0.02069	92177	1907	456384	0.97540	3123319	33.88	2.639
45	0.00591	0.02914	90270	2631	445155	0.96442	2666936	29.54	2.645
50	0.00889	0.04355	87639	3817	429317	0.94330	2221781	25.35	2.674
55	0.01487	0.07184	83822	6022	404976	0.91383	1792463	21.38	2.653
60	0.02148	0.10217	77800	7949	370081	0.87507	1387487	17.83	2.620
65	0.03275	0.15185	69851	10607	323845	0.81677	1017406	14.57	2.604
70	0.04915	0.21942	59245	12999	264507	0.74214	693561	11.71	2.560
75	0.07146	0.30332	46245	14027	196301	0.64618	429054	09.28	2.510
80	0.10543	0.41509	32218	13374	126847	0.45502	232753	07.22	2.439
85	0.17794	18845	18845	105906	105906	05.62	5.620
Female									
0	0.01394	0.01376	100000	1376	98749	0.98511	7296517	72.97	0.091
1	0.00070	0.00279	98624	275	393807	0.99795	7197768	72.98	1.502
5	0.00016	0.00079	98348	77	491549	0.99900	6803961	69.18	2.500
10	0.00024	0.00121	98271	119	491060	0.99872	6312411	64.23	2.500
15	0.00028	0.00140	98153	138	490429	0.99846	5821352	59.31	2.579
20	0.00035	0.00177	98015	173	489675	0.99735	5330923	54.39	2.697
25	0.00073	0.00363	97841	355	488379	0.99616	4841248	49.48	2.665
30	0.00079	0.00392	97487	382	486505	0.99563	4352869	44.65	2.572
35	0.00103	0.00516	97104	501	484379	0.99205	3866363	39.82	2.718
40	0.00227	0.01127	96603	1089	480529	0.98703	3381984	35.01	2.715
45	0.00296	0.01472	95515	1406	474299	0.98088	2901455	30.38	2.670
50	0.00527	0.02605	94109	2452	465228	0.95220	2427156	25.79	2.831
55	0.01531	0.07398	91657	6780	442988	0.91433	1961928	21.41	2.744
60	0.01979	0.09442	84877	8014	405039	0.88903	1518940	17.90	2.586
65	0.02821	0.13216	76863	10158	360093	0.83553	1113901	14.49	2.616
70	0.04570	0.20615	66705	13751	300869	0.73254	753808	11.30	2.625
75	0.08131	0.33841	52954	17920	220400	0.61387	452939	08.55	2.524
80	0.11568	0.44675	35034	15651	135296	0.41818	232540	06.64	2.452
85	0.19932	19382	19382	97244	97244	05.02	5.017

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Arunachal Pradesh

Tawang

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03094	0.03012	100000	3012	97376	0.96748	6884325	68.84	0.129
1	0.00168	0.00670	96988	650	386366	0.99407	6786949	69.98	1.562
5	0.00068	0.00337	96338	325	480875	0.99709	6400583	66.44	2.500
10	0.00049	0.00245	96013	235	479475	0.99678	5919708	61.66	2.500
15	0.00087	0.00433	95778	414	477933	0.99469	5440232	56.80	2.695
20	0.00126	0.00627	95363	598	475396	0.99287	4962300	52.04	2.626
25	0.00161	0.00801	94765	759	472007	0.99080	4486904	47.35	2.607
30	0.00213	0.01061	94006	997	467664	0.98727	4014897	42.71	2.629
35	0.00306	0.01517	93008	1411	461712	0.98193	3547233	38.14	2.640
40	0.00431	0.02133	91598	1953	453371	0.97455	3085521	33.69	2.636
45	0.00614	0.03025	89644	2712	441833	0.96315	2632150	29.36	2.645
50	0.00918	0.04492	86932	3905	425551	0.94223	2190316	25.20	2.667
55	0.01502	0.07256	83027	6024	400966	0.91296	1764766	21.26	2.648
60	0.02173	0.10331	77002	7955	366067	0.87399	1363800	17.71	2.619
65	0.03301	0.15296	69047	10561	319938	0.81465	997732	14.45	2.605
70	0.05000	0.22281	58485	13031	260639	0.73808	677795	11.59	2.561
75	0.07277	0.30799	45454	14000	192373	0.64139	417156	09.18	2.507
80	0.10710	0.42013	31455	13215	123385	0.45109	224783	07.15	2.436
85	0.17988	18240	18240	101398	101398	05.56	5.559
Female									
0	0.01785	0.01757	100000	1757	98423	0.98092	7223312	72.23	0.103
1	0.00095	0.00381	98243	374	392036	0.99715	7124889	72.52	1.495
5	0.00023	0.00116	97869	113	489062	0.99867	6732853	68.79	2.500
10	0.00030	0.00151	97756	147	488410	0.99833	6243791	63.87	2.500
15	0.00038	0.00190	97608	186	487595	0.99790	5755381	58.96	2.595
20	0.00048	0.00238	97423	232	486571	0.99671	5267786	54.07	2.667
25	0.00086	0.00427	97190	415	484972	0.99549	4781215	49.19	2.638
30	0.00093	0.00466	96776	451	482785	0.99478	4296243	44.39	2.574
35	0.00123	0.00613	96325	591	480265	0.99113	3813458	39.59	2.697
40	0.00244	0.01212	95734	1160	476004	0.98585	3333193	34.82	2.700
45	0.00330	0.01637	94574	1549	469270	0.97862	2857189	30.21	2.675
50	0.00583	0.02880	93026	2679	459237	0.95152	2387919	25.67	2.801
55	0.01484	0.07179	90347	6486	436973	0.91591	1928682	21.35	2.724
60	0.01985	0.09474	83861	7945	400229	0.88688	1491709	17.79	2.599
65	0.02912	0.13615	75916	10336	354957	0.83108	1091479	14.38	2.618
70	0.04676	0.21032	65580	13793	294997	0.73175	736522	11.23	2.615
75	0.08058	0.33587	51787	17394	215865	0.61297	441525	08.53	2.524
80	0.11737	0.45157	34393	15531	132319	0.41363	225660	06.56	2.447
85	0.20208	18862	18862	93341	93341	04.95	4.949

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

Tirap

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03052	0.02973	100000	2973	97408	0.96792	6893252	68.93	0.128
1	0.00165	0.00659	97027	639	386550	0.99418	6795844	70.04	1.563
5	0.00066	0.00331	96388	319	481140	0.99714	6409294	66.49	2.500
10	0.00048	0.00241	96068	232	479763	0.99683	5928153	61.71	2.500
15	0.00086	0.00427	95837	409	478240	0.99475	5448390	56.85	2.695
20	0.00124	0.00620	95427	592	475731	0.99295	4970150	52.08	2.627
25	0.00159	0.00793	94835	752	472376	0.99089	4494419	47.39	2.607
30	0.00211	0.01051	94083	989	468072	0.98738	4022042	42.75	2.630
35	0.00303	0.01505	93094	1401	462167	0.98204	3553970	38.18	2.641
40	0.00429	0.02122	91693	1946	453868	0.97469	3091803	33.72	2.637
45	0.00610	0.03007	89747	2699	442381	0.96335	2637935	29.39	2.645
50	0.00913	0.04471	87049	3892	426170	0.94239	2195554	25.22	2.668
55	0.01500	0.07246	83157	6025	401620	0.91310	1769384	21.28	2.649
60	0.02169	0.10312	77132	7954	366718	0.87418	1367764	17.73	2.619
65	0.03296	0.15275	69178	10567	320578	0.81502	1001046	14.47	2.605
70	0.04985	0.22225	58611	13026	261278	0.73877	680468	11.61	2.560
75	0.07254	0.30718	45585	14003	193024	0.64225	419190	09.20	2.508
80	0.10679	0.41919	31582	13239	123969	0.45187	226167	07.16	2.436
85	0.17949	18343	18343	102197	102197	05.57	5.571
Female									
0	0.01786	0.01758	100000	1758	98423	0.98091	7209324	72.09	0.103
1	0.00095	0.00379	98242	373	392034	0.99716	7110901	72.38	1.495
5	0.00023	0.00115	97869	113	489065	0.99867	6718867	68.65	2.500
10	0.00030	0.00151	97757	148	488414	0.99833	6229802	63.73	2.500
15	0.00038	0.00190	97609	185	487599	0.99791	5741388	58.82	2.594
20	0.00048	0.00238	97424	232	486579	0.99671	5253788	53.93	2.669
25	0.00086	0.00429	97192	417	484977	0.99547	4767210	49.05	2.639
30	0.00094	0.00468	96775	453	482779	0.99476	4282233	44.25	2.574
35	0.00124	0.00616	96323	593	480248	0.99106	3799454	39.45	2.698
40	0.00246	0.01224	95729	1171	475953	0.98573	3319207	34.67	2.701
45	0.00333	0.01651	94558	1561	469160	0.97845	2843253	30.07	2.675
50	0.00588	0.02904	92997	2701	459051	0.95089	2374093	25.53	2.803
55	0.01508	0.07289	90296	6582	436507	0.91467	1915042	21.21	2.725
60	0.02014	0.09603	83714	8039	399261	0.88544	1478535	17.66	2.598
65	0.02950	0.13781	75675	10429	353524	0.82901	1079274	14.26	2.617
70	0.04742	0.21300	65246	13897	293073	0.72813	725750	11.12	2.614
75	0.08197	0.34065	51349	17492	213394	0.60772	432677	08.43	2.522
80	0.11945	0.45754	33857	15491	129684	0.40860	219284	06.48	2.444
85	0.20498	18366	18366	89599	89599	04.88	4.879

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Arunachal Pradesh

Upper Siang

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02842	0.02773	100000	2773	97566	0.97009	6938326	69.38	0.122
1	0.00152	0.00604	97227	587	387481	0.99469	6840760	70.36	1.569
5	0.00060	0.00302	96640	292	482470	0.99738	6453279	66.78	2.500
10	0.00045	0.00223	96348	215	481204	0.99705	5970809	61.97	2.500
15	0.00080	0.00400	96133	384	479783	0.99508	5489605	57.10	2.699
20	0.00117	0.00584	95749	559	477421	0.99334	5009822	52.32	2.629
25	0.00151	0.00751	95190	715	474242	0.99135	4532401	47.61	2.609
30	0.00201	0.00999	94475	944	470140	0.98795	4058159	42.95	2.633
35	0.00291	0.01444	93531	1350	464478	0.98261	3588018	38.36	2.647
40	0.00418	0.02069	92181	1907	456401	0.97540	3123541	33.88	2.639
45	0.00591	0.02913	90274	2630	445174	0.96443	2667139	29.55	2.645
50	0.00889	0.04355	87644	3817	429340	0.94331	2221965	25.35	2.674
55	0.01487	0.07184	83827	6022	405000	0.91384	1792625	21.38	2.653
60	0.02148	0.10216	77805	7949	370104	0.87507	1387625	17.83	2.620
65	0.03275	0.15184	69856	10607	323868	0.81678	1017521	14.57	2.604
70	0.04914	0.21940	59249	12999	264529	0.74216	693652	11.71	2.560
75	0.07145	0.30329	46250	14027	196324	0.64621	429123	09.28	2.510
80	0.10542	0.41507	32223	13375	126867	0.45504	232799	07.22	2.439
85	0.17793	18848	18848	105932	105932	05.62	5.620
Female									
0	0.01444	0.01425	100000	1425	98707	0.98457	7305172	73.05	0.093
1	0.00073	0.00293	98575	289	393576	0.99784	7206465	73.11	1.501
5	0.00017	0.00084	98286	83	491221	0.99896	6812889	69.32	2.500
10	0.00025	0.00124	98203	122	490710	0.99867	6321667	64.37	2.500
15	0.00029	0.00147	98081	144	490055	0.99838	5830958	59.45	2.582
20	0.00037	0.00185	97936	181	489263	0.99728	5340903	54.53	2.691
25	0.00074	0.00369	97755	361	487930	0.99610	4851640	49.63	2.659
30	0.00080	0.00400	97394	390	486026	0.99554	4363710	44.80	2.572
35	0.00105	0.00526	97005	510	483857	0.99201	3877684	39.97	2.714
40	0.00226	0.01124	96494	1085	479989	0.98702	3393827	35.17	2.712
45	0.00298	0.01479	95409	1411	473760	0.98075	2913837	30.54	2.671
50	0.00529	0.02615	93998	2458	464642	0.95291	2440078	25.96	2.825
55	0.01492	0.07219	91540	6608	442763	0.91619	1975436	21.58	2.740
60	0.01943	0.09281	84931	7883	405656	0.89054	1532673	18.05	2.590
65	0.02787	0.13065	77049	10067	361255	0.83750	1127016	14.63	2.617
70	0.04502	0.20337	66982	13622	302549	0.73709	765761	11.43	2.624
75	0.07940	0.33185	53360	17708	223007	0.62048	463212	08.68	2.527
80	0.11333	0.43984	35652	15681	138371	0.42395	240206	06.74	2.456
85	0.19611	19971	19971	101834	101834	05.10	5.099

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

Upper Subansiri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03436	0.03337	100000	3337	97125	0.96393	6811797	68.12	0.138
1	0.00192	0.00765	96663	739	384841	0.99320	6714672	69.46	1.552
5	0.00078	0.00387	95923	371	478689	0.99670	6329831	65.99	2.500
10	0.00055	0.00274	95552	262	477107	0.99643	5851142	61.24	2.500
15	0.00095	0.00476	95291	454	475405	0.99418	5374035	56.40	2.690
20	0.00137	0.00685	94837	650	472640	0.99225	4898630	51.65	2.622
25	0.00174	0.00867	94187	817	468978	0.99006	4425991	46.99	2.603
30	0.00230	0.01143	93371	1067	464318	0.98638	3957012	42.38	2.625
35	0.00325	0.01612	92303	1488	457993	0.98106	3492695	37.84	2.632
40	0.00448	0.02214	90816	2011	449319	0.97344	3034701	33.42	2.633
45	0.00644	0.03172	88805	2817	437386	0.96151	2585383	29.11	2.644
50	0.00953	0.04663	85987	4009	420550	0.94102	2147997	24.98	2.659
55	0.01517	0.07322	81978	6002	395746	0.91198	1727447	21.07	2.643
60	0.02207	0.10484	75976	7966	360914	0.87228	1331701	17.53	2.619
65	0.03347	0.15495	68011	10538	314817	0.81154	970787	14.27	2.605
70	0.05115	0.22736	57472	13067	255486	0.73244	655970	11.41	2.561
75	0.07471	0.31483	44405	13980	187127	0.63393	400483	09.02	2.504
80	0.10990	0.42848	30425	13037	118626	0.44400	213356	07.01	2.430
85	0.18356	17388	17388	94730	94730	05.45	5.448
Female									
0	0.02112	0.02073	100000	2073	98159	0.97743	7154928	71.55	0.112
1	0.00117	0.00468	97927	459	390555	0.99644	7056769	72.06	1.490
5	0.00030	0.00150	97468	146	486975	0.99837	6666214	68.39	2.500
10	0.00035	0.00176	97322	171	486182	0.99800	6179239	63.49	2.500
15	0.00047	0.00233	97151	227	485212	0.99742	5693057	58.60	2.604
20	0.00058	0.00291	96924	282	483958	0.99618	5207845	53.73	2.649
25	0.00096	0.00478	96642	462	482112	0.99495	4723887	48.88	2.621
30	0.00105	0.00525	96180	504	479678	0.99410	4241775	44.10	2.575
35	0.00139	0.00692	95676	662	476846	0.99038	3762097	39.32	2.684
40	0.00258	0.01281	95014	1218	472258	0.98490	3285252	34.58	2.691
45	0.00357	0.01770	93796	1660	465127	0.97682	2812993	29.99	2.678
50	0.00629	0.03100	92136	2856	454344	0.95054	2347867	25.48	2.782
55	0.01470	0.07110	89280	6348	431871	0.91609	1893523	21.21	2.711
60	0.02010	0.09587	82932	7950	395632	0.88437	1461652	17.62	2.607
65	0.03003	0.14012	74981	10506	349887	0.82651	1066020	14.22	2.619
70	0.04796	0.21511	64475	13869	289185	0.72863	716133	11.11	2.607
75	0.08106	0.33751	50606	17080	210709	0.60863	426947	08.44	2.522
80	0.12002	0.45909	33526	15391	128244	0.40693	216239	06.45	2.441
85	0.20609	18135	18135	87995	87995	04.85	4.852

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Arunachal Pradesh

West Kameng

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03162	0.03078	100000	3078	97325	0.96677	6869791	68.70	0.131
1	0.00173	0.00689	96922	668	386060	0.99390	6772466	69.88	1.560
5	0.00070	0.00347	96255	334	480437	0.99701	6386406	66.35	2.500
10	0.00050	0.00251	95920	240	479000	0.99671	5905968	61.57	2.500
15	0.00088	0.00441	95680	422	477425	0.99459	5426968	56.72	2.693
20	0.00128	0.00639	95257	609	474841	0.99275	4949543	51.96	2.625
25	0.00163	0.00814	94649	771	471398	0.99065	4474702	47.28	2.606
30	0.00217	0.01078	93878	1012	466990	0.98709	4003304	42.64	2.628
35	0.00309	0.01536	92866	1427	460963	0.98175	3536314	38.08	2.638
40	0.00434	0.02149	91440	1965	452552	0.97433	3075351	33.63	2.636
45	0.00620	0.03055	89474	2734	440933	0.96281	2622799	29.31	2.645
50	0.00925	0.04528	86741	3928	424534	0.94196	2181867	25.15	2.666
55	0.01506	0.07272	82813	6022	399896	0.91276	1757333	21.22	2.647
60	0.02180	0.10361	76791	7956	365007	0.87369	1357437	17.68	2.619
65	0.03309	0.15329	68835	10552	318901	0.81408	992430	14.42	2.605
70	0.05022	0.22370	58283	13038	259610	0.73699	673529	11.56	2.561
75	0.07314	0.30929	45245	13994	191329	0.64001	413919	09.15	2.506
80	0.10760	0.42162	31251	13176	122453	0.44987	222590	07.12	2.435
85	0.18050	18075	18075	100137	100137	05.54	5.540
Female									
0	0.01692	0.01667	100000	1667	98500	0.98190	7261340	72.61	0.100
1	0.00090	0.00358	98333	352	392452	0.99733	7162840	72.84	1.497
5	0.00022	0.00108	97981	106	489642	0.99874	6770388	69.10	2.500
10	0.00029	0.00143	97876	140	489027	0.99842	6280746	64.17	2.500
15	0.00036	0.00179	97735	175	488254	0.99803	5791719	59.26	2.593
20	0.00045	0.00224	97560	219	487291	0.99687	5303465	54.36	2.671
25	0.00082	0.00409	97341	398	485766	0.99567	4816174	49.48	2.642
30	0.00089	0.00446	96943	432	483666	0.99500	4330407	44.67	2.574
35	0.00118	0.00587	96511	567	481249	0.99143	3846742	39.86	2.700
40	0.00236	0.01176	95944	1128	477127	0.98630	3365493	35.08	2.702
45	0.00319	0.01582	94816	1500	470591	0.97936	2888366	30.46	2.674
50	0.00564	0.02784	93316	2598	460878	0.95261	2417774	25.91	2.805
55	0.01459	0.07059	90718	6404	439036	0.91743	1956896	21.57	2.727
60	0.01942	0.09276	84314	7821	402786	0.88947	1517860	18.00	2.598
65	0.02836	0.13284	76493	10162	358268	0.83510	1115074	14.58	2.619
70	0.04555	0.20547	66332	13629	299188	0.73731	756806	11.41	2.618
75	0.07868	0.32931	52702	17355	220594	0.62096	457618	08.68	2.527
80	0.11398	0.44169	35347	15612	136979	0.42209	237023	06.71	2.454
85	0.19726	19735	19735	100044	100044	05.07	5.070

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Arunachal Pradesh

West Siang

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02639	0.02579	100000	2579	97722	0.97220	6983006	69.83	0.117
1	0.00139	0.00552	97421	538	388379	0.99517	6885285	70.68	1.575
5	0.00055	0.00274	96883	265	483750	0.99760	6496906	67.06	2.500
10	0.00041	0.00206	96617	199	482590	0.99726	6013156	62.24	2.500
15	0.00075	0.00373	96419	359	481268	0.99539	5530566	57.36	2.703
20	0.00110	0.00547	96059	526	479051	0.99373	5049298	52.56	2.632
25	0.00143	0.00710	95533	679	476046	0.99181	4570247	47.84	2.612
30	0.00191	0.00948	94855	900	472146	0.98852	4094201	43.16	2.635
35	0.00278	0.01382	93955	1299	466726	0.98318	3622055	38.55	2.652
40	0.00407	0.02015	92656	1867	458878	0.97612	3155329	34.05	2.641
45	0.00571	0.02820	90789	2560	447918	0.96551	2696451	29.70	2.645
50	0.00864	0.04237	88229	3738	432471	0.94425	2248533	25.49	2.679
55	0.01473	0.07119	84491	6015	408361	0.91460	1816062	21.49	2.657
60	0.02126	0.10118	78476	7941	373488	0.87597	1407701	17.94	2.621
65	0.03254	0.15095	70535	10647	327163	0.81855	1034213	14.66	2.604
70	0.04842	0.21651	59888	12966	267800	0.74560	707051	11.81	2.560
75	0.07035	0.29937	46922	14047	199673	0.65017	439251	09.36	2.513
80	0.10407	0.41098	32875	13511	129821	0.45812	239578	07.29	2.443
85	0.17643	19364	19364	109756	109756	05.67	5.668
Female									
0	0.01447	0.01429	100000	1429	98704	0.98454	7281069	72.81	0.093
1	0.00073	0.00292	98571	288	393565	0.99785	7182365	72.86	1.501
5	0.00017	0.00083	98283	82	491211	0.99896	6788800	69.07	2.500
10	0.00025	0.00125	98201	123	490700	0.99866	6297589	64.13	2.500
15	0.00029	0.00147	98079	144	490045	0.99839	5806889	59.21	2.581
20	0.00037	0.00185	97935	181	489255	0.99726	5316844	54.29	2.693
25	0.00075	0.00372	97753	364	487916	0.99606	4827589	49.39	2.661
30	0.00081	0.00403	97390	393	485994	0.99550	4339673	44.56	2.572
35	0.00106	0.00530	96997	515	483808	0.99190	3853679	39.73	2.716
40	0.00230	0.01144	96482	1103	479888	0.98682	3369870	34.93	2.713
45	0.00302	0.01500	95379	1431	473561	0.98049	2889983	30.30	2.670
50	0.00537	0.02653	93948	2493	464324	0.95187	2416421	25.72	2.827
55	0.01532	0.07406	91455	6773	441976	0.91411	1952098	21.34	2.741
60	0.01990	0.09494	84682	8040	404016	0.88819	1510122	17.83	2.588
65	0.02848	0.13335	76642	10220	358842	0.83412	1106106	14.43	2.616
70	0.04610	0.20774	66422	13799	299317	0.73110	747264	11.25	2.624
75	0.08171	0.33979	52623	17881	218829	0.61181	447947	08.51	2.523
80	0.11669	0.44966	34742	15622	133881	0.41567	229117	06.59	2.450
85	0.20077	19120	19120	95236	95236	04.98	4.981

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Baksa

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04072	0.03937	100000	3937	96676	0.95733	6679688	66.80	0.156
1	0.00240	0.00955	96063	918	381990	0.99146	6583011	68.53	1.534
5	0.00097	0.00483	95146	460	474578	0.99595	6201021	65.17	2.500
10	0.00065	0.00326	94686	309	472656	0.99581	5726443	60.48	2.500
15	0.00111	0.00552	94377	521	470676	0.99330	5253787	55.67	2.681
20	0.00158	0.00785	93856	737	467524	0.99117	4783111	50.96	2.618
25	0.00198	0.00983	93119	916	463397	0.98876	4315587	46.34	2.599
30	0.00259	0.01287	92203	1187	458189	0.98486	3852190	41.78	2.617
35	0.00356	0.01767	91017	1608	451253	0.97966	3394001	37.29	2.618
40	0.00474	0.02343	89408	2095	442075	0.97163	2942748	32.91	2.629
45	0.00695	0.03418	87313	2984	429532	0.95884	2500673	28.64	2.643
50	0.01009	0.04928	84329	4156	411851	0.93934	2071141	24.56	2.644
55	0.01532	0.07391	80173	5925	386868	0.91026	1659290	20.70	2.638
60	0.02281	0.10818	74247	8032	352149	0.86779	1272422	17.14	2.624
65	0.03482	0.16068	66215	10639	305593	0.80437	920272	13.90	2.605
70	0.05343	0.23633	55576	13134	245811	0.72136	614679	11.06	2.558
75	0.07865	0.32857	42442	13945	177317	0.61817	368868	08.69	2.498
80	0.11622	0.44703	28496	12739	109613	0.42776	191550	06.72	2.420
85	0.19231	15758	15758	81938	81938	05.20	5.200
Female									
0	0.02744	0.02680	100000	2680	97669	0.97070	7062405	70.62	0.130
1	0.00164	0.00651	97320	634	387681	0.99491	6964736	71.57	1.480
5	0.00046	0.00228	96686	220	482878	0.99775	6577055	68.03	2.500
10	0.00044	0.00222	96466	214	481793	0.99736	6094176	63.17	2.500
15	0.00065	0.00322	96252	310	480521	0.99640	5612383	58.31	2.622
20	0.00080	0.00400	95941	384	478793	0.99519	5131863	53.49	2.615
25	0.00113	0.00564	95558	539	476490	0.99405	4653070	48.69	2.591
30	0.00125	0.00625	95019	594	473655	0.99292	4176580	43.96	2.577
35	0.00166	0.00826	94425	780	470299	0.98926	3702925	39.22	2.660
40	0.00275	0.01367	93645	1280	465249	0.98362	3232626	34.52	2.676
45	0.00396	0.01962	92365	1812	457628	0.97417	2767376	29.96	2.684
50	0.00693	0.03411	90553	3088	445809	0.95032	2309748	25.51	2.748
55	0.01396	0.06761	87465	5914	423662	0.91914	1863939	21.31	2.690
60	0.01982	0.09463	81551	7718	389402	0.88379	1440277	17.66	2.622
65	0.03057	0.14247	73833	10519	344151	0.82419	1050875	14.23	2.622
70	0.04829	0.21635	63314	13698	283644	0.73210	706724	11.16	2.596
75	0.07864	0.32913	49616	16330	207656	0.61395	423080	08.53	2.525
80	0.11930	0.45693	33286	15209	127491	0.40819	215425	06.47	2.440
85	0.20557	18076	18076	87934	87934	04.86	4.865

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Barpeta

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03987	0.03857	100000	3857	96735	0.95821	6697054	66.97	0.153
1	0.00234	0.00930	96143	894	382370	0.99169	6600319	68.65	1.537
5	0.00094	0.00471	95249	448	475123	0.99605	6217950	65.28	2.500
10	0.00064	0.00320	94800	303	473245	0.99589	5742827	60.58	2.500
15	0.00109	0.00542	94497	512	471299	0.99341	5269582	55.76	2.682
20	0.00155	0.00773	93985	727	468194	0.99131	4798283	51.05	2.618
25	0.00195	0.00969	93258	903	464124	0.98893	4330088	46.43	2.600
30	0.00255	0.01269	92355	1172	458985	0.98505	3865964	41.86	2.619
35	0.00353	0.01748	91183	1594	452122	0.97982	3406980	37.36	2.620
40	0.00471	0.02329	89589	2086	442999	0.97184	2954858	32.98	2.630
45	0.00689	0.03388	87503	2965	430525	0.95916	2511859	28.71	2.643
50	0.01002	0.04897	84538	4140	412943	0.93953	2081334	24.62	2.645
55	0.01530	0.07384	80398	5937	387971	0.91051	1668391	20.75	2.638
60	0.02269	0.10766	74462	8016	353250	0.86855	1280420	17.20	2.623
65	0.03458	0.15969	66445	10611	306815	0.80551	927170	13.95	2.605
70	0.05310	0.23503	55835	13123	247141	0.72294	620355	11.11	2.559
75	0.07808	0.32660	42712	13950	178669	0.62047	373214	08.74	2.499
80	0.11527	0.44429	28762	12779	110859	0.43016	194545	06.76	2.421
85	0.19099	15984	15984	83686	83686	05.24	5.236
Female									
0	0.03042	0.02964	100000	2964	97448	0.96757	6997920	69.98	0.139
1	0.00185	0.00737	97036	715	386338	0.99417	6900472	71.11	1.476
5	0.00053	0.00265	96321	255	480966	0.99746	6514134	67.63	2.500
10	0.00049	0.00243	96066	234	479744	0.99706	6033167	62.80	2.500
15	0.00073	0.00364	95832	349	478333	0.99593	5553423	57.95	2.627
20	0.00090	0.00451	95483	430	476386	0.99472	5075091	53.15	2.605
25	0.00122	0.00606	95053	576	473871	0.99361	4598705	48.38	2.581
30	0.00135	0.00674	94477	636	470841	0.99235	4124834	43.66	2.578
35	0.00179	0.00891	93840	836	467237	0.98865	3653993	38.94	2.653
40	0.00287	0.01423	93004	1324	461935	0.98285	3186756	34.26	2.671
45	0.00418	0.02068	91680	1896	454012	0.97274	2724821	29.72	2.686
50	0.00729	0.03587	89784	3220	441633	0.94919	2270809	25.29	2.737
55	0.01403	0.06793	86564	5880	419194	0.91842	1829176	21.13	2.683
60	0.02016	0.09620	80684	7762	384994	0.88121	1409982	17.48	2.626
65	0.03142	0.14618	72922	10660	339261	0.81983	1024988	14.06	2.622
70	0.04952	0.22122	62263	13773	278135	0.72771	685728	11.01	2.591
75	0.07985	0.33329	48489	16161	202402	0.60772	407592	08.41	2.522
80	0.12239	0.46568	32328	15055	123004	0.40054	205191	06.35	2.434
85	0.21017	17274	17274	82187	82187	04.76	4.758

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Assam

Bongaigaon

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04195	0.04052	100000	4052	96592	0.95607	6655124	66.55	0.159
1	0.00249	0.00991	95948	951	381444	0.99112	6558532	68.35	1.531
5	0.00101	0.00502	94997	477	473793	0.99581	6177087	65.02	2.500
10	0.00067	0.00336	94520	317	471808	0.99570	5703294	60.34	2.500
15	0.00113	0.00565	94203	532	469779	0.99315	5231486	55.53	2.680
20	0.00161	0.00803	93671	752	466560	0.99098	4761706	50.83	2.617
25	0.00202	0.01004	92918	933	462351	0.98853	4295146	46.22	2.599
30	0.00264	0.01313	91985	1208	457047	0.98460	3832795	41.67	2.616
35	0.00362	0.01793	90777	1628	450007	0.97943	3375748	37.19	2.616
40	0.00478	0.02364	89150	2107	440752	0.97132	2925741	32.82	2.629
45	0.00704	0.03460	87043	3012	428114	0.95838	2484989	28.55	2.643
50	0.01018	0.04973	84031	4179	410296	0.93909	2056875	24.48	2.641
55	0.01533	0.07398	79852	5907	385304	0.90992	1646579	20.62	2.638
60	0.02297	0.10892	73945	8054	350594	0.86674	1261276	17.06	2.625
65	0.03514	0.16206	65891	10678	303873	0.80279	910681	13.82	2.604
70	0.05390	0.23815	55212	13149	243947	0.71914	606808	10.99	2.558
75	0.07944	0.33133	42063	13937	175432	0.61496	362861	08.63	2.497
80	0.11755	0.45088	28127	12682	107883	0.42440	187429	06.66	2.418
85	0.19416	15445	15445	79546	79546	05.15	5.150
Female									
0	0.02608	0.02550	100000	2550	97773	0.97217	7059649	70.60	0.126
1	0.00152	0.00607	97450	592	388311	0.99528	6961876	71.44	1.483
5	0.00041	0.00207	96859	201	483792	0.99790	6573565	67.87	2.500
10	0.00042	0.00212	96658	205	482777	0.99750	6089773	63.00	2.500
15	0.00060	0.00301	96453	290	481573	0.99665	5606996	58.13	2.617
20	0.00075	0.00374	96163	360	479959	0.99539	5125423	53.30	2.625
25	0.00110	0.00551	95803	527	477749	0.99419	4645464	48.49	2.599
30	0.00122	0.00608	95276	579	474973	0.99312	4167716	43.74	2.576
35	0.00161	0.00804	94696	761	471705	0.98936	3692742	39.00	2.667
40	0.00276	0.01372	93935	1289	466685	0.98363	3221037	34.29	2.680
45	0.00393	0.01948	92646	1805	459048	0.97439	2754352	29.73	2.682
50	0.00689	0.03394	90841	3083	447290	0.94931	2295304	25.27	2.757
55	0.01448	0.07008	87758	6150	424617	0.91651	1848014	21.06	2.695
60	0.02036	0.09707	81608	7922	389164	0.88141	1423397	17.44	2.617
65	0.03114	0.14494	73686	10680	343012	0.82100	1034234	14.04	2.620
70	0.04939	0.22076	63006	13910	281612	0.72528	691222	10.97	2.597
75	0.08143	0.33875	49097	16631	204247	0.60402	409610	08.34	2.521
80	0.12306	0.46761	32465	15181	123369	0.39926	205362	06.33	2.434
85	0.21080	17284	17284	81994	81994	04.74	4.744

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam
Cachar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03875	0.03752	100000	3752	96812	0.95937	6720079	67.20	0.150
1	0.00225	0.00895	96248	862	382873	0.99201	6623267	68.81	1.540
5	0.00091	0.00453	95386	432	475852	0.99618	6240394	65.42	2.500
10	0.00062	0.00310	94954	295	474034	0.99600	5764542	60.71	2.500
15	0.00106	0.00529	94659	501	472137	0.99356	5290509	55.89	2.684
20	0.00152	0.00756	94159	712	469099	0.99149	4818372	51.17	2.619
25	0.00191	0.00948	93447	886	465109	0.98915	4349273	46.54	2.600
30	0.00250	0.01244	92561	1152	460063	0.98531	3884165	41.96	2.620
35	0.00347	0.01722	91409	1574	453304	0.98006	3424102	37.46	2.622
40	0.00467	0.02307	89835	2073	444263	0.97215	2970798	33.07	2.630
45	0.00680	0.03346	87762	2937	431891	0.95961	2526534	28.79	2.643
50	0.00993	0.04853	84826	4116	414447	0.93980	2094644	24.69	2.648
55	0.01528	0.07374	80709	5951	389497	0.91081	1680197	20.82	2.639
60	0.02256	0.10704	74758	8002	354759	0.86939	1290700	17.26	2.622
65	0.03433	0.15860	66756	10587	308425	0.80682	935942	14.02	2.605
70	0.05269	0.23344	56169	13112	248844	0.72488	627516	11.17	2.560
75	0.07739	0.32420	43056	13959	180382	0.62325	378673	08.79	2.500
80	0.11414	0.44099	29097	12832	112422	0.43304	198291	06.81	2.423
85	0.18942	16266	16266	85869	85869	05.28	5.279
Female									
0	0.02469	0.02417	100000	2417	97879	0.97362	7110155	71.10	0.122
1	0.00143	0.00571	97583	557	388932	0.99558	7012275	71.86	1.485
5	0.00039	0.00193	97026	188	484661	0.99803	6623343	68.26	2.500
10	0.00040	0.00202	96839	195	483704	0.99764	6138682	63.39	2.500
15	0.00057	0.00283	96643	274	482563	0.99685	5654978	58.51	2.615
20	0.00071	0.00352	96369	340	481041	0.99563	5172414	53.67	2.628
25	0.00106	0.00526	96030	505	478937	0.99445	4691373	48.85	2.602
30	0.00117	0.00581	95524	555	476277	0.99343	4212436	44.10	2.576
35	0.00154	0.00767	94969	729	473148	0.98977	3736159	39.34	2.669
40	0.00267	0.01325	94241	1248	468309	0.98423	3263011	34.62	2.682
45	0.00378	0.01874	92992	1743	460922	0.97538	2794702	30.05	2.682
50	0.00663	0.03267	91250	2981	449572	0.95077	2333780	25.58	2.761
55	0.01413	0.06842	88268	6039	427441	0.91858	1884208	21.35	2.698
60	0.01978	0.09443	82229	7765	392640	0.88483	1456767	17.72	2.617
65	0.03013	0.14058	74465	10469	347419	0.82629	1064127	14.29	2.621
70	0.04779	0.21436	63996	13718	287069	0.73269	716708	11.20	2.601
75	0.07886	0.32991	50278	16587	210333	0.61468	429639	08.55	2.525
80	0.11844	0.45451	33691	15313	129288	0.41047	219306	06.51	2.442
85	0.20416	18378	18378	90018	90018	04.90	4.898

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

**Assam
Chirang**

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04155	0.04015	100000	4015	96619	0.95648	6662952	66.63	0.158
1	0.00246	0.00980	95985	940	381619	0.99123	6566333	68.41	1.532
5	0.00099	0.00496	95045	471	474045	0.99585	6184714	65.07	2.500
10	0.00067	0.00333	94573	315	472080	0.99574	5710669	60.38	2.500
15	0.00112	0.00561	94259	529	470067	0.99320	5238589	55.58	2.680
20	0.00160	0.00797	93730	747	466869	0.99104	4768522	50.88	2.617
25	0.00200	0.00998	92983	928	462686	0.98860	4301653	46.26	2.599
30	0.00263	0.01305	92055	1201	457412	0.98468	3838967	41.70	2.616
35	0.00360	0.01785	90854	1621	450405	0.97951	3381555	37.22	2.617
40	0.00477	0.02357	89232	2103	441175	0.97142	2931149	32.85	2.629
45	0.00701	0.03447	87129	3003	428566	0.95853	2489974	28.58	2.643
50	0.01015	0.04959	84126	4172	410792	0.93917	2061408	24.50	2.642
55	0.01533	0.07396	79954	5913	385802	0.91003	1650616	20.64	2.638
60	0.02292	0.10868	74041	8047	351090	0.86708	1264814	17.08	2.624
65	0.03504	0.16162	65994	10666	304422	0.80330	913724	13.85	2.605
70	0.05375	0.23757	55328	13145	244541	0.71984	609302	11.01	2.558
75	0.07919	0.33045	42184	13940	176031	0.61598	364761	08.65	2.497
80	0.11713	0.44966	28244	12700	108431	0.42547	188730	06.68	2.418
85	0.19358	15544	15544	80299	80299	05.17	5.166
Female									
0	0.03062	0.02983	100000	2983	97433	0.96733	7029671	70.30	0.139
1	0.00188	0.00750	97017	728	386231	0.99405	6932238	71.45	1.475
5	0.00055	0.00273	96289	263	480788	0.99741	6546007	67.98	2.500
10	0.00049	0.00244	96026	234	479544	0.99703	6065219	63.16	2.500
15	0.00074	0.00370	95792	354	478119	0.99586	5585675	58.31	2.630
20	0.00092	0.00458	95437	437	476138	0.99471	5107556	53.52	2.600
25	0.00121	0.00602	95000	572	473617	0.99366	4631419	48.75	2.577
30	0.00134	0.00669	94429	632	470612	0.99239	4157802	44.03	2.578
35	0.00178	0.00886	93797	831	467030	0.98883	3687190	39.31	2.649
40	0.00280	0.01390	92966	1292	461815	0.98320	3220160	34.64	2.668
45	0.00410	0.02032	91673	1863	454058	0.97319	2758346	30.09	2.687
50	0.00715	0.03520	89811	3161	441885	0.95081	2304288	25.66	2.732
55	0.01344	0.06517	86649	5647	420148	0.92156	1862403	21.49	2.680
60	0.01942	0.09283	81003	7519	387189	0.88503	1442256	17.81	2.630
65	0.03039	0.14171	73483	10413	342676	0.82539	1055066	14.36	2.624
70	0.04774	0.21409	63070	13503	282842	0.73715	712390	11.30	2.592
75	0.07632	0.32101	49568	15912	208497	0.62139	429549	08.67	2.528
80	0.11688	0.44995	33656	15143	129558	0.41390	221052	06.57	2.443
85	0.20233	18512	18512	91494	91494	04.94	4.942

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Darrang

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04675	0.04500	100000	4500	96273	0.95110	6560351	65.60	0.172
1	0.00289	0.01148	95500	1096	379277	0.98971	6464078	67.69	1.517
5	0.00116	0.00577	94403	545	470654	0.99525	6084802	64.46	2.500
10	0.00075	0.00373	93858	350	468417	0.99527	5614148	59.82	2.500
15	0.00124	0.00616	93508	576	466201	0.99256	5145731	55.03	2.674
20	0.00175	0.00869	92932	808	462734	0.99025	4679530	50.35	2.615
25	0.00218	0.01084	92125	998	458223	0.98765	4216795	45.77	2.597
30	0.00284	0.01409	91126	1284	452563	0.98365	3758572	41.25	2.610
35	0.00380	0.01884	89843	1693	445162	0.97864	3306009	36.80	2.607
40	0.00493	0.02435	88150	2147	435654	0.97025	2860847	32.45	2.627
45	0.00735	0.03610	86003	3105	422696	0.95675	2425193	28.20	2.643
50	0.01053	0.05135	82898	4257	404414	0.93805	2002497	24.16	2.633
55	0.01544	0.07450	78641	5859	379361	0.90826	1598083	20.32	2.637
60	0.02370	0.11221	72782	8167	344557	0.86204	1218722	16.74	2.630
65	0.03658	0.16814	64615	10864	297021	0.79629	874165	13.53	2.602
70	0.05571	0.24513	53751	13176	236514	0.71091	577144	10.74	2.553
75	0.08239	0.34141	40575	13853	168140	0.60311	340630	08.40	2.493
80	0.12256	0.46510	26722	12428	101407	0.41210	172490	06.45	2.409
85	0.20108	14294	14294	71083	71083	04.97	4.973
Female									
0	0.03225	0.03139	100000	3139	97314	0.96564	6968041	69.68	0.144
1	0.00199	0.00793	96861	768	385505	0.99369	6870727	70.93	1.473
5	0.00058	0.00290	96093	279	479770	0.99727	6485223	67.49	2.500
10	0.00051	0.00256	95815	246	478459	0.99687	6005452	62.68	2.500
15	0.00078	0.00391	95569	373	476960	0.99562	5526993	57.83	2.631
20	0.00097	0.00483	95196	460	474873	0.99444	5050033	53.05	2.598
25	0.00126	0.00630	94735	597	472230	0.99336	4575160	48.29	2.575
30	0.00141	0.00701	94139	660	469094	0.99202	4102930	43.58	2.578
35	0.00186	0.00928	93478	868	465352	0.98834	3633836	38.87	2.648
40	0.00291	0.01447	92611	1340	459928	0.98250	3168484	34.21	2.667
45	0.00428	0.02120	91270	1935	451877	0.97202	2708557	29.68	2.687
50	0.00747	0.03671	89336	3279	439234	0.94895	2256680	25.26	2.730
55	0.01392	0.06742	86056	5802	416809	0.91879	1817446	21.12	2.678
60	0.02017	0.09624	80254	7723	382960	0.88071	1400636	17.45	2.629
65	0.03164	0.14715	72531	10673	337277	0.81876	1017676	14.03	2.622
70	0.04977	0.22218	61858	13743	276149	0.72759	680399	11.00	2.589
75	0.07964	0.33257	48115	16002	200923	0.60762	404250	08.40	2.522
80	0.12275	0.46668	32113	14986	122085	0.39956	203326	06.33	2.432
85	0.21081	17127	17127	81241	81241	04.74	4.744

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

**Assam
Dhemaji**

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03598	0.03491	100000	3491	97008	0.96225	6777610	67.78	0.143
1	0.00204	0.00812	96509	784	384115	0.99277	6680603	69.22	1.548
5	0.00082	0.00411	95726	394	477644	0.99651	6296487	65.78	2.500
10	0.00058	0.00288	95332	274	475975	0.99627	5818843	61.04	2.500
15	0.00099	0.00496	95058	472	474198	0.99395	5342869	56.21	2.687
20	0.00143	0.00712	94586	674	471328	0.99197	4868670	51.47	2.621
25	0.00180	0.00898	93913	843	467541	0.98972	4397342	46.82	2.602
30	0.00238	0.01182	93069	1100	462733	0.98597	3929801	42.22	2.623
35	0.00334	0.01655	91970	1522	456240	0.98067	3467068	37.70	2.628
40	0.00455	0.02251	90448	2036	447419	0.97294	3010828	33.29	2.632
45	0.00658	0.03239	88412	2864	435312	0.96077	2563409	28.99	2.644
50	0.00969	0.04737	85548	4052	418236	0.94053	2128096	24.88	2.654
55	0.01522	0.07344	81496	5985	393362	0.91155	1709861	20.98	2.641
60	0.02224	0.10561	75511	7975	358571	0.87132	1316499	17.43	2.620
65	0.03375	0.15614	67536	10545	312430	0.80991	957928	14.18	2.605
70	0.05170	0.22956	56991	13083	253040	0.72969	645499	11.33	2.560
75	0.07567	0.31822	43908	13973	184641	0.63012	392459	08.94	2.502
80	0.11138	0.43290	29936	12959	116346	0.44015	207817	06.94	2.428
85	0.18560	16977	16977	91471	91471	05.39	5.388
Female									
0	0.02427	0.02376	100000	2376	97912	0.97407	7115521	71.16	0.121
1	0.00140	0.00559	97624	546	389122	0.99569	7017609	71.88	1.485
5	0.00038	0.00188	97078	182	484933	0.99807	6628487	68.28	2.500
10	0.00040	0.00199	96895	192	483996	0.99768	6143554	63.40	2.500
15	0.00056	0.00277	96703	268	482875	0.99691	5659558	58.53	2.614
20	0.00069	0.00345	96435	333	481385	0.99569	5176683	53.68	2.630
25	0.00104	0.00521	96102	501	479311	0.99450	4695298	48.86	2.604
30	0.00115	0.00574	95601	549	476676	0.99351	4215987	44.10	2.576
35	0.00152	0.00759	95052	721	473581	0.98984	3739311	39.34	2.671
40	0.00266	0.01320	94331	1245	468770	0.98430	3265730	34.62	2.683
45	0.00376	0.01862	93086	1734	461411	0.97554	2796960	30.05	2.682
50	0.00659	0.03248	91352	2967	450124	0.95075	2335550	25.57	2.763
55	0.01419	0.06870	88385	6072	427956	0.91832	1885426	21.33	2.700
60	0.01981	0.09458	82313	7785	393001	0.88478	1457470	17.71	2.616
65	0.03012	0.14053	74528	10473	347721	0.82632	1064469	14.28	2.621
70	0.04780	0.21443	64055	13735	287330	0.73227	716747	11.19	2.602
75	0.07909	0.33071	50319	16641	210402	0.61405	429417	08.53	2.525
80	0.11860	0.45499	33678	15323	129197	0.41010	219016	06.50	2.442
85	0.20436	18355	18355	89819	89819	04.89	4.893

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Dhubri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04774	0.04593	100000	4593	96208	0.95006	6541581	65.42	0.175
1	0.00298	0.01182	95407	1128	378824	0.98940	6445372	67.56	1.515
5	0.00119	0.00593	94279	559	469997	0.99513	6066549	64.35	2.500
10	0.00076	0.00380	93720	357	467708	0.99519	5596552	59.72	2.500
15	0.00126	0.00626	93363	584	465457	0.99245	5128844	54.93	2.673
20	0.00177	0.00882	92779	818	461944	0.99011	4663387	50.26	2.614
25	0.00221	0.01099	91961	1010	457377	0.98748	4201444	45.69	2.596
30	0.00287	0.01427	90951	1297	451651	0.98347	3744067	41.17	2.609
35	0.00384	0.01900	89653	1704	444186	0.97850	3292416	36.72	2.606
40	0.00495	0.02448	87949	2153	434636	0.97006	2848230	32.38	2.627
45	0.00740	0.03637	85796	3121	421625	0.95645	2413593	28.13	2.643
50	0.01059	0.05166	82675	4271	403261	0.93782	1991968	24.09	2.632
55	0.01548	0.07466	78404	5854	378188	0.90786	1588707	20.26	2.637
60	0.02387	0.11294	72550	8194	343341	0.86103	1210519	16.69	2.631
65	0.03688	0.16941	64356	10903	295626	0.79500	867178	13.47	2.601
70	0.05605	0.24642	53453	13172	235022	0.70942	571552	10.69	2.552
75	0.08292	0.34323	40281	13826	166729	0.60098	336530	08.35	2.492
80	0.12348	0.46767	26456	12372	100200	0.40989	169801	06.42	2.407
85	0.20234	14083	14083	69600	69600	04.94	4.942
Female									
0	0.03774	0.03658	100000	3658	96926	0.95984	6909207	69.09	0.160
1	0.00244	0.00972	96342	936	382994	0.99210	6812281	70.71	1.464
5	0.00076	0.00377	95406	360	476129	0.99664	6429287	67.39	2.500
10	0.00059	0.00294	95046	280	474531	0.99628	5953159	62.63	2.500
15	0.00096	0.00476	94766	452	472767	0.99464	5478628	57.81	2.642
20	0.00118	0.00587	94315	554	470231	0.99360	5005861	53.08	2.575
25	0.00139	0.00692	93761	648	467219	0.99272	4535630	48.37	2.555
30	0.00155	0.00774	93113	720	463819	0.99117	4068411	43.69	2.579
35	0.00206	0.01024	92392	946	459721	0.98769	3604592	39.01	2.632
40	0.00298	0.01480	91446	1353	454060	0.98190	3144871	34.39	2.656
45	0.00449	0.02222	90093	2002	445841	0.97062	2690811	29.87	2.690
50	0.00778	0.03820	88091	3365	432740	0.94982	2244970	25.48	2.707
55	0.01313	0.06372	84726	5398	411024	0.92244	1812230	21.39	2.665
60	0.01955	0.09346	79328	7414	379143	0.88272	1401206	17.66	2.640
65	0.03132	0.14577	71914	10483	334678	0.82081	1022063	14.21	2.626
70	0.04888	0.21859	61431	13428	274708	0.73505	687385	11.19	2.584
75	0.07628	0.32086	48003	15402	201923	0.61832	412677	08.60	2.527
80	0.11924	0.45666	32601	14887	124853	0.40759	210754	06.46	2.437
85	0.20621	17713	17713	85901	85901	04.85	4.850

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Assam

Dibrugarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03593	0.03485	100000	3485	97012	0.96231	6778837	67.79	0.143
1	0.00204	0.00810	96515	782	384141	0.99278	6681825	69.23	1.548
5	0.00082	0.00410	95733	393	477682	0.99651	6297683	65.78	2.500
10	0.00058	0.00287	95340	274	476015	0.99627	5820001	61.04	2.500
15	0.00099	0.00496	95066	471	474242	0.99396	5343986	56.21	2.687
20	0.00143	0.00711	94595	673	471375	0.99198	4869745	51.48	2.621
25	0.00180	0.00897	93922	842	467592	0.98973	4398370	46.83	2.602
30	0.00237	0.01180	93080	1099	462790	0.98598	3930777	42.23	2.623
35	0.00333	0.01653	91982	1520	456302	0.98068	3467988	37.70	2.629
40	0.00455	0.02250	90461	2035	447486	0.97296	3011686	33.29	2.632
45	0.00657	0.03237	88426	2862	435385	0.96080	2564200	29.00	2.644
50	0.00968	0.04734	85563	4051	418316	0.94054	2128815	24.88	2.655
55	0.01521	0.07343	81513	5986	393445	0.91157	1710498	20.98	2.641
60	0.02223	0.10558	75527	7974	358652	0.87136	1317053	17.44	2.620
65	0.03374	0.15609	67553	10544	312515	0.80997	958401	14.19	2.605
70	0.05168	0.22948	57008	13082	253129	0.72980	645886	11.33	2.561
75	0.07564	0.31809	43926	13973	184732	0.63027	392757	08.94	2.502
80	0.11133	0.43272	29954	12962	116431	0.44030	208025	06.94	2.428
85	0.18551	16992	16992	91594	91594	05.39	5.390
Female									
0	0.02077	0.02039	100000	2039	98188	0.97781	7167789	71.68	0.111
1	0.00115	0.00459	97961	450	390715	0.99651	7069601	72.17	1.491
5	0.00029	0.00147	97511	143	487198	0.99840	6678886	68.49	2.500
10	0.00035	0.00173	97368	168	486420	0.99804	6191688	63.59	2.500
15	0.00046	0.00229	97200	222	485467	0.99747	5705268	58.70	2.604
20	0.00057	0.00286	96978	277	484237	0.99624	5219801	53.82	2.650
25	0.00095	0.00472	96701	456	482418	0.99502	4735564	48.97	2.622
30	0.00104	0.00517	96244	498	480014	0.99418	4253146	44.19	2.575
35	0.00137	0.00682	95746	653	477219	0.99049	3773132	39.41	2.685
40	0.00255	0.01269	95093	1207	472680	0.98505	3295912	34.66	2.692
45	0.00353	0.01751	93886	1644	465614	0.97708	2823232	30.07	2.678
50	0.00622	0.03067	92242	2829	454940	0.95090	2357618	25.56	2.783
55	0.01462	0.07072	89413	6324	432601	0.91658	1902678	21.28	2.712
60	0.01995	0.09522	83090	7912	396512	0.88522	1470077	17.69	2.607
65	0.02978	0.13903	75177	10452	351001	0.82783	1073565	14.28	2.619
70	0.04756	0.21352	64726	13820	290570	0.73043	722565	11.16	2.608
75	0.08044	0.33540	50905	17074	212240	0.61122	431995	08.49	2.523
80	0.11889	0.45587	33832	15423	129725	0.40968	219755	06.50	2.443
85	0.20447	18409	18409	90030	90030	04.89	4.891

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Dima Hasao

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03828	0.03708	100000	3708	96845	0.95986	6729937	67.30	0.149
1	0.00221	0.00880	96292	848	383085	0.99214	6633092	68.88	1.541
5	0.00089	0.00446	95445	426	476160	0.99624	6250007	65.48	2.500
10	0.00061	0.00306	95019	291	474368	0.99604	5773847	60.77	2.500
15	0.00105	0.00524	94728	496	472491	0.99363	5299480	55.94	2.684
20	0.00150	0.00748	94232	705	469481	0.99157	4826989	51.22	2.619
25	0.00189	0.00940	93527	879	465526	0.98925	4357508	46.59	2.601
30	0.00248	0.01233	92648	1143	460521	0.98542	3891982	42.01	2.620
35	0.00345	0.01711	91505	1566	453805	0.98016	3431461	37.50	2.623
40	0.00465	0.02298	89940	2067	444801	0.97228	2977656	33.11	2.631
45	0.00676	0.03328	87873	2925	432472	0.95980	2532855	28.82	2.643
50	0.00989	0.04833	84948	4106	415089	0.93992	2100382	24.73	2.649
55	0.01527	0.07368	80842	5957	390150	0.91095	1685294	20.85	2.639
60	0.02250	0.10678	74886	7996	355407	0.86976	1295143	17.29	2.621
65	0.03422	0.15813	66889	10577	309118	0.80738	939736	14.05	2.605
70	0.05252	0.23276	56312	13107	249577	0.72571	630618	11.20	2.560
75	0.07709	0.32317	43205	13963	181121	0.62444	381041	08.82	2.500
80	0.11366	0.43958	29242	12854	113099	0.43428	199920	06.84	2.424
85	0.18875	16388	16388	86821	86821	05.30	5.298
Female									
0	0.02360	0.02312	100000	2312	97964	0.97480	7108267	71.08	0.119
1	0.00135	0.00537	97688	525	389434	0.99587	7010303	71.76	1.486
5	0.00036	0.00178	97164	173	485386	0.99814	6620869	68.14	2.500
10	0.00039	0.00194	96991	188	484483	0.99776	6135483	63.26	2.500
15	0.00053	0.00267	96803	258	483396	0.99704	5650999	58.38	2.611
20	0.00067	0.00332	96544	321	481963	0.99579	5167603	53.53	2.636
25	0.00103	0.00515	96224	495	479934	0.99457	4685640	48.70	2.609
30	0.00114	0.00567	95728	543	477327	0.99360	4205706	43.93	2.576
35	0.00150	0.00748	95186	712	474273	0.98987	3728380	39.17	2.675
40	0.00267	0.01327	94474	1253	469467	0.98426	3254106	34.44	2.685
45	0.00375	0.01860	93220	1734	462079	0.97559	2784639	29.87	2.680
50	0.00659	0.03248	91486	2972	450801	0.94998	2322560	25.39	2.769
55	0.01456	0.07043	88515	6234	428253	0.91646	1871759	21.15	2.703
60	0.02020	0.09634	82280	7927	392476	0.88300	1443506	17.54	2.612
65	0.03056	0.14243	74353	10590	346556	0.82389	1051030	14.14	2.619
70	0.04862	0.21773	63763	13883	285525	0.72731	704474	11.05	2.602
75	0.08109	0.33759	49880	16839	207666	0.60685	418949	08.40	2.522
80	0.12134	0.46282	33041	15292	126023	0.40354	211283	06.39	2.438
85	0.20817	17749	17749	85260	85260	04.80	4.804

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam
Goalpara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04165	0.04024	100000	4024	96612	0.95637	6660974	66.61	0.158
1	0.00247	0.00983	95976	943	381575	0.99120	6564362	68.40	1.532
5	0.00100	0.00497	95033	473	473981	0.99584	6182787	65.06	2.500
10	0.00067	0.00334	94560	315	472011	0.99573	5708805	60.37	2.500
15	0.00113	0.00562	94245	530	469994	0.99318	5236794	55.57	2.680
20	0.00160	0.00799	93715	749	466791	0.99102	4766800	50.86	2.617
25	0.00201	0.00999	92966	929	462601	0.98858	4300009	46.25	2.599
30	0.00263	0.01307	92037	1203	457320	0.98466	3837407	41.69	2.616
35	0.00360	0.01787	90835	1623	450305	0.97949	3380087	37.21	2.617
40	0.00477	0.02359	89212	2104	441068	0.97140	2929783	32.84	2.629
45	0.00701	0.03450	87107	3006	428452	0.95849	2488715	28.57	2.643
50	0.01016	0.04962	84102	4173	410666	0.93915	2060263	24.50	2.642
55	0.01533	0.07396	79928	5912	385676	0.91000	1649597	20.64	2.638
60	0.02293	0.10874	74017	8048	350965	0.86699	1263921	17.08	2.625
65	0.03506	0.16173	65968	10669	304284	0.80317	912956	13.84	2.605
70	0.05379	0.23772	55299	13146	244392	0.71967	608673	11.01	2.558
75	0.07925	0.33068	42153	13939	175880	0.61572	364281	08.64	2.497
80	0.11723	0.44997	28214	12695	108293	0.42520	188401	06.68	2.418
85	0.19373	15519	15519	80108	80108	05.16	5.162
Female									
0	0.03119	0.03037	100000	3037	97391	0.96674	7005135	70.05	0.141
1	0.00192	0.00764	96963	741	385979	0.99393	6907744	71.24	1.475
5	0.00056	0.00279	96222	268	480437	0.99736	6521765	67.78	2.500
10	0.00050	0.00248	95953	238	479171	0.99697	6041328	62.96	2.500
15	0.00076	0.00377	95715	361	477720	0.99578	5562157	58.11	2.630
20	0.00093	0.00466	95354	445	475704	0.99461	5084436	53.32	2.599
25	0.00123	0.00612	94910	581	473139	0.99355	4608733	48.56	2.577
30	0.00137	0.00681	94328	642	470086	0.99225	4135593	43.84	2.578
35	0.00181	0.00901	93686	844	466445	0.98865	3665507	39.13	2.649
40	0.00284	0.01413	92842	1312	461148	0.98292	3199062	34.46	2.668
45	0.00417	0.02066	91530	1891	453274	0.97274	2737914	29.91	2.687
50	0.00728	0.03579	89639	3208	440917	0.95003	2284640	25.49	2.732
55	0.01365	0.06617	86431	5719	418883	0.92034	1843722	21.33	2.680
60	0.01974	0.09429	80712	7610	385516	0.88321	1424839	17.65	2.629
65	0.03091	0.14397	73102	10525	340494	0.82262	1039322	14.22	2.623
70	0.04859	0.21749	62577	13610	280097	0.73306	698829	11.17	2.591
75	0.07775	0.32602	48967	15964	205327	0.61549	418732	08.55	2.525
80	0.11936	0.45705	33003	15084	126377	0.40781	213405	06.47	2.439
85	0.20590	17919	17919	87028	87028	04.86	4.857

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam
Golaghat

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03907	0.03782	100000	3782	96790	0.95904	6713446	67.13	0.151
1	0.00228	0.00905	96218	871	382729	0.99192	6616656	68.77	1.539
5	0.00092	0.00458	95347	437	475643	0.99614	6233927	65.38	2.500
10	0.00063	0.00313	94910	297	473807	0.99597	5758285	60.67	2.500
15	0.00107	0.00533	94613	504	471896	0.99352	5284477	55.85	2.683
20	0.00153	0.00761	94109	716	468839	0.99144	4812581	51.14	2.619
25	0.00192	0.00954	93393	891	464826	0.98909	4343742	46.51	2.600
30	0.00252	0.01251	92502	1157	459753	0.98523	3878916	41.93	2.619
35	0.00349	0.01730	91344	1580	452964	0.97999	3419162	37.43	2.622
40	0.00468	0.02313	89764	2077	443900	0.97206	2966198	33.04	2.630
45	0.00682	0.03358	87688	2945	431497	0.95948	2522299	28.76	2.643
50	0.00996	0.04865	84743	4123	414013	0.93972	2090801	24.67	2.647
55	0.01529	0.07377	80620	5947	389056	0.91072	1676788	20.80	2.639
60	0.02260	0.10722	74672	8006	354323	0.86915	1287732	17.25	2.622
65	0.03440	0.15891	66666	10594	307961	0.80644	933410	14.00	2.605
70	0.05281	0.23390	56072	13115	248353	0.72432	625449	11.15	2.559
75	0.07758	0.32489	42957	13956	179888	0.62245	377096	08.78	2.500
80	0.11446	0.44194	29001	12816	111971	0.43222	197208	06.80	2.423
85	0.18987	16184	16184	85237	85237	05.27	5.267
Female									
0	0.02332	0.02285	100000	2285	97986	0.97507	7144082	71.44	0.119
1	0.00134	0.00534	97715	521	389549	0.99590	7046097	72.11	1.487
5	0.00036	0.00178	97194	173	485536	0.99815	6656547	68.49	2.500
10	0.00038	0.00191	97021	186	484639	0.99778	6171012	63.61	2.500
15	0.00053	0.00265	96835	257	483562	0.99705	5686372	58.72	2.612
20	0.00066	0.00330	96578	319	482138	0.99585	5202810	53.87	2.633
25	0.00101	0.00505	96260	486	480135	0.99467	4720672	49.04	2.607
30	0.00112	0.00557	95773	533	477574	0.99371	4240538	44.28	2.576
35	0.00148	0.00735	95240	700	474571	0.99009	3762964	39.51	2.673
40	0.00260	0.01293	94540	1223	469867	0.98464	3288393	34.78	2.684
45	0.00367	0.01818	93317	1697	462650	0.97613	2818526	30.20	2.681
50	0.00644	0.03174	91620	2908	451607	0.95145	2355876	25.71	2.767
55	0.01406	0.06810	88713	6041	429682	0.91915	1904269	21.47	2.702
60	0.01955	0.09340	82672	7721	394940	0.88642	1474587	17.84	2.615
65	0.02962	0.13837	74951	10371	350083	0.82892	1079646	14.40	2.621
70	0.04704	0.21136	64580	13650	290192	0.73558	729563	11.30	2.604
75	0.07802	0.32698	50930	16653	213459	0.61880	439371	08.63	2.526
80	0.11650	0.44894	34277	15388	132088	0.41532	225913	06.59	2.446
85	0.20132	18889	18889	93825	93825	04.97	4.967

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Hailakandi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04637	0.04466	100000	4466	96297	0.95149	6567433	65.67	0.171
1	0.00286	0.01135	95534	1085	379445	0.98982	6471136	67.74	1.518
5	0.00115	0.00571	94450	540	470899	0.99529	6091690	64.50	2.500
10	0.00074	0.00370	93910	348	468681	0.99530	5620791	59.85	2.500
15	0.00123	0.00612	93562	573	466479	0.99260	5152111	55.07	2.675
20	0.00174	0.00864	92989	804	463029	0.99030	4685631	50.39	2.615
25	0.00217	0.01078	92186	994	458540	0.98771	4222602	45.81	2.597
30	0.00282	0.01402	91192	1278	452905	0.98371	3764062	41.28	2.611
35	0.00379	0.01878	89914	1689	445528	0.97870	3311157	36.83	2.608
40	0.00492	0.02430	88225	2144	436037	0.97033	2865629	32.48	2.627
45	0.00732	0.03600	86081	3099	423099	0.95686	2429592	28.22	2.643
50	0.01050	0.05123	82982	4251	404848	0.93814	2006493	24.18	2.633
55	0.01543	0.07445	78731	5861	379804	0.90840	1601645	20.34	2.637
60	0.02364	0.11194	72870	8157	345015	0.86241	1221841	16.77	2.630
65	0.03646	0.16766	64713	10850	297546	0.79677	876826	13.55	2.602
70	0.05558	0.24463	53863	13177	237076	0.71149	579281	10.75	2.554
75	0.08218	0.34071	40686	13862	168676	0.60394	342204	08.41	2.493
80	0.12221	0.46411	26824	12449	101870	0.41295	173528	06.47	2.410
85	0.20060	14375	14375	71658	71658	04.99	4.985
Female									
0	0.03111	0.03030	100000	3030	97397	0.96682	7012891	70.13	0.141
1	0.00192	0.00763	96970	740	386013	0.99394	6915494	71.32	1.475
5	0.00056	0.00279	96230	268	480481	0.99737	6529481	67.85	2.500
10	0.00050	0.00248	95962	238	479217	0.99698	6049000	63.04	2.500
15	0.00075	0.00376	95725	360	477769	0.99578	5569782	58.19	2.630
20	0.00093	0.00466	95364	444	475755	0.99463	5092013	53.40	2.599
25	0.00122	0.00610	94920	579	473198	0.99357	4616258	48.63	2.576
30	0.00136	0.00679	94341	640	470157	0.99228	4143059	43.92	2.578
35	0.00180	0.00898	93701	841	466528	0.98870	3672903	39.20	2.649
40	0.00283	0.01405	92860	1305	461255	0.98301	3206375	34.53	2.668
45	0.00415	0.02056	91555	1882	453420	0.97287	2745119	29.98	2.687
50	0.00724	0.03561	89672	3193	441118	0.95034	2291700	25.56	2.731
55	0.01355	0.06570	86479	5681	419211	0.92089	1850582	21.40	2.679
60	0.01960	0.09367	80798	7568	386048	0.88395	1431371	17.72	2.630
65	0.03071	0.14310	73229	10479	341245	0.82371	1045323	14.27	2.624
70	0.04825	0.21613	62751	13562	281086	0.73479	704078	11.22	2.591
75	0.07712	0.32382	49188	15928	206539	0.61799	422992	08.60	2.526
80	0.11833	0.45412	33260	15104	127639	0.41031	216453	06.51	2.440
85	0.20443	18156	18156	88814	88814	04.89	4.892

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Jorhat

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03659	0.03548	100000	3548	96965	0.96162	6765022	67.65	0.145
1	0.00208	0.00829	96452	800	383845	0.99261	6668057	69.13	1.546
5	0.00084	0.00420	95652	402	477255	0.99644	6284213	65.70	2.500
10	0.00059	0.00293	95250	279	475553	0.99621	5806958	60.97	2.500
15	0.00101	0.00503	94971	478	473751	0.99386	5331404	56.14	2.686
20	0.00145	0.00722	94493	682	470843	0.99186	4857654	51.41	2.620
25	0.00183	0.00909	93811	853	467012	0.98959	4386810	46.76	2.602
30	0.00240	0.01195	92959	1111	462152	0.98582	3919798	42.17	2.622
35	0.00337	0.01670	91848	1533	455599	0.98053	3457647	37.65	2.627
40	0.00458	0.02263	90314	2044	446729	0.97276	3002047	33.24	2.632
45	0.00663	0.03263	88270	2880	434562	0.96051	2555318	28.95	2.644
50	0.00974	0.04763	85390	4067	417403	0.94036	2120756	24.84	2.653
55	0.01523	0.07351	81323	5978	392510	0.91140	1703353	20.95	2.641
60	0.02231	0.10591	75345	7980	357732	0.87092	1310843	17.40	2.620
65	0.03387	0.15664	67365	10552	311557	0.80926	953111	14.15	2.605
70	0.05192	0.23040	56813	13090	252130	0.72864	641554	11.29	2.560
75	0.07605	0.31953	43723	13971	183713	0.62862	389423	08.91	2.502
80	0.11198	0.43466	29752	12932	115485	0.43860	205711	06.91	2.427
85	0.18642	16820	16820	90225	90225	05.36	5.364
Female									
0	0.02193	0.02151	100000	2151	98095	0.97655	7165047	71.65	0.115
1	0.00124	0.00494	97849	483	390182	0.99623	7066951	72.22	1.489
5	0.00032	0.00161	97366	157	486435	0.99829	6676770	68.57	2.500
10	0.00036	0.00181	97208	176	485602	0.99792	6190335	63.68	2.500
15	0.00049	0.00246	97032	238	484592	0.99727	5704733	58.79	2.608
20	0.00061	0.00306	96794	296	483271	0.99607	5220141	53.93	2.641
25	0.00097	0.00486	96498	469	481369	0.99487	4736870	49.09	2.614
30	0.00107	0.00534	96029	513	478899	0.99398	4255500	44.31	2.576
35	0.00141	0.00705	95516	674	476015	0.99034	3776601	39.54	2.679
40	0.00256	0.01273	94842	1208	471418	0.98494	3300587	34.80	2.688
45	0.00358	0.01774	93634	1661	464317	0.97674	2829168	30.22	2.680
50	0.00629	0.03102	91973	2853	453515	0.95152	2364852	25.71	2.774
55	0.01422	0.06887	89120	6137	431528	0.91848	1911336	21.45	2.707
60	0.01960	0.09363	82983	7770	396351	0.88661	1479809	17.83	2.611
65	0.02949	0.13776	75213	10361	351409	0.82954	1083457	14.41	2.620
70	0.04693	0.21097	64851	13682	291506	0.73491	732049	11.29	2.606
75	0.07852	0.32874	51170	16821	214231	0.61776	440542	08.61	2.526
80	0.11659	0.44921	34348	15429	132344	0.41521	226311	06.59	2.447
85	0.20133	18919	18919	93967	93967	04.97	4.967

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam
Kamrup

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03959	0.03831	100000	3831	96754	0.95850	6702760	67.03	0.153
1	0.00232	0.00922	96169	886	382495	0.99177	6606005	68.69	1.538
5	0.00093	0.00466	95283	444	475304	0.99608	6223511	65.32	2.500
10	0.00064	0.00317	94839	301	473440	0.99592	5748207	60.61	2.500
15	0.00108	0.00539	94537	510	471506	0.99345	5274767	55.80	2.682
20	0.00154	0.00769	94028	723	468418	0.99135	4803261	51.08	2.618
25	0.00194	0.00964	93305	899	464367	0.98898	4334843	46.46	2.600
30	0.00254	0.01263	92406	1167	459251	0.98511	3870476	41.89	2.619
35	0.00351	0.01742	91239	1589	452413	0.97988	3411225	37.39	2.621
40	0.00470	0.02324	89649	2083	443310	0.97192	2958813	33.00	2.630
45	0.00686	0.03378	87566	2958	430860	0.95927	2515503	28.73	2.643
50	0.01000	0.04886	84609	4134	413312	0.93959	2084642	24.64	2.646
55	0.01530	0.07382	80475	5940	388344	0.91058	1671331	20.77	2.638
60	0.02266	0.10750	74534	8012	353620	0.86877	1282986	17.21	2.622
65	0.03452	0.15941	66522	10604	307214	0.80584	929366	13.97	2.605
70	0.05299	0.23462	55918	13120	247567	0.72343	622152	11.13	2.559
75	0.07790	0.32599	42798	13952	179098	0.62118	374585	08.75	2.499
80	0.11498	0.44345	28846	12792	111252	0.43090	195487	06.78	2.422
85	0.19059	16055	16055	84235	84235	05.25	5.247
Female									
0	0.02607	0.02549	100000	2549	97773	0.97214	7106913	71.07	0.126
1	0.00154	0.00615	97451	599	388295	0.99522	7009140	71.92	1.483
5	0.00043	0.00213	96852	206	483743	0.99788	6620845	68.36	2.500
10	0.00042	0.00211	96646	204	482717	0.99750	6137101	63.50	2.500
15	0.00061	0.00304	96441	294	481508	0.99661	5654384	58.63	2.620
20	0.00076	0.00378	96148	363	479874	0.99542	5172876	53.80	2.619
25	0.00109	0.00542	95784	519	477674	0.99429	4693002	49.00	2.594
30	0.00120	0.00599	95266	571	474944	0.99321	4215328	44.25	2.577
35	0.00159	0.00792	94695	750	471719	0.98963	3740384	39.50	2.663
40	0.00267	0.01326	93944	1246	466827	0.98413	3268665	34.79	2.677
45	0.00383	0.01896	92698	1758	459420	0.97505	2801837	30.23	2.684
50	0.00670	0.03299	90941	3000	447958	0.95150	2342417	25.76	2.752
55	0.01370	0.06640	87940	5839	426230	0.92069	1894459	21.54	2.693
60	0.01937	0.09258	82102	7601	392428	0.88652	1468229	17.88	2.621
65	0.02975	0.13895	74501	10352	347897	0.82846	1075801	14.44	2.623
70	0.04701	0.21123	64149	13550	288217	0.73788	727905	11.35	2.599
75	0.07670	0.32238	50599	16312	212669	0.62226	439688	08.69	2.528
80	0.11571	0.44661	34287	15313	132335	0.41707	227018	06.62	2.447
85	0.20040	18974	18974	94684	94684	04.99	4.990

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Kamrup Metropolitan

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03575	0.03468	100000	3468	97025	0.96249	6782593	67.83	0.142
1	0.00202	0.00805	96532	777	384221	0.99283	6685568	69.26	1.548
5	0.00082	0.00408	95755	390	477797	0.99653	6301347	65.81	2.500
10	0.00057	0.00286	95364	272	476140	0.99629	5823550	61.07	2.500
15	0.00099	0.00494	95092	469	474374	0.99398	5347410	56.23	2.688
20	0.00142	0.00708	94623	670	471518	0.99201	4873036	51.50	2.621
25	0.00179	0.00893	93952	839	467749	0.98977	4401518	46.85	2.602
30	0.00237	0.01176	93113	1095	462962	0.98602	3933769	42.25	2.623
35	0.00332	0.01649	92018	1517	456492	0.98072	3470808	37.72	2.629
40	0.00454	0.02246	90501	2033	447691	0.97301	3014316	33.31	2.632
45	0.00656	0.03230	88468	2858	435608	0.96087	2566625	29.01	2.644
50	0.00967	0.04727	85611	4047	418564	0.94059	2131018	24.89	2.655
55	0.01521	0.07341	81564	5988	393699	0.91162	1712454	21.00	2.642
60	0.02221	0.10549	75576	7972	358903	0.87148	1318756	17.45	2.620
65	0.03370	0.15594	67604	10542	312776	0.81017	959853	14.20	2.605
70	0.05162	0.22922	57062	13080	253402	0.73011	647077	11.34	2.561
75	0.07552	0.31770	43982	13973	185012	0.63072	393675	08.95	2.502
80	0.11115	0.43219	30009	12970	116690	0.44077	208663	06.95	2.428
85	0.18527	17039	17039	91972	91972	05.40	5.398
Female									
0	0.02047	0.02011	100000	2011	98211	0.97811	7182036	71.82	0.110
1	0.00113	0.00452	97989	443	390845	0.99657	7083825	72.29	1.491
5	0.00029	0.00144	97546	141	487379	0.99843	6692980	68.61	2.500
10	0.00034	0.00170	97405	166	486612	0.99807	6205602	63.71	2.500
15	0.00045	0.00225	97239	219	485672	0.99750	5718990	58.81	2.604
20	0.00056	0.00281	97020	273	484460	0.99629	5233318	53.94	2.650
25	0.00093	0.00466	96747	451	482664	0.99508	4748858	49.09	2.623
30	0.00102	0.00511	96296	492	480289	0.99425	4266194	44.30	2.575
35	0.00135	0.00674	95804	646	477527	0.99059	3785905	39.52	2.685
40	0.00253	0.01256	95159	1195	473036	0.98521	3308378	34.77	2.692
45	0.00349	0.01731	93964	1627	466040	0.97733	2835342	30.17	2.678
50	0.00615	0.03033	92337	2801	455477	0.95136	2369302	25.66	2.784
55	0.01449	0.07013	89536	6279	433320	0.91730	1913825	21.37	2.713
60	0.01976	0.09436	83257	7856	397484	0.88630	1480505	17.78	2.607
65	0.02947	0.13769	75401	10382	352289	0.82947	1083021	14.36	2.619
70	0.04706	0.21151	65019	13752	292212	0.73286	730731	11.24	2.609
75	0.07958	0.33242	51267	17042	214151	0.61472	438519	08.55	2.525
80	0.11742	0.45166	34225	15458	131643	0.41327	224368	06.56	2.446
85	0.20239	18767	18767	92725	92725	04.94	4.941

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Assam
Karbi Anglong

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04535	0.04370	100000	4370	96364	0.95254	6587191	65.87	0.168
1	0.00277	0.01102	95630	1054	379907	0.99012	6490826	67.87	1.521
5	0.00111	0.00555	94576	525	471567	0.99541	6110920	64.61	2.500
10	0.00073	0.00362	94051	341	469402	0.99539	5639352	59.96	2.500
15	0.00121	0.00602	93710	564	467240	0.99273	5169950	55.17	2.676
20	0.00171	0.00851	93146	792	463841	0.99046	4702710	50.49	2.615
25	0.00213	0.01061	92354	980	459415	0.98789	4238869	45.90	2.597
30	0.00278	0.01382	91374	1263	453853	0.98391	3779454	41.36	2.612
35	0.00375	0.01859	90111	1676	446550	0.97886	3325601	36.91	2.610
40	0.00489	0.02416	88435	2137	437108	0.97055	2879051	32.56	2.627
45	0.00726	0.03569	86299	3080	424233	0.95720	2441943	28.30	2.643
50	0.01043	0.05090	83218	4236	406075	0.93835	2017710	24.25	2.635
55	0.01541	0.07433	78983	5871	381041	0.90876	1611635	20.40	2.637
60	0.02349	0.11124	73112	8133	346274	0.86342	1230594	16.83	2.629
65	0.03616	0.16636	64979	10810	298981	0.79814	884320	13.61	2.603
70	0.05521	0.24320	54169	13174	238628	0.71317	585339	10.81	2.555
75	0.08158	0.33866	40995	13883	170181	0.60635	346712	08.46	2.494
80	0.12118	0.46120	27112	12504	103190	0.41546	176530	06.51	2.411
85	0.19918	14608	14608	73340	73340	05.02	5.021
Female									
0	0.03281	0.03192	100000	3192	97274	0.96505	6963620	69.64	0.146
1	0.00204	0.00811	96808	785	385250	0.99353	6866347	70.93	1.472
5	0.00060	0.00299	96024	287	479401	0.99720	6481097	67.49	2.500
10	0.00052	0.00260	95737	249	478061	0.99681	6001696	62.69	2.500
15	0.00080	0.00399	95488	381	476535	0.99552	5523635	57.85	2.632
20	0.00099	0.00494	95106	470	474401	0.99435	5047100	53.07	2.595
25	0.00128	0.00636	94636	602	471721	0.99330	4572699	48.32	2.573
30	0.00142	0.00708	94035	666	468560	0.99194	4100977	43.61	2.578
35	0.00188	0.00938	93368	876	464781	0.98828	3632418	38.90	2.646
40	0.00292	0.01450	92493	1341	459335	0.98245	3167636	34.25	2.666
45	0.00430	0.02129	91152	1941	451272	0.97188	2708301	29.71	2.688
50	0.00750	0.03685	89211	3288	438584	0.94909	2257029	25.30	2.727
55	0.01381	0.06692	85923	5750	416257	0.91931	1818445	21.16	2.676
60	0.02007	0.09580	80174	7680	382670	0.88109	1402188	17.49	2.630
65	0.03157	0.14682	72493	10643	337165	0.81921	1019518	14.06	2.623
70	0.04960	0.22149	61850	13699	276210	0.72882	682353	11.03	2.588
75	0.07911	0.33074	48151	15925	201307	0.60942	406143	08.43	2.523
80	0.12210	0.46484	32226	14980	122681	0.40108	204836	06.36	2.433
85	0.20992	17246	17246	82155	82155	04.76	4.764

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam
Karimganj

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04410	0.04254	100000	4254	96447	0.95384	6611807	66.12	0.165
1	0.00267	0.01060	95746	1015	380472	0.99050	6515359	68.05	1.525
5	0.00107	0.00536	94731	507	472386	0.99556	6134888	64.76	2.500
10	0.00071	0.00353	94224	332	470287	0.99550	5662501	60.10	2.500
15	0.00118	0.00589	93891	553	468172	0.99288	5192215	55.30	2.677
20	0.00167	0.00834	93338	778	464837	0.99064	4724043	50.61	2.616
25	0.00209	0.01041	92560	963	460488	0.98812	4259206	46.02	2.598
30	0.00273	0.01357	91597	1243	455018	0.98415	3798718	41.47	2.613
35	0.00371	0.01836	90354	1659	447806	0.97906	3343700	37.01	2.612
40	0.00485	0.02398	88694	2127	438427	0.97082	2895894	32.65	2.628
45	0.00718	0.03531	86568	3057	425633	0.95762	2457467	28.39	2.643
50	0.01034	0.05048	83511	4216	407593	0.93863	2031834	24.33	2.637
55	0.01537	0.07418	79295	5882	382578	0.90922	1624241	20.48	2.637
60	0.02329	0.11035	73413	8101	347846	0.86468	1241663	16.91	2.627
65	0.03577	0.16474	65312	10760	300776	0.79985	893817	13.69	2.604
70	0.05474	0.24139	54553	13168	240577	0.71529	593041	10.87	2.556
75	0.08082	0.33606	41384	13908	172083	0.60941	352464	08.52	2.495
80	0.11988	0.45753	27477	12572	104869	0.41863	180381	06.56	2.414
85	0.19739	14905	14905	75512	75512	05.07	5.066
Female									
0	0.03127	0.03046	100000	3046	97385	0.96665	7005910	70.06	0.141
1	0.00193	0.00767	96954	744	385938	0.99391	6908525	71.26	1.474
5	0.00056	0.00280	96210	270	480378	0.99735	6522587	67.80	2.500
10	0.00050	0.00249	95941	239	479107	0.99696	6042210	62.98	2.500
15	0.00076	0.00378	95702	362	477651	0.99576	5563103	58.13	2.630
20	0.00094	0.00468	95340	446	475627	0.99460	5085452	53.34	2.599
25	0.00123	0.00613	94893	582	473057	0.99354	4609825	48.58	2.576
30	0.00137	0.00682	94312	643	470001	0.99224	4136768	43.86	2.578
35	0.00181	0.00903	93669	845	466355	0.98864	3666767	39.15	2.649
40	0.00284	0.01412	92823	1311	461059	0.98293	3200412	34.48	2.668
45	0.00417	0.02066	91513	1890	453190	0.97274	2739353	29.93	2.687
50	0.00727	0.03578	89622	3207	440836	0.95012	2286163	25.51	2.731
55	0.01361	0.06597	86416	5701	418846	0.92056	1845327	21.35	2.679
60	0.01969	0.09408	80714	7593	385571	0.88343	1426481	17.67	2.629
65	0.03085	0.14373	73121	10510	340627	0.82293	1040910	14.24	2.623
70	0.04849	0.21708	62611	13592	280311	0.73364	700283	11.18	2.591
75	0.07752	0.32522	49019	15942	205648	0.61634	419973	08.57	2.526
80	0.11903	0.45611	33077	15087	126750	0.40861	214324	06.48	2.439
85	0.20543	17990	17990	87574	87574	04.87	4.868

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

**Assam
Kokrajhar**

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04530	0.04366	100000	4366	96368	0.95260	6588205	65.88	0.168
1	0.00277	0.01100	95634	1052	379930	0.99014	6491837	67.88	1.521
5	0.00111	0.00554	94582	524	471601	0.99542	6111907	64.62	2.500
10	0.00073	0.00362	94058	341	469439	0.99540	5640305	59.97	2.500
15	0.00121	0.00601	93718	563	467278	0.99273	5170866	55.17	2.676
20	0.00171	0.00850	93154	792	463883	0.99046	4703588	50.49	2.615
25	0.00213	0.01060	92362	979	459459	0.98790	4239705	45.90	2.597
30	0.00278	0.01381	91383	1262	453901	0.98392	3780246	41.37	2.612
35	0.00375	0.01858	90121	1675	446602	0.97886	3326344	36.91	2.610
40	0.00489	0.02415	88446	2136	437163	0.97056	2879742	32.56	2.627
45	0.00726	0.03568	86310	3079	424291	0.95722	2442580	28.30	2.643
50	0.01043	0.05088	83231	4235	406138	0.93836	2018289	24.25	2.635
55	0.01541	0.07433	78996	5872	381104	0.90878	1612151	20.41	2.637
60	0.02348	0.11120	73124	8131	346339	0.86347	1231047	16.84	2.629
65	0.03614	0.16630	64993	10808	299054	0.79821	884708	13.61	2.603
70	0.05519	0.24313	54185	13174	238708	0.71325	585653	10.81	2.555
75	0.08155	0.33855	41011	13884	170259	0.60648	346946	08.46	2.494
80	0.12112	0.46105	27127	12507	103258	0.41558	176687	06.51	2.411
85	0.19910	14620	14620	73428	73428	05.02	5.023
Female									
0	0.03777	0.03661	100000	3661	96924	0.95981	6905721	69.06	0.160
1	0.00244	0.00972	96339	936	382983	0.99210	6808797	70.68	1.464
5	0.00075	0.00377	95403	359	476116	0.99664	6425814	67.35	2.500
10	0.00059	0.00294	95043	280	474518	0.99628	5949698	62.60	2.500
15	0.00096	0.00477	94764	452	472753	0.99464	5475181	57.78	2.642
20	0.00118	0.00587	94312	554	470217	0.99359	5002427	53.04	2.576
25	0.00139	0.00693	93758	649	467203	0.99271	4532210	48.34	2.555
30	0.00156	0.00775	93109	721	463797	0.99115	4065007	43.66	2.579
35	0.00206	0.01025	92387	947	459694	0.98766	3601210	38.98	2.632
40	0.00299	0.01484	91440	1357	454022	0.98185	3141516	34.36	2.657
45	0.00450	0.02227	90083	2007	445783	0.97055	2687494	29.83	2.690
50	0.00780	0.03829	88077	3373	432653	0.94966	2241711	25.45	2.708
55	0.01318	0.06395	84704	5417	410871	0.92217	1809058	21.36	2.665
60	0.01962	0.09376	79287	7434	378893	0.88237	1398186	17.63	2.640
65	0.03142	0.14619	71853	10504	334323	0.82029	1019294	14.19	2.625
70	0.04904	0.21924	61349	13450	274241	0.73424	684970	11.17	2.583
75	0.07657	0.32187	47899	15417	201358	0.61717	410729	08.57	2.526
80	0.11971	0.45800	32482	14877	124272	0.40645	209371	06.45	2.437
85	0.20688	17605	17605	85099	85099	04.83	4.834

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Lakhimpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03847	0.03725	100000	3725	96832	0.95966	6725988	67.26	0.150
1	0.00223	0.00886	96275	853	383000	0.99209	6629156	68.86	1.541
5	0.00090	0.00449	95421	428	476036	0.99621	6246156	65.46	2.500
10	0.00062	0.00308	94993	293	474234	0.99603	5770119	60.74	2.500
15	0.00105	0.00526	94701	498	472350	0.99360	5295885	55.92	2.684
20	0.00151	0.00751	94203	708	469328	0.99154	4823536	51.20	2.619
25	0.00189	0.00943	93495	882	465359	0.98921	4354207	46.57	2.601
30	0.00249	0.01238	92613	1146	460338	0.98537	3888848	41.99	2.620
35	0.00346	0.01715	91467	1569	453605	0.98012	3428510	37.48	2.623
40	0.00465	0.02302	89898	2069	444586	0.97223	2974906	33.09	2.630
45	0.00678	0.03336	87829	2930	432240	0.95973	2530319	28.81	2.643
50	0.00991	0.04841	84899	4110	414832	0.93987	2098080	24.71	2.649
55	0.01527	0.07371	80789	5955	389889	0.91089	1683248	20.84	2.639
60	0.02252	0.10688	74835	7999	355147	0.86961	1293359	17.28	2.621
65	0.03426	0.15832	66836	10581	308840	0.80716	938211	14.04	2.605
70	0.05259	0.23304	56255	13109	249282	0.72538	629371	11.19	2.560
75	0.07721	0.32359	43145	13961	180824	0.62396	380089	08.81	2.500
80	0.11385	0.44015	29184	12845	112827	0.43378	199265	06.83	2.424
85	0.18902	16339	16339	86437	86437	05.29	5.290
Female									
0	0.02609	0.02551	100000	2551	97772	0.97214	7078797	70.79	0.127
1	0.00153	0.00611	97449	595	388300	0.99525	6981025	71.64	1.483
5	0.00042	0.00210	96854	203	483764	0.99789	6592725	68.07	2.500
10	0.00042	0.00212	96651	205	482745	0.99750	6108961	63.21	2.500
15	0.00061	0.00303	96446	292	481538	0.99663	5626216	58.34	2.618
20	0.00075	0.00376	96155	361	479914	0.99540	5144679	53.50	2.622
25	0.00110	0.00547	95793	524	477708	0.99423	4664764	48.70	2.597
30	0.00121	0.00605	95269	576	474950	0.99315	4187057	43.95	2.577
35	0.00160	0.00799	94693	757	471699	0.98947	3712107	39.20	2.665
40	0.00272	0.01353	93937	1271	466732	0.98384	3240407	34.50	2.679
45	0.00389	0.01927	92665	1786	459189	0.97466	2773676	29.93	2.683
50	0.00681	0.03355	90880	3049	447553	0.95022	2314487	25.47	2.755
55	0.01416	0.06854	87830	6020	425272	0.91825	1866934	21.26	2.694
60	0.01994	0.09520	81810	7788	390506	0.88353	1441662	17.62	2.619
65	0.03056	0.14245	74022	10545	345024	0.82409	1051156	14.20	2.621
70	0.04840	0.21681	63477	13762	284331	0.73051	706132	11.12	2.598
75	0.07945	0.33194	49715	16502	207708	0.61160	421801	08.48	2.524
80	0.11997	0.45889	33213	15241	127034	0.40664	214093	06.45	2.439
85	0.20643	17972	17972	87059	87059	04.84	4.844

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam
Morigaon

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04481	0.04320	100000	4320	96400	0.95310	6597786	65.98	0.167
1	0.00273	0.01084	95680	1037	380152	0.99028	6501386	67.95	1.523
5	0.00110	0.00547	94643	517	471922	0.99547	6121234	64.68	2.500
10	0.00072	0.00358	94126	337	469785	0.99544	5649312	60.02	2.500
15	0.00120	0.00596	93788	559	467643	0.99279	5179527	55.23	2.676
20	0.00169	0.00843	93229	786	464273	0.99054	4711883	50.54	2.615
25	0.00212	0.01052	92443	973	459879	0.98799	4247611	45.95	2.597
30	0.00276	0.01371	91470	1254	454357	0.98401	3787732	41.41	2.612
35	0.00373	0.01849	90216	1668	447093	0.97894	3333374	36.95	2.611
40	0.00487	0.02408	88547	2132	437678	0.97066	2886281	32.60	2.628
45	0.00723	0.03553	86415	3070	424838	0.95738	2448603	28.34	2.643
50	0.01039	0.05072	83345	4227	406730	0.93847	2023765	24.28	2.636
55	0.01539	0.07427	79118	5876	381703	0.90896	1617035	20.44	2.637
60	0.02340	0.11085	73242	8119	346951	0.86396	1235332	16.87	2.628
65	0.03599	0.16567	65123	10789	299754	0.79888	888381	13.64	2.603
70	0.05500	0.24242	54334	13172	239466	0.71408	588627	10.83	2.555
75	0.08125	0.33754	41162	13894	170997	0.60766	349161	08.48	2.494
80	0.12062	0.45963	27268	12533	103909	0.41678	178164	06.53	2.412
85	0.19844	14735	14735	74255	74255	05.04	5.039
Female									
0	0.03236	0.03148	100000	3148	97306	0.96552	6972109	69.72	0.144
1	0.00200	0.00797	96852	772	385456	0.99365	6874803	70.98	1.473
5	0.00059	0.00293	96080	281	479696	0.99725	6489347	67.54	2.500
10	0.00051	0.00257	95799	246	478378	0.99686	6009651	62.73	2.500
15	0.00079	0.00393	95553	375	476874	0.99560	5531273	57.89	2.631
20	0.00097	0.00486	95177	462	474774	0.99442	5054399	53.11	2.597
25	0.00126	0.00630	94715	597	472126	0.99336	4579625	48.35	2.574
30	0.00141	0.00701	94118	660	468991	0.99202	4107498	43.64	2.578
35	0.00187	0.00928	93458	868	465248	0.98836	3638507	38.93	2.647
40	0.00290	0.01443	92590	1336	459834	0.98254	3173259	34.27	2.667
45	0.00427	0.02116	91254	1931	451807	0.97207	2713425	29.73	2.687
50	0.00745	0.03662	89324	3271	439190	0.94921	2261618	25.32	2.729
55	0.01382	0.06695	86052	5761	416883	0.91932	1822428	21.18	2.677
60	0.02004	0.09568	80292	7682	383250	0.88133	1405545	17.51	2.630
65	0.03148	0.14643	72610	10633	337771	0.81965	1022295	14.08	2.623
70	0.04948	0.22102	61977	13698	276855	0.72916	684525	11.04	2.589
75	0.07904	0.33051	48279	15957	201871	0.60989	407670	08.44	2.523
80	0.12184	0.46408	32322	15000	123120	0.40174	205798	06.37	2.434
85	0.20951	17322	17322	82678	82678	04.77	4.773

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Nagaon

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04193	0.04050	100000	4050	96593	0.95609	6655415	66.55	0.159
1	0.00249	0.00991	95950	951	381451	0.99113	6558822	68.36	1.531
5	0.00101	0.00502	94999	476	473803	0.99581	6177371	65.03	2.500
10	0.00067	0.00336	94522	317	471818	0.99570	5703568	60.34	2.500
15	0.00113	0.00565	94205	532	469790	0.99315	5231750	55.54	2.680
20	0.00161	0.00803	93673	752	466572	0.99098	4761960	50.84	2.617
25	0.00202	0.01004	92921	933	462363	0.98853	4295388	46.23	2.599
30	0.00264	0.01313	91988	1208	457060	0.98460	3833025	41.67	2.616
35	0.00362	0.01793	90780	1627	450022	0.97944	3375965	37.19	2.616
40	0.00478	0.02363	89153	2107	440768	0.97133	2925943	32.82	2.629
45	0.00703	0.03460	87046	3012	428130	0.95839	2485175	28.55	2.643
50	0.01018	0.04972	84034	4178	410314	0.93909	2057045	24.48	2.641
55	0.01533	0.07398	79856	5908	385322	0.90992	1646731	20.62	2.638
60	0.02297	0.10891	73948	8053	350613	0.86675	1261409	17.06	2.625
65	0.03514	0.16205	65895	10678	303894	0.80281	910796	13.82	2.604
70	0.05390	0.23813	55217	13149	243970	0.71917	606902	10.99	2.558
75	0.07943	0.33129	42068	13937	175455	0.61500	362933	08.63	2.497
80	0.11753	0.45083	28131	12682	107904	0.42444	187478	06.66	2.418
85	0.19414	15449	15449	79574	79574	05.15	5.151
Female									
0	0.02868	0.02798	100000	2798	97577	0.96941	7029411	70.29	0.134
1	0.00172	0.00685	97202	666	387128	0.99462	6931834	71.31	1.478
5	0.00048	0.00242	96536	234	482095	0.99764	6544706	67.80	2.500
10	0.00046	0.00231	96302	222	480955	0.99724	6062612	62.95	2.500
15	0.00068	0.00339	96080	326	479626	0.99621	5581657	58.09	2.624
20	0.00084	0.00420	95754	402	477810	0.99499	5102031	53.28	2.612
25	0.00117	0.00583	95352	556	475418	0.99385	4624221	48.50	2.588
30	0.00130	0.00646	94796	613	472495	0.99267	4148803	43.77	2.577
35	0.00172	0.00855	94183	805	469029	0.98897	3676308	39.03	2.658
40	0.00281	0.01397	93378	1304	463856	0.98323	3207278	34.35	2.674
45	0.00406	0.02014	92074	1854	456076	0.97348	2743423	29.80	2.685
50	0.00711	0.03497	90220	3155	443981	0.94956	2287347	25.35	2.744
55	0.01409	0.06821	87064	5939	421587	0.91830	1843366	21.17	2.687
60	0.02009	0.09588	81126	7778	387142	0.88203	1421779	17.53	2.623
65	0.03111	0.14482	73348	10622	341473	0.82137	1034638	14.11	2.621
70	0.04912	0.21965	62725	13777	280475	0.72862	693165	11.05	2.594
75	0.07976	0.33300	48948	16299	204359	0.60896	412690	08.43	2.523
80	0.12156	0.46335	32648	15128	124447	0.40264	208330	06.38	2.436
85	0.20887	17521	17521	83883	83883	04.79	4.788

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

**Assam
Nalbari**

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03573	0.03467	100000	3467	97026	0.96251	6782925	67.83	0.142
1	0.00202	0.00805	96533	777	384228	0.99284	6685899	69.26	1.549
5	0.00082	0.00407	95756	390	477807	0.99653	6301671	65.81	2.500
10	0.00057	0.00286	95366	272	476151	0.99629	5823864	61.07	2.500
15	0.00099	0.00493	95094	469	474385	0.99398	5347713	56.24	2.688
20	0.00142	0.00708	94625	670	471531	0.99201	4873327	51.50	2.621
25	0.00179	0.00893	93955	839	467763	0.98977	4401797	46.85	2.602
30	0.00236	0.01176	93116	1095	462977	0.98603	3934034	42.25	2.623
35	0.00332	0.01648	92021	1517	456508	0.98072	3471058	37.72	2.629
40	0.00454	0.02246	90504	2032	447709	0.97301	3014549	33.31	2.632
45	0.00656	0.03229	88472	2857	435627	0.96088	2566840	29.01	2.644
50	0.00967	0.04726	85615	4046	418586	0.94060	2131213	24.89	2.655
55	0.01521	0.07341	81569	5988	393721	0.91162	1712627	21.00	2.642
60	0.02221	0.10548	75581	7972	358925	0.87149	1318907	17.45	2.619
65	0.03370	0.15592	67608	10542	312799	0.81019	959982	14.20	2.605
70	0.05161	0.22920	57067	13080	253426	0.73014	647183	11.34	2.561
75	0.07551	0.31766	43987	13973	185037	0.63076	393756	08.95	2.502
80	0.11113	0.43215	30014	12970	116713	0.44081	208719	06.95	2.428
85	0.18524	17044	17044	92006	92006	05.40	5.398
Female									
0	0.02159	0.02118	100000	2118	98122	0.97692	7163277	71.63	0.114
1	0.00121	0.00483	97882	473	390339	0.99632	7065155	72.18	1.490
5	0.00031	0.00157	97409	153	486661	0.99832	6674816	68.52	2.500
10	0.00036	0.00179	97256	174	485845	0.99796	6188155	63.63	2.500
15	0.00048	0.00241	97082	233	484852	0.99733	5702309	58.74	2.607
20	0.00060	0.00300	96849	291	483559	0.99612	5217458	53.87	2.644
25	0.00097	0.00482	96558	466	481681	0.99491	4733899	49.03	2.617
30	0.00106	0.00530	96092	509	479228	0.99403	4252218	44.25	2.575
35	0.00140	0.00699	95583	668	476367	0.99037	3772991	39.47	2.681
40	0.00256	0.01275	94915	1210	471780	0.98494	3296624	34.73	2.689
45	0.00357	0.01770	93705	1659	464676	0.97680	2824844	30.15	2.679
50	0.00628	0.03097	92046	2851	453896	0.95122	2360168	25.64	2.777
55	0.01438	0.06960	89196	6208	431755	0.91771	1906272	21.37	2.709
60	0.01976	0.09433	82988	7829	396225	0.88593	1474517	17.77	2.610
65	0.02964	0.13845	75159	10406	351029	0.82864	1078292	14.35	2.620
70	0.04724	0.21222	64753	13742	290877	0.73294	727264	11.23	2.607
75	0.07933	0.33154	51011	16912	213195	0.61489	436387	08.55	2.525
80	0.11764	0.45227	34099	15422	131091	0.41265	223192	06.55	2.445
85	0.20279	18677	18677	92100	92100	04.93	4.931

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Sivasagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03620	0.03511	100000	3511	96993	0.96202	6773140	67.73	0.143
1	0.00206	0.00818	96489	789	384019	0.99271	6676147	69.19	1.547
5	0.00083	0.00414	95700	397	477506	0.99648	6292128	65.75	2.500
10	0.00058	0.00289	95303	276	475826	0.99625	5814621	61.01	2.500
15	0.00100	0.00499	95027	474	474040	0.99392	5338796	56.18	2.687
20	0.00144	0.00715	94553	677	471157	0.99193	4864756	51.45	2.621
25	0.00181	0.00902	93877	846	467354	0.98967	4393599	46.80	2.602
30	0.00239	0.01186	93030	1104	462528	0.98592	3926245	42.20	2.623
35	0.00335	0.01660	91927	1526	456013	0.98062	3463718	37.68	2.628
40	0.00456	0.02255	90401	2039	447175	0.97288	3007705	33.27	2.632
45	0.00660	0.03248	88362	2870	435047	0.96068	2560530	28.98	2.644
50	0.00971	0.04746	85492	4058	417940	0.94047	2125483	24.86	2.654
55	0.01522	0.07347	81434	5983	393060	0.91150	1707543	20.97	2.641
60	0.02226	0.10572	75452	7976	358273	0.87118	1314483	17.42	2.620
65	0.03379	0.15632	67475	10548	312119	0.80968	956210	14.17	2.605
70	0.05178	0.22986	56928	13085	252716	0.72932	644091	11.31	2.560
75	0.07581	0.31869	43842	13972	184310	0.62958	391375	08.93	2.502
80	0.11160	0.43352	29870	12949	116039	0.43960	207064	06.93	2.427
85	0.18589	16921	16921	91025	91025	05.38	5.379
Female									
0	0.02078	0.02040	100000	2040	98187	0.97779	7174286	71.74	0.111
1	0.00115	0.00460	97960	451	390707	0.99650	7076099	72.23	1.491
5	0.00029	0.00147	97509	144	487184	0.99840	6685392	68.56	2.500
10	0.00035	0.00173	97365	168	486405	0.99804	6198208	63.66	2.500
15	0.00046	0.00229	97197	223	485450	0.99746	5711803	58.77	2.604
20	0.00057	0.00286	96974	278	484216	0.99624	5226353	53.89	2.649
25	0.00094	0.00471	96696	455	482398	0.99503	4742137	49.04	2.621
30	0.00104	0.00517	96241	497	479999	0.99419	4259739	44.26	2.575
35	0.00137	0.00681	95744	652	477208	0.99052	3779740	39.48	2.684
40	0.00254	0.01263	95091	1201	472684	0.98511	3302532	34.73	2.692
45	0.00352	0.01745	93890	1638	465647	0.97715	2829848	30.14	2.678
50	0.00619	0.03055	92252	2819	455009	0.95120	2364201	25.63	2.782
55	0.01450	0.07019	89433	6277	432805	0.91718	1909192	21.35	2.712
60	0.01982	0.09459	83156	7866	396960	0.88592	1476387	17.75	2.607
65	0.02959	0.13822	75290	10406	351677	0.82885	1079427	14.34	2.619
70	0.04724	0.21221	64884	13769	291486	0.73220	727750	11.22	2.608
75	0.07977	0.33307	51115	17025	213426	0.61378	436264	08.54	2.524
80	0.11788	0.45295	34090	15441	130996	0.41215	222839	06.54	2.445
85	0.20305	18649	18649	91842	91842	04.92	4.925

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam
Sonitpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03995	0.03864	100000	3864	96730	0.95813	6695484	66.95	0.154
1	0.00234	0.00933	96136	897	382336	0.99167	6598754	68.64	1.537
5	0.00095	0.00472	95240	449	475074	0.99604	6216419	65.27	2.500
10	0.00064	0.00320	94790	304	473192	0.99588	5741344	60.57	2.500
15	0.00109	0.00543	94487	513	471243	0.99340	5268153	55.76	2.682
20	0.00155	0.00774	93973	727	468134	0.99129	4796910	51.05	2.618
25	0.00195	0.00970	93246	904	464059	0.98891	4328775	46.42	2.600
30	0.00256	0.01271	92342	1173	458913	0.98503	3864717	41.85	2.618
35	0.00353	0.01750	91168	1596	452043	0.97981	3405803	37.36	2.620
40	0.00471	0.02330	89573	2087	442916	0.97182	2953760	32.98	2.630
45	0.00689	0.03391	87486	2966	430436	0.95913	2510844	28.70	2.643
50	0.01003	0.04900	84519	4141	412844	0.93951	2080408	24.61	2.645
55	0.01530	0.07385	80378	5936	387871	0.91048	1667564	20.75	2.638
60	0.02270	0.10770	74442	8018	353151	0.86848	1279693	17.19	2.623
65	0.03460	0.15978	66425	10613	306704	0.80540	926542	13.95	2.605
70	0.05313	0.23514	55811	13124	247020	0.72280	619838	11.11	2.559
75	0.07813	0.32678	42687	13949	178546	0.62026	372818	08.73	2.499
80	0.11535	0.44453	28738	12775	110745	0.42995	194272	06.76	2.421
85	0.19111	15963	15963	83526	83526	05.23	5.233
Female									
0	0.03000	0.02925	100000	2925	97478	0.96800	7019704	70.20	0.138
1	0.00183	0.00727	97075	706	386520	0.99425	6922226	71.31	1.476
5	0.00052	0.00262	96369	252	481216	0.99749	6535706	67.82	2.500
10	0.00048	0.00240	96117	231	480009	0.99710	6054490	62.99	2.500
15	0.00072	0.00359	95887	344	478615	0.99598	5574481	58.14	2.627
20	0.00089	0.00445	95542	425	476692	0.99479	5095866	53.34	2.605
25	0.00120	0.00598	95117	569	474210	0.99370	4619173	48.56	2.581
30	0.00133	0.00664	94548	628	471220	0.99245	4144964	43.84	2.578
35	0.00176	0.00879	93920	825	467664	0.98881	3673743	39.12	2.653
40	0.00282	0.01402	93095	1306	462433	0.98310	3206080	34.44	2.670
45	0.00411	0.02038	91789	1871	454617	0.97313	2743647	29.89	2.686
50	0.00718	0.03534	89918	3178	442401	0.94996	2289030	25.46	2.737
55	0.01380	0.06687	86740	5800	420261	0.91967	1846629	21.29	2.683
60	0.01984	0.09473	80940	7667	386502	0.88300	1426368	17.62	2.627
65	0.03091	0.14398	73272	10549	341282	0.82253	1039866	14.19	2.623
70	0.04868	0.21787	62723	13665	280714	0.73182	698585	11.14	2.592
75	0.07837	0.32818	49058	16100	205433	0.61366	417871	08.52	2.525
80	0.11989	0.45860	32958	15115	126066	0.40658	212438	06.45	2.438
85	0.20659	17843	17843	86372	86372	04.84	4.841

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam

Tinsukia

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03567	0.03461	100000	3461	97030	0.96257	6784211	67.84	0.142
1	0.00202	0.00803	96539	775	384256	0.99285	6687181	69.27	1.549
5	0.00081	0.00406	95764	389	477846	0.99654	6302925	65.82	2.500
10	0.00057	0.00285	95375	272	476193	0.99630	5825079	61.08	2.500
15	0.00099	0.00493	95103	468	474431	0.99399	5348885	56.24	2.688
20	0.00142	0.00707	94634	669	471580	0.99202	4874455	51.51	2.621
25	0.00179	0.00892	93965	838	467816	0.98978	4402875	46.86	2.602
30	0.00236	0.01174	93127	1094	463035	0.98604	3935059	42.25	2.624
35	0.00332	0.01647	92033	1515	456573	0.98074	3472024	37.73	2.629
40	0.00454	0.02244	90518	2032	447779	0.97303	3015450	33.31	2.632
45	0.00655	0.03227	88486	2855	435703	0.96091	2567672	29.02	2.644
50	0.00966	0.04723	85631	4045	418670	0.94062	2131968	24.90	2.655
55	0.01521	0.07340	81586	5989	393808	0.91164	1713298	21.00	2.642
60	0.02220	0.10545	75597	7972	359011	0.87153	1319491	17.45	2.619
65	0.03369	0.15587	67626	10541	312889	0.81026	960480	14.20	2.605
70	0.05159	0.22911	57085	13079	253520	0.73025	647592	11.34	2.561
75	0.07548	0.31753	44006	13973	185133	0.63091	394072	08.95	2.503
80	0.11107	0.43197	30033	12973	116803	0.44097	208939	06.96	2.428
85	0.18516	17060	17060	92136	92136	05.40	5.401
Female									
0	0.02285	0.02240	100000	2240	98023	0.97558	7137502	71.38	0.117
1	0.00130	0.00518	97760	506	389769	0.99603	7039479	72.01	1.488
5	0.00034	0.00171	97254	166	485855	0.99821	6649710	68.37	2.500
10	0.00038	0.00188	97088	183	484983	0.99783	6163855	63.49	2.500
15	0.00052	0.00257	96905	250	483930	0.99714	5678872	58.60	2.610
20	0.00064	0.00321	96656	310	482546	0.99591	5194942	53.75	2.638
25	0.00100	0.00501	96346	483	480575	0.99471	4712396	48.91	2.611
30	0.00111	0.00552	95863	529	478033	0.99378	4231821	44.14	2.576
35	0.00146	0.00728	95334	694	475058	0.99010	3753788	39.38	2.676
40	0.00261	0.01299	94640	1230	470355	0.98460	3278730	34.64	2.686
45	0.00367	0.01818	93410	1698	463113	0.97615	2808375	30.06	2.680
50	0.00644	0.03175	91713	2912	452070	0.95085	2345262	25.57	2.771
55	0.01434	0.06942	88800	6164	429851	0.91772	1893192	21.32	2.705
60	0.01985	0.09475	82636	7830	394483	0.88503	1463340	17.71	2.612
65	0.02997	0.13985	74806	10462	349131	0.82702	1068857	14.29	2.620
70	0.04767	0.21393	64344	13765	288740	0.73176	719726	11.19	2.604
75	0.07954	0.33225	50579	16805	211289	0.61325	430986	08.52	2.524
80	0.11860	0.45500	33774	15367	129573	0.41022	219697	06.50	2.443
85	0.20424	18407	18407	90124	90124	04.90	4.896

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Assam
Udalguri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04254	0.04107	100000	4107	96552	0.95546	6643053	66.43	0.161
1	0.00254	0.01010	95893	969	381177	0.99095	6546501	68.27	1.529
5	0.00102	0.00511	94924	485	473406	0.99574	6165324	64.95	2.500
10	0.00068	0.00340	94439	322	471390	0.99565	5691917	60.27	2.500
15	0.00115	0.00572	94117	538	469337	0.99307	5220528	55.47	2.679
20	0.00163	0.00811	93579	759	466086	0.99089	4751191	50.77	2.617
25	0.00204	0.01014	92820	942	461838	0.98842	4285105	46.17	2.598
30	0.00267	0.01325	91878	1218	456488	0.98447	3823267	41.61	2.615
35	0.00364	0.01805	90661	1636	449400	0.97933	3366779	37.14	2.615
40	0.00480	0.02373	89024	2113	440110	0.97118	2917380	32.77	2.628
45	0.00708	0.03480	86911	3025	427428	0.95817	2477269	28.50	2.643
50	0.01023	0.04994	83887	4189	409547	0.93895	2049842	24.44	2.640
55	0.01535	0.07404	79698	5901	384546	0.90972	1640294	20.58	2.637
60	0.02306	0.10932	73797	8067	349827	0.86616	1255748	17.02	2.626
65	0.03532	0.16281	65729	10702	303007	0.80197	905921	13.78	2.604
70	0.05414	0.23906	55027	13155	243001	0.71806	602914	10.96	2.557
75	0.07983	0.33266	41872	13929	174488	0.61340	359913	08.60	2.496
80	0.11820	0.45275	27943	12651	107031	0.42278	185425	06.64	2.416
85	0.19507	15292	15292	78394	78394	05.13	5.126
Female									
0	0.02735	0.02671	100000	2671	97676	0.97081	7059026	70.59	0.130
1	0.00163	0.00648	97329	630	387728	0.99494	6961350	71.52	1.481
5	0.00045	0.00226	96699	218	482947	0.99777	6573622	67.98	2.500
10	0.00044	0.00221	96480	213	481868	0.99737	6090675	63.13	2.500
15	0.00064	0.00321	96267	309	480601	0.99642	5608807	58.26	2.621
20	0.00080	0.00398	95958	382	478882	0.99520	5128206	53.44	2.616
25	0.00113	0.00564	95577	539	476586	0.99405	4649324	48.64	2.592
30	0.00125	0.00624	95038	593	473751	0.99292	4172738	43.91	2.577
35	0.00166	0.00825	94444	779	470399	0.98925	3698986	39.17	2.661
40	0.00276	0.01370	93665	1284	465342	0.98359	3228587	34.47	2.676
45	0.00397	0.01965	92381	1815	457704	0.97414	2763245	29.91	2.684
50	0.00694	0.03416	90567	3094	445869	0.95010	2305541	25.46	2.749
55	0.01405	0.06803	87473	5951	423620	0.91867	1859673	21.26	2.690
60	0.01992	0.09511	81522	7754	389167	0.88327	1436052	17.62	2.621
65	0.03070	0.14306	73768	10553	343741	0.82345	1046886	14.19	2.622
70	0.04853	0.21731	63215	13737	283054	0.73077	703145	11.12	2.596
75	0.07916	0.33091	49478	16373	206846	0.61202	420091	08.49	2.524
80	0.12006	0.45911	33105	15199	126594	0.40635	213245	06.44	2.439
85	0.20664	17906	17906	86651	86651	04.84	4.839

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Araria

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05655	0.05410	100000	5410	95661	0.94093	6393035	63.93	0.198
1	0.00378	0.01497	94590	1416	374806	0.98661	6297373	66.58	1.490
5	0.00147	0.00730	93174	680	464169	0.99414	5922568	63.56	2.500
10	0.00088	0.00440	92494	407	461450	0.99453	5458399	59.01	2.500
15	0.00141	0.00700	92087	645	458926	0.99163	4996949	54.26	2.663
20	0.00196	0.00973	91442	890	455083	0.98909	4538023	49.63	2.611
25	0.00244	0.01212	90552	1098	450117	0.98627	4082940	45.09	2.593
30	0.00313	0.01552	89454	1388	443939	0.98229	3632823	40.61	2.599
35	0.00406	0.02008	88066	1768	436077	0.97754	3188884	36.21	2.595
40	0.00514	0.02539	86298	2191	426285	0.96879	2752807	31.90	2.625
45	0.00777	0.03814	84107	3208	412979	0.95423	2326522	27.66	2.645
50	0.01114	0.05426	80899	4390	394079	0.93540	1913543	23.65	2.627
55	0.01599	0.07705	76509	5895	368620	0.90370	1519464	19.86	2.638
60	0.02531	0.11940	70614	8431	333121	0.85289	1150844	16.30	2.634
65	0.03916	0.17892	62183	11126	284117	0.78640	817723	13.15	2.591
70	0.05803	0.25392	51057	12965	223428	0.70116	533606	10.45	2.543
75	0.08586	0.35309	38093	13450	156658	0.58951	310178	08.14	2.487
80	0.12842	0.48128	24642	11860	92352	0.39844	153520	06.23	2.398
85	0.20897	12782	12782	61168	61168	04.79	4.785
Female									
0	0.05392	0.05170	100000	5170	95890	0.94298	6632380	66.32	0.205
1	0.00387	0.01533	94830	1454	375598	0.98712	6536489	68.93	1.440
5	0.00126	0.00628	93376	586	465415	0.99481	6160891	65.98	2.500
10	0.00082	0.00410	92790	380	462999	0.99458	5695476	61.38	2.500
15	0.00145	0.00722	92410	667	460489	0.99177	5232477	56.62	2.661
20	0.00180	0.00896	91743	822	456698	0.99087	4771988	52.01	2.547
25	0.00185	0.00921	90921	837	452529	0.99044	4315290	47.46	2.521
30	0.00203	0.01009	90084	909	448201	0.98881	3862761	42.88	2.560
35	0.00252	0.01253	89175	1117	443185	0.98589	3414560	38.29	2.593
40	0.00325	0.01611	88058	1419	436932	0.98010	2971375	33.74	2.635
45	0.00498	0.02462	86639	2133	428236	0.96879	2534443	29.25	2.676
50	0.00793	0.03893	84506	3290	414870	0.95157	2106207	24.92	2.672
55	0.01229	0.05974	81216	4852	394778	0.92341	1691337	20.83	2.670
60	0.02032	0.09698	76364	7406	364542	0.87619	1296559	16.98	2.667
65	0.03355	0.15539	68958	10716	319407	0.80749	932017	13.52	2.631
70	0.05328	0.23596	58243	13743	257918	0.71585	612610	10.52	2.577
75	0.08280	0.34353	44500	15287	184632	0.58505	354692	07.97	2.523
80	0.13609	0.50320	29213	14700	108019	0.36482	170060	05.82	2.412
85	0.23392	14513	14513	62042	62042	04.27	4.275

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Arwal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05726	0.05476	100000	5476	95619	0.94019	6382147	63.82	0.200
1	0.00385	0.01524	94524	1441	374478	0.98638	6286528	66.51	1.488
5	0.00149	0.00741	93083	690	463692	0.99407	5912050	63.51	2.500
10	0.00089	0.00444	92393	411	460941	0.99448	5448357	58.97	2.500
15	0.00142	0.00705	91983	649	458398	0.99157	4987416	54.22	2.662
20	0.00197	0.00979	91334	894	454534	0.98902	4529019	49.59	2.610
25	0.00245	0.01219	90440	1103	449545	0.98620	4074485	45.05	2.592
30	0.00314	0.01559	89337	1393	443341	0.98223	3624940	40.58	2.599
35	0.00407	0.02014	87944	1771	435462	0.97749	3181599	36.18	2.595
40	0.00515	0.02545	86173	2193	425658	0.96871	2746137	31.87	2.625
45	0.00779	0.03824	83981	3211	412340	0.95409	2320479	27.63	2.645
50	0.01118	0.05447	80769	4399	393408	0.93515	1908139	23.62	2.627
55	0.01606	0.07735	76370	5907	367895	0.90329	1514731	19.83	2.638
60	0.02543	0.11993	70463	8450	332315	0.85230	1146836	16.28	2.634
65	0.03931	0.17954	62012	11133	283232	0.78591	814521	13.13	2.590
70	0.05812	0.25427	50879	12937	222594	0.70082	531288	10.44	2.542
75	0.08597	0.35346	37942	13411	155999	0.58913	308694	08.14	2.486
80	0.12858	0.48170	24531	11817	91903	0.39813	152695	06.22	2.398
85	0.20915	12714	12714	60792	60792	04.78	4.781
Female									
0	0.05466	0.05239	100000	5239	95847	0.94219	6621950	66.22	0.207
1	0.00395	0.01564	94761	1482	375251	0.98685	6526104	68.87	1.439
5	0.00129	0.00641	93280	598	464903	0.99471	6150853	65.94	2.500
10	0.00083	0.00415	92682	385	462446	0.99450	5685949	61.35	2.500
15	0.00147	0.00733	92297	677	459900	0.99163	5223504	56.59	2.661
20	0.00183	0.00911	91620	835	456051	0.99074	4763603	51.99	2.546
25	0.00187	0.00932	90785	846	451827	0.99033	4307553	47.45	2.520
30	0.00205	0.01020	89939	917	447457	0.98872	3855726	42.87	2.559
35	0.00253	0.01259	89022	1121	442410	0.98586	3408268	38.29	2.591
40	0.00325	0.01612	87901	1417	436155	0.98009	2965858	33.74	2.634
45	0.00498	0.02462	86485	2129	427472	0.96888	2529703	29.25	2.674
50	0.00789	0.03872	84355	3266	414169	0.95186	2102231	24.92	2.671
55	0.01222	0.05941	81090	4817	394232	0.92361	1688062	20.82	2.672
60	0.02031	0.09697	76272	7396	364115	0.87613	1293830	16.96	2.668
65	0.03357	0.15550	68876	10710	319013	0.80717	929715	13.50	2.632
70	0.05343	0.23652	58166	13757	257498	0.71527	610702	10.50	2.577
75	0.08298	0.34417	44409	15284	184180	0.58406	353203	07.95	2.523
80	0.13662	0.50462	29125	14697	107573	0.36356	169023	05.80	2.411
85	0.23479	14428	14428	61450	61450	04.26	4.259

First entry of $S(x,n)$ is for survivorship of 5 cohorts of birth to age group 0-4 = $L(0,5) / 500000$

Second entry of $S(x,n)$ is for $S(0,5) = L(5,5) / L(0,5)$

Last entry of $S(x,n)$ is $S(75+,5) = T(80) / T(75)$

INDIA: DISTRICT LIFE TABLES

Bihar

Aurangabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04893	0.04704	100000	4704	96132	0.94884	6519660	65.20	0.178
1	0.00308	0.01223	95296	1165	378285	0.98904	6423528	67.41	1.511
5	0.00123	0.00612	94131	576	469217	0.99499	6045242	64.22	2.500
10	0.00078	0.00389	93555	364	466867	0.99509	5576026	59.60	2.500
15	0.00128	0.00637	93191	594	464574	0.99232	5109159	54.82	2.672
20	0.00180	0.00896	92597	830	461007	0.98995	4644585	50.16	2.614
25	0.00225	0.01117	91768	1025	456374	0.98729	4183579	45.59	2.596
30	0.00292	0.01447	90743	1313	450572	0.98327	3727205	41.07	2.608
35	0.00387	0.01919	89429	1716	443034	0.97834	3276633	36.64	2.604
40	0.00498	0.02463	87713	2160	433437	0.96984	2833599	32.31	2.626
45	0.00747	0.03668	85553	3138	420365	0.95609	2400163	28.05	2.643
50	0.01067	0.05203	82414	4288	401909	0.93756	1979797	24.02	2.630
55	0.01552	0.07485	78126	5847	376813	0.90740	1577889	20.20	2.637
60	0.02405	0.11379	72279	8225	341919	0.85985	1201075	16.62	2.632
65	0.03723	0.17090	64054	10947	293999	0.79351	859156	13.41	2.600
70	0.05643	0.24790	53107	13165	233292	0.70772	565157	10.64	2.551
75	0.08353	0.34529	39942	13792	165106	0.59855	331864	08.31	2.491
80	0.12453	0.47059	26150	12306	98823	0.40739	166759	06.38	2.405
85	0.20379	13844	13844	67935	67935	04.91	4.907
Female									
0	0.04284	0.04137	100000	4137	96583	0.95457	6794105	67.94	0.174
1	0.00284	0.01128	95863	1081	380701	0.99071	6697522	69.87	1.457
5	0.00089	0.00446	94781	423	472851	0.99612	6316821	66.65	2.500
10	0.00066	0.00331	94359	312	471014	0.99576	5843970	61.93	2.500
15	0.00110	0.00550	94047	517	469019	0.99379	5372956	57.13	2.648
20	0.00136	0.00678	93530	634	466107	0.99277	4903937	52.43	2.566
25	0.00154	0.00765	92896	711	462735	0.99197	4437830	47.77	2.545
30	0.00172	0.00854	92185	788	459017	0.99027	3975095	43.12	2.576
35	0.00226	0.01122	91398	1025	454551	0.98676	3516077	38.47	2.623
40	0.00316	0.01569	90373	1418	448532	0.98074	3061526	33.88	2.651
45	0.00480	0.02374	88955	2112	439893	0.96877	2612994	29.37	2.689
50	0.00821	0.04028	86843	3498	426156	0.94821	2173101	25.02	2.696
55	0.01337	0.06484	83345	5404	404086	0.92031	1746945	20.96	2.661
60	0.02035	0.09710	77941	7568	371884	0.87751	1342859	17.23	2.645
65	0.03294	0.15274	70373	10749	326332	0.81227	970975	13.80	2.625
70	0.05148	0.22887	59624	13646	265071	0.72347	644643	10.81	2.578
75	0.08021	0.33456	45978	15382	191770	0.60041	379572	08.26	2.522
80	0.12753	0.47994	30595	14684	115141	0.38690	187802	06.14	2.423
85	0.21898	15912	15912	72661	72661	04.57	4.567

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Banka

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04514	0.04350	100000	4350	96379	0.95277	6591454	65.91	0.168
1	0.00275	0.01094	95650	1047	380005	0.99019	6495075	67.90	1.522
5	0.00111	0.00552	94603	522	471710	0.99543	6115070	64.64	2.500
10	0.00072	0.00361	94081	339	469557	0.99541	5643359	59.98	2.500
15	0.00120	0.00599	93742	562	467402	0.99275	5173803	55.19	2.676
20	0.00170	0.00848	93180	790	464015	0.99049	4706400	50.51	2.615
25	0.00213	0.01058	92390	977	459602	0.98793	4242385	45.92	2.597
30	0.00277	0.01378	91413	1259	454056	0.98395	3782783	41.38	2.612
35	0.00374	0.01855	90153	1673	446769	0.97889	3328727	36.92	2.610
40	0.00488	0.02413	88481	2135	437338	0.97059	2881959	32.57	2.627
45	0.00725	0.03563	86346	3076	424476	0.95727	2444621	28.31	2.643
50	0.01042	0.05083	83269	4232	406339	0.93840	2020145	24.26	2.635
55	0.01540	0.07431	79037	5873	381307	0.90884	1613806	20.42	2.637
60	0.02345	0.11108	73164	8127	346546	0.86364	1232499	16.85	2.629
65	0.03609	0.16608	65037	10802	299291	0.79843	885952	13.62	2.603
70	0.05513	0.24289	54235	13173	238964	0.71353	586661	10.82	2.555
75	0.08145	0.33821	41062	13888	170508	0.60688	347697	08.47	2.494
80	0.12095	0.46057	27175	12516	103478	0.41600	177189	06.52	2.412
85	0.19887	14659	14659	73711	73711	05.03	5.028
Female									
0	0.04240	0.04096	100000	4096	96612	0.95497	6831155	68.31	0.173
1	0.00283	0.01125	95904	1079	380873	0.99074	6734543	70.22	1.457
5	0.00090	0.00447	94825	424	473065	0.99613	6353670	67.00	2.500
10	0.00065	0.00327	94401	309	471235	0.99580	5880605	62.29	2.500
15	0.00110	0.00547	94093	515	469253	0.99382	5409370	57.49	2.649
20	0.00135	0.00675	93578	632	466352	0.99284	4940117	52.79	2.564
25	0.00151	0.00754	92946	701	463010	0.99209	4473766	48.13	2.543
30	0.00169	0.00841	92246	776	459348	0.99044	4010755	43.48	2.575
35	0.00221	0.01100	91470	1006	454957	0.98708	3551407	38.83	2.620
40	0.00307	0.01525	90464	1380	449077	0.98126	3096451	34.23	2.650
45	0.00467	0.02312	89084	2060	440659	0.96966	2647373	29.72	2.688
50	0.00795	0.03902	87024	3396	427292	0.95005	2206714	25.36	2.694
55	0.01285	0.06237	83629	5216	405949	0.92310	1779422	21.28	2.662
60	0.01967	0.09401	78413	7371	374730	0.88124	1373473	17.52	2.648
65	0.03188	0.14818	71042	10527	330228	0.81780	998743	14.06	2.627
70	0.04977	0.22211	60515	13441	270060	0.73165	668515	11.05	2.581
75	0.07731	0.32452	47074	15277	197590	0.61186	398456	08.46	2.527
80	0.12271	0.46654	31798	14835	120897	0.39812	200865	06.32	2.432
85	0.21212	16963	16963	79968	79968	04.71	4.714

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Begusarai

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04484	0.04322	100000	4322	96399	0.95308	6597303	65.97	0.167
1	0.00273	0.01085	95678	1038	380140	0.99028	6500904	67.95	1.523
5	0.00110	0.00547	94640	518	471906	0.99547	6120764	64.67	2.500
10	0.00072	0.00358	94122	337	469768	0.99544	5648858	60.02	2.500
15	0.00120	0.00596	93785	559	467625	0.99279	5179090	55.22	2.676
20	0.00169	0.00844	93226	786	464253	0.99053	4711465	50.54	2.615
25	0.00212	0.01053	92439	973	459858	0.98799	4247212	45.95	2.597
30	0.00276	0.01372	91466	1255	454334	0.98401	3787354	41.41	2.612
35	0.00373	0.01850	90211	1669	447068	0.97894	3333020	36.95	2.611
40	0.00487	0.02409	88542	2133	437652	0.97066	2885951	32.59	2.628
45	0.00723	0.03554	86410	3071	424810	0.95737	2448299	28.33	2.643
50	0.01039	0.05073	83339	4227	406700	0.93846	2023489	24.28	2.636
55	0.01539	0.07427	79112	5876	381673	0.90895	1616788	20.44	2.637
60	0.02340	0.11087	73236	8120	346921	0.86394	1235115	16.86	2.628
65	0.03600	0.16570	65116	10790	299718	0.79884	888194	13.64	2.603
70	0.05501	0.24246	54327	13172	239428	0.71404	588476	10.83	2.555
75	0.08127	0.33759	41155	13894	170960	0.60760	349048	08.48	2.494
80	0.12064	0.45970	27261	12532	103876	0.41672	178088	06.53	2.412
85	0.19847	14729	14729	74213	74213	05.04	5.038
Female									
0	0.04071	0.03938	100000	3938	96724	0.95678	6833268	68.33	0.168
1	0.00267	0.01060	96062	1018	381663	0.99132	6736544	70.13	1.460
5	0.00083	0.00415	95044	395	474234	0.99634	6354880	66.86	2.500
10	0.00063	0.00316	94649	299	472500	0.99598	5880646	62.13	2.500
15	0.00104	0.00518	94351	489	470602	0.99416	5408146	57.32	2.645
20	0.00128	0.00639	93862	599	467853	0.99311	4937545	52.60	2.571
25	0.00148	0.00736	93262	686	464630	0.99226	4469692	47.93	2.550
30	0.00165	0.00823	92576	762	461035	0.99061	4005061	43.26	2.578
35	0.00218	0.01085	91814	996	456707	0.98707	3544026	38.60	2.627
40	0.00311	0.01543	90818	1401	450802	0.98109	3087318	33.99	2.654
45	0.00470	0.02327	89417	2081	442277	0.96930	2636516	29.49	2.690
50	0.00810	0.03977	87336	3473	428699	0.94834	2194239	25.12	2.702
55	0.01343	0.06511	83863	5460	406553	0.92040	1765540	21.05	2.662
60	0.02020	0.09642	78403	7560	374192	0.87869	1358988	17.33	2.642
65	0.03254	0.15103	70844	10700	328800	0.81439	984795	13.90	2.624
70	0.05084	0.22633	60144	13613	267772	0.72619	655995	10.91	2.580
75	0.07930	0.33141	46531	15421	194453	0.60503	388223	08.34	2.523
80	0.12521	0.47349	31111	14730	117650	0.39283	193770	06.23	2.427
85	0.21519	16380	16380	76120	76120	04.65	4.647

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Bhagalpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04176	0.04034	100000	4034	96605	0.95627	6658928	66.59	0.158
1	0.00248	0.00986	95966	946	381529	0.99118	6562323	68.38	1.531
5	0.00100	0.00499	95020	474	473916	0.99583	6180794	65.05	2.500
10	0.00067	0.00334	94546	316	471940	0.99572	5706878	60.36	2.500
15	0.00113	0.00563	94230	531	469919	0.99317	5234938	55.55	2.680
20	0.00161	0.00800	93699	750	466710	0.99101	4765019	50.85	2.617
25	0.00201	0.01001	92950	930	462514	0.98856	4298309	46.24	2.599
30	0.00263	0.01309	92019	1205	457224	0.98464	3835795	41.68	2.616
35	0.00361	0.01789	90815	1625	450200	0.97947	3378571	37.20	2.616
40	0.00477	0.02361	89190	2105	440957	0.97137	2928371	32.83	2.629
45	0.00702	0.03454	87085	3008	428333	0.95845	2487414	28.56	2.643
50	0.01017	0.04966	84077	4175	410536	0.93913	2059081	24.49	2.641
55	0.01533	0.07397	79901	5910	385545	0.90997	1648545	20.63	2.638
60	0.02295	0.10880	73991	8050	350835	0.86691	1262999	17.07	2.625
65	0.03509	0.16184	65941	10672	304141	0.80304	912164	13.83	2.605
70	0.05383	0.23787	55269	13147	244237	0.71948	608023	11.00	2.558
75	0.07932	0.33090	42122	13938	175724	0.61545	363785	08.64	2.497
80	0.11734	0.45028	28184	12691	108150	0.42492	188061	06.67	2.418
85	0.19388	15493	15493	79911	79911	05.16	5.158
Female									
0	0.03622	0.03515	100000	3515	97032	0.96143	6939179	69.39	0.155
1	0.00232	0.00924	96485	892	383683	0.99252	6842147	70.91	1.467
5	0.00071	0.00355	95594	339	477120	0.99681	6458465	67.56	2.500
10	0.00057	0.00283	95254	270	475597	0.99644	5981345	62.79	2.500
15	0.00091	0.00454	94984	431	473905	0.99490	5505748	57.96	2.640
20	0.00112	0.00560	94553	529	471486	0.99384	5031843	53.22	2.579
25	0.00135	0.00671	94024	631	468580	0.99293	4560357	48.50	2.559
30	0.00151	0.00751	93393	701	465269	0.99143	4091777	43.81	2.579
35	0.00200	0.00995	92692	922	461280	0.98794	3626508	39.12	2.635
40	0.00294	0.01458	91770	1338	455717	0.98220	3165228	34.49	2.659
45	0.00441	0.02181	90432	1972	447605	0.97113	2709511	29.96	2.690
50	0.00765	0.03761	88460	3327	434685	0.95011	2261906	25.57	2.712
55	0.01314	0.06375	85132	5427	413000	0.92262	1827221	21.46	2.667
60	0.01943	0.09289	79706	7404	381042	0.88369	1414221	17.74	2.638
65	0.03100	0.14437	72302	10438	336723	0.82248	1033179	14.29	2.626
70	0.04840	0.21667	61863	13404	276948	0.73693	696456	11.26	2.585
75	0.07571	0.31886	48459	15452	204092	0.62129	419508	08.66	2.528
80	0.11779	0.45250	33007	14936	126799	0.41137	215416	06.53	2.440
85	0.20393	18071	18071	88616	88616	04.90	4.904

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04740	0.04561	100000	4561	96231	0.95043	6548108	65.48	0.174
1	0.00295	0.01170	95439	1117	378982	0.98951	6451877	67.60	1.516
5	0.00118	0.00587	94322	554	470226	0.99517	6072895	64.38	2.500
10	0.00076	0.00378	93768	354	467955	0.99522	5602669	59.75	2.500
15	0.00125	0.00622	93414	581	465717	0.99249	5134714	54.97	2.673
20	0.00176	0.00877	92832	814	462220	0.99016	4668997	50.29	2.614
25	0.00220	0.01094	92018	1006	457672	0.98754	4206777	45.72	2.596
30	0.00286	0.01420	91012	1293	451969	0.98353	3749105	41.19	2.609
35	0.00382	0.01895	89719	1700	444527	0.97855	3297136	36.75	2.606
40	0.00495	0.02444	88019	2151	434991	0.97013	2852609	32.41	2.627
45	0.00738	0.03628	85868	3115	421998	0.95655	2417617	28.15	2.643
50	0.01057	0.05155	82753	4266	403663	0.93790	1995619	24.12	2.632
55	0.01547	0.07461	78487	5856	378596	0.90800	1591956	20.28	2.637
60	0.02381	0.11269	72631	8185	343764	0.86138	1213360	16.71	2.631
65	0.03678	0.16897	64446	10890	296111	0.79544	869596	13.49	2.601
70	0.05593	0.24598	53557	13174	235540	0.70993	573486	10.71	2.552
75	0.08274	0.34260	40383	13835	167218	0.60172	337946	08.37	2.492
80	0.12316	0.46678	26548	12392	100618	0.41066	170729	06.43	2.408
85	0.20191	14156	14156	70111	70111	04.95	4.953
Female									
0	0.04346	0.04196	100000	4196	96542	0.95390	6790554	67.91	0.176
1	0.00290	0.01152	95804	1104	380408	0.99050	6694012	69.87	1.456
5	0.00092	0.00457	94700	433	472419	0.99604	6313604	66.67	2.500
10	0.00067	0.00335	94267	316	470547	0.99569	5841185	61.96	2.500
15	0.00112	0.00560	93952	526	468521	0.99367	5370638	57.16	2.649
20	0.00139	0.00691	93425	646	465554	0.99266	4902117	52.47	2.564
25	0.00155	0.00773	92780	717	462138	0.99189	4436562	47.82	2.543
30	0.00173	0.00862	92063	793	458391	0.99020	3974425	43.17	2.575
35	0.00227	0.01128	91270	1029	453899	0.98675	3516033	38.52	2.620
40	0.00315	0.01565	90241	1412	447883	0.98077	3062134	33.93	2.650
45	0.00480	0.02372	88828	2107	439271	0.96888	2614251	29.43	2.688
50	0.00816	0.04005	86721	3473	425599	0.94872	2174980	25.08	2.694
55	0.01320	0.06404	83249	5331	403775	0.92105	1749382	21.01	2.661
60	0.02021	0.09648	77917	7518	371899	0.87814	1345607	17.27	2.647
65	0.03278	0.15205	70400	10704	326580	0.81307	973708	13.83	2.625
70	0.05124	0.22791	59695	13605	265532	0.72471	647128	10.84	2.579
75	0.07976	0.33301	46090	15348	192434	0.60182	381595	08.28	2.523
80	0.12706	0.47866	30742	14715	115811	0.38776	189161	06.15	2.425
85	0.21850	16027	16027	73350	73350	04.58	4.577

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Buxar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05170	0.04961	100000	4961	95957	0.94597	6470915	64.71	0.185
1	0.00333	0.01319	95039	1254	377026	0.98818	6374958	67.08	1.504
5	0.00131	0.00655	93785	614	467390	0.99468	5997932	63.95	2.500
10	0.00082	0.00409	93171	381	464903	0.99487	5530541	59.36	2.500
15	0.00133	0.00662	92790	615	462519	0.99204	5065638	54.59	2.669
20	0.00186	0.00928	92176	855	458837	0.98960	4603119	49.94	2.613
25	0.00232	0.01156	91321	1055	454064	0.98687	4144282	45.38	2.595
30	0.00300	0.01492	90265	1346	448101	0.98285	3690218	40.88	2.604
35	0.00395	0.01958	88919	1741	440416	0.97800	3242117	36.46	2.600
40	0.00505	0.02494	87178	2174	430728	0.96939	2801701	32.14	2.626
45	0.00760	0.03731	85004	3172	417545	0.95535	2370973	27.89	2.643
50	0.01084	0.05286	81832	4326	398900	0.93686	1953428	23.87	2.628
55	0.01565	0.07546	77506	5849	373713	0.90617	1554528	20.06	2.637
60	0.02451	0.11583	71658	8300	338648	0.85717	1180815	16.48	2.634
65	0.03801	0.17414	63357	11033	290278	0.79045	842167	13.29	2.597
70	0.05718	0.25074	52324	13120	229449	0.70452	551889	10.55	2.548
75	0.08468	0.34914	39205	13688	161652	0.59403	322440	08.22	2.489
80	0.12649	0.47601	25517	12146	96026	0.40278	160788	06.30	2.402
85	0.20646	13370	13370	64762	64762	04.84	4.484
Female									
0	0.04794	0.04614	100000	4614	96255	0.94921	6729938	67.30	0.188
1	0.00331	0.01313	95386	1253	378348	0.98908	6633683	69.55	1.449
5	0.00106	0.00530	94133	499	469419	0.99552	6255335	66.45	2.500
10	0.00073	0.00366	93634	343	467313	0.99522	5785916	61.79	2.500
15	0.00126	0.00630	93291	588	465078	0.99285	5318603	57.01	2.655
20	0.00156	0.00779	92704	722	461751	0.99191	4853525	52.36	2.555
25	0.00167	0.00833	91981	766	458014	0.99130	4391774	47.75	2.532
30	0.00185	0.00923	91215	842	454029	0.98960	3933760	43.13	2.570
35	0.00238	0.01183	90373	1069	449309	0.98639	3479731	38.50	2.608
40	0.00318	0.01580	89304	1411	443194	0.98052	3030421	33.93	2.643
45	0.00487	0.02408	87893	2117	434562	0.96884	2587227	29.44	2.683
50	0.00806	0.03955	85776	3393	421019	0.95028	2152666	25.10	2.682
55	0.01266	0.06149	82384	5066	400084	0.92289	1731647	21.02	2.664
60	0.02006	0.09582	77318	7408	369232	0.87827	1331562	17.22	2.657
65	0.03285	0.15237	69910	10652	324286	0.81225	962330	13.77	2.628
70	0.05157	0.22920	59258	13582	263400	0.72353	638044	10.77	2.578
75	0.08014	0.33437	45676	15273	190578	0.59802	374644	08.20	2.525
80	0.12949	0.48542	30403	14758	113970	0.38082	184067	06.05	2.422
85	0.22319	15645	15645	70097	70097	04.48	4.481

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Darbhanga

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05026	0.04827	100000	4827	96048	0.94746	6495941	64.96	0.181
1	0.00320	0.01269	95173	1207	377682	0.98863	6399893	67.24	1.508
5	0.00127	0.00632	93965	594	468342	0.99484	6022211	64.09	2.500
10	0.00080	0.00399	93371	372	465926	0.99498	5553870	59.48	2.500
15	0.00130	0.00650	92999	604	463588	0.99218	5087944	54.71	2.670
20	0.00183	0.00912	92395	842	459964	0.98978	4624356	50.05	2.613
25	0.00228	0.01136	91553	1040	455263	0.98708	4164392	45.49	2.595
30	0.00296	0.01469	90513	1330	449381	0.98306	3709129	40.98	2.606
35	0.00391	0.01938	89183	1729	441770	0.97817	3259748	36.55	2.602
40	0.00502	0.02478	87454	2167	432127	0.96962	2817978	32.22	2.626
45	0.00753	0.03700	85287	3155	418999	0.95573	2385852	27.97	2.643
50	0.01075	0.05243	82132	4306	400448	0.93723	1966853	23.95	2.629
55	0.01558	0.07513	77825	5847	375311	0.90681	1566405	20.13	2.637
60	0.02427	0.11477	71978	8261	340338	0.85854	1191094	16.55	2.633
65	0.03761	0.17249	63717	10991	292195	0.79199	850757	13.35	2.599
70	0.05681	0.24934	52727	13147	231414	0.70609	558562	10.59	2.549
75	0.08411	0.34726	39580	13744	163400	0.59624	327148	08.27	2.490
80	0.12553	0.47336	25835	12229	97426	0.40503	163748	06.34	2.404
85	0.20515	13606	13606	66322	66322	04.87	4.874
Female									
0	0.04905	0.04718	100000	4718	96186	0.94803	6713233	67.13	0.192
1	0.00342	0.01356	95282	1292	377830	0.98870	6617047	69.45	1.447
5	0.00110	0.00549	93990	516	468660	0.99538	6239218	66.38	2.500
10	0.00075	0.00375	93474	350	466494	0.99510	5770558	61.73	2.500
15	0.00130	0.00647	93124	603	464206	0.99264	5304064	56.96	2.656
20	0.00161	0.00801	92521	741	460792	0.99172	4839858	52.31	2.553
25	0.00170	0.00849	91780	779	456975	0.99114	4379066	47.71	2.529
30	0.00188	0.00938	91001	854	452928	0.98946	3922091	43.10	2.568
35	0.00241	0.01196	90147	1078	448154	0.98631	3469163	38.48	2.605
40	0.00319	0.01585	89069	1411	442017	0.98046	3021008	33.92	2.641
45	0.00489	0.02416	87658	2118	433380	0.96885	2578991	29.42	2.682
50	0.00803	0.03940	85540	3370	419882	0.95061	2145611	25.08	2.680
55	0.01256	0.06100	82170	5012	399145	0.92317	1725729	21.00	2.665
60	0.02007	0.09584	77158	7394	368478	0.87811	1326583	17.19	2.659
65	0.03292	0.15266	69763	10650	323563	0.81171	958106	13.73	2.629
70	0.05177	0.23000	59113	13596	262641	0.72266	634543	10.73	2.578
75	0.08044	0.33541	45517	15267	189799	0.59633	371902	08.17	2.525
80	0.13041	0.48792	30250	14760	113183	0.37847	182102	06.02	2.421
85	0.22476	15490	15490	68920	68920	04.45	4.449

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Gaya

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05264	0.05048	100000	5048	95899	0.94499	6455145	64.55	0.188
1	0.00341	0.01353	94952	1285	376596	0.98788	6359246	66.97	1.501
5	0.00134	0.00670	93667	627	466767	0.99457	5982650	63.87	2.500
10	0.00083	0.00415	93040	386	464234	0.99480	5515883	59.29	2.500
15	0.00134	0.00670	92654	621	461820	0.99195	5051650	54.52	2.668
20	0.00188	0.00937	92033	863	458103	0.98949	4589830	49.87	2.612
25	0.00235	0.01168	91170	1065	453288	0.98674	4131726	45.32	2.594
30	0.00303	0.01505	90105	1356	447277	0.98273	3678438	40.82	2.603
35	0.00398	0.01969	88749	1747	439551	0.97790	3231161	36.41	2.599
40	0.00507	0.02504	87002	2178	429837	0.96926	2791610	32.09	2.625
45	0.00763	0.03750	84824	3181	416624	0.95511	2361773	27.84	2.644
50	0.01090	0.05314	81643	4338	397923	0.93659	1945149	23.83	2.628
55	0.01571	0.07573	77305	5854	372692	0.90572	1547226	20.01	2.637
60	0.02466	0.11652	71450	8326	337554	0.85630	1174534	16.44	2.634
65	0.03825	0.17515	63125	11056	289047	0.78955	836980	13.26	2.596
70	0.05738	0.25150	52069	13095	228217	0.70369	547933	10.52	2.547
75	0.08497	0.35013	38973	13646	160595	0.59288	319715	08.20	2.488
80	0.12699	0.47738	25328	12091	95213	0.40163	159120	06.28	2.401
85	0.20712	13237	13237	63907	63907	04.83	4.828
Female									
0	0.05135	0.04932	100000	4932	96044	0.94560	6685612	66.86	0.198
1	0.00365	0.01446	95068	1375	376757	0.98791	6589568	69.31	1.444
5	0.00118	0.00590	93693	553	467085	0.99509	6212810	66.31	2.500
10	0.00078	0.00391	93141	364	464793	0.99484	5745726	61.69	2.500
15	0.00137	0.00684	92776	635	462396	0.99221	5280933	56.92	2.659
20	0.00170	0.00848	92142	782	458793	0.99131	4818537	52.29	2.549
25	0.00177	0.00881	91360	805	454807	0.99083	4359744	47.72	2.524
30	0.00195	0.00969	90555	877	450638	0.98920	3904936	43.12	2.563
35	0.00245	0.01216	89678	1090	445770	0.98623	3454298	38.52	2.597
40	0.00318	0.01580	88588	1400	439631	0.98049	3008528	33.96	2.637
45	0.00488	0.02413	87188	2104	431053	0.96920	2568897	29.46	2.678
50	0.00786	0.03862	85084	3286	417778	0.95185	2137844	25.13	2.675
55	0.01222	0.05939	81798	4858	397663	0.92437	1720066	21.03	2.668
60	0.01993	0.09522	76940	7327	367589	0.87858	1322403	17.19	2.664
65	0.03282	0.15228	69614	10600	322955	0.81168	954813	13.72	2.631
70	0.05188	0.23047	59013	13601	262138	0.72227	631858	10.71	2.579
75	0.08054	0.33579	45413	15249	189334	0.59487	369720	08.14	2.526
80	0.13142	0.49070	30164	14801	112628	0.37563	180386	05.98	2.420
85	0.22673	15362	15362	67757	67757	04.41	4.411

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Gopalganj

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05057	0.04856	100000	4856	96028	0.94714	6490500	64.91	0.182
1	0.00322	0.01279	95144	1217	377542	0.98853	6394472	67.21	1.507
5	0.00128	0.00637	93927	599	468139	0.99481	6016930	64.06	2.500
10	0.00080	0.00401	93329	374	465708	0.99496	5548791	59.45	2.500
15	0.00131	0.00652	92955	606	463360	0.99215	5083083	54.68	2.670
20	0.00184	0.00915	92348	845	459723	0.98974	4619724	50.03	2.613
25	0.00229	0.01140	91503	1043	455006	0.98703	4160000	45.46	2.595
30	0.00297	0.01474	90460	1334	449106	0.98302	3704994	40.96	2.606
35	0.00392	0.01943	89126	1731	441478	0.97813	3255889	36.53	2.601
40	0.00502	0.02482	87395	2169	431824	0.96957	2814411	32.20	2.626
45	0.00755	0.03707	85226	3159	418683	0.95564	2382587	27.96	2.643
50	0.01077	0.05252	82067	4310	400112	0.93715	1963904	23.93	2.629
55	0.01559	0.07519	77756	5847	374966	0.90668	1563792	20.11	2.637
60	0.02432	0.11500	71909	8270	339975	0.85824	1188826	16.53	2.633
65	0.03770	0.17285	63640	11000	291782	0.79164	848851	13.34	2.598
70	0.05690	0.24966	52639	13142	230986	0.70572	557069	10.58	2.549
75	0.08425	0.34770	39497	13733	163012	0.59572	326083	08.26	2.490
80	0.12575	0.47398	25764	12212	97109	0.40449	163071	06.33	2.403
85	0.20546	13552	13552	65961	65961	04.87	4.867
Female									
0	0.04277	0.04131	100000	4131	96588	0.95456	6833461	68.33	0.174
1	0.00287	0.01142	95869	1094	380693	0.99060	6736873	70.27	1.457
5	0.00091	0.00455	94775	431	472796	0.99608	6356180	67.07	2.500
10	0.00066	0.00329	94344	311	470941	0.99575	5883385	62.36	2.500
15	0.00111	0.00554	94033	521	468940	0.99373	5412444	57.56	2.650
20	0.00137	0.00684	93512	639	466002	0.99277	4943503	52.86	2.563
25	0.00152	0.00758	92873	704	462634	0.99206	4477501	48.21	2.541
30	0.00170	0.00844	92169	778	458959	0.99041	4014867	43.56	2.575
35	0.00221	0.01101	91391	1006	454559	0.98711	3555908	38.91	2.618
40	0.00306	0.01517	90385	1371	448699	0.98134	3101349	34.31	2.648
45	0.00466	0.02303	89013	2050	440327	0.96985	2652651	29.80	2.688
50	0.00788	0.03871	86963	3366	427049	0.95063	2212324	25.44	2.692
55	0.01267	0.06151	83597	5142	405966	0.92395	1785275	21.36	2.662
60	0.01949	0.09320	78455	7312	375094	0.88214	1379310	17.58	2.650
65	0.03164	0.14714	71143	10468	330885	0.81903	1004216	14.12	2.628
70	0.04939	0.22061	60676	13386	271004	0.73353	673331	11.10	2.581
75	0.07665	0.32221	47290	15237	198788	0.61425	402327	08.51	2.528
80	0.12180	0.46400	32053	14872	122105	0.40009	203538	06.35	2.434
85	0.21097	17180	17180	81433	81433	04.74	4.740

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Jamui

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04654	0.04481	100000	4481	96287	0.95131	6564284	65.64	0.171
1	0.00287	0.01141	95519	1090	379371	0.98977	6467998	67.71	1.518
5	0.00115	0.00574	94429	542	470791	0.99527	6088627	64.48	2.500
10	0.00074	0.00371	93887	349	468564	0.99529	5617836	59.84	2.500
15	0.00123	0.00614	93538	574	466356	0.99259	5149272	55.05	2.674
20	0.00174	0.00866	92964	806	462899	0.99028	4682916	50.37	2.615
25	0.00217	0.01080	92158	996	458399	0.98768	4220018	45.79	2.597
30	0.00283	0.01405	91163	1281	452753	0.98368	3761618	41.26	2.610
35	0.00380	0.01881	89882	1690	445365	0.97867	3308865	36.81	2.607
40	0.00492	0.02433	88191	2145	435866	0.97030	2863500	32.47	2.627
45	0.00733	0.03605	86046	3102	422919	0.95681	2427634	28.21	2.643
50	0.01051	0.05128	82944	4254	404654	0.93810	2004715	24.17	2.633
55	0.01544	0.07447	78691	5860	379607	0.90834	1600060	20.33	2.637
60	0.02367	0.11206	72831	8161	344812	0.86225	1220454	16.76	2.630
65	0.03651	0.16787	64669	10856	297314	0.79656	875642	13.54	2.602
70	0.05564	0.24486	53813	13177	236827	0.71123	578328	10.75	2.553
75	0.08228	0.34103	40637	13858	168438	0.60356	341500	08.40	2.493
80	0.12237	0.46456	26778	12440	101663	0.41256	173062	06.46	2.409
85	0.20082	14338	14338	71399	71399	04.98	4.980
Female									
0	0.04203	0.04062	100000	4062	96636	0.95538	6823074	68.23	0.172
1	0.00279	0.01107	95938	1062	381052	0.99090	6726438	70.11	1.458
5	0.00088	0.00438	94876	415	473342	0.99619	6345385	66.88	2.500
10	0.00065	0.00324	94461	307	471537	0.99584	5872044	62.16	2.500
15	0.00108	0.00540	94154	508	469576	0.99391	5400506	57.36	2.648
20	0.00134	0.00665	93646	623	466715	0.99290	4930930	52.65	2.566
25	0.00151	0.00751	93023	699	463400	0.99211	4464215	47.99	2.545
30	0.00168	0.00839	92324	774	459744	0.99045	4000816	43.33	2.577
35	0.00221	0.01101	91550	1008	455351	0.98700	3541072	38.68	2.623
40	0.00310	0.01541	90541	1395	449430	0.98108	3085720	34.08	2.651
45	0.00472	0.02332	89146	2079	440927	0.96933	2636291	29.57	2.689
50	0.00806	0.03956	87067	3445	427402	0.94912	2195364	25.21	2.697
55	0.01313	0.06371	83622	5327	405655	0.92170	1767962	21.14	2.662
60	0.01997	0.09539	78295	7468	373894	0.87967	1362307	17.40	2.646
65	0.03231	0.15004	70827	10627	328904	0.81558	988412	13.96	2.626
70	0.05045	0.22481	60200	13534	268247	0.72831	659509	10.96	2.580
75	0.07850	0.32864	46666	15336	195368	0.60745	391262	08.38	2.525
80	0.12445	0.47142	31330	14769	118676	0.39418	195894	06.25	2.429
85	0.21447	16561	16561	77218	77218	04.66	4.663

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Jehanabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05066	0.04864	100000	4864	96023	0.94705	6488897	64.89	0.182
1	0.00323	0.01282	95136	1220	377501	0.98850	6392875	67.20	1.506
5	0.00128	0.00639	93916	600	468079	0.99480	6015374	64.05	2.500
10	0.00080	0.00401	93316	375	465643	0.99495	5547295	59.45	2.500
15	0.00131	0.00653	92941	607	463292	0.99214	5081652	54.68	2.670
20	0.00184	0.00916	92334	846	459652	0.98973	4618359	50.02	2.613
25	0.00230	0.01141	91488	1044	454930	0.98702	4158707	45.46	2.595
30	0.00297	0.01476	90444	1335	449024	0.98300	3703777	40.95	2.606
35	0.00392	0.01944	89109	1732	441392	0.97812	3254753	36.53	2.601
40	0.00502	0.02483	87377	2169	431735	0.96955	2813361	32.20	2.626
45	0.00755	0.03709	85208	3160	418590	0.95562	2381626	27.95	2.643
50	0.01078	0.05255	82047	4312	400013	0.93713	1963036	23.93	2.629
55	0.01560	0.07521	77736	5847	374864	0.90664	1563023	20.11	2.637
60	0.02434	0.11507	71889	8272	339868	0.85816	1188159	16.53	2.633
65	0.03773	0.17296	63617	11003	291660	0.79154	848291	13.33	2.598
70	0.05692	0.24976	52614	13141	230860	0.70562	556630	10.58	2.549
75	0.08429	0.34783	39473	13730	162899	0.59557	325771	08.25	2.490
80	0.12582	0.47417	25743	12207	97017	0.40434	162872	06.33	2.403
85	0.20555	13537	13537	65855	65855	04.86	4.865
Female									
0	0.04894	0.04707	100000	4707	96193	0.94812	6725306	67.25	0.191
1	0.00343	0.01358	95293	1294	377867	0.98869	6629113	69.57	1.447
5	0.00110	0.00551	93998	518	468698	0.99538	6251246	66.50	2.500
10	0.00075	0.00374	93481	349	466531	0.99510	5782547	61.86	2.500
15	0.00130	0.00647	93132	603	464246	0.99264	5316016	57.08	2.657
20	0.00161	0.00801	92529	741	460832	0.99173	4851770	52.44	2.553
25	0.00170	0.00846	91788	776	457021	0.99118	4390938	47.84	2.529
30	0.00188	0.00934	91012	850	452991	0.98952	3933917	43.22	2.567
35	0.00239	0.01187	90162	1071	448244	0.98643	3480925	38.61	2.604
40	0.00316	0.01568	89091	1397	442160	0.98066	3032681	34.04	2.640
45	0.00484	0.02392	87694	2098	433607	0.96921	2590521	29.54	2.681
50	0.00792	0.03888	85597	3328	420258	0.95131	2156913	25.20	2.679
55	0.01237	0.06011	82268	4945	399798	0.92415	1736655	21.11	2.665
60	0.01983	0.09475	77324	7327	369475	0.87942	1336858	17.29	2.660
65	0.03254	0.15105	69997	10573	324925	0.81363	967382	13.82	2.630
70	0.05118	0.22770	59424	13531	264367	0.72542	642458	10.81	2.579
75	0.07946	0.33203	45893	15238	191777	0.60019	378091	08.24	2.527
80	0.12875	0.48340	30655	14819	115103	0.38221	186314	06.08	2.424
85	0.22239	15836	15836	71211	71211	04.50	4.497

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Kaimur (Bhabua)

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05864	0.05603	100000	5603	95538	0.93876	6361186	63.61	0.204
1	0.00398	0.01578	94397	1489	373843	0.98591	6265648	66.38	1.484
5	0.00153	0.00763	92908	709	462769	0.99392	5891806	63.42	2.500
10	0.00091	0.00453	92199	418	459953	0.99439	5429037	58.88	2.500
15	0.00144	0.00715	91782	656	457373	0.99147	4969084	54.14	2.660
20	0.00199	0.00990	91125	902	453470	0.98890	4511711	49.51	2.610
25	0.00248	0.01233	90223	1113	448435	0.98606	4058241	44.98	2.592
30	0.00317	0.01572	89110	1401	442185	0.98210	3609806	40.51	2.597
35	0.00409	0.02025	87709	1776	434272	0.97738	3167621	36.12	2.594
40	0.00518	0.02556	85933	2197	424448	0.96857	2733349	31.81	2.624
45	0.00783	0.03843	83737	3218	411107	0.95380	2308901	27.57	2.646
50	0.01127	0.05486	80519	4417	392115	0.93467	1897794	23.57	2.628
55	0.01618	0.07793	76101	5931	366497	0.90250	1505679	19.79	2.638
60	0.02566	0.12095	70171	8487	330764	0.85116	1139182	16.23	2.633
65	0.03960	0.18072	61683	11148	281533	0.78497	808418	13.11	2.588
70	0.05829	0.25490	50536	12882	220997	0.70020	526885	10.43	2.541
75	0.08617	0.35414	37654	13335	154743	0.58842	305888	08.12	2.486
80	0.12886	0.48245	24319	11733	91053	0.39758	151145	06.22	2.397
85	0.20945	12586	12586	60092	60092	04.77	4.774
Female									
0	0.05395	0.05173	100000	5173	95888	0.94297	6624459	66.24	0.205
1	0.00386	0.01529	94827	1449	375595	0.98715	6528571	68.85	1.440
5	0.00125	0.00625	93377	584	465426	0.99482	6152975	65.89	2.500
10	0.00082	0.00410	92793	380	463015	0.99458	5687550	61.29	2.500
15	0.00145	0.00721	92413	666	460506	0.99178	5224534	56.53	2.660
20	0.00180	0.00895	91747	821	456720	0.99087	4764029	51.93	2.548
25	0.00185	0.00922	90926	838	452551	0.99042	4307309	47.37	2.522
30	0.00203	0.01011	90087	911	448215	0.98876	3854758	42.79	2.561
35	0.00253	0.01260	89176	1123	443179	0.98579	3406543	38.20	2.594
40	0.00327	0.01624	88053	1430	436884	0.97994	2963364	33.65	2.636
45	0.00502	0.02481	86623	2149	428119	0.96848	2526480	29.17	2.676
50	0.00802	0.03937	84473	3325	414626	0.95101	2098361	24.84	2.672
55	0.01243	0.06042	81148	4903	394313	0.92268	1683736	20.75	2.670
60	0.02049	0.09777	76245	7455	363824	0.87521	1289423	16.91	2.666
65	0.03383	0.15660	68790	10773	318422	0.80611	925599	13.46	2.630
70	0.05370	0.23757	58018	13783	256683	0.71389	607177	10.47	2.576
75	0.08352	0.34597	44234	15304	183244	0.58224	350494	07.92	2.522
80	0.13734	0.50651	28931	14654	106693	0.36207	167250	05.78	2.410
85	0.23576	14277	14277	60557	60557	04.24	4.242

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Katihar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05565	0.05326	100000	5326	95716	0.94188	6407049	64.07	0.196
1	0.00369	0.01463	94674	1385	375222	0.98691	6311333	66.66	1.493
5	0.00144	0.00716	93289	668	464773	0.99424	5936111	63.63	2.500
10	0.00087	0.00434	92621	402	462097	0.99459	5471338	59.07	2.500
15	0.00139	0.00694	92218	640	459597	0.99170	5009241	54.32	2.664
20	0.00194	0.00965	91579	884	455781	0.98918	4549644	49.68	2.611
25	0.00242	0.01203	90695	1091	450847	0.98637	4093863	45.14	2.593
30	0.00311	0.01542	89604	1382	444703	0.98238	3643016	40.66	2.600
35	0.00404	0.02000	88222	1764	436868	0.97762	3198313	36.25	2.596
40	0.00512	0.02531	86458	2188	427090	0.96889	2761445	31.94	2.625
45	0.00774	0.03801	84269	3203	413803	0.95443	2334354	27.70	2.645
50	0.01108	0.05400	81066	4378	394944	0.93570	1920552	23.69	2.627
55	0.01592	0.07670	76689	5882	369547	0.90419	1525607	19.89	2.638
60	0.02516	0.11873	70806	8407	334143	0.85366	1156060	16.33	2.634
65	0.03896	0.17810	62400	11113	285244	0.78706	821917	13.17	2.592
70	0.05790	0.25345	51287	12999	224503	0.70163	536673	10.46	2.544
75	0.08569	0.35255	38288	13498	157518	0.59011	312170	08.15	2.487
80	0.12818	0.48062	24789	11914	92953	0.39896	154652	06.24	2.399
85	0.20868	12875	12875	61699	61699	04.79	4.792
Female									
0	0.04887	0.04701	100000	4701	96197	0.94818	6729975	67.30	0.191
1	0.00342	0.01358	95299	1294	377892	0.98869	6633778	69.61	1.448
5	0.00110	0.00551	94005	518	468729	0.99538	6255886	66.55	2.500
10	0.00075	0.00373	93487	349	466563	0.99511	5787157	61.90	2.500
15	0.00130	0.00646	93138	602	464280	0.99265	5320595	57.13	2.657
20	0.00161	0.00801	92536	741	460867	0.99174	4856315	52.48	2.552
25	0.00170	0.00844	91795	775	457061	0.99120	4395448	47.88	2.528
30	0.00187	0.00932	91020	848	453038	0.98954	3938387	43.27	2.567
35	0.00238	0.01184	90172	1068	448302	0.98647	3485349	38.65	2.603
40	0.00315	0.01562	89104	1392	442237	0.98073	3037047	34.08	2.640
45	0.00482	0.02383	87712	2090	433714	0.96934	2594810	29.58	2.681
50	0.00788	0.03870	85622	3314	420417	0.95155	2161096	25.24	2.679
55	0.01230	0.05980	82308	4922	400049	0.92450	1740679	21.15	2.666
60	0.01975	0.09437	77386	7303	369845	0.87989	1340630	17.32	2.661
65	0.03240	0.15047	70083	10545	325423	0.81431	970785	13.85	2.630
70	0.05097	0.22688	59538	13508	264996	0.72642	645362	10.84	2.580
75	0.07910	0.33081	46030	15227	192497	0.60159	380366	08.26	2.527
80	0.12814	0.48175	30803	14839	115805	0.38359	187869	06.10	2.425
85	0.22152	15964	15964	72064	72064	04.51	4.514

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar
Khagaria

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04255	0.04108	100000	4108	96552	0.95545	6642831	66.43	0.161
1	0.00254	0.01011	95892	969	381172	0.99095	6546280	68.27	1.529
5	0.00103	0.00511	94922	485	473399	0.99574	6165108	64.95	2.500
10	0.00068	0.00341	94437	322	471382	0.99564	5691709	60.27	2.500
15	0.00115	0.00572	94116	538	469329	0.99307	5220327	55.47	2.679
20	0.00163	0.00812	93577	759	466077	0.99088	4750998	50.77	2.617
25	0.00204	0.01015	92818	942	461828	0.98841	4284921	46.16	2.598
30	0.00267	0.01326	91876	1218	456477	0.98447	3823092	41.61	2.615
35	0.00364	0.01805	90658	1637	449389	0.97933	3366615	37.14	2.615
40	0.00480	0.02373	89022	2113	440099	0.97118	2917226	32.77	2.628
45	0.00708	0.03481	86909	3025	427415	0.95816	2477128	28.50	2.643
50	0.01023	0.04994	83884	4189	409533	0.93895	2049713	24.44	2.640
55	0.01535	0.07404	79695	5901	384532	0.90971	1640179	20.58	2.637
60	0.02306	0.10933	73794	8068	349813	0.86615	1255647	17.02	2.626
65	0.03532	0.16283	65726	10702	302991	0.80195	905834	13.78	2.604
70	0.05414	0.23908	55024	13155	242984	0.71804	602843	10.96	2.557
75	0.07984	0.33268	41869	13929	174471	0.61337	359860	08.59	2.496
80	0.11821	0.45278	27940	12651	107015	0.42275	185388	06.64	2.416
85	0.19508	15289	15289	78373	78373	05.13	5.126
Female									
0	0.03986	0.03858	100000	3858	96782	0.95763	6865377	68.65	0.166
1	0.00261	0.01038	96142	998	382034	0.99151	6768596	70.40	1.461
5	0.00082	0.00407	95144	387	474752	0.99642	6386562	67.13	2.500
10	0.00062	0.00309	94757	293	473052	0.99606	5911809	62.39	2.500
15	0.00102	0.00508	94464	479	471190	0.99428	5438758	57.58	2.645
20	0.00125	0.00626	93984	588	468493	0.99325	4967568	52.86	2.571
25	0.00145	0.00721	93396	673	465332	0.99242	4499075	48.17	2.550
30	0.00162	0.00806	92723	748	461804	0.99080	4033743	43.50	2.578
35	0.00214	0.01063	91975	978	457556	0.98733	3571939	38.84	2.627
40	0.00305	0.01512	90997	1376	451758	0.98147	3114383	34.22	2.654
45	0.00461	0.02280	89621	2044	443386	0.96991	2662625	29.71	2.690
50	0.00794	0.03897	87578	3413	430045	0.94936	2219239	25.34	2.702
55	0.01316	0.06382	84165	5371	408269	0.92198	1789194	21.26	2.663
60	0.01978	0.09450	78793	7446	376414	0.88110	1380925	17.53	2.643
65	0.03184	0.14803	71347	10561	331657	0.81806	1004511	14.08	2.626
70	0.04970	0.22183	60786	13484	271317	0.73158	672853	11.07	2.582
75	0.07741	0.32481	47302	15364	198490	0.61284	401536	08.49	2.526
80	0.12184	0.46405	31937	14821	121642	0.40091	203046	06.36	2.433
85	0.21027	17117	17117	81404	81404	04.76	4.756

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Kishanganj

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06391	0.06087	100000	6087	95237	0.93329	6284978	62.85	0.217
1	0.00452	0.01787	93913	1678	371407	0.98412	6189741	65.91	1.470
5	0.00169	0.00842	92235	776	459236	0.99338	5818334	63.08	2.500
10	0.00096	0.00481	91459	439	456196	0.99411	5359099	58.60	2.500
15	0.00149	0.00745	91020	678	453508	0.99116	4902902	53.87	2.655
20	0.00205	0.01021	90342	923	449501	0.98855	4449395	49.25	2.608
25	0.00256	0.01271	89419	1136	444356	0.98572	3999894	44.73	2.589
30	0.00323	0.01603	88283	1415	438009	0.98185	3555538	40.27	2.593
35	0.00414	0.02047	86868	1779	430057	0.97710	3117529	35.89	2.593
40	0.00525	0.02592	85089	2206	420207	0.96814	2687472	31.58	2.625
45	0.00794	0.03898	82883	3230	406820	0.95284	2267264	27.35	2.648
50	0.01158	0.05635	79653	4488	387634	0.93264	1860445	23.36	2.631
55	0.01675	0.08056	75165	6055	361521	0.89917	1472811	19.59	2.638
60	0.02657	0.12498	69109	8637	325070	0.84689	1111289	16.08	2.629
65	0.04064	0.18503	60472	11189	275299	0.78147	786219	13.00	2.582
70	0.05899	0.25753	49283	12692	215137	0.69762	510920	10.37	2.536
75	0.08701	0.35688	36591	13058	150084	0.58596	295783	08.08	2.483
80	0.12967	0.48460	23533	11404	87943	0.39640	145699	06.19	2.394
85	0.21000	12129	12129	57756	57756	04.76	4.762
Female									
0	0.05433	0.05208	100000	5208	95866	0.94258	6617447	66.17	0.206
1	0.00389	0.01543	94792	1462	375422	0.98703	6521581	68.80	1.439
5	0.00127	0.00631	93329	589	465174	0.99478	6146158	65.85	2.500
10	0.00083	0.00413	92740	383	462744	0.99454	5680984	61.26	2.500
15	0.00146	0.00727	92357	671	460217	0.99171	5218240	56.50	2.660
20	0.00181	0.00902	91686	827	456404	0.99081	4758022	51.89	2.547
25	0.00186	0.00928	90859	843	452208	0.99036	4301619	47.34	2.521
30	0.00204	0.01017	90017	916	447849	0.98871	3849411	42.76	2.561
35	0.00254	0.01264	89101	1126	442794	0.98576	3401562	38.18	2.593
40	0.00328	0.01628	87975	1432	436486	0.97990	2958769	33.63	2.635
45	0.00503	0.02486	86543	2152	427712	0.96846	2522282	29.14	2.676
50	0.00802	0.03936	84391	3322	414220	0.95102	2094570	24.82	2.672
55	0.01243	0.06041	81069	4898	393933	0.92260	1680350	20.73	2.670
60	0.02053	0.09796	76171	7462	363444	0.87495	1286416	16.89	2.666
65	0.03391	0.15694	68710	10783	317997	0.80563	922972	13.43	2.630
70	0.05387	0.23822	57927	13800	256187	0.71314	604976	10.44	2.576
75	0.08378	0.34686	44127	15306	182698	0.58110	348789	07.90	2.521
80	0.13791	0.50799	28821	14641	106165	0.36080	166091	05.76	2.409
85	0.23663	14180	14180	59926	59926	04.23	4.226

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Lakhisarai

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04323	0.04172	100000	4172	96506	0.95474	6629163	66.29	0.162
1	0.00260	0.01032	95828	989	380866	0.99075	6532658	68.17	1.527
5	0.00105	0.00522	94839	495	472956	0.99566	6151792	64.87	2.500
10	0.00069	0.00346	94344	326	470903	0.99558	5678836	60.19	2.500
15	0.00116	0.00579	94017	544	468823	0.99299	5207933	55.39	2.678
20	0.00165	0.00821	93473	768	465535	0.99078	4739111	50.70	2.616
25	0.00206	0.01026	92705	951	461242	0.98829	4273576	46.10	2.598
30	0.00270	0.01340	91754	1229	455838	0.98433	3812334	41.55	2.614
35	0.00367	0.01819	90525	1647	448695	0.97921	3356496	37.08	2.614
40	0.00482	0.02384	88878	2119	439366	0.97102	2907801	32.72	2.628
45	0.00712	0.03503	86759	3039	426633	0.95792	2468435	28.45	2.643
50	0.01028	0.05018	83720	4201	408681	0.93881	2041801	24.39	2.639
55	0.01536	0.07411	79519	5893	383672	0.90949	1633120	20.54	2.637
60	0.02316	0.10978	73626	8083	348946	0.86550	1249448	16.97	2.626
65	0.03552	0.16367	65544	10728	302013	0.80102	900501	13.74	2.604
70	0.05440	0.24010	54816	13161	241919	0.71682	598489	10.92	2.557
75	0.08027	0.33418	41654	13920	173413	0.61162	356569	08.56	2.496
80	0.11895	0.45488	27734	12616	106062	0.42092	183157	06.60	2.415
85	0.19610	15118	15118	77095	77095	05.10	5.099
Female									
0	0.03668	0.03558	100000	3558	97000	0.96099	6903116	69.03	0.157
1	0.00234	0.00931	96442	898	383495	0.99246	6806116	70.57	1.466
5	0.00071	0.00356	95545	340	476874	0.99679	6422622	67.22	2.500
10	0.00058	0.00287	95205	273	475340	0.99640	5945748	62.45	2.500
15	0.00092	0.00457	94931	434	473632	0.99486	5470408	57.62	2.639
20	0.00113	0.00564	94497	533	471196	0.99376	4996776	52.88	2.581
25	0.00137	0.00683	93964	642	468253	0.99280	4525580	48.16	2.560
30	0.00153	0.00764	93322	713	464883	0.99128	4057327	43.48	2.579
35	0.00203	0.01012	92609	937	460829	0.98768	3592444	38.79	2.636
40	0.00301	0.01495	91672	1370	455151	0.98177	3131614	34.16	2.659
45	0.00451	0.02230	90301	2014	446854	0.97049	2676464	29.64	2.690
50	0.00783	0.03848	88287	3397	433670	0.94867	2229609	25.25	2.714
55	0.01359	0.06586	84890	5591	411411	0.92014	1795939	21.16	2.668
60	0.02005	0.09573	79300	7591	378555	0.88030	1384529	17.46	2.636
65	0.03195	0.14848	71709	10647	333242	0.81742	1005973	14.03	2.624
70	0.04999	0.22300	61061	13617	272399	0.72899	672731	11.02	2.583
75	0.07857	0.32886	47444	15603	198577	0.60981	400332	08.44	2.523
80	0.12255	0.46605	31842	14840	121094	0.39980	201755	06.34	2.432
85	0.21078	17002	17002	80661	80661	04.74	4.744

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar
Madhepura

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04603	0.04434	100000	4434	96320	0.95184	6574017	65.74	0.170
1	0.00283	0.01124	95566	1074	379600	0.98992	6477697	67.78	1.519
5	0.00114	0.00566	94492	535	471123	0.99533	6098097	64.54	2.500
10	0.00074	0.00368	93957	345	468922	0.99533	5626974	59.89	2.500
15	0.00122	0.00609	93612	570	466734	0.99265	5158052	55.10	2.675
20	0.00173	0.00860	93042	800	463301	0.99035	4691318	50.42	2.615
25	0.00216	0.01072	92242	989	458833	0.98777	4228017	45.84	2.597
30	0.00281	0.01395	91253	1273	453222	0.98378	3769184	41.30	2.611
35	0.00378	0.01872	89980	1684	445870	0.97875	3315962	36.85	2.608
40	0.00491	0.02426	88295	2142	436395	0.97040	2870091	32.51	2.627
45	0.00730	0.03590	86154	3093	423478	0.95698	2433697	28.25	2.643
50	0.01048	0.05112	83061	4246	405258	0.93821	2010219	24.20	2.634
55	0.01542	0.07441	78815	5865	380216	0.90852	1604960	20.36	2.637
60	0.02359	0.11171	72950	8149	345434	0.86275	1224744	16.79	2.630
65	0.03636	0.16723	64801	10837	298023	0.79723	879310	13.57	2.602
70	0.05546	0.24416	53964	13176	237592	0.71204	581287	10.77	2.554
75	0.08198	0.34003	40789	13869	169176	0.60474	343695	08.43	2.493
80	0.12186	0.46315	26919	12468	102307	0.41378	174519	06.48	2.410
85	0.20013	14452	14452	72212	72212	05.00	4.997
Female									
0	0.04274	0.04129	100000	4129	96589	0.95458	6839143	68.39	0.174
1	0.00288	0.01143	95871	1096	380699	0.99059	6742554	70.33	1.457
5	0.00091	0.00456	94776	432	472799	0.99607	6361855	67.13	2.500
10	0.00066	0.00329	94344	310	470943	0.99575	5889056	62.42	2.500
15	0.00111	0.00554	94033	521	468942	0.99373	5418113	57.62	2.650
20	0.00137	0.00684	93512	640	466002	0.99278	4949171	52.93	2.562
25	0.00152	0.00756	92873	702	462635	0.99207	4483170	48.27	2.540
30	0.00169	0.00842	92170	776	458967	0.99043	4020535	43.62	2.575
35	0.00221	0.01098	91394	1004	454576	0.98716	3561568	38.97	2.618
40	0.00304	0.01510	90390	1365	448738	0.98142	3106992	34.37	2.648
45	0.00463	0.02293	89025	2041	440403	0.96999	2658253	29.86	2.688
50	0.00784	0.03850	86983	3348	427187	0.95095	2217851	25.50	2.692
55	0.01257	0.06107	83635	5107	406235	0.92444	1790664	21.41	2.662
60	0.01938	0.09267	78528	7277	375541	0.88277	1384428	17.63	2.651
65	0.03146	0.14637	71250	10429	331515	0.81995	1008887	14.16	2.628
70	0.04911	0.21949	60821	13349	271825	0.73489	677372	11.14	2.582
75	0.07617	0.32053	47472	15216	199762	0.61613	405547	08.54	2.529
80	0.12103	0.46182	32255	14896	123080	0.40190	205784	06.38	2.436
85	0.20990	17359	17359	82704	82704	04.76	4.764

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar
Madhubani

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04525	0.04360	100000	4360	96372	0.95265	6589287	65.89	0.168
1	0.00276	0.01098	95640	1050	379955	0.99016	6492916	67.89	1.522
5	0.00111	0.00554	94589	524	471638	0.99542	6112960	64.63	2.500
10	0.00072	0.00362	94066	340	469478	0.99540	5641323	59.97	2.500
15	0.00120	0.00601	93726	563	467320	0.99274	5171844	55.18	2.676
20	0.00171	0.00849	93163	791	463927	0.99047	4704525	50.50	2.615
25	0.00213	0.01060	92372	979	459507	0.98791	4240598	45.91	2.597
30	0.00278	0.01380	91393	1261	453953	0.98393	3781091	41.37	2.612
35	0.00375	0.01857	90132	1674	446657	0.97887	3327138	36.91	2.610
40	0.00488	0.02414	88458	2136	437221	0.97057	2880480	32.56	2.627
45	0.00725	0.03566	86322	3078	424353	0.95723	2443260	28.30	2.643
50	0.01042	0.05086	83243	4234	406205	0.93837	2018907	24.25	2.635
55	0.01541	0.07432	79010	5872	381172	0.90880	1612702	20.41	2.637
60	0.02347	0.11116	73137	8130	346408	0.86353	1231530	16.84	2.629
65	0.03612	0.16623	65007	10806	299133	0.79828	885122	13.62	2.603
70	0.05517	0.24305	54202	13174	238793	0.71335	585989	10.81	2.555
75	0.08151	0.33844	41028	13885	170342	0.60661	347196	08.46	2.494
80	0.12107	0.46089	27143	12510	103332	0.41572	176854	06.52	2.412
85	0.19902	14633	14633	73522	73522	05.02	5.024
Female									
0	0.04230	0.04087	100000	4087	96619	0.95506	6837379	68.37	0.173
1	0.00283	0.01124	95913	1078	380913	0.99076	6740761	70.28	1.458
5	0.00090	0.00447	94836	423	473119	0.99614	6359848	67.06	2.500
10	0.00065	0.00326	94412	308	471291	0.99580	5886729	62.35	2.500
15	0.00110	0.00546	94104	514	469313	0.99383	5415438	57.55	2.649
20	0.00135	0.00674	93590	631	466415	0.99285	4946125	52.85	2.564
25	0.00151	0.00752	92960	699	463081	0.99211	4479710	48.19	2.542
30	0.00168	0.00838	92261	773	459429	0.99047	4016629	43.54	2.575
35	0.00220	0.01096	91488	1003	455051	0.98713	3557200	38.88	2.620
40	0.00306	0.01519	90485	1374	449194	0.98134	3102149	34.28	2.649
45	0.00465	0.02302	89111	2052	440810	0.96980	2652956	29.77	2.688
50	0.00791	0.03883	87059	3380	427500	0.95033	2212145	25.41	2.694
55	0.01277	0.06200	83679	5188	406264	0.92351	1784646	21.33	2.662
60	0.01957	0.09354	78490	7342	375189	0.88182	1378382	17.56	2.649
65	0.03171	0.14747	71149	10492	330848	0.81865	1003192	14.10	2.627
70	0.04951	0.22106	60656	13409	270850	0.73292	672344	11.08	2.581
75	0.07687	0.32297	47248	15260	198511	0.61364	401494	08.50	2.528
80	0.12196	0.46444	31988	14856	121815	0.39988	202983	06.35	2.434
85	0.21106	17132	17132	81168	81168	04.74	4.738

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar
Munger

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04287	0.04138	100000	4138	96530	0.95512	6636410	66.36	0.161
1	0.00257	0.01021	95862	979	381028	0.99086	6539880	68.22	1.528
5	0.00104	0.00516	94883	490	473191	0.99570	6158851	64.91	2.500
10	0.00069	0.00343	94393	324	471157	0.99562	5685660	60.23	2.500
15	0.00115	0.00575	94070	541	469092	0.99303	5214502	55.43	2.679
20	0.00164	0.00816	93528	763	465823	0.99083	4745411	50.74	2.616
25	0.00205	0.01020	92765	946	461553	0.98835	4279588	46.13	2.598
30	0.00268	0.01332	91819	1223	456178	0.98441	3818034	41.58	2.615
35	0.00365	0.01812	90596	1641	449064	0.97927	3361856	37.11	2.614
40	0.00481	0.02378	88955	2116	439755	0.97110	2912793	32.74	2.628
45	0.00710	0.03491	86839	3032	427048	0.95805	2473038	28.48	2.643
50	0.01025	0.05005	83807	4195	409134	0.93888	2045989	24.41	2.639
55	0.01535	0.07408	79612	5897	384128	0.90961	1636856	20.56	2.637
60	0.02311	0.10954	73715	8075	349406	0.86584	1252727	16.99	2.626
65	0.03542	0.16323	65640	10714	302531	0.80151	903322	13.76	2.604
70	0.05426	0.23956	54926	13158	242483	0.71746	600791	10.94	2.557
75	0.08004	0.33339	41768	13925	173972	0.61254	358308	08.58	2.496
80	0.11856	0.45377	27843	12634	106566	0.42189	184336	06.62	2.416
85	0.19556	15209	15209	77770	77770	05.11	5.114
Female									
0	0.03769	0.03653	100000	3653	96930	0.95990	6905431	69.05	0.160
1	0.00244	0.00969	96347	933	383021	0.99213	6808501	70.67	1.465
5	0.00075	0.00375	95413	358	476172	0.99665	6425481	67.34	2.500
10	0.00059	0.00294	95056	279	474579	0.99629	5949308	62.59	2.500
15	0.00095	0.00475	94776	450	472819	0.99465	5474729	57.76	2.642
20	0.00117	0.00586	94326	552	470290	0.99360	5001910	53.03	2.576
25	0.00139	0.00692	93774	649	467282	0.99272	4531620	48.33	2.555
30	0.00155	0.00774	93125	721	463879	0.99116	4064338	43.64	2.579
35	0.00206	0.01024	92404	947	459778	0.98766	3600460	38.96	2.632
40	0.00299	0.01485	91457	1358	454105	0.98185	3140681	34.34	2.657
45	0.00450	0.02228	90099	2007	445861	0.97053	2686576	29.82	2.690
50	0.00780	0.03832	88092	3376	432724	0.94957	2240715	25.44	2.708
55	0.01322	0.06410	84716	5431	410901	0.92201	1807991	21.34	2.665
60	0.01965	0.09391	79286	7446	378855	0.88221	1397090	17.62	2.640
65	0.03146	0.14638	71840	10516	334227	0.82006	1018235	14.17	2.625
70	0.04912	0.21953	61324	13463	274086	0.73384	684008	11.15	2.583
75	0.07672	0.32239	47862	15430	201135	0.61662	409922	08.56	2.526
80	0.11992	0.45859	32431	14873	124025	0.40597	208786	06.44	2.436
85	0.20715	17559	17559	84761	84761	04.83	4.827

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Muzaffarpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04836	0.04650	100000	4650	96169	0.94943	6530186	65.30	0.176
1	0.00303	0.01203	95350	1147	378545	0.98921	6434017	67.48	1.513
5	0.00121	0.00603	94203	568	469594	0.99506	6055471	64.28	2.500
10	0.00077	0.00385	93635	360	467273	0.99514	5585878	59.66	2.500
15	0.00127	0.00632	93274	589	465000	0.99238	5118605	54.88	2.672
20	0.00179	0.00889	92685	824	461459	0.99003	4653605	50.21	2.614
25	0.00223	0.01108	91861	1018	456858	0.98738	4192146	45.64	2.596
30	0.00289	0.01437	90843	1306	451092	0.98337	3735288	41.12	2.608
35	0.00386	0.01910	89537	1710	443589	0.97842	3284196	36.68	2.605
40	0.00497	0.02456	87827	2157	434014	0.96995	2840607	32.34	2.626
45	0.00744	0.03654	85670	3130	420971	0.95626	2406593	28.09	2.643
50	0.01063	0.05185	82540	4280	402559	0.93769	1985622	24.06	2.631
55	0.01550	0.07476	78260	5850	377474	0.90762	1583063	20.23	2.637
60	0.02396	0.11338	72409	8210	342604	0.86042	1205588	16.65	2.632
65	0.03706	0.17018	64200	10926	294782	0.79422	862985	13.44	2.601
70	0.05625	0.24720	53274	13169	234122	0.70852	568203	10.67	2.551
75	0.08324	0.34432	40104	13809	165881	0.59970	334080	08.33	2.491
80	0.12403	0.46921	26296	12338	99478	0.40857	168199	06.40	2.406
85	0.20310	13958	13958	68721	68721	04.92	4.924
Female									
0	0.04548	0.04385	100000	4385	96411	0.95172	6793437	67.93	0.182
1	0.00312	0.01237	95615	1183	379447	0.98976	6697026	70.04	1.453
5	0.00100	0.00498	94432	470	470985	0.99577	6317579	66.90	2.500
10	0.00070	0.00348	93962	327	468991	0.99546	5846594	62.22	2.500
15	0.00119	0.00596	93634	558	466864	0.99324	5377603	57.43	2.654
20	0.00148	0.00737	93077	686	463708	0.99231	4910740	52.76	2.557
25	0.00160	0.00795	92391	734	460144	0.99169	4447032	48.13	2.534
30	0.00177	0.00882	91657	808	456321	0.99004	3986887	43.50	2.571
35	0.00229	0.01137	90849	1033	451776	0.98686	3530566	38.86	2.611
40	0.00308	0.01531	89816	1375	445841	0.98114	3078791	34.28	2.644
45	0.00471	0.02330	88441	2061	437435	0.96974	2632949	29.77	2.685
50	0.00785	0.03853	86380	3329	424196	0.95139	2195515	25.42	2.685
55	0.01239	0.06020	83052	5000	403576	0.92480	1771319	21.33	2.663
60	0.01946	0.09308	78052	7265	373229	0.88188	1367743	17.52	2.656
65	0.03177	0.14774	70787	10458	329143	0.81804	994514	14.05	2.629
70	0.04974	0.22198	60329	13392	269254	0.73209	665371	11.03	2.581
75	0.07713	0.32392	46937	15204	197119	0.61093	396117	08.44	2.529
80	0.12366	0.46927	31733	14892	120426	0.39484	198998	06.27	2.432
85	0.21435	16842	16842	78572	78572	04.67	4.665

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Nalanda

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04815	0.04631	100000	4631	96182	0.94964	6534042	65.34	0.176
1	0.00301	0.01196	95369	1140	378640	0.98928	6437860	67.50	1.513
5	0.00120	0.00599	94228	565	469730	0.99508	6059220	64.30	2.500
10	0.00077	0.00383	93664	359	467421	0.99515	5589490	59.68	2.500
15	0.00126	0.00630	93305	588	465155	0.99241	5122069	54.90	2.672
20	0.00178	0.00887	92717	822	461623	0.99006	4656914	50.23	2.614
25	0.00222	0.01105	91895	1015	457034	0.98741	4195291	45.65	2.596
30	0.00289	0.01434	90880	1303	451282	0.98340	3738257	41.13	2.608
35	0.00385	0.01907	89577	1708	443792	0.97844	3286975	36.69	2.605
40	0.00496	0.02453	87868	2156	434225	0.96999	2843184	32.36	2.627
45	0.00742	0.03648	85713	3127	421193	0.95632	2408958	28.11	2.643
50	0.01062	0.05179	82586	4277	402797	0.93773	1987766	24.07	2.631
55	0.01549	0.07472	78309	5852	377716	0.90770	1584969	20.24	2.637
60	0.02393	0.11323	72457	8204	342853	0.86062	1207253	16.66	2.632
65	0.03700	0.16992	64253	10918	295067	0.79448	864400	13.45	2.601
70	0.05618	0.24694	53335	13170	234426	0.70882	569332	10.67	2.552
75	0.08314	0.34395	40164	13814	166167	0.60013	334906	08.34	2.491
80	0.12384	0.46869	26350	12350	99722	0.40902	168739	06.40	2.407
85	0.20285	14000	14000	69017	69017	04.93	4.930
Female									
0	0.04530	0.04368	100000	4368	96423	0.95191	6795114	67.95	0.181
1	0.00310	0.01230	95632	1177	379530	0.98982	6698692	70.05	1.453
5	0.00099	0.00495	94455	467	471107	0.99579	6319162	66.90	2.500
10	0.00070	0.00347	93988	326	469122	0.99548	5848055	62.22	2.500
15	0.00119	0.00593	93661	555	467004	0.99328	5378933	57.43	2.654
20	0.00147	0.00733	93106	682	463863	0.99235	4911929	52.76	2.558
25	0.00159	0.00792	92424	732	460312	0.99171	4448066	48.13	2.535
30	0.00177	0.00879	91691	806	456498	0.99006	3987754	43.49	2.571
35	0.00228	0.01135	90885	1031	451960	0.98687	3531256	38.85	2.611
40	0.00308	0.01531	89853	1376	446026	0.98114	3079296	34.27	2.645
45	0.00471	0.02331	88478	2062	437614	0.96971	2633270	29.76	2.685
50	0.00786	0.03859	86416	3335	424359	0.95128	2195656	25.41	2.686
55	0.01242	0.06037	83081	5015	403683	0.92466	1771297	21.32	2.663
60	0.01949	0.09318	78065	7274	373269	0.88178	1367614	17.52	2.655
65	0.03180	0.14784	70791	10465	329143	0.81795	994344	14.05	2.629
70	0.04976	0.22208	60326	13397	269222	0.73196	665202	11.03	2.581
75	0.07718	0.32409	46928	15209	197058	0.61084	395980	08.44	2.529
80	0.12366	0.46929	31719	14885	120371	0.39488	198922	06.27	2.432
85	0.21430	16834	16834	78551	78551	04.67	4.666

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar
Nawada

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04564	0.04397	100000	4397	96346	0.95225	6581656	65.82	0.169
1	0.00280	0.01111	95603	1062	379778	0.99004	6485311	67.84	1.521
5	0.00112	0.00560	94541	529	471381	0.99538	6105532	64.58	2.500
10	0.00073	0.00365	94012	343	469201	0.99537	5634151	59.93	2.500
15	0.00121	0.00605	93669	566	467028	0.99269	5164950	55.14	2.675
20	0.00172	0.00854	93102	795	463615	0.99041	4697922	50.46	2.615
25	0.00214	0.01066	92307	984	459171	0.98784	4234307	45.87	2.597
30	0.00279	0.01388	91323	1267	453589	0.98385	3775136	41.34	2.611
35	0.00376	0.01865	90056	1679	446265	0.97881	3321547	36.88	2.609
40	0.00490	0.02420	88377	2139	436809	0.97048	2875282	32.53	2.627
45	0.00728	0.03578	86238	3086	423916	0.95710	2438473	28.28	2.643
50	0.01045	0.05099	83152	4240	405732	0.93829	2014557	24.23	2.635
55	0.01542	0.07437	78912	5868	380695	0.90866	1608825	20.39	2.637
60	0.02353	0.11143	73044	8140	345921	0.86314	1228130	16.81	2.629
65	0.03624	0.16673	64904	10821	298578	0.79775	882209	13.59	2.603
70	0.05531	0.24360	54083	13175	238192	0.71269	583631	10.79	2.554
75	0.08175	0.33924	40908	13877	169758	0.60567	345439	08.44	2.494
80	0.12146	0.46202	27031	12489	102818	0.41475	175681	06.50	2.411
85	0.19958	14542	14542	72864	72864	05.01	5.011
Female									
0	0.04050	0.03918	100000	3918	96739	0.95696	6860062	68.60	0.168
1	0.00267	0.01061	96082	1019	381741	0.99131	6763323	70.39	1.460
5	0.00084	0.00417	95063	397	474323	0.99634	6381582	67.13	2.500
10	0.00063	0.00314	94666	297	472589	0.99600	5907259	62.40	2.500
15	0.00104	0.00518	94369	489	470697	0.99416	5434669	57.59	2.646
20	0.00128	0.00638	93881	599	467947	0.99315	4963972	52.88	2.569
25	0.00146	0.00729	93281	680	464741	0.99234	4496025	48.20	2.548
30	0.00163	0.00814	92602	754	461183	0.99072	4031285	43.53	2.577
35	0.00215	0.01071	91848	984	456903	0.98729	3570102	38.87	2.625
40	0.00304	0.01512	90864	1374	451095	0.98146	3113199	34.26	2.652
45	0.00462	0.02284	89490	2044	442730	0.96991	2662103	29.75	2.690
50	0.00792	0.03890	87447	3401	429408	0.94971	2219374	25.38	2.700
55	0.01302	0.06319	84045	5310	407813	0.92256	1789965	21.30	2.662
60	0.01968	0.09405	78735	7405	376232	0.88151	1382153	17.55	2.645
65	0.03175	0.14761	71330	10529	331654	0.81856	1005920	14.10	2.626
70	0.04954	0.22119	60801	13448	271479	0.73249	674266	11.09	2.582
75	0.07706	0.32362	47352	15324	198857	0.61385	402787	08.51	2.526
80	0.12154	0.46323	32028	14836	122068	0.40142	203930	06.37	2.434
85	0.21001	17192	17192	81862	81862	04.76	4.762

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Pashchim Champaran

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05194	0.04983	100000	4983	95942	0.94571	6466837	64.67	0.186
1	0.00335	0.01328	95017	1262	376915	0.98810	6370895	67.05	1.503
5	0.00132	0.00659	93755	618	467230	0.99465	5993980	63.93	2.500
10	0.00082	0.00410	93137	382	464731	0.99485	5526750	59.34	2.500
15	0.00133	0.00664	92755	616	462339	0.99202	5062020	54.57	2.668
20	0.00187	0.00930	92139	857	458648	0.98957	4599681	49.92	2.612
25	0.00233	0.01159	91282	1058	453864	0.98683	4141033	45.37	2.595
30	0.00301	0.01495	90224	1349	447888	0.98282	3687169	40.87	2.604
35	0.00396	0.01961	88875	1743	440193	0.97798	3239280	36.45	2.600
40	0.00505	0.02496	87133	2175	430498	0.96936	2799087	32.12	2.626
45	0.00761	0.03736	84957	3174	417307	0.95529	2368589	27.88	2.644
50	0.01086	0.05293	81783	4329	398648	0.93679	1951282	23.86	2.628
55	0.01567	0.07553	77454	5850	373449	0.90605	1552634	20.05	2.637
60	0.02455	0.11601	71604	8307	338365	0.85694	1179185	16.47	2.634
65	0.03807	0.17440	63297	11039	289960	0.79021	840820	13.28	2.597
70	0.05723	0.25094	52258	13114	229130	0.70431	550861	10.54	2.547
75	0.08475	0.34940	39145	13677	161378	0.59373	321731	08.22	2.489
80	0.12662	0.47636	25467	12132	95814	0.40248	160353	06.30	2.402
85	0.20663	13336	13336	64539	64539	04.84	4.840
Female									
0	0.04784	0.04605	100000	4605	96261	0.94928	6738120	67.38	0.188
1	0.00331	0.01314	95395	1253	378381	0.98907	6641858	69.63	1.449
5	0.00106	0.00531	94141	500	469457	0.99552	6263477	66.53	2.500
10	0.00073	0.00366	93641	342	467351	0.99522	5794021	61.87	2.500
15	0.00126	0.00629	93299	587	465118	0.99285	5326670	57.09	2.655
20	0.00156	0.00779	92712	722	461793	0.99192	4861552	52.44	2.555
25	0.00167	0.00831	91990	764	458062	0.99133	4399759	47.83	2.531
30	0.00185	0.00920	91225	839	454088	0.98965	3941697	43.21	2.569
35	0.00237	0.01177	90387	1064	449387	0.98647	3487609	38.59	2.607
40	0.00316	0.01570	89322	1402	443307	0.98065	3038222	34.01	2.642
45	0.00484	0.02392	87920	2103	434729	0.96907	2594915	29.51	2.683
50	0.00799	0.03922	85817	3366	421284	0.95073	2160186	25.17	2.682
55	0.01254	0.06091	82452	5022	400526	0.92353	1738902	21.09	2.664
60	0.01991	0.09511	77429	7364	369896	0.87913	1338376	17.29	2.658
65	0.03260	0.15131	70065	10601	325188	0.81350	968479	13.82	2.629
70	0.05118	0.22770	59464	13540	264540	0.72535	643292	10.82	2.579
75	0.07949	0.33214	45924	15253	191884	0.60057	378751	08.25	2.526
80	0.12840	0.48243	30671	14797	115240	0.38331	186868	06.09	2.424
85	0.22162	15874	15874	71628	71628	04.51	4.512

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Patna

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05023	0.04825	100000	4825	96050	0.94749	6496400	64.96	0.181
1	0.00319	0.01268	95175	1207	377694	0.98863	6400351	67.25	1.508
5	0.00127	0.00632	93969	594	468359	0.99484	6022657	64.09	2.500
10	0.00080	0.00398	93375	372	465944	0.99498	5554299	59.48	2.500
15	0.00130	0.00649	93003	604	463607	0.99219	5088355	54.71	2.670
20	0.00183	0.00911	92399	842	459985	0.98978	4624748	50.05	2.613
25	0.00228	0.01135	91557	1039	455285	0.98708	4164763	45.49	2.595
30	0.00296	0.01469	90517	1329	449404	0.98307	3709478	40.98	2.606
35	0.00391	0.01938	89188	1728	441794	0.97817	3260074	36.55	2.602
40	0.00502	0.02478	87459	2167	432152	0.96962	2818280	32.22	2.626
45	0.00753	0.03699	85292	3155	419025	0.95573	2386128	27.98	2.643
50	0.01075	0.05242	82137	4306	400476	0.93723	1967103	23.95	2.629
55	0.01558	0.07512	77831	5847	375340	0.90683	1566626	20.13	2.637
60	0.02427	0.11476	71984	8261	340368	0.85857	1191286	16.55	2.633
65	0.03761	0.17246	63724	10990	292229	0.79202	850918	13.35	2.599
70	0.05680	0.24931	52734	13147	231450	0.70612	558688	10.59	2.549
75	0.08410	0.34722	39587	13745	163433	0.59628	327238	08.27	2.490
80	0.12551	0.47331	25842	12231	97452	0.40507	163805	06.34	2.404
85	0.20512	13611	13611	66353	66353	04.88	4.875
Female									
0	0.04827	0.04645	100000	4645	96234	0.94881	6738555	67.39	0.189
1	0.00337	0.01335	95355	1273	378172	0.98890	6642321	69.66	1.448
5	0.00108	0.00540	94082	508	469140	0.99545	6264148	66.58	2.500
10	0.00074	0.00369	93574	345	467007	0.99517	5795008	61.93	2.500
15	0.00128	0.00637	93229	594	464752	0.99276	5328001	57.15	2.656
20	0.00158	0.00789	92635	731	461387	0.99184	4863249	52.50	2.553
25	0.00168	0.00836	91904	768	457624	0.99128	4401862	47.90	2.530
30	0.00186	0.00924	91136	842	453634	0.98962	3944238	43.28	2.568
35	0.00237	0.01178	90295	1063	448926	0.98651	3490603	38.66	2.605
40	0.00314	0.01561	89231	1393	442871	0.98075	3041678	34.09	2.641
45	0.00481	0.02380	87838	2091	434346	0.96932	2598807	29.59	2.682
50	0.00791	0.03881	85748	3328	421019	0.95134	2164460	25.24	2.680
55	0.01237	0.06011	82420	4954	400532	0.92430	1743442	21.15	2.665
60	0.01975	0.09441	77466	7313	370211	0.87992	1342910	17.34	2.659
65	0.03238	0.15038	70152	10550	325756	0.81451	972699	13.87	2.630
70	0.05089	0.22655	59603	13503	265333	0.72677	646942	10.85	2.580
75	0.07898	0.33039	46100	15231	192835	0.60234	381609	08.28	2.527
80	0.12772	0.48059	30869	14835	116152	0.38470	188774	06.12	2.426
85	0.22078	16033	16033	72622	72622	04.53	4.529

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Purba Champaran

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05031	0.04832	100000	4832	96044	0.94740	6494988	64.95	0.181
1	0.00320	0.01270	95168	1209	377657	0.98861	6398943	67.24	1.507
5	0.00127	0.00633	93959	595	468306	0.99484	6021286	64.08	2.500
10	0.00080	0.00399	93364	372	465887	0.99498	5552980	59.48	2.500
15	0.00130	0.00650	92991	604	463548	0.99218	5087093	54.71	2.670
20	0.00183	0.00912	92387	843	459922	0.98977	4623545	50.05	2.613
25	0.00229	0.01136	91544	1040	455218	0.98707	4163622	45.48	2.595
30	0.00296	0.01470	90504	1330	449333	0.98305	3708404	40.98	2.606
35	0.00391	0.01939	89173	1729	441719	0.97817	3259072	36.55	2.602
40	0.00502	0.02479	87444	2168	432074	0.96961	2817353	32.22	2.626
45	0.00753	0.03701	85276	3156	418943	0.95571	2385279	27.97	2.643
50	0.01076	0.05245	82120	4307	400389	0.93721	1966336	23.94	2.629
55	0.01558	0.07514	77813	5847	375251	0.90679	1565947	20.12	2.637
60	0.02428	0.11481	71966	8263	340274	0.85849	1190696	16.55	2.633
65	0.03763	0.17255	63704	10992	292122	0.79193	850422	13.35	2.599
70	0.05683	0.24939	52711	13146	231339	0.70603	558300	10.59	2.549
75	0.08414	0.34733	39565	13742	163332	0.59615	326961	08.26	2.490
80	0.12557	0.47347	25823	12226	97370	0.40493	163629	06.34	2.404
85	0.20520	13597	13597	66259	66259	04.87	4.873
Female									
0	0.05128	0.04925	100000	4925	96049	0.94567	6689564	66.90	0.198
1	0.00365	0.01445	95075	1374	376787	0.98792	6593515	69.35	1.444
5	0.00118	0.00589	93701	552	467123	0.99510	6216729	66.35	2.500
10	0.00078	0.00390	93148	364	464833	0.99485	5749605	61.73	2.500
15	0.00137	0.00683	92785	634	462439	0.99221	5284772	56.96	2.659
20	0.00170	0.00848	92151	781	458839	0.99132	4822333	52.33	2.549
25	0.00177	0.00880	91370	804	454858	0.99085	4363494	47.76	2.524
30	0.00194	0.00967	90566	876	450695	0.98922	3908636	43.16	2.563
35	0.00244	0.01213	89690	1088	445837	0.98627	3457942	38.55	2.597
40	0.00317	0.01576	88602	1396	439713	0.98055	3012105	34.00	2.637
45	0.00487	0.02406	87206	2098	431160	0.96931	2572392	29.50	2.678
50	0.00783	0.03847	85108	3274	417928	0.95204	2141231	25.16	2.675
55	0.01217	0.05915	81834	4841	397884	0.92464	1723304	21.06	2.668
60	0.01987	0.09492	76993	7308	367899	0.87895	1325420	17.21	2.665
65	0.03272	0.15181	69685	10579	323365	0.81223	957520	13.74	2.631
70	0.05172	0.22981	59106	13583	262647	0.72306	634155	10.73	2.579
75	0.08026	0.33482	45523	15242	189909	0.59599	371508	08.16	2.526
80	0.13092	0.48936	30281	14818	113183	0.37674	181599	06.00	2.421
85	0.22601	15462	15462	68416	68416	04.42	4.425

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Purnia

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05815	0.05557	100000	5557	95567	0.93928	6368727	63.69	0.202
1	0.00393	0.01558	94443	1472	374072	0.98608	6273160	66.42	1.486
5	0.00152	0.00755	92971	702	463102	0.99397	5899088	63.45	2.500
10	0.00090	0.00450	92269	415	460310	0.99442	5435986	58.91	2.500
15	0.00143	0.00712	91854	654	457743	0.99150	4975677	54.17	2.661
20	0.00198	0.00986	91201	899	453854	0.98894	4517934	49.54	2.610
25	0.00247	0.01228	90301	1109	448835	0.98611	4064080	45.01	2.592
30	0.00316	0.01568	89192	1398	442602	0.98215	3615244	40.53	2.598
35	0.00408	0.02021	87794	1774	434700	0.97742	3172642	36.14	2.594
40	0.00517	0.02552	86020	2195	424883	0.96862	2737942	31.83	2.625
45	0.00781	0.03836	83824	3216	411551	0.95390	2313059	27.59	2.646
50	0.01124	0.05472	80609	4411	392580	0.93484	1901508	23.59	2.628
55	0.01614	0.07772	76198	5922	367000	0.90279	1508928	19.80	2.638
60	0.02558	0.12058	70276	8474	331323	0.85157	1141928	16.25	2.633
65	0.03949	0.18030	61802	11143	282145	0.78531	810605	13.12	2.589
70	0.05823	0.25468	50659	12902	221571	0.70042	528460	10.43	2.541
75	0.08610	0.35390	37757	13362	155193	0.58867	306890	08.13	2.486
80	0.12876	0.48219	24395	11763	91357	0.39777	151697	06.22	2.397
85	0.20935	12632	12632	60340	60340	04.78	4.777
Female									
0	0.05426	0.05202	100000	5202	95870	0.94253	6648595	66.49	0.206
1	0.00395	0.01565	94798	1483	375394	0.98686	6552725	69.12	1.439
5	0.00129	0.00643	93315	600	465074	0.99472	6177331	66.20	2.500
10	0.00083	0.00413	92715	382	462617	0.99452	5712257	61.61	2.500
15	0.00147	0.00731	92332	675	460083	0.99165	5249640	56.86	2.662
20	0.00183	0.00909	91657	833	456243	0.99079	4789556	52.25	2.545
25	0.00186	0.00924	90825	839	452041	0.99042	4333314	47.71	2.518
30	0.00203	0.01009	89986	908	447710	0.98887	3881273	43.13	2.557
35	0.00249	0.01238	89078	1103	442728	0.98615	3433563	38.55	2.588
40	0.00317	0.01575	87975	1385	436595	0.98054	2990835	34.00	2.633
45	0.00487	0.02406	86589	2083	428099	0.96971	2554240	29.50	2.673
50	0.00765	0.03757	84506	3175	415131	0.95332	2126141	25.16	2.669
55	0.01184	0.05763	81331	4687	395753	0.92559	1711009	21.04	2.674
60	0.01982	0.09474	76644	7261	366307	0.87890	1315256	17.16	2.671
65	0.03277	0.15206	69383	10550	321946	0.81118	948949	13.68	2.633
70	0.05221	0.23177	58832	13636	261157	0.72101	627003	10.66	2.579
75	0.08090	0.33705	45197	15233	188298	0.59234	365846	08.09	2.526
80	0.13291	0.49476	29963	14825	111536	0.37180	177548	05.93	2.418
85	0.22933	15139	15139	66012	66012	04.36	4.360

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Rohtas

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04932	0.04740	100000	4740	96108	0.94843	6512702	65.13	0.179
1	0.00311	0.01236	95260	1177	378109	0.98892	6416594	67.36	1.510
5	0.00124	0.00618	94083	581	468961	0.99495	6038485	64.18	2.500
10	0.00079	0.00392	93502	366	466592	0.99506	5569524	59.57	2.500
15	0.00129	0.00641	93135	597	464286	0.99228	5102931	54.79	2.671
20	0.00181	0.00901	92538	833	460702	0.98990	4638646	50.13	2.613
25	0.00226	0.01122	91705	1029	456050	0.98723	4177943	45.56	2.596
30	0.00293	0.01454	90676	1318	450224	0.98321	3721893	41.05	2.607
35	0.00389	0.01925	89357	1720	442664	0.97829	3271669	36.61	2.603
40	0.00499	0.02468	87637	2162	433054	0.96978	2829005	32.28	2.626
45	0.00749	0.03678	85475	3143	419966	0.95599	2395951	28.03	2.643
50	0.01069	0.05215	82331	4293	401481	0.93746	1975986	24.00	2.630
55	0.01554	0.07493	78038	5847	376373	0.90722	1574505	20.18	2.637
60	0.02412	0.11408	72191	8236	341455	0.85947	1198131	16.60	2.632
65	0.03734	0.17136	63955	10960	293469	0.79306	856677	13.39	2.600
70	0.05654	0.24832	52995	13160	232740	0.70724	563208	10.63	2.550
75	0.08370	0.34587	39835	13778	164602	0.59786	330468	08.30	2.491
80	0.12482	0.47141	26057	12284	98410	0.40669	165866	06.37	2.405
85	0.20419	13774	13774	67456	67456	04.90	4.897
Female									
0	0.04452	0.04295	100000	4295	96473	0.95275	6795830	67.96	0.179
1	0.00302	0.01198	95705	1147	379901	0.99010	6699356	70.00	1.454
5	0.00096	0.00480	94558	454	471658	0.99589	6319456	66.83	2.500
10	0.00069	0.00342	94105	322	469719	0.99557	5847798	62.14	2.500
15	0.00116	0.00579	93783	543	467639	0.99344	5378079	57.35	2.652
20	0.00144	0.00716	93240	667	464570	0.99248	4910440	52.66	2.560
25	0.00157	0.00783	92572	725	461076	0.99180	4445870	48.03	2.538
30	0.00175	0.00871	91847	800	457294	0.99012	3984794	43.39	2.573
35	0.00227	0.01131	91047	1030	452778	0.98683	3527500	38.74	2.615
40	0.00311	0.01543	90017	1389	446817	0.98101	3074722	34.16	2.647
45	0.00474	0.02345	88628	2078	438333	0.96940	2627905	29.65	2.686
50	0.00797	0.03914	86550	3388	424920	0.95034	2189572	25.30	2.689
55	0.01270	0.06169	83162	5130	403817	0.92340	1764652	21.22	2.662
60	0.01973	0.09429	78032	7358	372884	0.88057	1360835	17.44	2.652
65	0.03212	0.14923	70674	10547	328351	0.81638	987951	13.98	2.628
70	0.05022	0.22391	60128	13463	268059	0.72969	659600	10.97	2.580
75	0.07798	0.32687	46664	15253	195599	0.60813	391540	08.39	2.527
80	0.12463	0.47198	31411	14825	118950	0.39293	195941	06.24	2.430
85	0.21543	16586	16586	76991	76991	04.64	4.642

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar
Saharsa

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04460	0.04300	100000	4300	96414	0.95333	6602038	66.02	0.166
1	0.00271	0.01077	95700	1030	380249	0.99035	6505623	67.98	1.523
5	0.00109	0.00543	94670	514	472063	0.99550	6125375	64.70	2.500
10	0.00071	0.00357	94155	336	469938	0.99546	5653312	60.04	2.500
15	0.00119	0.00594	93820	557	467804	0.99282	5183374	55.25	2.677
20	0.00169	0.00840	93263	784	464444	0.99057	4715570	50.56	2.615
25	0.00211	0.01049	92479	970	460064	0.98803	4251126	45.97	2.598
30	0.00275	0.01367	91509	1251	454558	0.98405	3791062	41.43	2.613
35	0.00372	0.01845	90258	1666	447309	0.97898	3336504	36.97	2.611
40	0.00487	0.02405	88592	2131	437905	0.97071	2889195	32.61	2.628
45	0.00721	0.03546	86461	3066	425079	0.95745	2451290	28.35	2.643
50	0.01038	0.05065	83395	4224	406991	0.93852	2026211	24.30	2.636
55	0.01539	0.07424	79171	5878	381968	0.90903	1619219	20.45	2.637
60	0.02337	0.11070	73294	8114	347222	0.86418	1237251	16.88	2.628
65	0.03593	0.16538	65180	10780	300063	0.79917	890029	13.65	2.603
70	0.05492	0.24211	54400	13171	239802	0.71444	589966	10.84	2.555
75	0.08112	0.33709	41229	13898	171325	0.60819	350164	08.49	2.495
80	0.12039	0.45900	27331	12545	104198	0.41736	178839	06.54	2.413
85	0.19810	14786	14786	74640	74640	05.05	5.048
Female									
0	0.04193	0.04053	100000	4053	96643	0.95546	6835633	68.36	0.172
1	0.00279	0.01108	95947	1063	381087	0.99089	6738990	70.24	1.458
5	0.00088	0.00439	94884	416	473380	0.99619	6357902	67.01	2.500
10	0.00065	0.00324	94468	306	471575	0.99585	5884522	62.29	2.500
15	0.00108	0.00539	94162	508	469616	0.99390	5412947	57.49	2.648
20	0.00134	0.00665	93654	623	466753	0.99291	4943331	52.78	2.566
25	0.00150	0.00748	93031	696	463446	0.99215	4476578	48.12	2.544
30	0.00168	0.00835	92335	771	459807	0.99050	4013132	43.46	2.576
35	0.00220	0.01094	91564	1002	455437	0.98710	3553326	38.81	2.622
40	0.00307	0.01526	90562	1382	449564	0.98126	3097888	34.21	2.650
45	0.00467	0.02311	89180	2061	441139	0.96964	2648324	29.70	2.689
50	0.00797	0.03912	87120	3408	427747	0.94979	2207185	25.34	2.696
55	0.01294	0.06279	83712	5257	406271	0.92272	1779438	21.26	2.662
60	0.01973	0.09427	78456	7396	374875	0.88100	1373168	17.50	2.647
65	0.03193	0.14841	71059	10546	330265	0.81754	998293	14.05	2.627
70	0.04985	0.22241	60513	13459	270005	0.73123	668027	11.04	2.581
75	0.07747	0.32506	47054	15296	197435	0.61149	398022	08.46	2.526
80	0.12277	0.46671	31758	14822	120729	0.39812	200587	06.32	2.432
85	0.21208	16936	16936	79858	79858	04.72	4.715

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Samastipur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04377	0.04223	100000	4223	96469	0.95418	6618332	66.18	0.164
1	0.00264	0.01050	95777	1006	380621	0.99059	6521863	68.09	1.526
5	0.00106	0.00530	94772	503	472601	0.99559	6141242	64.80	2.500
10	0.00070	0.00350	94269	330	470519	0.99553	5668641	60.13	2.500
15	0.00117	0.00585	93939	550	468418	0.99292	5198122	55.34	2.678
20	0.00166	0.00829	93389	774	465100	0.99069	4729704	50.65	2.616
25	0.00208	0.01035	92615	959	460772	0.98818	4264604	46.05	2.598
30	0.00272	0.01351	91656	1238	455327	0.98422	3803831	41.50	2.614
35	0.00369	0.01830	90418	1654	448141	0.97911	3348504	37.03	2.612
40	0.00484	0.02393	88764	2124	438781	0.97089	2900363	32.68	2.628
45	0.00716	0.03521	86640	3050	426010	0.95773	2461581	28.41	2.643
50	0.01032	0.05037	83590	4210	408003	0.93869	2035571	24.35	2.638
55	0.01537	0.07415	79380	5886	382990	0.90932	1627568	20.50	2.637
60	0.02324	0.11013	73493	8094	348260	0.86499	1244578	16.93	2.627
65	0.03568	0.16434	65399	10748	301241	0.80029	896319	13.71	2.604
70	0.05461	0.24091	54651	13166	241080	0.71586	595078	10.89	2.556
75	0.08061	0.33535	41486	13912	172581	0.61024	353998	08.53	2.495
80	0.11953	0.45654	27573	12588	105315	0.41949	181417	06.58	2.414
85	0.19691	14985	14985	76102	76102	05.08	5.079
Female									
0	0.04062	0.03929	100000	3929	96731	0.95682	6865687	68.66	0.168
1	0.00269	0.01067	96071	1025	381680	0.99126	6768956	70.46	1.460
5	0.00084	0.00421	95046	400	474229	0.99632	6387275	67.20	2.500
10	0.00063	0.00314	94646	297	472486	0.99598	5913046	62.48	2.500
15	0.00104	0.00521	94349	491	470587	0.99412	5440560	57.66	2.647
20	0.00129	0.00642	93857	602	467822	0.99313	4969973	52.95	2.568
25	0.00146	0.00729	93255	680	464608	0.99235	4502151	48.28	2.547
30	0.00163	0.00814	92575	754	461051	0.99072	4037544	43.61	2.577
35	0.00215	0.01070	91822	983	456775	0.98733	3576492	38.95	2.624
40	0.00303	0.01503	90839	1366	450990	0.98155	3119717	34.34	2.652
45	0.00460	0.02273	89474	2034	442668	0.97007	2668728	29.83	2.689
50	0.00787	0.03865	87439	3380	429419	0.95016	2226060	25.46	2.698
55	0.01288	0.06251	84060	5255	408016	0.92328	1796641	21.37	2.662
60	0.01952	0.09331	78805	7353	376714	0.88236	1388625	17.62	2.646
65	0.03151	0.14661	71452	10475	332399	0.81978	1011911	14.16	2.627
70	0.04916	0.21967	60977	13395	272494	0.73439	679512	11.14	2.582
75	0.07639	0.32126	47582	15286	200116	0.61642	407017	08.55	2.528
80	0.12052	0.46033	32296	14867	123356	0.40379	206901	06.41	2.436
85	0.20862	17429	17429	83546	83546	04.79	4.794

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Saran

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04474	0.04313	100000	4313	96405	0.95318	6599205	65.99	0.167
1	0.00272	0.01081	95687	1035	380184	0.99031	6502800	67.96	1.523
5	0.00109	0.00546	94652	516	471969	0.99548	6122616	64.69	2.500
10	0.00072	0.00358	94136	337	469836	0.99545	5650647	60.03	2.500
15	0.00119	0.00595	93799	558	467697	0.99280	5180811	55.23	2.676
20	0.00169	0.00842	93240	785	464330	0.99055	4713114	50.55	2.615
25	0.00211	0.01051	92455	972	459940	0.98801	4248785	45.96	2.597
30	0.00276	0.01370	91483	1253	454424	0.98403	3788844	41.42	2.613
35	0.00373	0.01848	90230	1668	447165	0.97895	3334421	36.95	2.611
40	0.00487	0.02407	88562	2132	437754	0.97068	2887256	32.60	2.628
45	0.00722	0.03551	86430	3069	424918	0.95740	2449502	28.34	2.643
50	0.01039	0.05069	83361	4226	406817	0.93848	2024584	24.29	2.636
55	0.01539	0.07426	79136	5877	381791	0.90898	1617767	20.44	2.637
60	0.02339	0.11080	73259	8117	347041	0.86404	1235976	16.87	2.628
65	0.03597	0.16557	65142	10786	299856	0.79897	888935	13.65	2.603
70	0.05498	0.24232	54356	13172	239577	0.71420	589078	10.84	2.555
75	0.08121	0.33739	41185	13895	171106	0.60784	349501	08.49	2.494
80	0.12054	0.45942	27289	12537	104005	0.41700	178395	06.54	2.412
85	0.19831	14752	14752	74390	74390	05.04	5.043
Female									
0	0.03774	0.03658	100000	3658	96927	0.95987	6894148	68.94	0.160
1	0.00243	0.00967	96342	932	383007	0.99214	6797221	70.55	1.464
5	0.00075	0.00373	95411	356	476163	0.99666	6414214	67.23	2.500
10	0.00059	0.00294	95054	280	474573	0.99629	5938051	62.47	2.500
15	0.00095	0.00475	94775	450	472812	0.99466	5463479	57.65	2.641
20	0.00117	0.00585	94325	552	470288	0.99359	4990667	52.91	2.577
25	0.00139	0.00695	93773	651	467274	0.99269	4520379	48.21	2.557
30	0.00156	0.00777	93122	724	463857	0.99112	4053105	43.52	2.579
35	0.00207	0.01029	92398	951	459740	0.98758	3589248	38.85	2.633
40	0.00302	0.01497	91447	1369	454028	0.98170	3129508	34.22	2.657
45	0.00454	0.02245	90078	2022	445719	0.97031	2675480	29.70	2.690
50	0.00787	0.03865	88056	3403	432484	0.94900	2229761	25.32	2.709
55	0.01340	0.06494	84653	5498	410429	0.92106	1797277	21.23	2.665
60	0.01988	0.09496	79155	7516	378028	0.88098	1386848	17.52	2.639
65	0.03180	0.14785	71639	10592	333034	0.81825	1008820	14.08	2.625
70	0.04969	0.22180	61047	13540	272503	0.73100	675787	11.07	2.583
75	0.07773	0.32594	47507	15485	199201	0.61261	403283	08.49	2.524
80	0.12156	0.46325	32022	14834	122033	0.40204	204083	06.37	2.433
85	0.20948	17188	17188	82050	82050	04.77	4.774

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Sheikhpura

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04799	0.04617	100000	4617	96192	0.94980	6536912	65.37	0.175
1	0.00300	0.01191	95383	1136	378710	0.98932	6440720	67.52	1.514
5	0.00120	0.00597	94248	563	469832	0.99510	6062010	64.32	2.500
10	0.00077	0.00382	93685	358	467530	0.99517	5592178	59.69	2.500
15	0.00126	0.00628	93327	586	465270	0.99242	5124647	54.91	2.673
20	0.00178	0.00885	92741	820	461745	0.99008	4659377	50.24	2.614
25	0.00222	0.01103	91920	1014	457165	0.98744	4197632	45.67	2.596
30	0.00288	0.01431	90907	1301	451422	0.98343	3740467	41.15	2.609
35	0.00384	0.01904	89606	1707	443942	0.97847	3289045	36.71	2.605
40	0.00496	0.02451	87899	2155	434382	0.97002	2845103	32.37	2.627
45	0.00742	0.03644	85744	3125	421357	0.95637	2410721	28.12	2.643
50	0.01061	0.05174	82620	4275	402974	0.93777	1989364	24.08	2.631
55	0.01549	0.07470	78345	5852	377896	0.90776	1586390	20.25	2.637
60	0.02391	0.11312	72493	8200	343039	0.86078	1208494	16.67	2.631
65	0.03696	0.16973	64292	10912	295280	0.79468	865455	13.46	2.601
70	0.05613	0.24674	53380	13171	234653	0.70905	570175	10.68	2.552
75	0.08305	0.34367	40209	13819	166381	0.60045	335522	08.34	2.492
80	0.12370	0.46830	26390	12358	99904	0.40935	169142	06.41	2.407
85	0.20266	14032	14032	69238	69238	04.93	4.934
Female									
0	0.04378	0.04225	100000	4225	96522	0.95356	6792834	67.93	0.177
1	0.00294	0.01166	95775	1117	380257	0.99038	6696312	69.92	1.455
5	0.00093	0.00464	94658	439	472192	0.99599	6316055	66.72	2.500
10	0.00068	0.00337	94219	317	470300	0.99566	5843863	62.02	2.500
15	0.00113	0.00566	93901	531	468257	0.99360	5373563	57.23	2.650
20	0.00140	0.00698	93370	652	465260	0.99261	4905306	52.54	2.563
25	0.00156	0.00776	92718	719	461820	0.99187	4440047	47.89	2.541
30	0.00174	0.00864	91999	795	458064	0.99018	3978226	43.24	2.575
35	0.00227	0.01129	91203	1029	453565	0.98678	3520162	38.60	2.619
40	0.00314	0.01558	90174	1405	447568	0.98085	3066597	34.01	2.649
45	0.00478	0.02363	88770	2098	438997	0.96904	2619029	29.50	2.688
50	0.00810	0.03976	86672	3446	425406	0.94924	2180032	25.15	2.692
55	0.01304	0.06328	83226	5267	403813	0.92182	1754626	21.08	2.662
60	0.02005	0.09575	77959	7465	372244	0.87896	1350813	17.33	2.649
65	0.03256	0.15110	70494	10652	327186	0.81419	978569	13.88	2.626
70	0.05089	0.22654	59842	13557	266392	0.72641	651383	10.88	2.579
75	0.07915	0.33091	46286	15316	193510	0.60401	384991	08.32	2.524
80	0.12621	0.47632	30969	14751	116881	0.38959	191481	06.18	2.426
85	0.21740	16218	16218	74600	74600	04.60	4.600

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar
Sheohar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05500	0.05266	100000	5266	95755	0.94255	6417187	64.17	0.194
1	0.00363	0.01439	94734	1363	375519	0.98712	6321432	66.73	1.494
5	0.00142	0.00706	93370	659	465204	0.99431	5945913	63.68	2.500
10	0.00086	0.00430	92711	399	462558	0.99463	5480710	59.12	2.500
15	0.00138	0.00689	92312	636	460076	0.99175	5018151	54.36	2.665
20	0.00193	0.00960	91676	880	456280	0.98924	4558075	49.72	2.611
25	0.00240	0.01195	90797	1085	451370	0.98645	4101795	45.18	2.593
30	0.00309	0.01535	89711	1377	445253	0.98245	3650424	40.69	2.601
35	0.00403	0.01994	88334	1761	437438	0.97768	3205172	36.28	2.596
40	0.00511	0.02525	86573	2186	427673	0.96896	2767733	31.97	2.625
45	0.00772	0.03791	84387	3199	414399	0.95457	2340061	27.73	2.644
50	0.01105	0.05382	81188	4369	395572	0.93590	1925662	23.72	2.627
55	0.01587	0.07648	76819	5875	370214	0.90453	1530090	19.92	2.638
60	0.02505	0.11825	70944	8389	334870	0.85421	1159876	16.35	2.634
65	0.03881	0.17749	62554	11103	286051	0.78755	825006	13.19	2.593
70	0.05780	0.25308	51452	13021	225281	0.70201	538955	10.47	2.544
75	0.08556	0.35211	38430	13532	158150	0.59061	313674	08.16	2.487
80	0.12796	0.48004	24898	11952	93404	0.39942	155524	06.25	2.399
85	0.20841	12946	12946	62120	62120	04.80	4.798
Female									
0	0.05947	0.05684	100000	5684	95570	0.93706	6560118	65.60	0.221
1	0.00449	0.01777	94316	1676	372960	0.98499	6464548	68.54	1.432
5	0.00148	0.00736	92640	682	461495	0.99405	6091588	65.76	2.500
10	0.00091	0.00453	91958	416	458749	0.99395	5630093	61.22	2.500
15	0.00163	0.00811	91542	742	455974	0.99071	5171345	56.49	2.665
20	0.00203	0.01012	90799	919	451738	0.98985	4715370	51.93	2.541
25	0.00202	0.01007	89881	905	447151	0.98961	4263633	47.44	2.511
30	0.00219	0.01088	88976	968	442505	0.98819	3816481	42.89	2.548
35	0.00260	0.01292	88008	1137	437280	0.98575	3373976	38.34	2.576
40	0.00323	0.01603	86870	1392	431047	0.98019	2936696	33.81	2.627
45	0.00495	0.02446	85478	2091	422510	0.96974	2505649	29.31	2.666
50	0.00753	0.03701	83387	3086	409726	0.95401	2083139	24.98	2.664
55	0.01172	0.05705	80301	4581	390881	0.92517	1673413	20.84	2.681
60	0.02020	0.09645	75720	7303	361630	0.87657	1282532	16.94	2.677
65	0.03347	0.15505	68416	10608	316993	0.80644	920902	13.46	2.635
70	0.05395	0.23856	57808	13790	255635	0.71363	603909	10.45	2.578
75	0.08332	0.34530	44018	15199	182428	0.58165	348274	07.91	2.522
80	0.13810	0.50850	28818	14654	106109	0.36019	165846	05.75	2.408
85	0.23711	14164	14164	59736	59736	04.22	4.217

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Sitamarhi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05140	0.04933	100000	4933	95976	0.94628	6475941	64.76	0.184
1	0.00330	0.01309	95067	1244	377162	0.98827	6379964	67.11	1.504
5	0.00130	0.00650	93823	610	467588	0.99471	6002802	63.98	2.500
10	0.00081	0.00407	93213	379	465115	0.99489	5535214	59.38	2.500
15	0.00132	0.00660	92834	613	462740	0.99207	5070099	54.61	2.669
20	0.00186	0.00925	92221	853	459069	0.98963	4607359	49.96	2.613
25	0.00232	0.01152	91368	1052	454310	0.98691	4148290	45.40	2.595
30	0.00300	0.01487	90316	1343	448362	0.98289	3693979	40.90	2.605
35	0.00395	0.01954	88973	1739	440691	0.97803	3245617	36.48	2.600
40	0.00504	0.02491	87234	2173	431011	0.96944	2804926	32.15	2.626
45	0.00758	0.03726	85061	3169	417838	0.95542	2373915	27.91	2.643
50	0.01083	0.05277	81892	4322	399211	0.93694	1956078	23.89	2.628
55	0.01563	0.07538	77571	5847	374038	0.90632	1556867	20.07	2.637
60	0.02446	0.11561	71724	8292	338997	0.85744	1182829	16.49	2.634
65	0.03793	0.17382	63432	11026	290671	0.79073	843832	13.30	2.598
70	0.05711	0.25049	52406	13127	229843	0.70479	553161	10.56	2.548
75	0.08458	0.34883	39279	13701	161992	0.59440	323318	08.23	2.489
80	0.12633	0.47556	25577	12164	96288	0.40315	161327	06.31	2.402
85	0.20624	13414	13414	65039	65039	04.85	4.849
Female									
0	0.05608	0.05370	100000	5370	95763	0.94069	6604324	66.04	0.211
1	0.00410	0.01624	94630	1537	374579	0.98632	6508560	68.78	1.437
5	0.00134	0.00668	93093	622	463909	0.99452	6133981	65.89	2.500
10	0.00085	0.00426	92471	394	461368	0.99434	5670072	61.32	2.500
15	0.00152	0.00756	92077	696	458755	0.99136	5208704	56.57	2.662
20	0.00189	0.00941	91380	860	454790	0.99048	4749949	51.98	2.544
25	0.00191	0.00953	90521	862	450461	0.99012	4295158	47.45	2.517
30	0.00209	0.01039	89658	932	446013	0.98857	3844697	42.88	2.556
35	0.00255	0.01269	88726	1126	440913	0.98583	3398684	38.31	2.586
40	0.00324	0.01608	87600	1408	434666	0.98013	2957771	33.76	2.632
45	0.00497	0.02456	86192	2117	426030	0.96916	2523104	29.27	2.672
50	0.00777	0.03816	84075	3209	412892	0.95260	2097074	24.94	2.668
55	0.01204	0.05855	80866	4735	393320	0.92421	1684182	20.83	2.675
60	0.02026	0.09672	76131	7363	363510	0.87634	1290862	16.96	2.671
65	0.03353	0.15531	68768	10681	318558	0.80700	927352	13.49	2.633
70	0.05357	0.23708	58088	13771	257077	0.71477	608794	10.48	2.578
75	0.08311	0.34459	44316	15271	183752	0.58311	351716	07.94	2.523
80	0.13722	0.50621	29045	14703	107147	0.36208	167964	05.78	2.410
85	0.23583	14342	14342	60817	60817	04.24	4.240

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar
Siwan

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04555	0.04389	100000	4389	96351	0.95234	6583313	65.83	0.169
1	0.00279	0.01108	95611	1060	379817	0.99006	6486962	67.85	1.521
5	0.00112	0.00558	94551	528	471437	0.99539	6107145	64.59	2.500
10	0.00073	0.00364	94023	342	469262	0.99537	5635708	59.94	2.500
15	0.00121	0.00604	93681	566	467091	0.99270	5166446	55.15	2.675
20	0.00171	0.00853	93116	795	463683	0.99043	4699355	50.47	2.615
25	0.00214	0.01065	92321	983	459244	0.98786	4235672	45.88	2.597
30	0.00279	0.01386	91338	1266	453668	0.98387	3776428	41.35	2.612
35	0.00376	0.01863	90072	1678	446350	0.97882	3322760	36.89	2.609
40	0.00489	0.02419	88394	2138	436899	0.97050	2876410	32.54	2.627
45	0.00727	0.03575	86256	3084	424011	0.95713	2439511	28.28	2.643
50	0.01044	0.05096	83172	4239	405835	0.93831	2015500	24.23	2.635
55	0.01541	0.07436	78933	5869	380798	0.90869	1609665	20.39	2.637
60	0.02352	0.11137	73064	8137	346027	0.86322	1228867	16.82	2.629
65	0.03622	0.16662	64927	10818	298698	0.79787	882840	13.60	2.603
70	0.05528	0.24348	54109	13175	238322	0.71283	584142	10.80	2.554
75	0.08170	0.33906	40934	13879	169884	0.60588	345819	08.45	2.494
80	0.12138	0.46178	27055	12493	102929	0.41496	175935	06.50	2.411
85	0.19946	14562	14562	73006	73006	05.01	5.014
Female									
0	0.03659	0.03550	100000	3550	97006	0.96107	6907332	69.07	0.156
1	0.00234	0.00929	96450	896	383531	0.99248	6810326	70.61	1.466
5	0.00071	0.00355	95554	339	476923	0.99679	6426795	67.26	2.500
10	0.00057	0.00287	95215	273	475393	0.99641	5949872	62.49	2.500
15	0.00092	0.00457	94942	433	473688	0.99487	5474479	57.66	2.639
20	0.00113	0.00563	94509	532	471257	0.99377	5000791	52.91	2.581
25	0.00137	0.00682	93977	641	468321	0.99282	4529534	48.20	2.560
30	0.00153	0.00762	93336	711	464959	0.99130	4061214	43.51	2.579
35	0.00203	0.01010	92625	935	460913	0.98771	3596255	38.83	2.636
40	0.00300	0.01491	91690	1367	455249	0.98182	3135342	34.20	2.659
45	0.00449	0.02224	90323	2009	446974	0.97057	2680093	29.67	2.690
50	0.00781	0.03838	88314	3389	433821	0.94882	2233119	25.29	2.714
55	0.01355	0.06565	84925	5575	411619	0.92038	1799298	21.19	2.668
60	0.01999	0.09544	79349	7573	378848	0.88065	1387679	17.49	2.636
65	0.03185	0.14804	71777	10626	333634	0.81795	1008830	14.06	2.624
70	0.04982	0.22234	61150	13596	272897	0.72980	675196	11.04	2.584
75	0.07828	0.32786	47554	15591	199161	0.61098	402299	08.46	2.524
80	0.12205	0.46465	31963	14852	121682	0.40099	203138	06.36	2.432
85	0.21007	17111	17111	81456	81456	04.76	4.760

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Supaul

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04677	0.04502	100000	4502	96272	0.95108	6559943	65.60	0.172
1	0.00289	0.01149	95498	1097	379267	0.98970	6463671	67.68	1.517
5	0.00116	0.00578	94401	545	470640	0.99524	6084404	64.45	2.500
10	0.00075	0.00373	93855	350	468401	0.99527	5613764	59.81	2.500
15	0.00124	0.00616	93505	576	466185	0.99256	5145363	55.03	2.674
20	0.00175	0.00869	92929	808	462717	0.99025	4679178	50.35	2.614
25	0.00218	0.01084	92121	999	458205	0.98764	4216461	45.77	2.597
30	0.00284	0.01409	91122	1284	452544	0.98364	3758256	41.24	2.610
35	0.00380	0.01885	89838	1693	445141	0.97864	3305712	36.80	2.607
40	0.00493	0.02436	88145	2147	435632	0.97025	2860571	32.45	2.627
45	0.00735	0.03611	85998	3105	422672	0.95674	2424939	28.20	2.643
50	0.01053	0.05136	82893	4257	404389	0.93805	2002267	24.15	2.633
55	0.01545	0.07451	78636	5859	379336	0.90825	1597878	20.32	2.637
60	0.02371	0.11223	72777	8168	344531	0.86201	1218543	16.74	2.630
65	0.03658	0.16817	64610	10865	296991	0.79626	874012	13.53	2.602
70	0.05572	0.24516	53744	13176	236481	0.71088	577021	10.74	2.553
75	0.08240	0.34145	40568	13852	168109	0.60307	340540	08.39	2.493
80	0.12258	0.46516	26716	12427	101381	0.41205	172431	06.45	2.409
85	0.20111	14289	14289	71050	71050	04.97	4.972
Female									
0	0.03988	0.03860	100000	3860	96780	0.95762	6855717	68.56	0.166
1	0.00261	0.01036	96140	996	382032	0.99153	6758937	70.30	1.461
5	0.00081	0.00405	95144	385	474757	0.99642	6376905	67.02	2.500
10	0.00062	0.00310	94759	293	473060	0.99607	5902148	62.29	2.500
15	0.00102	0.00507	94465	479	471198	0.99429	5429088	57.47	2.644
20	0.00125	0.00625	93986	587	468507	0.99325	4957890	52.75	2.572
25	0.00145	0.00723	93400	675	465344	0.99239	4489383	48.07	2.551
30	0.00162	0.00809	92724	750	461804	0.99077	4024039	43.40	2.578
35	0.00215	0.01068	91974	982	457541	0.98725	3562235	38.73	2.628
40	0.00307	0.01524	90992	1387	451708	0.98133	3104694	34.12	2.654
45	0.00464	0.02296	89605	2058	443274	0.96968	2652986	29.61	2.690
50	0.00801	0.03931	87548	3441	429835	0.94882	2209712	25.24	2.703
55	0.01332	0.06460	84107	5433	407835	0.92111	1779877	21.16	2.663
60	0.01999	0.09544	78673	7508	375661	0.88000	1372042	17.44	2.642
65	0.03215	0.14935	71165	10629	330581	0.81645	996381	14.00	2.625
70	0.05020	0.22382	60537	13549	269904	0.72912	665799	11.00	2.581
75	0.07828	0.32785	46987	15405	196793	0.60943	395896	08.43	2.524
80	0.12324	0.46799	31582	14780	119931	0.39764	199103	06.30	2.430
85	0.21222	16802	16802	79172	79172	04.71	4.712

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Bihar

Vaishali

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04629	0.04458	100000	4458	96303	0.95157	6569036	65.69	0.171
1	0.00285	0.01133	95542	1082	379483	0.98984	6472733	67.75	1.519
5	0.00114	0.00570	94460	538	470954	0.99530	6093250	64.51	2.500
10	0.00074	0.00370	93922	347	468740	0.99531	5622296	59.86	2.500
15	0.00123	0.00612	93574	572	466541	0.99261	5153556	55.07	2.675
20	0.00173	0.00863	93002	803	463096	0.99032	4687015	50.40	2.615
25	0.00216	0.01077	92199	993	458611	0.98773	4223920	45.81	2.597
30	0.00282	0.01400	91207	1277	452982	0.98373	3765308	41.28	2.611
35	0.00379	0.01876	89930	1687	445612	0.97871	3312326	36.83	2.608
40	0.00492	0.02429	88242	2144	436124	0.97035	2866714	32.49	2.627
45	0.00732	0.03598	86099	3097	423191	0.95689	2430590	28.23	2.643
50	0.01049	0.05120	83001	4250	404948	0.93815	2007399	24.19	2.634
55	0.01543	0.07444	78751	5862	379904	0.90843	1602451	20.35	2.637
60	0.02363	0.11188	72889	8155	345117	0.86250	1222547	16.77	2.630
65	0.03644	0.16756	64734	10847	297662	0.79688	877430	13.55	2.602
70	0.05555	0.24452	53887	13176	237202	0.71162	579768	10.76	2.554
75	0.08213	0.34055	40711	13864	168798	0.60413	342566	08.41	2.493
80	0.12212	0.46388	26847	12454	101976	0.41315	173768	06.47	2.410
85	0.20048	14393	14393	71792	71792	04.99	4.988
Female									
0	0.04314	0.04165	100000	4165	96563	0.95417	6830687	68.31	0.175
1	0.00291	0.01156	95835	1107	380521	0.99048	6734123	70.27	1.456
5	0.00092	0.00461	94727	437	472543	0.99603	6353602	67.07	2.500
10	0.00066	0.00332	94290	313	470668	0.99571	5881060	62.37	2.500
15	0.00112	0.00560	93977	526	468649	0.99366	5410392	57.57	2.651
20	0.00139	0.00691	93451	646	465679	0.99271	4941743	52.88	2.562
25	0.00153	0.00762	92805	707	462284	0.99201	4476064	48.23	2.540
30	0.00170	0.00849	92098	782	458592	0.99037	4013780	43.58	2.574
35	0.00222	0.01105	91316	1009	454175	0.98709	3555188	38.93	2.617
40	0.00305	0.01516	90307	1369	448313	0.98135	3101013	34.34	2.648
45	0.00465	0.02303	88938	2048	439952	0.96989	2652700	29.83	2.687
50	0.00786	0.03860	86890	3354	426703	0.95089	2212748	25.47	2.691
55	0.01258	0.06110	83536	5104	405746	0.92433	1786045	21.38	2.662
60	0.01943	0.09291	78431	7287	375042	0.88242	1380298	17.60	2.651
65	0.03157	0.14684	71145	10447	330946	0.81937	1005257	14.13	2.628
70	0.04929	0.22020	60698	13366	271167	0.73407	674311	11.11	2.582
75	0.07645	0.32153	47332	15219	199055	0.61482	403144	08.52	2.529
80	0.12164	0.46354	32114	14886	122382	0.40035	204089	06.36	2.435
85	0.21085	17228	17228	81706	81706	04.74	4.743

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Bastar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06291	0.05995	100000	5995	95293	0.93432	6298854	62.99	0.215
1	0.00442	0.01747	94005	1643	371868	0.98446	6203561	65.99	1.472
5	0.00166	0.00828	92362	765	459899	0.99347	5831693	63.14	2.500
10	0.00096	0.00477	91597	437	456895	0.99415	5371794	58.65	2.500
15	0.00149	0.00740	91161	675	454221	0.99121	4914899	53.91	2.655
20	0.00204	0.01017	90486	920	450228	0.98860	4460678	49.30	2.608
25	0.00255	0.01265	89566	1133	445097	0.98576	4010450	44.78	2.590
30	0.00322	0.01599	88432	1414	438759	0.98187	3565354	40.32	2.594
35	0.00413	0.02045	87018	1780	430805	0.97713	3126595	35.93	2.593
40	0.00524	0.02587	85238	2205	420954	0.96821	2695790	31.63	2.625
45	0.00792	0.03889	83033	3229	407571	0.95301	2274836	27.40	2.648
50	0.01152	0.05608	79804	4475	388418	0.93303	1867265	23.40	2.631
55	0.01664	0.08004	75329	6029	362405	0.89982	1478847	19.63	2.638
60	0.02640	0.12421	69300	8608	326100	0.84770	1116442	16.11	2.630
65	0.04045	0.18422	60692	11181	276434	0.78216	790342	13.02	2.583
70	0.05884	0.25697	49511	12723	216214	0.69819	513909	10.38	2.537
75	0.08682	0.35626	36788	13106	150960	0.58649	297695	08.09	2.483
80	0.12951	0.48416	23682	11466	88537	0.39662	146735	06.20	2.395
85	0.20991	12216	12216	58199	58199	04.76	4.764
Female									
0	0.04643	0.04473	100000	4473	96351	0.95078	6756724	67.57	0.184
1	0.00318	0.01260	95527	1204	379038	0.98954	6660373	69.72	1.451
5	0.00102	0.00507	94323	478	470419	0.99569	6281335	66.59	2.500
10	0.00071	0.00355	93845	334	468389	0.99537	5810917	61.92	2.500
15	0.00122	0.00607	93511	568	466223	0.99311	5342528	57.13	2.654
20	0.00151	0.00751	92943	698	463012	0.99216	4876305	52.47	2.557
25	0.00163	0.00811	92245	748	459382	0.99151	4413293	47.84	2.535
30	0.00181	0.00900	91497	824	455484	0.98982	3953911	43.21	2.571
35	0.00234	0.01162	90673	1053	450849	0.98656	3498428	38.58	2.611
40	0.00316	0.01567	89620	1405	444789	0.98070	3047579	34.01	2.644
45	0.00482	0.02386	88215	2104	436203	0.96900	2602789	29.51	2.685
50	0.00805	0.03950	86111	3401	422680	0.95014	2166587	25.16	2.685
55	0.01272	0.06177	82709	5109	401606	0.92290	1743906	21.08	2.663
60	0.01997	0.09536	77600	7400	370644	0.87902	1342300	17.30	2.654
65	0.03260	0.15131	70200	10622	325802	0.81369	971657	13.84	2.628
70	0.05108	0.22731	59578	13543	265101	0.72571	645855	10.84	2.579
75	0.07938	0.33172	46035	15271	192387	0.60173	380754	08.27	2.525
80	0.12765	0.48036	30764	14778	115766	0.38543	188367	06.12	2.425
85	0.22019	15986	15986	72602	72602	04.54	4.542

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Chhattisgarh

Bijapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06138	0.05854	100000	5854	95380	0.93590	6319740	63.20	0.211
1	0.00427	0.01689	94146	1591	372569	0.98494	6224360	66.11	1.477
5	0.00162	0.00809	92555	749	460903	0.99359	5851791	63.23	2.500
10	0.00095	0.00471	91806	433	457949	0.99420	5390888	58.72	2.500
15	0.00147	0.00734	91373	671	455295	0.99128	4932939	53.99	2.656
20	0.00203	0.01010	90703	916	451324	0.98868	4477643	49.37	2.608
25	0.00253	0.01257	89787	1128	446215	0.98583	4026320	44.84	2.590
30	0.00321	0.01594	88658	1413	439895	0.98192	3580104	40.38	2.595
35	0.00412	0.02042	87246	1781	431940	0.97719	3140210	35.99	2.593
40	0.00522	0.02578	85464	2204	422087	0.96831	2708270	31.69	2.624
45	0.00790	0.03876	83261	3227	408709	0.95326	2286183	27.46	2.647
50	0.01144	0.05567	80033	4455	389605	0.93361	1877474	23.46	2.629
55	0.01647	0.07927	75578	5991	363740	0.90079	1487869	19.69	2.638
60	0.02613	0.12306	69587	8563	327652	0.84891	1124129	16.15	2.631
65	0.04015	0.18301	61024	11168	278148	0.78315	796476	13.05	2.585
70	0.05864	0.25621	49856	12774	217832	0.69896	518328	10.40	2.538
75	0.08657	0.35544	37083	13181	152256	0.58720	300496	08.10	2.484
80	0.12929	0.48359	23902	11559	89404	0.39690	148241	06.20	2.395
85	0.20979	12343	12343	58837	58837	04.77	4.767
Female									
0	0.04829	0.04647	100000	4647	96233	0.94887	6713664	67.14	0.189
1	0.00333	0.01319	95353	1258	378202	0.98901	6617430	69.40	1.448
5	0.00107	0.00532	94095	501	469222	0.99549	6239229	66.31	2.500
10	0.00074	0.00369	93594	345	467106	0.99519	5770007	61.65	2.500
15	0.00127	0.00634	93249	591	464857	0.99281	5302901	56.87	2.655
20	0.00157	0.00784	92658	726	461512	0.99185	4838045	52.21	2.556
25	0.00169	0.00840	91931	772	457751	0.99123	4376532	47.61	2.532
30	0.00187	0.00930	91159	848	453736	0.98951	3918781	42.99	2.570
35	0.00240	0.01195	90311	1079	448976	0.98624	3465045	38.37	2.608
40	0.00322	0.01599	89232	1426	442800	0.98030	3016069	33.80	2.643
45	0.00493	0.02436	87806	2139	434076	0.96845	2573269	29.31	2.684
50	0.00817	0.04007	85667	3433	420382	0.94959	2139193	24.97	2.683
55	0.01284	0.06235	82235	5127	399193	0.92188	1718811	20.90	2.663
60	0.02032	0.09698	77108	7478	368010	0.87683	1319618	17.11	2.656
65	0.03326	0.15416	69630	10734	322682	0.81009	951608	13.67	2.627
70	0.05223	0.23182	58896	13653	261401	0.72039	628927	10.68	2.577
75	0.08126	0.33821	45243	15302	188311	0.59354	367525	08.12	2.523
80	0.13147	0.49078	29941	14694	111770	0.37633	179214	05.99	2.418
85	0.22606	15247	15247	67444	67444	04.42	4.424

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Bilaspur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05028	0.04829	100000	4829	96046	0.94744	6495540	64.96	0.181
1	0.00320	0.01269	95171	1208	377672	0.98862	6399494	67.24	1.507
5	0.00127	0.00633	93963	595	468327	0.99484	6021822	64.09	2.500
10	0.00080	0.00399	93368	372	465910	0.99498	5553496	59.48	2.500
15	0.00130	0.00650	92996	604	463571	0.99218	5087586	54.71	2.670
20	0.00183	0.00912	92392	843	459947	0.98978	4624015	50.05	2.613
25	0.00228	0.01136	91549	1040	455244	0.98708	4164069	45.48	2.595
30	0.00296	0.01470	90509	1330	449361	0.98306	3708825	40.98	2.606
35	0.00391	0.01939	89179	1729	441748	0.97817	3259464	36.55	2.602
40	0.00502	0.02479	87450	2168	432104	0.96962	2817716	32.22	2.626
45	0.00753	0.03700	85283	3156	418975	0.95572	2385611	27.97	2.643
50	0.01076	0.05244	82127	4307	400423	0.93722	1966636	23.95	2.629
55	0.01558	0.07513	77820	5847	375286	0.90681	1566213	20.13	2.637
60	0.02428	0.11479	71973	8262	340311	0.85852	1190927	16.55	2.633
65	0.03762	0.17252	63711	10991	292164	0.79196	850616	13.35	2.599
70	0.05682	0.24936	52720	13146	231383	0.70607	558452	10.59	2.549
75	0.08412	0.34729	39574	13744	163371	0.59620	327069	08.26	2.490
80	0.12554	0.47340	25830	12228	97402	0.40499	163698	06.34	2.404
85	0.20517	13602	13602	66296	66296	04.87	4.874
Female									
0	0.03575	0.03470	100000	3470	97064	0.96193	6942305	69.42	0.154
1	0.00228	0.00908	96530	877	383898	0.99266	6845240	70.91	1.468
5	0.00070	0.00347	95653	332	477435	0.99686	6461342	67.55	2.500
10	0.00056	0.00280	95321	267	475937	0.99649	5983907	62.78	2.500
15	0.00089	0.00446	95054	424	474268	0.99498	5507970	57.95	2.639
20	0.00110	0.00550	94630	521	471888	0.99391	5033702	53.19	2.581
25	0.00134	0.00666	94109	627	469014	0.99298	4561814	48.47	2.560
30	0.00150	0.00745	93482	696	465722	0.99149	4092800	43.78	2.579
35	0.00198	0.00987	92785	916	461761	0.98799	3627078	39.09	2.636
40	0.00293	0.01457	91869	1339	456213	0.98223	3165317	34.45	2.660
45	0.00439	0.02175	90530	1969	448105	0.97123	2709104	29.92	2.690
50	0.00763	0.03752	88562	3323	435213	0.94996	2260999	25.53	2.714
55	0.01323	0.06419	85239	5471	413436	0.92216	1825787	21.42	2.668
60	0.01952	0.09331	79768	7443	381253	0.88331	1412350	17.71	2.637
65	0.03109	0.14474	72325	10468	336763	0.82199	1031097	14.26	2.625
70	0.04858	0.21738	61857	13447	276817	0.73577	694334	11.22	2.586
75	0.07619	0.32054	48410	15517	203674	0.61959	417517	08.62	2.527
80	0.11841	0.45429	32893	14943	126194	0.40988	213843	06.50	2.439
85	0.20479	17950	17950	87649	87649	04.88	4.883

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Chhattisgarh

Dakshin Bastar Dantewada

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06389	0.06085	100000	6085	95238	0.93331	6285320	62.85	0.217
1	0.00452	0.01786	93915	1677	371418	0.98413	6190082	65.91	1.470
5	0.00169	0.00841	92238	776	459252	0.99338	5818664	63.08	2.500
10	0.00096	0.00480	91462	439	456213	0.99411	5359412	58.60	2.500
15	0.00149	0.00745	91023	678	453525	0.99117	4903199	53.87	2.655
20	0.00205	0.01021	90345	923	449519	0.98855	4449673	49.25	2.608
25	0.00256	0.01270	89423	1136	444374	0.98572	4000155	44.73	2.589
30	0.00323	0.01603	88286	1415	438027	0.98185	3555781	40.28	2.593
35	0.00414	0.02047	86871	1779	430075	0.97710	3117754	35.89	2.593
40	0.00525	0.02592	85093	2206	420225	0.96814	2687679	31.59	2.625
45	0.00794	0.03897	82887	3230	406838	0.95284	2267453	27.36	2.648
50	0.01158	0.05634	79657	4488	387653	0.93265	1860615	23.36	2.631
55	0.01675	0.08055	75169	6055	361543	0.89919	1472963	19.60	2.638
60	0.02657	0.12496	69114	8636	325096	0.84691	1111420	16.08	2.629
65	0.04064	0.18501	60477	11189	275327	0.78148	786324	13.00	2.582
70	0.05899	0.25752	49288	12693	215164	0.69764	510997	10.37	2.536
75	0.08700	0.35686	36596	13059	150107	0.58598	295833	08.08	2.483
80	0.12967	0.48459	23536	11405	87959	0.39641	145727	06.19	2.394
85	0.21000	12131	12131	57768	57768	04.76	4.762
Female									
0	0.05293	0.05079	100000	5079	95949	0.94396	6659644	66.60	0.202
1	0.00380	0.01504	94921	1428	376031	0.98739	6563695	69.15	1.441
5	0.00124	0.00616	93493	576	466028	0.99491	6187664	66.18	2.500
10	0.00081	0.00402	92918	374	463655	0.99468	5721635	61.58	2.500
15	0.00142	0.00708	92544	656	461186	0.99192	5257981	56.82	2.660
20	0.00177	0.00880	91888	808	457459	0.99104	4796795	52.20	2.547
25	0.00182	0.00905	91080	824	453358	0.99060	4339335	47.64	2.521
30	0.00199	0.00992	90256	895	449097	0.98899	3885977	43.05	2.561
35	0.00248	0.01233	89361	1102	444152	0.98610	3436880	38.46	2.593
40	0.00320	0.01588	88259	1401	437981	0.98039	2992728	33.91	2.635
45	0.00491	0.02426	86857	2107	429391	0.96922	2554747	29.41	2.676
50	0.00782	0.03841	84751	3255	416175	0.95221	2125356	25.08	2.672
55	0.01212	0.05895	81495	4804	396285	0.92448	1709181	20.97	2.670
60	0.02001	0.09557	76691	7329	366358	0.87799	1312896	17.12	2.667
65	0.03301	0.15310	69362	10620	321660	0.81035	946538	13.65	2.632
70	0.05237	0.23239	58743	13651	260658	0.72008	624877	10.64	2.579
75	0.08129	0.33838	45091	15258	187695	0.59128	364220	08.08	2.525
80	0.13321	0.49555	29833	14784	110980	0.37131	176524	05.92	2.417
85	0.22961	15050	15050	65544	65544	04.36	4.355

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Dhamtari

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04574	0.04406	100000	4406	96339	0.95215	6579761	65.80	0.169
1	0.00281	0.01114	95594	1065	379734	0.99001	6483422	67.82	1.520
5	0.00113	0.00561	94529	531	471317	0.99536	6103688	64.57	2.500
10	0.00073	0.00365	93998	343	469132	0.99536	5632371	59.92	2.500
15	0.00121	0.00606	93655	567	466955	0.99268	5163238	55.13	2.675
20	0.00172	0.00856	93087	797	463537	0.99040	4696283	50.45	2.615
25	0.00215	0.01068	92291	985	459087	0.98783	4232746	45.86	2.597
30	0.00280	0.01389	91306	1269	453498	0.98383	3773659	41.33	2.611
35	0.00377	0.01866	90037	1680	446167	0.97880	3320161	36.88	2.609
40	0.00490	0.02421	88357	2140	436706	0.97046	2873994	32.53	2.627
45	0.00728	0.03581	86217	3087	423808	0.95707	2437287	28.27	2.643
50	0.01046	0.05102	83130	4241	405615	0.93827	2013479	24.22	2.634
55	0.01542	0.07438	78888	5868	380576	0.90862	1607865	20.38	2.637
60	0.02355	0.11150	73021	8142	345800	0.86304	1227289	16.81	2.629
65	0.03627	0.16685	64879	10825	298440	0.79762	881488	13.59	2.602
70	0.05535	0.24374	54054	13175	238043	0.71253	583048	10.79	2.554
75	0.08181	0.33943	40878	13875	169613	0.60544	345005	08.44	2.493
80	0.12156	0.46230	27003	12483	102691	0.41451	175392	06.50	2.411
85	0.19971	14519	14519	72701	72701	05.01	5.007
Female									
0	0.03206	0.03121	100000	3121	97327	0.96580	7005944	70.06	0.144
1	0.00200	0.00794	96879	770	385572	0.99367	6908616	71.31	1.473
5	0.00059	0.00294	96110	282	479842	0.99726	6523044	67.87	2.500
10	0.00051	0.00254	95827	244	478527	0.99688	6043202	63.06	2.500
15	0.00078	0.00391	95584	374	477033	0.99561	5564674	58.22	2.633
20	0.00097	0.00484	95210	461	474939	0.99448	5087642	53.44	2.594
25	0.00124	0.00620	94749	588	472318	0.99347	4612702	48.68	2.572
30	0.00139	0.00691	94161	651	469232	0.99213	4140384	43.97	2.578
35	0.00184	0.00915	93511	855	465540	0.98860	3671153	39.26	2.645
40	0.00284	0.01409	92656	1305	460231	0.98293	3205612	34.60	2.666
45	0.00418	0.02072	91350	1893	452376	0.97264	2745381	30.05	2.688
50	0.00729	0.03585	89458	3207	439998	0.95062	2293005	25.63	2.727
55	0.01336	0.06478	86251	5588	418271	0.92184	1853007	21.48	2.676
60	0.01943	0.09286	80663	7490	385578	0.88465	1434736	17.79	2.632
65	0.03056	0.14245	73173	10424	341102	0.82458	1049159	14.34	2.624
70	0.04793	0.21482	62749	13480	281265	0.73706	708056	11.28	2.590
75	0.07616	0.32047	49269	15789	207308	0.62131	426792	08.66	2.528
80	0.11715	0.45071	33480	15090	128802	0.41316	219484	06.56	2.442
85	0.20280	18390	18390	90682	90682	04.93	4.931

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04525	0.04361	100000	4361	96371	0.95265	6589160	65.89	0.168
1	0.00276	0.01098	95639	1050	379952	0.99015	6492789	67.89	1.522
5	0.00111	0.00554	94589	524	471633	0.99542	6112837	64.63	2.500
10	0.00072	0.00362	94065	340	469474	0.99540	5641203	59.97	2.500
15	0.00120	0.00601	93725	563	467315	0.99274	5171730	55.18	2.676
20	0.00171	0.00849	93162	791	463922	0.99047	4704415	50.50	2.615
25	0.00213	0.01060	92371	979	459501	0.98791	4240493	45.91	2.597
30	0.00278	0.01380	91392	1261	453947	0.98393	3780992	41.37	2.612
35	0.00375	0.01858	90131	1674	446651	0.97887	3327045	36.91	2.610
40	0.00489	0.02415	88456	2136	437214	0.97057	2880394	32.56	2.627
45	0.00725	0.03566	86320	3079	424346	0.95723	2443180	28.30	2.643
50	0.01042	0.05086	83242	4234	406197	0.93837	2018834	24.25	2.635
55	0.01541	0.07432	79008	5872	381164	0.90880	1612637	20.41	2.637
60	0.02347	0.11116	73136	8130	346400	0.86352	1231473	16.84	2.629
65	0.03613	0.16623	65006	10806	299124	0.79827	885073	13.62	2.603
70	0.05517	0.24306	54200	13174	238783	0.71333	585949	10.81	2.555
75	0.08152	0.33845	41026	13885	170332	0.60660	347166	08.46	2.494
80	0.12107	0.46091	27141	12509	103323	0.41571	176834	06.52	2.412
85	0.19903	14631	14631	73511	73511	05.02	5.024
Female									
0	0.02924	0.02852	100000	2852	97534	0.96880	7025470	70.25	0.136
1	0.00177	0.00703	97148	683	386867	0.99446	6927936	71.31	1.478
5	0.00050	0.00250	96464	242	481718	0.99757	6541068	67.81	2.500
10	0.00047	0.00235	96223	226	480550	0.99718	6059350	62.97	2.500
15	0.00070	0.00348	95997	334	479193	0.99612	5578801	58.11	2.625
20	0.00086	0.00431	95663	412	477331	0.99491	5099608	53.31	2.608
25	0.00118	0.00589	95251	561	474900	0.99378	4622277	48.53	2.585
30	0.00131	0.00654	94690	619	471948	0.99257	4147377	43.80	2.577
35	0.00174	0.00865	94070	814	468444	0.98890	3675429	39.07	2.655
40	0.00282	0.01399	93257	1305	463246	0.98318	3206985	34.39	2.672
45	0.00409	0.02024	91952	1861	455452	0.97333	2743738	29.84	2.685
50	0.00714	0.03513	90091	3165	443306	0.94974	2288286	25.40	2.741
55	0.01396	0.06762	86926	5878	421026	0.91891	1844980	21.22	2.685
60	0.01998	0.09536	81049	7729	386884	0.88247	1423954	17.57	2.625
65	0.03102	0.14443	73319	10590	341415	0.82190	1037070	14.14	2.622
70	0.04892	0.21884	62730	13728	280610	0.73005	695655	11.09	2.593
75	0.07914	0.33085	49002	16212	204860	0.61107	415045	08.47	2.523
80	0.12081	0.46121	32790	15123	125183	0.40442	210185	06.41	2.437
85	0.20784	17667	17667	85002	85002	04.81	4.811

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Janjgir - Champa

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04437	0.04278	100000	4278	96430	0.95356	6606581	66.07	0.166
1	0.00269	0.01069	95722	1023	380353	0.99042	6510152	68.01	1.524
5	0.00108	0.00540	94698	511	472214	0.99552	6129799	64.73	2.500
10	0.00071	0.00355	94187	334	470100	0.99548	5657586	60.07	2.500
15	0.00119	0.00591	93853	555	467975	0.99285	5187485	55.27	2.677
20	0.00168	0.00837	93298	781	464627	0.99060	4719510	50.59	2.616
25	0.00210	0.01045	92517	967	460261	0.98807	4254883	45.99	2.598
30	0.00274	0.01363	91550	1248	454772	0.98410	3794621	41.45	2.613
35	0.00372	0.01841	90302	1663	447540	0.97901	3339850	36.99	2.611
40	0.00486	0.02402	88640	2129	438148	0.97076	2892309	32.63	2.628
45	0.00720	0.03539	86511	3062	425336	0.95753	2454161	28.37	2.643
50	0.01036	0.05057	83449	4220	407271	0.93857	2028825	24.31	2.637
55	0.01538	0.07421	79229	5880	382252	0.90912	1621554	20.47	2.637
60	0.02333	0.11053	73349	8108	347513	0.86442	1239302	16.90	2.628
65	0.03585	0.16508	65242	10770	300395	0.79949	891790	13.67	2.603
70	0.05484	0.24177	54471	13170	240163	0.71484	591394	10.86	2.555
75	0.08098	0.33661	41302	13903	171677	0.60876	351231	08.50	2.495
80	0.12016	0.45832	27399	12557	104510	0.41795	179554	06.55	2.413
85	0.19777	14841	14841	75044	75044	05.06	5.056
Female									
0	0.03001	0.02925	100000	2925	97478	0.96799	7019985	70.20	0.138
1	0.00183	0.00728	97075	707	386515	0.99425	6922508	71.31	1.476
5	0.00052	0.00262	96368	252	481209	0.99749	6535993	67.82	2.500
10	0.00048	0.00240	96116	231	480001	0.99709	6054784	62.99	2.500
15	0.00072	0.00359	95885	345	478607	0.99598	5574782	58.14	2.627
20	0.00089	0.00445	95540	425	476683	0.99479	5096175	53.34	2.604
25	0.00120	0.00598	95115	569	474200	0.99370	4619492	48.57	2.581
30	0.00133	0.00664	94546	628	471210	0.99245	4145292	43.84	2.578
35	0.00177	0.00879	93918	825	467653	0.98882	3674082	39.12	2.653
40	0.00282	0.01402	93093	1305	462423	0.98310	3206429	34.44	2.670
45	0.00411	0.02038	91787	1870	454609	0.97313	2744006	29.90	2.686
50	0.00718	0.03534	89917	3178	442394	0.94998	2289397	25.46	2.737
55	0.01379	0.06683	86739	5797	420263	0.91971	1847003	21.29	2.683
60	0.01983	0.09469	80942	7664	386521	0.88305	1426740	17.63	2.627
65	0.03090	0.14392	73278	10546	341317	0.82259	1040219	14.20	2.623
70	0.04866	0.21778	62732	13662	280765	0.73194	698901	11.14	2.592
75	0.07832	0.32802	49070	16096	205504	0.61383	418136	08.52	2.525
80	0.11983	0.45841	32974	15115	126145	0.40674	212632	06.45	2.438
85	0.20649	17858	17858	86486	86486	04.84	4.843

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Chhattisgarh

Jashpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04981	0.04786	100000	4786	96076	0.94792	6503880	65.04	0.180
1	0.00316	0.01253	95214	1193	377885	0.98876	6407804	67.30	1.509
5	0.00125	0.00625	94021	588	468636	0.99489	6029919	64.13	2.500
10	0.00079	0.00395	93433	369	466242	0.99502	5561283	59.52	2.500
15	0.00129	0.00645	93064	601	463919	0.99223	5095041	54.75	2.671
20	0.00182	0.00906	92463	838	460315	0.98984	4631121	50.09	2.613
25	0.00227	0.01129	91625	1035	455637	0.98715	4170806	45.52	2.595
30	0.00294	0.01462	90590	1324	449781	0.98313	3715170	41.01	2.607
35	0.00390	0.01932	89266	1725	442194	0.97823	3265389	36.58	2.602
40	0.00501	0.02473	87541	2165	432567	0.96969	2823194	32.25	2.626
45	0.00751	0.03689	85376	3150	419457	0.95585	2390628	28.00	2.643
50	0.01073	0.05230	82226	4300	400938	0.93734	1971170	23.97	2.629
55	0.01556	0.07504	77926	5847	375814	0.90701	1570232	20.15	2.637
60	0.02420	0.11445	72079	8249	340867	0.85898	1194418	16.57	2.633
65	0.03749	0.17196	63830	10976	292798	0.79250	853551	13.37	2.599
70	0.05668	0.24886	52854	13153	232041	0.70663	560754	10.61	2.550
75	0.08392	0.34660	39701	13760	163968	0.59701	328713	08.28	2.490
80	0.12519	0.47244	25940	12255	97890	0.40581	164745	06.35	2.404
85	0.20470	13685	13685	66855	66855	04.89	4.885
Female									
0	0.03851	0.03731	100000	3731	96873	0.95907	6871418	68.71	0.162
1	0.00249	0.00989	96269	952	382662	0.99195	6774544	70.37	1.463
5	0.00077	0.00383	95317	365	475674	0.99658	6391882	67.06	2.500
10	0.00060	0.00300	94952	285	474050	0.99621	5916207	62.31	2.500
15	0.00097	0.00485	94667	459	472254	0.99454	5442158	57.49	2.642
20	0.00120	0.00598	94208	563	469676	0.99347	4969903	52.75	2.576
25	0.00142	0.00707	93645	662	466608	0.99256	4500227	48.06	2.556
30	0.00159	0.00791	92983	735	463136	0.99097	4033619	43.38	2.579
35	0.00210	0.01047	92248	965	458954	0.98739	3570483	38.71	2.632
40	0.00306	0.01518	91283	1385	453167	0.98145	3111529	34.09	2.657
45	0.00460	0.02277	89897	2047	444759	0.96989	2658361	29.57	2.690
50	0.00798	0.03917	87850	3441	431366	0.94844	2213602	25.20	2.708
55	0.01353	0.06556	84410	5534	409125	0.92025	1782237	21.11	2.665
60	0.02012	0.09602	78876	7574	376498	0.87958	1373112	17.41	2.639
65	0.03222	0.14964	71302	10670	331162	0.81607	996614	13.98	2.624
70	0.05035	0.22443	60633	13608	270251	0.72794	665452	10.98	2.581
75	0.07879	0.32962	47025	15500	196727	0.60812	395201	08.40	2.523
80	0.12354	0.46882	31525	14779	119634	0.39723	198473	06.30	2.430
85	0.21240	16745	16745	78839	78839	04.71	4.708

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Kabeerdham

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05174	0.04965	100000	4965	95955	0.94592	6470220	64.70	0.185
1	0.00333	0.01321	95035	1255	377007	0.98816	6374265	67.07	1.503
5	0.00132	0.00656	93780	615	467363	0.99467	5997258	63.95	2.500
10	0.00082	0.00409	93165	381	464874	0.99487	5529895	59.36	2.500
15	0.00133	0.00663	92784	615	462488	0.99204	5065021	54.59	2.669
20	0.00186	0.00928	92169	855	458805	0.98959	4602533	49.94	2.613
25	0.00233	0.01156	91314	1056	454030	0.98686	4143728	45.38	2.595
30	0.00301	0.01492	90258	1347	448065	0.98285	3689698	40.88	2.604
35	0.00395	0.01958	88911	1741	440378	0.97800	3241633	36.46	2.600
40	0.00505	0.02494	87170	2174	430689	0.96939	2801255	32.14	2.626
45	0.00760	0.03732	84996	3172	417504	0.95534	2370566	27.89	2.643
50	0.01085	0.05287	81824	4326	398857	0.93685	1953062	23.87	2.628
55	0.01565	0.07548	77498	5849	373668	0.90615	1554205	20.05	2.637
60	0.02452	0.11586	71648	8301	338600	0.85713	1180537	16.48	2.634
65	0.03802	0.17419	63347	11034	290224	0.79041	841937	13.29	2.597
70	0.05719	0.25077	52313	13119	229394	0.70449	551713	10.55	2.548
75	0.08469	0.34919	39194	13686	161605	0.59398	322319	08.22	2.489
80	0.12651	0.47607	25508	12144	95990	0.40273	160713	06.30	2.402
85	0.20649	13365	13365	64724	64724	04.84	4.843
Female									
0	0.03809	0.03691	100000	3691	96902	0.95952	6877782	68.78	0.161
1	0.00245	0.00975	96309	939	382856	0.99207	6780880	70.41	1.464
5	0.00075	0.00376	95370	359	475955	0.99663	6398024	67.09	2.500
10	0.00060	0.00297	95012	282	474352	0.99626	5922069	62.33	2.500
15	0.00096	0.00479	94729	453	472577	0.99462	5447717	57.51	2.641
20	0.00118	0.00590	94276	556	470033	0.99353	4975140	52.77	2.577
25	0.00141	0.00701	93720	657	466994	0.99262	4505107	48.07	2.557
30	0.00158	0.00785	93063	730	463545	0.99104	4038113	43.39	2.579
35	0.00209	0.01039	92332	960	459390	0.98745	3574569	38.71	2.633
40	0.00305	0.01514	91373	1383	453624	0.98150	3115178	34.09	2.657
45	0.00458	0.02268	89990	2041	445233	0.96999	2661554	29.58	2.690
50	0.00796	0.03907	87948	3436	431872	0.94842	2216321	25.20	2.709
55	0.01356	0.06572	84513	5554	409594	0.92013	1784449	21.11	2.665
60	0.02012	0.09605	78958	7584	376880	0.87963	1374855	17.41	2.638
65	0.03219	0.14951	71374	10672	331516	0.81621	997975	13.98	2.624
70	0.05032	0.22430	60703	13616	270587	0.72797	666459	10.98	2.582
75	0.07881	0.32968	47087	15524	196979	0.60825	395872	08.41	2.523
80	0.12341	0.46846	31563	14786	119813	0.39760	198893	06.30	2.430
85	0.21215	16777	16777	79081	79081	04.71	4.714

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Chhattisgarh

Korba

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04900	0.04711	100000	4711	96128	0.94876	6518328	65.18	0.178
1	0.00309	0.01225	95289	1167	378252	0.98901	6422201	67.40	1.511
5	0.00123	0.00613	94122	577	469168	0.99498	6043949	64.21	2.500
10	0.00078	0.00390	93545	365	466814	0.99508	5574781	59.59	2.500
15	0.00128	0.00638	93181	595	464519	0.99231	5107967	54.82	2.671
20	0.00180	0.00897	92586	830	460948	0.98994	4643448	50.15	2.614
25	0.00225	0.01118	91756	1026	456312	0.98727	4182500	45.58	2.596
30	0.00292	0.01449	90730	1314	450505	0.98326	3726188	41.07	2.607
35	0.00388	0.01920	89416	1717	442963	0.97833	3275682	36.63	2.604
40	0.00499	0.02464	87699	2161	433363	0.96983	2832719	32.30	2.626
45	0.00747	0.03670	85538	3139	420289	0.95607	2399356	28.05	2.643
50	0.01067	0.05205	82398	4289	401827	0.93754	1979067	24.02	2.630
55	0.01552	0.07486	78109	5847	376729	0.90736	1577240	20.19	2.637
60	0.02407	0.11385	72262	8227	341830	0.85978	1200511	16.61	2.632
65	0.03725	0.17099	64035	10949	293898	0.79343	858680	13.41	2.600
70	0.05645	0.24798	53086	13164	233187	0.70763	564783	10.64	2.551
75	0.08357	0.34540	39922	13789	165009	0.59842	331596	08.31	2.491
80	0.12458	0.47075	26133	12302	98744	0.40725	166587	06.37	2.405
85	0.20386	13831	13831	67843	67843	04.91	4.905
Female									
0	0.03244	0.03156	100000	3156	97300	0.96545	6957280	69.57	0.145
1	0.00200	0.00796	96844	771	385425	0.99365	6859980	70.84	1.473
5	0.00058	0.00291	96072	280	479662	0.99725	6474555	67.39	2.500
10	0.00052	0.00258	95793	247	478345	0.99685	5994892	62.58	2.500
15	0.00079	0.00393	95546	375	476839	0.99560	5516547	57.74	2.631
20	0.00097	0.00486	95170	462	474741	0.99440	5039709	52.95	2.598
25	0.00127	0.00634	94708	601	472084	0.99332	4564967	48.20	2.575
30	0.00142	0.00706	94107	664	468929	0.99197	4092883	43.49	2.578
35	0.00188	0.00934	93443	873	465164	0.98826	3623954	38.78	2.648
40	0.00294	0.01458	92571	1350	459705	0.98237	3158790	34.12	2.667
45	0.00431	0.02135	91221	1947	451600	0.97183	2699085	29.59	2.687
50	0.00752	0.03697	89274	3300	438877	0.94854	2247485	25.18	2.730
55	0.01404	0.06799	85973	5845	416294	0.91812	1808608	21.04	2.678
60	0.02034	0.09702	80128	7774	382207	0.87977	1392314	17.38	2.629
65	0.03191	0.14830	72354	10730	336254	0.81735	1010107	13.96	2.622
70	0.05021	0.22394	61624	13800	274836	0.72541	673853	10.93	2.588
75	0.08043	0.33530	47824	16035	199369	0.60447	399018	08.34	2.521
80	0.12409	0.47042	31789	14954	120512	0.39638	199649	06.28	2.430
85	0.21273	16835	16835	79137	79137	04.70	4.701

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Koriya

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05695	0.05447	100000	5447	95638	0.94052	6386917	63.87	0.199
1	0.00382	0.01512	94553	1430	374622	0.98648	6291279	66.54	1.489
5	0.00148	0.00736	93123	686	463901	0.99410	5916658	63.54	2.500
10	0.00089	0.00442	92437	409	461164	0.99450	5452756	58.99	2.500
15	0.00141	0.00703	92028	647	458629	0.99159	4991592	54.24	2.662
20	0.00196	0.00976	91381	892	454775	0.98905	4532962	49.60	2.611
25	0.00245	0.01216	90489	1101	449796	0.98623	4078188	45.07	2.593
30	0.00314	0.01556	89388	1391	443603	0.98226	3628392	40.59	2.599
35	0.00406	0.02011	87998	1770	435732	0.97751	3184789	36.19	2.595
40	0.00515	0.02542	86228	2192	425933	0.96875	2749057	31.88	2.625
45	0.00778	0.03820	84036	3210	412620	0.95415	2323124	27.64	2.645
50	0.01116	0.05438	80826	4395	393702	0.93526	1910504	23.64	2.627
55	0.01603	0.07722	76431	5902	368213	0.90347	1516802	19.85	2.638
60	0.02538	0.11970	70529	8442	332668	0.85256	1148589	16.29	2.634
65	0.03924	0.17927	62087	11130	283620	0.78612	815921	13.14	2.591
70	0.05808	0.25412	50957	12949	222959	0.70097	532301	10.45	2.542
75	0.08592	0.35330	38008	13428	156287	0.58929	309342	08.14	2.486
80	0.12851	0.48152	24580	11836	92099	0.39826	153055	06.23	2.398
85	0.20907	12744	12744	60956	60956	04.78	4.783
Female									
0	0.04337	0.04187	100000	4187	96548	0.95400	6791011	67.91	0.176
1	0.00289	0.01148	95813	1100	380452	0.99053	6694463	69.87	1.456
5	0.00091	0.00456	94712	432	472483	0.99605	6314012	66.67	2.500
10	0.00067	0.00334	94281	315	470617	0.99570	5841529	61.96	2.500
15	0.00112	0.00559	93966	525	468595	0.99369	5370912	57.16	2.649
20	0.00138	0.00689	93441	644	465636	0.99268	4902317	52.46	2.565
25	0.00155	0.00772	92797	716	462226	0.99190	4436681	47.81	2.543
30	0.00173	0.00861	92081	792	458484	0.99021	3974455	43.16	2.576
35	0.00227	0.01127	91289	1029	453996	0.98675	3515970	38.51	2.621
40	0.00315	0.01566	90260	1413	447979	0.98076	3061975	33.92	2.650
45	0.00480	0.02372	88847	2108	439362	0.96886	2613996	29.42	2.688
50	0.00817	0.04008	86739	3477	425680	0.94864	2174634	25.07	2.694
55	0.01323	0.06417	83262	5343	403818	0.92094	1748954	21.01	2.661
60	0.02024	0.09658	77920	7525	371891	0.87804	1345136	17.26	2.647
65	0.03280	0.15216	70394	10711	326535	0.81294	973245	13.83	2.625
70	0.05128	0.22806	59683	13612	265454	0.72451	646710	10.84	2.578
75	0.07983	0.33326	46071	15354	192323	0.60159	381256	08.28	2.523
80	0.12714	0.47887	30718	14710	115700	0.38761	188933	06.15	2.424
85	0.21859	16008	16008	73233	73233	04.57	4.575

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Mahasamund

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05947	0.05679	100000	5679	95490	0.93789	6348439	63.48	0.206
1	0.00407	0.01612	94321	1520	373456	0.98562	6252949	66.29	1.482
5	0.00156	0.00777	92801	721	462201	0.99381	5879492	63.36	2.500
10	0.00092	0.00459	92080	422	459342	0.99433	5417291	58.83	2.500
15	0.00145	0.00721	91657	661	456739	0.99141	4957949	54.09	2.659
20	0.00200	0.00996	90996	907	452814	0.98883	4501210	49.47	2.609
25	0.00250	0.01241	90090	1118	447755	0.98599	4048397	44.94	2.591
30	0.00318	0.01579	88972	1405	441482	0.98204	3600641	40.47	2.597
35	0.00410	0.02030	87567	1778	433555	0.97732	3159159	36.08	2.593
40	0.00519	0.02563	85789	2199	423720	0.96849	2725605	31.77	2.624
45	0.00785	0.03853	83590	3221	410367	0.95363	2301885	27.54	2.646
50	0.01132	0.05511	80369	4429	391339	0.93435	1891518	23.54	2.628
55	0.01627	0.07834	75940	5949	365646	0.90198	1500178	19.75	2.638
60	0.02580	0.12159	69991	8510	329806	0.85047	1134532	16.21	2.632
65	0.03977	0.18142	61480	11154	280491	0.78441	804727	13.09	2.587
70	0.05840	0.25531	50326	12849	220021	0.69982	524236	10.42	2.540
75	0.08630	0.35454	37478	13287	153975	0.58803	304215	08.12	2.485
80	0.12900	0.48282	24190	11680	90542	0.39735	150240	06.21	2.396
85	0.20957	12511	12511	59698	59698	04.77	4.772
Female									
0	0.04472	0.04313	100000	4313	96461	0.95254	6796591	67.97	0.179
1	0.00304	0.01207	95687	1155	379807	0.99003	6700130	70.02	1.454
5	0.00097	0.00484	94532	457	471518	0.99586	6320323	66.86	2.500
10	0.00069	0.00343	94075	323	469568	0.99555	5848805	62.17	2.500
15	0.00117	0.00583	93752	546	467477	0.99340	5379237	57.38	2.652
20	0.00145	0.00720	93206	671	464390	0.99245	4911760	52.70	2.559
25	0.00158	0.00785	92534	727	460882	0.99178	4447370	48.06	2.537
30	0.00175	0.00873	91808	802	457092	0.99011	3986488	43.42	2.573
35	0.00228	0.01132	91006	1030	452573	0.98685	3529396	38.78	2.614
40	0.00310	0.01539	89976	1384	446622	0.98106	3076823	34.20	2.646
45	0.00473	0.02339	88592	2073	438164	0.96951	2630200	29.69	2.686
50	0.00794	0.03896	86519	3371	424802	0.95063	2192036	25.34	2.688
55	0.01262	0.06128	83148	5095	403831	0.92380	1767234	21.25	2.663
60	0.01965	0.09392	78053	7331	373060	0.88099	1363402	17.47	2.653
65	0.03201	0.14874	70722	10520	328661	0.81693	990343	14.00	2.628
70	0.05006	0.22326	60203	13441	268494	0.73049	661682	10.99	2.580
75	0.07770	0.32589	46762	15239	196132	0.60913	393188	08.41	2.528
80	0.12426	0.47093	31523	14845	119470	0.39372	197056	06.25	2.431
85	0.21496	16678	16678	77586	77586	04.65	4.652

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Narayanpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05552	0.05315	100000	5315	95723	0.94200	6408968	64.09	0.195
1	0.00368	0.01458	94685	1381	375278	0.98695	6313245	66.68	1.493
5	0.00143	0.00714	93304	666	464855	0.99426	5937966	63.64	2.500
10	0.00087	0.00434	92638	402	462185	0.99460	5473112	59.08	2.500
15	0.00139	0.00693	92236	639	459688	0.99171	5010927	54.33	2.664
20	0.00194	0.00964	91597	883	455876	0.98919	4551239	49.69	2.611
25	0.00242	0.01201	90714	1090	450947	0.98639	4095363	45.15	2.593
30	0.00310	0.01541	89624	1381	444807	0.98239	3644417	40.66	2.600
35	0.00404	0.01999	88243	1764	436976	0.97763	3199609	36.26	2.596
40	0.00512	0.02530	86479	2188	427201	0.96890	2762633	31.95	2.625
45	0.00774	0.03799	84292	3202	413915	0.95445	2335433	27.71	2.645
50	0.01108	0.05397	81089	4376	395063	0.93573	1921517	23.70	2.627
55	0.01591	0.07666	76713	5881	369674	0.90426	1526454	19.90	2.638
60	0.02514	0.11864	70832	8403	334280	0.85376	1156780	16.33	2.634
65	0.03893	0.17798	62429	11111	285396	0.78715	822500	13.17	2.593
70	0.05788	0.25338	51318	13003	224650	0.70170	537104	10.47	2.544
75	0.08567	0.35247	38315	13505	157638	0.59020	312454	08.15	2.487
80	0.12814	0.48051	24810	11921	93038	0.39904	154816	06.24	2.399
85	0.20863	12889	12889	61778	61778	04.79	4.793
Female									
0	0.04874	0.04689	100000	4689	96205	0.94831	6731639	67.32	0.191
1	0.00341	0.01353	95311	1290	377951	0.98874	6635434	69.62	1.448
5	0.00110	0.00549	94021	516	468816	0.99539	6257483	66.55	2.500
10	0.00075	0.00372	93505	348	466656	0.99512	5788667	61.91	2.500
15	0.00129	0.00644	93157	600	464379	0.99267	5322010	57.13	2.657
20	0.00160	0.00798	92557	739	460977	0.99176	4857631	52.48	2.553
25	0.00169	0.00842	91818	773	457180	0.99122	4396654	47.88	2.529
30	0.00187	0.00930	91045	847	453164	0.98956	3939474	43.27	2.567
35	0.00238	0.01183	90198	1067	448433	0.98648	3486310	38.65	2.604
40	0.00315	0.01562	89131	1392	442370	0.98073	3037877	34.08	2.640
45	0.00482	0.02383	87739	2091	433845	0.96933	2595508	29.58	2.681
50	0.00789	0.03873	85648	3318	420539	0.95150	2161663	25.24	2.679
55	0.01232	0.05988	82330	4930	400143	0.92444	1741123	21.15	2.666
60	0.01975	0.09439	77401	7306	369910	0.87988	1340980	17.33	2.660
65	0.03241	0.15047	70095	10547	325476	0.81433	971070	13.85	2.630
70	0.05096	0.22684	59547	13508	265045	0.72646	645594	10.84	2.580
75	0.07909	0.33076	46040	15228	192543	0.60170	380549	08.27	2.527
80	0.12807	0.48156	30812	14838	115854	0.38378	188006	06.10	2.425
85	0.22139	15974	15974	72152	72152	04.52	4.517

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Raigarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04587	0.04419	100000	4419	96331	0.95201	6577184	65.77	0.170
1	0.00282	0.01119	95581	1069	379674	0.98997	6480854	67.80	1.520
5	0.00113	0.00563	94512	532	471230	0.99535	6101180	64.55	2.500
10	0.00073	0.00366	93980	344	469038	0.99535	5629949	59.91	2.500
15	0.00122	0.00607	93636	568	466856	0.99267	5160911	55.12	2.675
20	0.00172	0.00858	93067	798	463432	0.99038	4694055	50.44	2.615
25	0.00215	0.01070	92269	987	458973	0.98780	4230624	45.85	2.597
30	0.00280	0.01392	91282	1271	453375	0.98381	3771651	41.32	2.611
35	0.00377	0.01869	90011	1682	446034	0.97877	3318276	36.87	2.609
40	0.00490	0.02423	88329	2141	436567	0.97044	2872242	32.52	2.627
45	0.00729	0.03585	86189	3090	423660	0.95703	2435675	28.26	2.643
50	0.01047	0.05107	83099	4244	405455	0.93824	2012015	24.21	2.634
55	0.01542	0.07439	78855	5866	380415	0.90858	1606560	20.37	2.637
60	0.02357	0.11159	72989	8145	345636	0.86291	1226146	16.80	2.629
65	0.03631	0.16702	64844	10830	298253	0.79745	880510	13.58	2.602
70	0.05540	0.24393	54014	13175	237840	0.71231	582257	10.78	2.554
75	0.08189	0.33970	40838	13873	169417	0.60513	344416	08.43	2.493
80	0.12170	0.46268	26965	12476	102518	0.41418	175000	06.49	2.410
85	0.19990	14489	14489	72481	72481	05.00	5.003
Female									
0	0.03106	0.03025	100000	3025	97401	0.96688	7003873	70.04	0.141
1	0.00191	0.00760	96975	737	386039	0.99397	6906473	71.22	1.475
5	0.00055	0.00276	96238	266	480525	0.99738	6520434	67.75	2.500
10	0.00050	0.00247	95972	238	479267	0.99699	6039909	62.93	2.500
15	0.00075	0.00375	95735	359	477822	0.99580	5560642	58.08	2.630
20	0.00093	0.00464	95376	442	475817	0.99463	5082820	53.29	2.600
25	0.00123	0.00611	94933	580	473261	0.99356	4607003	48.53	2.577
30	0.00136	0.00680	94353	641	470212	0.99227	4133742	43.81	2.578
35	0.00181	0.00900	93712	843	466576	0.98865	3663530	39.09	2.650
40	0.00285	0.01415	92869	1314	461279	0.98291	3196954	34.42	2.668
45	0.00417	0.02066	91555	1892	453397	0.97274	2735675	29.88	2.687
50	0.00728	0.03580	89663	3210	441036	0.94989	2282278	25.45	2.733
55	0.01372	0.06646	86453	5746	418934	0.92002	1841242	21.30	2.680
60	0.01981	0.09461	80707	7636	385427	0.88288	1422309	17.62	2.629
65	0.03100	0.14435	73071	10548	340285	0.82215	1036882	14.19	2.623
70	0.04875	0.21812	62524	13638	279765	0.73216	696597	11.14	2.591
75	0.07810	0.32724	48886	15998	204832	0.61418	416832	08.53	2.525
80	0.11986	0.45851	32888	15080	125804	0.40658	212000	06.45	2.438
85	0.20661	17809	17809	86195	86195	04.84	4.840

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Raipur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04490	0.04328	100000	4328	96395	0.95302	6596137	65.96	0.167
1	0.00273	0.01087	95672	1040	380113	0.99026	6499742	67.94	1.523
5	0.00110	0.00548	94633	519	471867	0.99546	6119629	64.67	2.500
10	0.00072	0.00359	94114	338	469726	0.99543	5647762	60.01	2.500
15	0.00120	0.00597	93776	560	467580	0.99278	5178037	55.22	2.676
20	0.00170	0.00844	93216	787	464205	0.99052	4710456	50.53	2.615
25	0.00212	0.01054	92429	974	459807	0.98798	4246251	45.94	2.597
30	0.00276	0.01373	91455	1256	454278	0.98400	3786444	41.40	2.612
35	0.00374	0.01851	90200	1670	447008	0.97893	3332166	36.94	2.610
40	0.00487	0.02409	88530	2133	437589	0.97064	2885157	32.59	2.628
45	0.00723	0.03556	86397	3072	424743	0.95735	2447568	28.33	2.643
50	0.01040	0.05075	83325	4228	406628	0.93845	2022825	24.28	2.636
55	0.01540	0.07428	79097	5875	381600	0.90892	1616197	20.43	2.637
60	0.02341	0.11091	73221	8121	346845	0.86388	1234597	16.86	2.628
65	0.03602	0.16577	65100	10792	299633	0.79876	887752	13.64	2.603
70	0.05504	0.24254	54308	13172	239334	0.71393	588119	10.83	2.555
75	0.08130	0.33772	41136	13892	170869	0.60746	348785	08.48	2.494
80	0.12071	0.45988	27244	12529	103796	0.41660	177916	06.53	2.412
85	0.19853	14715	14715	74120	74120	05.04	5.037
Female									
0	0.03019	0.02942	100000	2942	97465	0.96779	7023546	70.24	0.138
1	0.00184	0.00734	97058	713	386432	0.99419	6926081	71.36	1.476
5	0.00053	0.00265	96345	256	481086	0.99747	6539649	67.88	2.500
10	0.00048	0.00241	96089	232	479868	0.99708	6058563	63.05	2.500
15	0.00073	0.00363	95858	348	478464	0.99594	5578695	58.20	2.628
20	0.00090	0.00449	95510	429	476523	0.99477	5100231	53.40	2.603
25	0.00120	0.00599	95082	569	474029	0.99369	4623708	48.63	2.580
30	0.00134	0.00666	94512	629	471036	0.99243	4149678	43.91	2.578
35	0.00177	0.00881	93883	827	467473	0.98883	3678642	39.18	2.652
40	0.00281	0.01398	93056	1301	462249	0.98314	3211169	34.51	2.670
45	0.00411	0.02035	91755	1867	454456	0.97316	2748920	29.96	2.686
50	0.00717	0.03528	89888	3171	442258	0.95025	2294464	25.53	2.736
55	0.01368	0.06629	86717	5749	420257	0.92032	1852206	21.36	2.682
60	0.01969	0.09407	80968	7617	386769	0.88371	1431949	17.69	2.628
65	0.03073	0.14318	73351	10502	341792	0.82353	1045179	14.25	2.623
70	0.04835	0.21655	62849	13610	281477	0.73366	703387	11.19	2.592
75	0.07766	0.32572	49239	16038	206509	0.61633	421910	08.57	2.526
80	0.11885	0.45560	33201	15126	127277	0.40912	215401	06.49	2.440
85	0.20510	18075	18075	88124	88124	04.88	4.876

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Chhattisgarh

Rajnandgaon

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05441	0.05212	100000	5212	95790	0.94316	6426402	64.26	0.192
1	0.00358	0.01417	94788	1344	375787	0.98731	6330611	66.79	1.496
5	0.00140	0.00697	93444	651	465593	0.99438	5954824	63.73	2.500
10	0.00085	0.00426	92793	396	462975	0.99467	5489231	59.16	2.500
15	0.00137	0.00684	92397	632	460510	0.99180	5026255	54.40	2.665
20	0.00192	0.00955	91765	876	456732	0.98930	4565746	49.75	2.612
25	0.00239	0.01189	90889	1081	451844	0.98651	4109014	45.21	2.594
30	0.00308	0.01528	89808	1372	445750	0.98251	3657170	40.72	2.602
35	0.00401	0.01988	88436	1758	437955	0.97773	3211419	36.31	2.597
40	0.00510	0.02520	86678	2185	428201	0.96903	2773464	32.00	2.625
45	0.00770	0.03781	84493	3195	414939	0.95470	2345264	27.76	2.644
50	0.01101	0.05365	81298	4362	396142	0.93608	1930324	23.74	2.627
55	0.01583	0.07628	76937	5868	370819	0.90484	1534183	19.94	2.638
60	0.02496	0.11782	71068	8373	335532	0.85472	1163364	16.37	2.634
65	0.03868	0.17693	62695	11093	286786	0.78801	827832	13.20	2.594
70	0.05771	0.25274	51602	13042	225990	0.70237	541046	10.48	2.545
75	0.08544	0.35170	38560	13562	158728	0.59107	315056	08.17	2.488
80	0.12777	0.47951	24998	11987	93819	0.39986	156328	06.25	2.399
85	0.20815	13012	13012	62509	62509	04.80	4.804
Female									
0	0.04072	0.03938	100000	3938	96724	0.95677	6833546	68.34	0.168
1	0.00267	0.01060	96062	1018	381659	0.99131	6736822	70.13	1.460
5	0.00083	0.00416	95043	395	474228	0.99634	6355163	66.87	2.500
10	0.00063	0.00316	94648	299	472493	0.99598	5880935	62.13	2.500
15	0.00104	0.00518	94349	489	470595	0.99416	5408442	57.32	2.645
20	0.00128	0.00639	93860	600	467845	0.99311	4937847	52.61	2.571
25	0.00148	0.00736	93261	686	464622	0.99226	4470003	47.93	2.550
30	0.00165	0.00823	92574	762	461027	0.99061	4005381	43.27	2.578
35	0.00218	0.01085	91813	996	456699	0.98707	3544354	38.60	2.627
40	0.00311	0.01542	90816	1401	450795	0.98109	3087655	34.00	2.654
45	0.00470	0.02326	89416	2080	442272	0.96931	2636861	29.49	2.690
50	0.00810	0.03975	87335	3472	428698	0.94837	2194588	25.13	2.702
55	0.01342	0.06507	83864	5457	406562	0.92044	1765891	21.06	2.662
60	0.02019	0.09638	78407	7557	374218	0.87874	1359328	17.34	2.642
65	0.03253	0.15098	70850	10697	328840	0.81446	985111	13.90	2.624
70	0.05082	0.22625	60153	13610	267827	0.72629	656271	10.91	2.580
75	0.07927	0.33128	46544	15419	194520	0.60518	388444	08.35	2.523
80	0.12515	0.47333	31125	14732	117719	0.39296	193924	06.23	2.427
85	0.21511	16393	16393	76205	76205	04.65	4.649

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Chhattisgarh

Surguja

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04800	0.04618	100000	4618	96192	0.94979	6536739	65.37	0.175
1	0.00300	0.01191	95382	1136	378706	0.98932	6440547	67.52	1.514
5	0.00120	0.00597	94247	563	469826	0.99510	6061841	64.32	2.500
10	0.00077	0.00382	93684	358	467524	0.99517	5592015	59.69	2.500
15	0.00126	0.00628	93326	586	465263	0.99242	5124492	54.91	2.673
20	0.00178	0.00885	92739	820	461738	0.99008	4659229	50.24	2.614
25	0.00222	0.01103	91919	1014	457157	0.98744	4197491	45.67	2.596
30	0.00288	0.01431	90905	1301	451414	0.98343	3740334	41.15	2.609
35	0.00384	0.01905	89604	1707	443933	0.97846	3288920	36.71	2.605
40	0.00496	0.02452	87897	2155	434372	0.97001	2844987	32.37	2.627
45	0.00742	0.03644	85743	3125	421347	0.95637	2410615	28.11	2.643
50	0.01061	0.05174	82618	4275	402963	0.93777	1989267	24.08	2.631
55	0.01549	0.07470	78343	5852	377885	0.90776	1586304	20.25	2.637
60	0.02391	0.11313	72490	8201	343028	0.86077	1208419	16.67	2.631
65	0.03696	0.16974	64290	10913	295267	0.79467	865392	13.46	2.601
70	0.05613	0.24675	53377	13171	234639	0.70904	570124	10.68	2.552
75	0.08306	0.34369	40206	13818	166368	0.60043	335485	08.34	2.492
80	0.12371	0.46832	26388	12358	99893	0.40933	169117	06.41	2.407
85	0.20267	14030	14030	69225	69225	04.93	4.934
Female									
0	0.03650	0.03541	100000	3541	97012	0.96116	6913430	69.13	0.156
1	0.00233	0.00927	96459	894	383570	0.99250	6816418	70.67	1.466
5	0.00071	0.00355	95565	339	476976	0.99680	6432848	67.31	2.500
10	0.00057	0.00286	95226	272	475448	0.99642	5955872	62.54	2.500
15	0.00091	0.00456	94954	433	473746	0.99488	5480423	57.72	2.639
20	0.00113	0.00562	94521	531	471320	0.99379	5006677	52.97	2.581
25	0.00136	0.00679	93990	639	468391	0.99284	4535358	48.25	2.560
30	0.00152	0.00760	93351	709	465039	0.99133	4066967	43.57	2.579
35	0.00202	0.01007	92642	932	461006	0.98776	3601928	38.88	2.636
40	0.00299	0.01484	91710	1361	455362	0.98189	3140922	34.25	2.659
45	0.00448	0.02216	90348	2002	447117	0.97068	2685560	29.72	2.690
50	0.00778	0.03823	88346	3377	434009	0.94906	2238443	25.34	2.713
55	0.01347	0.06531	84969	5550	411901	0.92078	1804433	21.24	2.667
60	0.01989	0.09498	79420	7543	379272	0.88121	1392532	17.53	2.637
65	0.03169	0.14737	71877	10592	334217	0.81878	1013261	14.10	2.624
70	0.04956	0.22131	61284	13563	273652	0.73109	679043	11.08	2.584
75	0.07782	0.32624	47722	15569	200064	0.61284	405391	08.49	2.524
80	0.12127	0.46245	32153	14869	122607	0.40287	205327	06.39	2.434
85	0.20894	17284	17284	82720	82720	04.79	4.786

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Chhattisgarh

Uttar Bastar Kanker

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04832	0.04647	100000	4647	96172	0.94947	6530933	65.31	0.176
1	0.00303	0.01202	95353	1146	378564	0.98923	6434762	67.48	1.513
5	0.00121	0.00602	94208	567	469620	0.99506	6056198	64.29	2.500
10	0.00077	0.00385	93640	360	467302	0.99514	5586578	59.66	2.500
15	0.00127	0.00631	93280	589	465030	0.99239	5119276	54.88	2.672
20	0.00178	0.00889	92691	824	461491	0.99003	4654246	50.21	2.614
25	0.00223	0.01107	91868	1017	456892	0.98739	4192755	45.64	2.596
30	0.00289	0.01437	90850	1305	451129	0.98337	3735863	41.12	2.608
35	0.00385	0.01910	89545	1710	443628	0.97842	3284734	36.68	2.605
40	0.00497	0.02455	87835	2157	434055	0.96996	2841106	32.35	2.626
45	0.00743	0.03653	85678	3129	421014	0.95627	2407051	28.09	2.643
50	0.01063	0.05184	82549	4279	402605	0.93770	1986037	24.06	2.631
55	0.01550	0.07475	78269	5851	377521	0.90764	1583432	20.23	2.637
60	0.02396	0.11335	72419	8209	342652	0.86046	1205911	16.65	2.632
65	0.03705	0.17013	64210	10924	294837	0.79427	863258	13.44	2.601
70	0.05624	0.24715	53286	13169	234181	0.70858	568421	10.67	2.551
75	0.08322	0.34424	40116	13810	165936	0.59978	334240	08.33	2.491
80	0.12399	0.46911	26306	12341	99525	0.40866	168304	06.40	2.406
85	0.20305	13966	13966	68778	68778	04.92	4.925
Female									
0	0.03278	0.03189	100000	3189	97275	0.96506	6978228	69.78	0.146
1	0.00204	0.00813	96811	787	385254	0.99351	6880952	71.08	1.472
5	0.00060	0.00301	96024	289	479396	0.99720	6495698	67.65	2.500
10	0.00052	0.00260	95735	249	478052	0.99681	6016302	62.84	2.500
15	0.00080	0.00401	95486	382	476525	0.99551	5538250	58.00	2.633
20	0.00099	0.00495	95104	471	474386	0.99436	5061725	53.22	2.593
25	0.00127	0.00633	94633	599	471711	0.99333	4587339	48.48	2.571
30	0.00141	0.00705	94034	663	468566	0.99197	4115628	43.77	2.578
35	0.00187	0.00933	93371	871	464805	0.98838	3647062	39.06	2.645
40	0.00289	0.01434	92500	1327	459403	0.98262	3182257	34.40	2.665
45	0.00426	0.02111	91173	1925	451416	0.97212	2722854	29.86	2.688
50	0.00743	0.03652	89249	3260	438830	0.94978	2271438	25.45	2.726
55	0.01358	0.06582	85989	5660	416790	0.92057	1832608	21.31	2.676
60	0.01977	0.09441	80329	7584	383686	0.88269	1415818	17.63	2.632
65	0.03113	0.14491	72746	10542	338677	0.82158	1032132	14.19	2.624
70	0.04884	0.21849	62204	13591	278250	0.73271	693454	11.15	2.589
75	0.07767	0.32574	48613	15835	203876	0.61505	415205	08.54	2.525
80	0.11980	0.45830	32778	15022	125394	0.40664	211328	06.45	2.437
85	0.20662	17756	17756	85934	85934	04.84	4.840

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Dadra & Nagar Haveli

DN Haveli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04407	0.04250	100000	4250	96450	0.95388	6612562	66.13	0.165
1	0.00267	0.01059	95750	1014	380489	0.99051	6516112	68.05	1.525
5	0.00107	0.00535	94736	507	472411	0.99556	6135623	64.77	2.500
10	0.00071	0.00352	94229	332	470314	0.99551	5663212	60.10	2.500
15	0.00118	0.00588	93897	552	468200	0.99288	5192899	55.30	2.677
20	0.00167	0.00833	93344	778	464868	0.99065	4724698	50.62	2.616
25	0.00209	0.01040	92567	963	460521	0.98813	4259830	46.02	2.598
30	0.00273	0.01357	91604	1243	455054	0.98416	3799310	41.48	2.613
35	0.00370	0.01836	90361	1659	447845	0.97906	3344256	37.01	2.612
40	0.00485	0.02397	88703	2126	438468	0.97083	2896411	32.65	2.628
45	0.00718	0.03530	86576	3056	425677	0.95763	2457943	28.39	2.643
50	0.01034	0.05047	83520	4215	407640	0.93863	2032266	24.33	2.637
55	0.01537	0.07418	79305	5882	382625	0.90923	1624626	20.49	2.637
60	0.02328	0.11032	73423	8100	347894	0.86472	1242000	16.92	2.627
65	0.03576	0.16470	65322	10758	300830	0.79990	894106	13.69	2.604
70	0.05472	0.24133	54564	13168	240635	0.71536	593276	10.87	2.556
75	0.08080	0.33598	41396	13908	172140	0.60950	352641	08.52	2.495
80	0.11984	0.45742	27488	12574	104920	0.41873	180500	06.57	2.414
85	0.19733	14914	14914	75580	75580	05.07	5.068
Female									
0	0.03227	0.03140	100000	3140	97313	0.96558	7010944	70.11	0.144
1	0.00202	0.00802	96860	777	385477	0.99360	6913631	71.38	1.473
5	0.00060	0.00298	96083	286	479699	0.99723	6528155	67.94	2.500
10	0.00051	0.00255	95797	245	478372	0.99685	6048456	63.14	2.500
15	0.00079	0.00395	95552	378	476866	0.99557	5570084	58.29	2.634
20	0.00098	0.00488	95174	465	474753	0.99445	5093218	53.51	2.592
25	0.00125	0.00621	94710	588	472119	0.99346	4618465	48.76	2.570
30	0.00139	0.00692	94122	651	469030	0.99212	4146346	44.05	2.578
35	0.00184	0.00916	93470	856	465333	0.98861	3677316	39.34	2.644
40	0.00282	0.01403	92614	1299	460035	0.98299	3211983	34.68	2.665
45	0.00417	0.02068	91315	1888	452208	0.97269	2751948	30.14	2.688
50	0.00727	0.03576	89427	3198	439858	0.95097	2299740	25.72	2.725
55	0.01322	0.06411	86229	5528	418294	0.92259	1859882	21.57	2.675
60	0.01926	0.09208	80701	7431	385914	0.88550	1441588	17.86	2.633
65	0.03034	0.14149	73270	10367	341728	0.82579	1055674	14.41	2.625
70	0.04753	0.21324	62903	13414	282195	0.73923	713945	11.35	2.590
75	0.07534	0.31757	49489	15716	208608	0.62447	431751	08.72	2.529
80	0.11592	0.44713	33773	15101	130270	0.41620	223142	06.61	2.444
85	0.20105	18672	18672	92872	92872	04.97	4.974

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Daman & Diu

Daman

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03469	0.03368	100000	3368	97101	0.96359	6804845	68.05	0.139
1	0.00195	0.00774	96632	748	384695	0.99311	6707744	69.42	1.552
5	0.00079	0.00392	95884	376	478479	0.99666	6323049	65.95	2.500
10	0.00055	0.00277	95508	264	476879	0.99640	5844570	61.19	2.500
15	0.00096	0.00480	95244	457	475162	0.99414	5367691	56.36	2.689
20	0.00139	0.00691	94786	655	472375	0.99220	4892529	51.62	2.622
25	0.00175	0.00873	94132	822	468688	0.98999	4420154	46.96	2.603
30	0.00231	0.01151	93310	1074	463997	0.98629	3951466	42.35	2.625
35	0.00327	0.01620	92236	1495	457638	0.98098	3487468	37.81	2.631
40	0.00449	0.02222	90741	2016	448933	0.97334	3029830	33.39	2.633
45	0.00647	0.03186	88725	2827	436964	0.96136	2580897	29.09	2.644
50	0.00957	0.04678	85898	4018	420078	0.94092	2143933	24.96	2.658
55	0.01518	0.07327	81880	5999	395258	0.91189	1723854	21.05	2.643
60	0.02210	0.10500	75881	7967	360434	0.87208	1328596	17.51	2.619
65	0.03353	0.15519	67913	10539	314329	0.81121	968162	14.26	2.605
70	0.05126	0.22781	57374	13070	254987	0.73188	653833	11.40	2.561
75	0.07490	0.31552	44304	13979	186620	0.63317	398846	09.00	2.503
80	0.11019	0.42937	30325	13021	118161	0.44323	212226	07.00	2.430
85	0.18396	17305	17305	94065	94065	05.44	5.436
Female									
0	0.01855	0.01825	100000	1825	98367	0.98016	7231081	72.31	0.105
1	0.00101	0.00401	98175	394	391714	0.99698	7132714	72.65	1.494
5	0.00025	0.00125	97781	122	488603	0.99860	6741000	68.94	2.500
10	0.00031	0.00156	97660	152	487918	0.99826	6252397	64.02	2.500
15	0.00040	0.00200	97507	195	487068	0.99779	5764479	59.12	2.598
20	0.00050	0.00251	97312	244	485989	0.99661	5277411	54.23	2.660
25	0.00087	0.00435	97068	422	484341	0.99541	4791422	49.36	2.632
30	0.00095	0.00475	96646	459	482117	0.99466	4307081	44.57	2.574
35	0.00126	0.00626	96187	602	479544	0.99107	3824964	39.77	2.692
40	0.00243	0.01208	95584	1155	475264	0.98585	3345419	35.00	2.697
45	0.00332	0.01646	94430	1554	468538	0.97849	2870155	30.39	2.676
50	0.00585	0.02890	92876	2684	458458	0.95232	2401617	25.86	2.794
55	0.01443	0.06984	90192	6299	436597	0.91796	1943160	21.54	2.720
60	0.01945	0.09291	83893	7794	400778	0.88864	1506563	17.96	2.603
65	0.02871	0.13437	76098	10225	356149	0.83340	1105785	14.53	2.619
70	0.04596	0.20708	65873	13641	296814	0.73691	749636	11.38	2.614
75	0.07845	0.32853	52232	17160	218724	0.62047	452822	08.67	2.527
80	0.11464	0.44362	35072	15559	135711	0.42028	234098	06.67	2.452
85	0.19834	19514	19514	98387	98387	05.04	5.042

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Daman & Diu

Diu

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03625	0.03516	100000	3516	96989	0.96198	6772162	67.72	0.144
1	0.00206	0.00819	96484	791	383998	0.99270	6675173	69.18	1.547
5	0.00083	0.00415	95694	397	477476	0.99647	6291175	65.74	2.500
10	0.00058	0.00290	95297	276	475793	0.99624	5813698	61.01	2.500
15	0.00100	0.00499	95021	475	474005	0.99391	5337905	56.18	2.687
20	0.00144	0.00716	94546	677	471119	0.99192	4863900	51.44	2.621
25	0.00181	0.00903	93869	847	467313	0.98966	4392781	46.80	2.602
30	0.00239	0.01187	93022	1105	462482	0.98590	3925468	42.20	2.623
35	0.00335	0.01661	91917	1527	455963	0.98061	3462986	37.68	2.628
40	0.00456	0.02256	90390	2040	447122	0.97286	3007023	33.27	2.632
45	0.00660	0.03250	88351	2871	434989	0.96066	2559901	28.97	2.644
50	0.00971	0.04748	85480	4059	417876	0.94046	2124912	24.86	2.654
55	0.01522	0.07347	81421	5982	392994	0.91148	1707037	20.97	2.641
60	0.02227	0.10574	75439	7977	358208	0.87115	1314043	17.42	2.620
65	0.03380	0.15636	67462	10548	312052	0.80963	955835	14.17	2.605
70	0.05180	0.22992	56914	13086	252645	0.72924	643784	11.31	2.560
75	0.07584	0.31879	43828	13972	184238	0.62947	391138	08.92	2.502
80	0.11164	0.43366	29856	12947	115972	0.43948	206900	06.93	2.427
85	0.18596	16909	16909	90928	90928	05.38	5.378
Female									
0	0.02308	0.02262	100000	2262	98005	0.97534	7139203	71.39	0.118
1	0.00132	0.00525	97738	514	389663	0.99597	7041199	72.04	1.487
5	0.00035	0.00174	97225	169	485701	0.99818	6651536	68.41	2.500
10	0.00038	0.00190	97056	184	484818	0.99780	6165835	63.53	2.500
15	0.00052	0.00261	96871	253	483753	0.99710	5681017	58.64	2.611
20	0.00065	0.00325	96619	314	482350	0.99588	5197264	53.79	2.636
25	0.00101	0.00503	96304	485	480363	0.99469	4714914	48.96	2.609
30	0.00111	0.00554	95820	531	477810	0.99374	4234551	44.19	2.576
35	0.00147	0.00732	95288	697	474820	0.99009	3756740	39.42	2.675
40	0.00261	0.01298	94591	1228	470114	0.98461	3281920	34.70	2.685
45	0.00367	0.01819	93363	1699	462877	0.97612	2811806	30.12	2.681
50	0.00645	0.03177	91665	2912	451825	0.95108	2348929	25.63	2.769
55	0.01423	0.06889	88752	6114	429720	0.91828	1897104	21.38	2.703
60	0.01973	0.09423	82638	7787	394605	0.88555	1467384	17.76	2.613
65	0.02984	0.13931	74851	10428	349443	0.82772	1072779	14.33	2.621
70	0.04744	0.21297	64423	13720	289241	0.73323	723336	11.23	2.604
75	0.07894	0.33020	50703	16742	212080	0.61539	434095	08.56	2.525
80	0.11780	0.45269	33961	15374	130511	0.41215	222015	06.54	2.444
85	0.20313	18587	18587	91504	91504	04.92	4.923

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Delhi
Central

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03180	0.03094	100000	3094	97313	0.96659	6866154	68.66	0.131
1	0.00174	0.00694	96906	672	385983	0.99386	6768842	69.85	1.560
5	0.00070	0.00350	96234	337	480326	0.99699	6382859	66.33	2.500
10	0.00051	0.00252	95897	242	478880	0.99669	5902533	61.55	2.500
15	0.00089	0.00444	95655	424	477296	0.99456	5423652	56.70	2.693
20	0.00129	0.00642	95231	611	474701	0.99272	4946356	51.94	2.625
25	0.00164	0.00818	94619	774	471244	0.99061	4471655	47.26	2.606
30	0.00217	0.01082	93846	1015	466820	0.98705	4000411	42.63	2.628
35	0.00310	0.01541	92830	1431	460773	0.98171	3533591	38.07	2.638
40	0.00435	0.02154	91400	1968	452345	0.97427	3072818	33.62	2.636
45	0.00622	0.03063	89431	2739	440705	0.96272	2620473	29.30	2.645
50	0.00927	0.04537	86692	3933	424278	0.94190	2179768	25.14	2.665
55	0.01507	0.07276	82759	6021	399627	0.91271	1755490	21.21	2.647
60	0.02181	0.10368	76738	7956	364742	0.87361	1355863	17.67	2.619
65	0.03311	0.15337	68781	10549	318643	0.81394	991122	14.41	2.605
70	0.05028	0.22392	58233	13040	259355	0.73672	672479	11.55	2.561
75	0.07323	0.30961	45193	13992	191071	0.63968	413124	09.14	2.506
80	0.10772	0.42198	31201	13166	122224	0.44957	222053	07.12	2.434
85	0.18065	18035	18035	99829	99829	05.54	5.535
Female									
0	0.01900	0.01868	100000	1868	98330	0.97968	7221709	72.22	0.106
1	0.00104	0.00413	98132	406	391511	0.99689	7123379	72.59	1.494
5	0.00026	0.00129	97726	126	488315	0.99856	6731868	68.88	2.500
10	0.00032	0.00159	97600	155	487611	0.99821	6243553	63.97	2.500
15	0.00041	0.00206	97445	201	486740	0.99772	5755942	59.07	2.600
20	0.00052	0.00258	97243	251	485630	0.99654	5269202	54.19	2.658
25	0.00089	0.00442	96993	428	483948	0.99533	4783572	49.32	2.629
30	0.00097	0.00483	96564	467	481689	0.99457	4299624	44.53	2.575
35	0.00128	0.00637	96097	612	479073	0.99097	3817935	39.73	2.690
40	0.00245	0.01218	95485	1163	474747	0.98572	3338862	34.97	2.696
45	0.00335	0.01664	94323	1570	467967	0.97824	2864114	30.37	2.677
50	0.00592	0.02920	92753	2709	457782	0.95219	2396148	25.83	2.791
55	0.01440	0.06973	90044	6279	435895	0.91800	1938366	21.53	2.718
60	0.01948	0.09305	83766	7794	400153	0.88831	1502471	17.94	2.604
65	0.02883	0.13490	75971	10248	355461	0.83279	1102318	14.51	2.619
70	0.04612	0.20771	65723	13652	296024	0.73652	746857	11.36	2.613
75	0.07850	0.32869	52072	17115	218028	0.61994	450833	08.66	2.527
80	0.11498	0.44458	34956	15541	135164	0.41941	232806	06.66	2.451
85	0.19884	19415	19415	97642	97642	05.03	5.029

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Delhi

East

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03416	0.03318	100000	3318	97139	0.96414	6816143	68.16	0.138
1	0.00191	0.00759	96682	734	384932	0.99325	6719003	69.50	1.553
5	0.00077	0.00384	95948	368	478819	0.99672	6334071	66.02	2.500
10	0.00054	0.00272	95580	260	477249	0.99645	5855252	61.26	2.500
15	0.00095	0.00474	95320	451	475556	0.99421	5378003	56.42	2.690
20	0.00137	0.00682	94868	647	472804	0.99229	4902447	51.68	2.623
25	0.00173	0.00863	94222	813	469159	0.99011	4429643	47.01	2.604
30	0.00229	0.01138	93408	1063	464517	0.98643	3960485	42.40	2.625
35	0.00324	0.01606	92345	1483	458214	0.98111	3495968	37.86	2.633
40	0.00447	0.02210	90862	2008	449558	0.97351	3037754	33.43	2.633
45	0.00642	0.03164	88854	2811	437648	0.96160	2588196	29.13	2.644
50	0.00951	0.04653	86043	4003	420844	0.94109	2150547	24.99	2.659
55	0.01516	0.07318	82040	6004	396050	0.91204	1729703	21.08	2.644
60	0.02205	0.10474	76036	7964	361215	0.87240	1333653	17.54	2.619
65	0.03344	0.15480	68071	10538	315123	0.81175	972439	14.29	2.605
70	0.05107	0.22708	57534	13065	255800	0.73279	657316	11.42	2.561
75	0.07459	0.31440	44469	13981	187447	0.63442	401516	09.03	2.504
80	0.10971	0.42793	30488	13047	118919	0.44448	214070	07.02	2.431
85	0.18330	17441	17441	95150	95150	05.46	5.455
Female									
0	0.02081	0.02043	100000	2043	98184	0.97776	7169418	71.69	0.111
1	0.00116	0.00461	97957	451	390695	0.99650	7071234	72.19	1.491
5	0.00029	0.00147	97506	144	487169	0.99840	6680539	68.51	2.500
10	0.00035	0.00173	97362	169	486388	0.99803	6193370	63.61	2.500
15	0.00046	0.00230	97193	223	485433	0.99746	5706982	58.72	2.604
20	0.00057	0.00287	96970	278	484198	0.99624	5221550	53.85	2.649
25	0.00095	0.00472	96692	456	482377	0.99501	4737351	48.99	2.622
30	0.00104	0.00518	96236	498	479972	0.99417	4254974	44.21	2.575
35	0.00137	0.00683	95738	654	477175	0.99049	3775002	39.43	2.684
40	0.00255	0.01268	95084	1206	472638	0.98506	3297827	34.68	2.692
45	0.00353	0.01750	93879	1643	465579	0.97708	2825189	30.09	2.678
50	0.00621	0.03065	92236	2827	454910	0.95100	2359610	25.58	2.783
55	0.01457	0.07052	89409	6305	432619	0.91680	1904701	21.30	2.712
60	0.01991	0.09500	83104	7895	396626	0.88546	1472082	17.71	2.607
65	0.02972	0.13877	75209	10437	351195	0.82816	1075456	14.30	2.619
70	0.04745	0.21308	64772	13802	290845	0.73105	724262	11.18	2.608
75	0.08020	0.33455	50970	17052	212623	0.61212	433417	08.50	2.524
80	0.11854	0.45487	33918	15428	130152	0.41053	220793	06.51	2.444
85	0.20399	18490	18490	90642	90642	04.90	4.902

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Delhi

New Delhi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04148	0.04008	100000	4008	96624	0.95655	6664469	66.64	0.158
1	0.00246	0.00977	95992	938	381653	0.99125	6567845	68.42	1.532
5	0.00099	0.00495	95054	470	474094	0.99586	6186192	65.08	2.500
10	0.00067	0.00332	94584	314	472132	0.99574	5712098	60.39	2.500
15	0.00112	0.00560	94269	528	470122	0.99321	5239966	55.59	2.680
20	0.00160	0.00796	93741	746	466929	0.99105	4769844	50.88	2.617
25	0.00200	0.00996	92995	926	462751	0.98862	4302915	46.27	2.599
30	0.00262	0.01303	92069	1200	457483	0.98470	3840164	41.71	2.617
35	0.00360	0.01783	90869	1620	450483	0.97952	3382681	37.23	2.617
40	0.00477	0.02356	89249	2103	441257	0.97144	2932198	32.85	2.629
45	0.00700	0.03444	87146	3002	428654	0.95855	2490941	28.58	2.643
50	0.01015	0.04956	84144	4170	410888	0.93918	2062287	24.51	2.642
55	0.01533	0.07395	79974	5914	385899	0.91005	1651398	20.65	2.638
60	0.02291	0.10864	74060	8046	351186	0.86714	1265500	17.09	2.624
65	0.03502	0.16153	66014	10663	304528	0.80339	914314	13.85	2.605
70	0.05372	0.23746	55351	13144	244656	0.71998	609786	11.02	2.558
75	0.07914	0.33028	42207	13940	176147	0.61618	365130	08.65	2.497
80	0.11704	0.44942	28267	12704	108538	0.42568	188983	06.69	2.418
85	0.19346	15563	15563	80445	80445	05.17	5.169
Female									
0	0.04586	0.04420	100000	4420	96387	0.95134	6780502	67.81	0.183
1	0.00314	0.01247	95580	1192	379283	0.98967	6684115	69.93	1.452
5	0.00101	0.00502	94388	474	470756	0.99573	6304831	66.80	2.500
10	0.00070	0.00351	93914	330	468747	0.99543	5834076	62.12	2.500
15	0.00120	0.00601	93584	562	466604	0.99319	5365329	57.33	2.654
20	0.00149	0.00743	93022	691	463425	0.99225	4898725	52.66	2.557
25	0.00161	0.00801	92332	740	459835	0.99162	4435301	48.04	2.534
30	0.00179	0.00889	91592	814	455983	0.98996	3975466	43.40	2.571
35	0.00230	0.01146	90778	1040	451406	0.98676	3519483	38.77	2.611
40	0.00311	0.01543	89738	1384	445429	0.98099	3068077	34.19	2.644
45	0.00475	0.02349	88354	2075	436964	0.96950	2622648	29.68	2.685
50	0.00791	0.03884	86278	3351	423635	0.95101	2185684	25.33	2.685
55	0.01249	0.06067	82928	5031	402881	0.92421	1762050	21.25	2.663
60	0.01963	0.09381	77896	7307	372348	0.88095	1359169	17.45	2.655
65	0.03204	0.14891	70589	10511	328020	0.81662	986821	13.98	2.629
70	0.05018	0.22373	60078	13441	267866	0.73000	658801	10.97	2.580
75	0.07787	0.32649	46636	15226	195541	0.60788	390935	08.38	2.528
80	0.12499	0.47299	31410	14857	118866	0.39166	195394	06.22	2.430
85	0.21631	16554	16554	76528	76528	04.62	4.623

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Delhi

North

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03175	0.03089	100000	3089	97316	0.96664	6867188	68.67	0.131
1	0.00174	0.00692	96911	671	386005	0.99387	6769871	69.86	1.560
5	0.00070	0.00349	96240	336	480358	0.99700	6383867	66.33	2.500
10	0.00050	0.00252	95904	241	478914	0.99670	5903509	61.56	2.500
15	0.00089	0.00443	95662	424	477333	0.99457	5424594	56.71	2.693
20	0.00129	0.00641	95238	611	474741	0.99273	4947261	51.95	2.625
25	0.00164	0.00817	94628	773	471288	0.99062	4472520	47.26	2.606
30	0.00217	0.01081	93855	1014	466868	0.98706	4001233	42.63	2.628
35	0.00310	0.01540	92841	1429	460827	0.98172	3534364	38.07	2.638
40	0.00435	0.02152	91411	1968	452404	0.97428	3073537	33.62	2.636
45	0.00621	0.03061	89444	2738	440770	0.96275	2621134	29.30	2.645
50	0.00927	0.04535	86706	3932	424351	0.94192	2180364	25.15	2.665
55	0.01506	0.07275	82774	6021	399703	0.91272	1756013	21.21	2.647
60	0.02181	0.10366	76753	7956	364817	0.87363	1356310	17.67	2.619
65	0.03310	0.15335	68797	10550	318716	0.81398	991493	14.41	2.605
70	0.05026	0.22386	58247	13039	259427	0.73679	672777	11.55	2.561
75	0.07320	0.30952	45208	13993	191144	0.63977	413349	09.14	2.506
80	0.10769	0.42188	31215	13169	122289	0.44966	222205	07.12	2.434
85	0.18061	18046	18046	99917	99917	05.54	5.537
Female									
0	0.01917	0.01885	100000	1885	98316	0.97950	7208006	72.08	0.107
1	0.00105	0.00417	98115	409	391435	0.99686	7109690	72.46	1.493
5	0.00026	0.00130	97706	127	488212	0.99855	6718256	68.76	2.500
10	0.00032	0.00161	97579	157	487501	0.99820	6230044	63.85	2.500
15	0.00042	0.00208	97422	203	486623	0.99770	5742543	58.95	2.600
20	0.00052	0.00260	97219	253	485503	0.99650	5255920	54.06	2.658
25	0.00089	0.00446	96966	432	483806	0.99529	4770416	49.20	2.629
30	0.00098	0.00488	96534	471	481527	0.99452	4286610	44.41	2.574
35	0.00129	0.00643	96063	618	478887	0.99088	3805083	39.61	2.691
40	0.00247	0.01230	95445	1174	474520	0.98557	3326196	34.85	2.696
45	0.00339	0.01681	94271	1584	467675	0.97802	2851676	30.25	2.677
50	0.00598	0.02949	92687	2734	457397	0.95169	2384001	25.72	2.791
55	0.01456	0.07048	89953	6340	435300	0.91713	1926604	21.42	2.718
60	0.01969	0.09403	83614	7862	399226	0.88715	1491304	17.84	2.604
65	0.02915	0.13629	75751	10325	354174	0.83106	1092078	14.42	2.619
70	0.04665	0.20988	65427	13732	294341	0.73377	737904	11.28	2.612
75	0.07951	0.33218	51695	17172	215978	0.61596	443563	08.58	2.525
80	0.11658	0.44925	34523	15509	133035	0.41545	227585	06.59	2.448
85	0.20110	19014	19014	94549	94549	04.97	4.973

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Delhi

North East

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03498	0.03396	100000	3396	97080	0.96329	6798703	67.99	0.140
1	0.00197	0.00783	96604	756	384565	0.99304	6701622	69.37	1.551
5	0.00079	0.00396	95848	380	478292	0.99662	6317057	65.91	2.500
10	0.00056	0.00279	95469	266	476676	0.99637	5838765	61.16	2.500
15	0.00097	0.00484	95202	461	474946	0.99409	5362089	56.32	2.689
20	0.00140	0.00696	94741	659	472140	0.99214	4887143	51.58	2.622
25	0.00177	0.00879	94082	827	468430	0.98993	4415004	46.93	2.603
30	0.00233	0.01158	93256	1080	463713	0.98622	3946574	42.32	2.624
35	0.00328	0.01628	92176	1501	457323	0.98091	3482861	37.79	2.631
40	0.00450	0.02229	90675	2021	448591	0.97325	3025539	33.37	2.633
45	0.00649	0.03198	88654	2835	436590	0.96122	2576948	29.07	2.644
50	0.00959	0.04691	85819	4026	419660	0.94083	2140358	24.94	2.657
55	0.01519	0.07331	81792	5996	394827	0.91182	1720698	21.04	2.643
60	0.02213	0.10513	75796	7969	360009	0.87192	1325871	17.49	2.619
65	0.03358	0.15539	67828	10540	313899	0.81093	965862	14.24	2.605
70	0.05136	0.22820	57288	13073	254549	0.73139	651963	11.38	2.561
75	0.07507	0.31612	44215	13977	186175	0.63249	397414	08.99	2.503
80	0.11045	0.43014	30238	13007	117754	0.44256	211240	06.99	2.429
85	0.18432	17231	17231	93485	93485	05.43	5.425
Female									
0	0.02216	0.02173	100000	2173	98077	0.97631	7160389	71.60	0.115
1	0.00125	0.00500	97827	489	390078	0.99618	7062312	72.19	1.489
5	0.00033	0.00164	97337	160	486288	0.99827	6672234	68.55	2.500
10	0.00037	0.00183	97178	178	485445	0.99790	6185945	63.66	2.500
15	0.00050	0.00249	97000	241	484424	0.99724	5700500	58.77	2.609
20	0.00062	0.00310	96759	300	483087	0.99603	5216075	53.91	2.640
25	0.00098	0.00489	96459	472	481168	0.99483	4732988	49.07	2.613
30	0.00108	0.00538	95987	517	478682	0.99393	4251820	44.30	2.576
35	0.00143	0.00710	95470	678	475777	0.99029	3773138	39.52	2.678
40	0.00257	0.01278	94792	1211	471159	0.98488	3297361	34.79	2.687
45	0.00360	0.01783	93581	1668	464033	0.97662	2826202	30.20	2.680
50	0.00632	0.03116	91912	2864	453184	0.95145	2362169	25.70	2.773
55	0.01421	0.06883	89048	6129	431183	0.91849	1908985	21.44	2.706
60	0.01962	0.09370	82919	7770	396037	0.88645	1477802	17.82	2.612
65	0.02954	0.13801	75149	10371	351068	0.82925	1081765	14.39	2.621
70	0.04701	0.21127	64778	13686	291123	0.73471	730697	11.28	2.606
75	0.07855	0.32885	51092	16802	213890	0.61748	439575	08.60	2.526
80	0.11675	0.44968	34290	15420	132074	0.41479	225684	06.58	2.446
85	0.20159	18870	18870	93611	93611	04.96	4.961

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Delhi

North West

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03263	0.03174	100000	3174	97251	0.96572	6848312	68.48	0.134
1	0.00180	0.00717	96826	694	385610	0.99365	6751061	69.72	1.557
5	0.00072	0.00362	96132	348	479793	0.99689	6365451	66.22	2.500
10	0.00052	0.00259	95785	248	478303	0.99661	5885658	61.45	2.500
15	0.00091	0.00454	95536	434	476680	0.99444	5407355	56.60	2.692
20	0.00132	0.00656	95102	624	474029	0.99257	4930675	51.85	2.624
25	0.00167	0.00834	94478	788	470505	0.99043	4456646	47.17	2.605
30	0.00222	0.01102	93691	1032	466003	0.98683	3986141	42.55	2.627
35	0.00315	0.01564	92658	1449	459865	0.98149	3520138	37.99	2.636
40	0.00439	0.02174	91209	1983	451354	0.97400	3060274	33.55	2.635
45	0.00629	0.03099	89226	2765	439617	0.96232	2608919	29.24	2.644
50	0.00936	0.04579	86461	3959	423053	0.94160	2169302	25.09	2.663
55	0.01510	0.07292	82502	6016	398345	0.91246	1746250	21.17	2.646
60	0.02190	0.10406	76486	7959	363474	0.87319	1347904	17.62	2.619
65	0.03322	0.15386	68526	10544	317382	0.81316	984430	14.37	2.605
70	0.05056	0.22506	57983	13049	258083	0.73531	667048	11.50	2.561
75	0.07371	0.31131	44933	13988	189771	0.63782	408965	09.10	2.505
80	0.10842	0.42407	30945	13123	121040	0.44780	219194	07.08	2.433
85	0.18157	17822	17822	98155	98155	05.51	5.507
Female									
0	0.02183	0.02142	100000	2142	98103	0.97666	7166625	71.67	0.114
1	0.00123	0.00491	97858	481	390225	0.99625	7068523	72.23	1.489
5	0.00032	0.00160	97377	156	486497	0.99830	6678297	68.58	2.500
10	0.00036	0.00180	97221	175	485668	0.99793	6191800	63.69	2.500
15	0.00049	0.00244	97046	237	484663	0.99729	5706132	58.80	2.608
20	0.00061	0.00305	96809	295	483349	0.99608	5221469	53.94	2.642
25	0.00097	0.00485	96514	468	481454	0.99488	4738120	49.09	2.615
30	0.00107	0.00533	96046	512	478991	0.99399	4256666	44.32	2.575
35	0.00141	0.00703	95535	672	476114	0.99036	3777675	39.54	2.679
40	0.00256	0.01272	94863	1207	471526	0.98496	3301561	34.80	2.688
45	0.00357	0.01771	93656	1659	464433	0.97678	2830035	30.22	2.680
50	0.00628	0.03097	91998	2849	453650	0.95153	2365602	25.71	2.775
55	0.01423	0.06891	89149	6143	431660	0.91845	1911952	21.45	2.708
60	0.01960	0.09364	83005	7772	396458	0.88664	1480292	17.83	2.611
65	0.02947	0.13770	75233	10360	351514	0.82960	1083834	14.41	2.620
70	0.04692	0.21092	64873	13683	291616	0.73490	732321	11.29	2.606
75	0.07854	0.32882	51190	16832	214307	0.61774	440705	08.61	2.526
80	0.11657	0.44917	34358	15433	132386	0.41525	226398	06.59	2.447
85	0.20131	18925	18925	94012	94012	04.97	4.968

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Delhi

South

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03729	0.03614	100000	3614	96915	0.96089	6750672	67.51	0.146
1	0.00214	0.00850	96386	819	383532	0.99242	6653757	69.03	1.544
5	0.00086	0.00431	95567	412	476805	0.99635	6270225	65.61	2.500
10	0.00060	0.00298	95155	284	475067	0.99614	5793420	60.88	2.500
15	0.00103	0.00512	94871	485	473234	0.99377	5318353	56.06	2.686
20	0.00147	0.00733	94386	692	470284	0.99174	4845120	51.33	2.620
25	0.00185	0.00922	93694	863	466401	0.98945	4374835	46.69	2.601
30	0.00244	0.01211	92831	1124	461481	0.98565	3908434	42.10	2.622
35	0.00340	0.01687	91707	1547	454861	0.98038	3446953	37.59	2.626
40	0.00461	0.02278	90160	2054	445934	0.97256	2992093	33.19	2.631
45	0.00668	0.03290	88106	2899	433700	0.96022	2546159	28.90	2.644
50	0.00981	0.04792	85207	4083	416446	0.94018	2112459	24.79	2.651
55	0.01524	0.07357	81124	5969	391535	0.91123	1696013	20.91	2.640
60	0.02238	0.10624	75155	7985	356777	0.87048	1304478	17.36	2.620
65	0.03400	0.15720	67171	10559	310568	0.80853	947701	14.11	2.605
70	0.05216	0.23134	56611	13097	251104	0.72746	637132	11.25	2.560
75	0.07647	0.32101	43515	13969	182668	0.62693	386029	08.87	2.501
80	0.11265	0.43664	29546	12901	114520	0.43686	203361	06.88	2.426
85	0.18736	16645	16645	88840	88840	05.34	5.337
Female									
0	0.02922	0.02850	100000	2850	97536	0.96881	7044790	70.45	0.136
1	0.00177	0.00707	97150	686	386867	0.99443	6947254	71.51	1.478
5	0.00051	0.00253	96463	244	481706	0.99756	6560386	68.01	2.500
10	0.00047	0.00234	96219	225	480533	0.99717	6078680	63.18	2.500
15	0.00070	0.00349	95994	335	479174	0.99610	5598147	58.32	2.626
20	0.00087	0.00432	95659	414	477305	0.99492	5118973	53.51	2.606
25	0.00117	0.00585	95245	558	474879	0.99383	4641668	48.73	2.583
30	0.00130	0.00650	94688	615	471948	0.99262	4166789	44.01	2.578
35	0.00173	0.00860	94072	809	468464	0.98902	3694840	39.28	2.654
40	0.00278	0.01380	93264	1287	463321	0.98339	3226376	34.59	2.671
45	0.00404	0.02001	91977	1841	455624	0.97362	2763055	30.04	2.686
50	0.00705	0.03472	90136	3129	443605	0.95063	2307430	25.60	2.739
55	0.01365	0.06615	87007	5756	421705	0.92058	1863825	21.42	2.684
60	0.01958	0.09354	81251	7600	388215	0.88457	1442119	17.75	2.626
65	0.03045	0.14196	73651	10456	343403	0.82497	1053904	14.31	2.623
70	0.04795	0.21494	63195	13583	283295	0.73516	710502	11.24	2.594
75	0.07724	0.32425	49612	16087	208268	0.61846	427206	08.61	2.526
80	0.11782	0.45266	33525	15176	128805	0.41168	218938	06.53	2.442
85	0.20358	18350	18350	90134	90134	04.91	4.912

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Delhi

South West

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03859	0.03737	100000	3737	96823	0.95954	6723430	67.23	0.150
1	0.00224	0.00890	96263	857	382945	0.99205	6626607	68.84	1.540
5	0.00090	0.00451	95406	430	475957	0.99620	6243661	65.44	2.500
10	0.00062	0.00309	94976	294	474148	0.99601	5767705	60.73	2.500
15	0.00106	0.00527	94683	499	472258	0.99359	5293557	55.91	2.684
20	0.00151	0.00753	94184	709	469229	0.99152	4821300	51.19	2.619
25	0.00190	0.00945	93474	884	465251	0.98919	4352071	46.56	2.600
30	0.00250	0.01240	92591	1149	460219	0.98534	3886820	41.98	2.620
35	0.00347	0.01718	91442	1571	453475	0.98009	3426601	37.47	2.623
40	0.00466	0.02304	89871	2071	444447	0.97219	2973126	33.08	2.630
45	0.00679	0.03340	87800	2933	432089	0.95968	2528679	28.80	2.643
50	0.00992	0.04846	84867	4113	414665	0.93984	2096591	24.70	2.648
55	0.01528	0.07372	80755	5953	389719	0.91086	1681925	20.83	2.639
60	0.02254	0.10695	74802	8000	354979	0.86952	1292206	17.28	2.622
65	0.03429	0.15844	66801	10584	308661	0.80701	937227	14.03	2.605
70	0.05263	0.23321	56217	13111	249092	0.72516	628567	11.18	2.560
75	0.07729	0.32385	43107	13960	180632	0.62365	379474	08.80	2.500
80	0.11397	0.44051	29146	12839	112652	0.43346	198842	06.82	2.424
85	0.18920	16307	16307	86190	86190	05.29	5.285
Female									
0	0.03208	0.03122	100000	3122	97327	0.96580	6993173	69.93	0.144
1	0.00199	0.00792	96878	767	385573	0.99369	6895846	71.18	1.473
5	0.00058	0.00292	96111	280	479852	0.99727	6510273	67.74	2.500
10	0.00051	0.00255	95830	244	478542	0.99688	6030421	62.93	2.500
15	0.00078	0.00390	95586	373	477048	0.99562	5551879	58.08	2.632
20	0.00097	0.00483	95213	460	474961	0.99447	5074831	53.30	2.596
25	0.00125	0.00623	94754	590	472336	0.99344	4599870	48.55	2.573
30	0.00139	0.00694	94163	653	469235	0.99210	4127535	43.83	2.578
35	0.00184	0.00918	93510	859	465529	0.98851	3658300	39.12	2.646
40	0.00286	0.01422	92651	1317	460183	0.98279	3192770	34.46	2.666
45	0.00422	0.02087	91334	1907	452262	0.97244	2732588	29.92	2.688
50	0.00735	0.03613	89428	3231	439797	0.95003	2280326	25.50	2.728
55	0.01356	0.06574	86197	5666	417821	0.92074	1840529	21.35	2.677
60	0.01969	0.09406	80530	7575	384706	0.88326	1422708	17.67	2.631
65	0.03094	0.14410	72956	10513	339797	0.82254	1038002	14.23	2.624
70	0.04857	0.21741	62443	13576	279495	0.73369	698206	11.18	2.590
75	0.07740	0.32480	48867	15872	205063	0.61644	418711	08.57	2.526
80	0.11912	0.45636	32995	15058	126409	0.40833	213648	06.48	2.439
85	0.20561	17937	17937	87239	87239	04.86	4.863

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Delhi

West

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03511	0.03408	100000	3408	97070	0.96315	6795848	67.96	0.140
1	0.00198	0.00787	96592	760	384505	0.99300	6698778	69.35	1.550
5	0.00080	0.00398	95832	382	478204	0.99661	6314273	65.89	2.500
10	0.00056	0.00280	95450	268	476582	0.99635	5836069	61.14	2.500
15	0.00097	0.00486	95183	462	474845	0.99407	5359487	56.31	2.688
20	0.00140	0.00698	94720	661	472030	0.99212	4884642	51.57	2.622
25	0.00177	0.00881	94059	829	468309	0.98990	4412612	46.91	2.603
30	0.00234	0.01161	93230	1083	463580	0.98619	3944303	42.31	2.624
35	0.00329	0.01632	92148	1504	457175	0.98087	3480723	37.77	2.630
40	0.00451	0.02232	90644	2023	448431	0.97320	3023548	33.36	2.633
45	0.00651	0.03204	88621	2839	436416	0.96116	2575117	29.06	2.644
50	0.00961	0.04698	85782	4030	419465	0.94078	2138701	24.93	2.657
55	0.01519	0.07333	81752	5995	394626	0.91178	1719236	21.03	2.642
60	0.02215	0.10520	75757	7969	359812	0.87184	1324611	17.48	2.619
65	0.03360	0.15549	67788	10540	313699	0.81079	964799	14.23	2.605
70	0.05140	0.22838	57248	13074	254346	0.73117	651099	11.37	2.561
75	0.07515	0.31639	44174	13976	185969	0.63218	396754	08.98	2.503
80	0.11058	0.43050	30197	13000	117566	0.44225	210785	06.98	2.429
85	0.18448	17197	17197	93219	93219	05.42	5.421
Female									
0	0.02361	0.02313	100000	2313	97963	0.97477	7129951	71.30	0.119
1	0.00136	0.00541	97687	528	389420	0.99584	7031988	71.99	1.486
5	0.00036	0.00180	97159	175	485355	0.99813	6642568	68.37	2.500
10	0.00039	0.00194	96983	188	484448	0.99775	6157213	63.49	2.500
15	0.00054	0.00268	96796	260	483358	0.99702	5672765	58.61	2.613
20	0.00067	0.00334	96536	323	481915	0.99580	5189407	53.76	2.633
25	0.00102	0.00511	96213	492	479889	0.99461	4707492	48.93	2.607
30	0.00113	0.00563	95721	539	477301	0.99364	4227603	44.17	2.576
35	0.00149	0.00744	95182	708	474265	0.98998	3750302	39.40	2.673
40	0.00263	0.01306	94475	1234	469514	0.98448	3276038	34.68	2.684
45	0.00371	0.01837	93240	1713	462229	0.97588	2806524	30.10	2.681
50	0.00651	0.03207	91527	2935	451079	0.95099	2344295	25.61	2.766
55	0.01419	0.06869	88592	6086	428973	0.91843	1893216	21.37	2.702
60	0.01974	0.09426	82506	7777	393980	0.88535	1464243	17.75	2.614
65	0.02993	0.13969	74730	10439	348812	0.82730	1070263	14.32	2.621
70	0.04753	0.21335	64291	13717	288573	0.73316	721451	11.22	2.603
75	0.07887	0.32995	50574	16687	211572	0.61532	432878	08.56	2.525
80	0.11795	0.45312	33887	15355	130184	0.41175	221306	06.53	2.444
85	0.20338	18533	18533	91122	91122	04.92	4.917

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Goa

North Goa

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02604	0.02545	100000	2545	97749	0.97257	6991063	69.91	0.116
1	0.00136	0.00543	97455	529	388537	0.99525	6893314	70.73	1.576
5	0.00054	0.00269	96926	261	483976	0.99764	6504777	67.11	2.500
10	0.00041	0.00203	96665	196	482834	0.99730	6020802	62.29	2.500
15	0.00074	0.00368	96469	355	481529	0.99545	5537968	57.41	2.703
20	0.00108	0.00541	96114	520	479338	0.99380	5056439	52.61	2.633
25	0.00141	0.00703	95594	672	476364	0.99189	4577101	47.88	2.612
30	0.00189	0.00939	94922	892	472501	0.98862	4100737	43.20	2.636
35	0.00276	0.01372	94030	1290	467124	0.98329	3628236	38.59	2.653
40	0.00405	0.02005	92740	1860	459317	0.97625	3161112	34.09	2.642
45	0.00568	0.02803	90881	2547	448406	0.96571	2701795	29.73	2.645
50	0.00860	0.04216	88334	3724	433031	0.94442	2253389	25.51	2.680
55	0.01470	0.07107	84610	6013	408964	0.91475	1820358	21.51	2.658
60	0.02122	0.10100	78597	7938	374098	0.87613	1411394	17.96	2.621
65	0.03250	0.15078	70658	10654	327760	0.81888	1037296	14.68	2.604
70	0.04828	0.21597	60005	12959	268398	0.74624	709536	11.82	2.560
75	0.07015	0.29865	47045	14050	200289	0.65091	441138	09.38	2.513
80	0.10382	0.41022	32995	13535	130370	0.45870	240848	07.30	2.443
85	0.17614	19460	19460	110478	110478	05.68	5.677
Female									
0	0.01093	0.01083	100000	1083	99007	0.98834	7346611	73.47	0.082
1	0.00051	0.00205	98917	203	395163	0.99852	7247604	73.27	1.506
5	0.00011	0.00053	98714	53	493440	0.99925	6852441	69.42	2.500
10	0.00019	0.00097	98662	96	493069	0.99901	6359001	64.45	2.500
15	0.00021	0.00104	98566	102	492580	0.99887	5865932	59.51	2.563
20	0.00026	0.00132	98463	130	492023	0.99785	5373352	54.57	2.727
25	0.00062	0.00310	98334	305	490966	0.99672	4881329	49.64	2.692
30	0.00067	0.00332	98029	326	489355	0.99632	4390363	44.79	2.570
35	0.00087	0.00436	97703	426	487554	0.99282	3901009	39.93	2.740
40	0.00212	0.01056	97277	1027	484054	0.98803	3413455	35.09	2.729
45	0.00268	0.01332	96250	1282	478258	0.98278	2929401	30.44	2.664
50	0.00480	0.02373	94969	2254	470023	0.95233	2451143	25.81	2.861
55	0.01594	0.07695	92715	7135	447616	0.91190	1981120	21.37	2.763
60	0.01990	0.09493	85580	8124	408180	0.89021	1533504	17.92	2.573
65	0.02757	0.12934	77456	10018	363367	0.83855	1125324	14.53	2.613
70	0.04510	0.20376	67438	13741	304700	0.73096	761957	11.30	2.636
75	0.08294	0.34403	53697	18473	222723	0.61134	457257	08.52	2.523
80	0.11533	0.44581	35224	15703	136160	0.41945	234535	06.66	2.455
85	0.19843	19521	19521	98375	98375	05.04	5.040

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Goa

South Goa

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02701	0.02638	100000	2638	97674	0.97156	6969398	69.69	0.118
1	0.00142	0.00568	97362	553	388107	0.99502	6871723	70.58	1.574
5	0.00057	0.00282	96809	273	483364	0.99753	6483616	66.97	2.500
10	0.00042	0.00211	96536	204	482171	0.99720	6000252	62.16	2.500
15	0.00076	0.00381	96333	367	480819	0.99530	5518081	57.28	2.702
20	0.00112	0.00558	95966	536	478558	0.99361	5037262	52.49	2.631
25	0.00145	0.00723	95430	690	475500	0.99167	4558703	47.77	2.611
30	0.00194	0.00964	94740	913	471539	0.98835	4083203	43.10	2.635
35	0.00282	0.01401	93827	1315	466044	0.98301	3611664	38.49	2.651
40	0.00410	0.02032	92512	1879	458126	0.97590	3145620	34.00	2.641
45	0.00577	0.02848	90633	2582	447083	0.96518	2687494	29.65	2.645
50	0.00872	0.04273	88051	3763	431517	0.94396	2240411	25.44	2.678
55	0.01477	0.07139	84289	6017	407335	0.91437	1808894	21.46	2.656
60	0.02133	0.10148	78271	7943	372455	0.87570	1401559	17.91	2.621
65	0.03261	0.15122	70328	10635	326158	0.81801	1029103	14.63	2.604
70	0.04864	0.21739	59693	12977	266802	0.74455	702945	11.78	2.560
75	0.07069	0.30057	46717	14042	198648	0.64896	436143	09.34	2.512
80	0.10448	0.41222	32675	13469	128915	0.45719	237496	07.27	2.442
85	0.17688	19206	19206	108580	108580	05.65	5.654
Female									
0	0.01169	0.01157	100000	1157	98941	0.98752	7355629	73.56	0.085
1	0.00056	0.00225	98843	222	394817	0.99837	7256689	73.42	1.505
5	0.00012	0.00060	98621	59	492955	0.99918	6861871	69.58	2.500
10	0.00021	0.00103	98561	101	492553	0.99893	6368917	64.62	2.500
15	0.00023	0.00114	98460	112	492028	0.99876	5876364	59.68	2.569
20	0.00029	0.00144	98348	141	491418	0.99773	5384336	54.75	2.716
25	0.00064	0.00321	98207	316	490303	0.99660	4892918	49.82	2.682
30	0.00069	0.00346	97891	339	488634	0.99616	4402615	44.97	2.571
35	0.00091	0.00454	97553	443	486759	0.99270	3913980	40.12	2.732
40	0.00213	0.01059	97110	1029	483208	0.98792	3427221	35.29	2.724
45	0.00272	0.01353	96081	1300	477373	0.98247	2944013	30.64	2.666
50	0.00486	0.02405	94781	2280	469006	0.95326	2466641	26.02	2.851
55	0.01538	0.07433	92502	6875	447085	0.91455	1997634	21.60	2.757
60	0.01944	0.09283	85626	7949	408881	0.89201	1550550	18.11	2.578
65	0.02720	0.12772	77677	9921	364725	0.84072	1141668	14.70	2.615
70	0.04430	0.20049	67757	13584	306632	0.73692	776943	11.47	2.633
75	0.08033	0.33507	54172	18151	225965	0.62003	470310	08.68	2.527
80	0.11239	0.43714	36021	15746	140106	0.42661	244346	06.78	2.460
85	0.19450	20275	20275	104240	104240	05.14	5.141

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat
Ahmedabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03648	0.03537	100000	3537	96973	0.96174	6767407	67.67	0.144
1	0.00208	0.00826	96463	797	383896	0.99264	6670434	69.15	1.546
5	0.00084	0.00418	95666	400	477329	0.99645	6286538	65.71	2.500
10	0.00058	0.00292	95266	278	475634	0.99622	5809209	60.98	2.500
15	0.00101	0.00502	94988	477	473836	0.99388	5333576	56.15	2.687
20	0.00144	0.00720	94511	680	470936	0.99188	4859740	51.42	2.621
25	0.00182	0.00907	93831	851	467113	0.98962	4388804	46.77	2.602
30	0.00240	0.01193	92980	1109	462263	0.98585	3921691	42.18	2.623
35	0.00336	0.01667	91871	1531	455721	0.98056	3459429	37.66	2.627
40	0.00457	0.02261	90340	2043	446860	0.97280	3003708	33.25	2.632
45	0.00662	0.03259	88297	2877	434705	0.96056	2556847	28.96	2.644
50	0.00973	0.04758	85420	4064	417561	0.94039	2122142	24.84	2.653
55	0.01523	0.07350	81355	5979	392672	0.91143	1704581	20.95	2.641
60	0.02229	0.10585	75376	7979	357891	0.87100	1311910	17.40	2.620
65	0.03385	0.15655	67397	10551	311722	0.80938	954019	14.16	2.605
70	0.05188	0.23024	56847	13088	252302	0.72884	642297	11.30	2.560
75	0.07598	0.31928	43758	13971	183888	0.62890	389994	08.91	2.502
80	0.11187	0.43432	29787	12937	115647	0.43890	206107	06.92	2.427
85	0.18627	16850	16850	90459	90459	05.37	5.369
Female									
0	0.02776	0.02711	100000	2711	97645	0.97037	7044916	70.45	0.131
1	0.00165	0.00659	97289	641	387542	0.99485	6947271	71.41	1.480
5	0.00046	0.00230	96649	222	482686	0.99773	6559729	67.87	2.500
10	0.00045	0.00224	96426	216	481590	0.99733	6077042	63.02	2.500
15	0.00065	0.00326	96210	314	480304	0.99636	5595452	58.16	2.622
20	0.00081	0.00404	95896	388	478557	0.99514	5115149	53.34	2.615
25	0.00114	0.00571	95509	545	476230	0.99398	4636591	48.55	2.591
30	0.00127	0.00632	94963	600	473363	0.99283	4160362	43.81	2.577
35	0.00168	0.00836	94363	789	469970	0.98913	3686999	39.07	2.660
40	0.00278	0.01383	93574	1295	464863	0.98342	3217029	34.38	2.676
45	0.00401	0.01985	92280	1832	457156	0.97386	2752165	29.82	2.684
50	0.00701	0.03452	90448	3122	445208	0.94970	2295009	25.37	2.748
55	0.01414	0.06847	87326	5979	422816	0.91812	1849801	21.18	2.690
60	0.02008	0.09582	81347	7794	388196	0.88235	1426984	17.54	2.622
65	0.03097	0.14424	73553	10609	342526	0.82202	1038788	14.12	2.621
70	0.04897	0.21904	62944	13787	281564	0.72878	696262	11.06	2.595
75	0.07984	0.33326	49157	16382	205199	0.60917	414699	08.44	2.523
80	0.12130	0.46263	32775	15162	125001	0.40334	209499	06.39	2.436
85	0.20843	17612	17612	84499	84499	04.80	4.798

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Gujarat

Amreli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03736	0.03620	100000	3620	96910	0.96083	6749347	67.49	0.147
1	0.00214	0.00852	96380	821	383503	0.99240	6652436	69.02	1.544
5	0.00087	0.00432	95559	412	476763	0.99635	6268934	65.60	2.500
10	0.00060	0.00299	95146	284	475022	0.99614	5792170	60.88	2.500
15	0.00103	0.00513	94862	486	473186	0.99376	5317149	56.05	2.685
20	0.00147	0.00734	94376	692	470232	0.99173	4843963	51.33	2.620
25	0.00185	0.00923	93684	864	466344	0.98944	4373731	46.69	2.601
30	0.00244	0.01213	92819	1125	461419	0.98564	3907387	42.10	2.622
35	0.00340	0.01689	91694	1548	454792	0.98036	3445968	37.58	2.625
40	0.00461	0.02279	90145	2054	445860	0.97255	2991176	33.18	2.631
45	0.00669	0.03293	88091	2901	433620	0.96019	2545316	28.89	2.644
50	0.00981	0.04795	85190	4085	416357	0.94016	2111696	24.79	2.651
55	0.01525	0.07358	81106	5968	391445	0.91121	1695339	20.90	2.640
60	0.02239	0.10627	75138	7985	356689	0.87044	1303894	17.35	2.621
65	0.03401	0.15725	67153	10560	310477	0.80846	947205	14.11	2.605
70	0.05218	0.23143	56593	13097	251010	0.72735	636728	11.25	2.560
75	0.07651	0.32114	43496	13968	182572	0.62678	385718	08.87	2.501
80	0.11271	0.43682	29527	12898	114432	0.43670	203146	06.88	2.426
85	0.18745	16629	16629	88714	88714	05.33	5.335
Female									
0	0.02614	0.02555	100000	2555	97768	0.97207	7100824	71.01	0.127
1	0.00155	0.00616	97445	600	388268	0.99521	7003056	71.87	1.482
5	0.00043	0.00213	96845	206	483707	0.99787	6614788	68.30	2.500
10	0.00042	0.00212	96638	205	482679	0.99749	6131081	63.44	2.500
15	0.00061	0.00305	96433	294	481467	0.99660	5648402	58.57	2.620
20	0.00076	0.00379	96139	364	479830	0.99540	5166935	53.74	2.619
25	0.00109	0.00544	95775	521	477625	0.99427	4687105	48.94	2.594
30	0.00121	0.00601	95255	573	474886	0.99319	4209480	44.19	2.577
35	0.00160	0.00795	94682	752	471651	0.98959	3734594	39.44	2.663
40	0.00268	0.01332	93929	1251	466742	0.98407	3262943	34.74	2.677
45	0.00384	0.01904	92678	1764	459305	0.97495	2796201	30.17	2.684
50	0.00672	0.03312	90914	3011	447802	0.95126	2336896	25.70	2.752
55	0.01378	0.06676	87903	5868	425976	0.92028	1889094	21.49	2.693
60	0.01947	0.09304	82035	7633	392016	0.88597	1463118	17.84	2.621
65	0.02991	0.13961	74402	10387	347317	0.82764	1071101	14.40	2.622
70	0.04727	0.21226	64015	13588	287453	0.73657	723785	11.31	2.599
75	0.07718	0.32404	50428	16341	211730	0.62037	436332	08.65	2.527
80	0.11647	0.44882	34087	15299	131350	0.41519	224602	06.59	2.445
85	0.20148	18788	18788	93251	93251	04.96	4.963

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat

Anand

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04448	0.04288	100000	4288	96423	0.95345	6604439	66.04	0.166
1	0.00270	0.01073	95712	1027	380304	0.99039	6508016	68.00	1.524
5	0.00109	0.00541	94685	513	472143	0.99551	6127713	64.72	2.500
10	0.00071	0.00356	94172	335	470024	0.99547	5655570	60.06	2.500
15	0.00119	0.00593	93837	556	467895	0.99283	5185546	55.26	2.677
20	0.00168	0.00839	93281	782	464541	0.99059	4717652	50.57	2.616
25	0.00210	0.01047	92499	968	460168	0.98805	4253111	45.98	2.598
30	0.00275	0.01365	91531	1249	454671	0.98408	3792942	41.44	2.613
35	0.00372	0.01843	90281	1664	447431	0.97900	3338272	36.98	2.611
40	0.00486	0.02403	88617	2130	438034	0.97074	2890840	32.62	2.628
45	0.00721	0.03543	86488	3064	425215	0.95749	2452806	28.36	2.643
50	0.01037	0.05060	83423	4222	407139	0.93854	2027591	24.30	2.636
55	0.01538	0.07423	79202	5879	382118	0.90908	1620452	20.46	2.637
60	0.02335	0.11061	73323	8110	347376	0.86431	1238334	16.89	2.628
65	0.03589	0.16523	65213	10775	300239	0.79934	890959	13.66	2.603
70	0.05488	0.24193	54438	13170	239993	0.71465	590720	10.85	2.555
75	0.08105	0.33684	41267	13901	171511	0.60849	350727	08.50	2.495
80	0.12027	0.45864	27367	12552	104363	0.41767	179216	06.55	2.413
85	0.19793	14815	14815	74853	74853	05.05	5.052
Female									
0	0.03340	0.03247	100000	3247	97232	0.96441	6969248	69.69	0.147
1	0.00209	0.00832	96753	805	384976	0.99334	6872016	71.03	1.471
5	0.00062	0.00310	95948	297	478996	0.99713	6487041	67.61	2.500
10	0.00053	0.00264	95650	252	477621	0.99674	6008045	62.81	2.500
15	0.00082	0.00410	95398	391	476065	0.99540	5530424	57.97	2.634
20	0.00101	0.00506	95007	481	473877	0.99427	5054358	53.20	2.591
25	0.00128	0.00640	94526	605	471161	0.99326	4580481	48.46	2.569
30	0.00143	0.00714	93921	670	467984	0.99187	4109320	43.75	2.578
35	0.00190	0.00945	93251	881	464178	0.98828	3641337	39.05	2.643
40	0.00290	0.01441	92370	1331	458740	0.98251	3177158	34.40	2.664
45	0.00430	0.02127	91039	1936	450719	0.97190	2718418	29.86	2.688
50	0.00748	0.03677	89103	3276	438056	0.94974	2267699	25.45	2.723
55	0.01353	0.06559	85827	5629	416039	0.92077	1829643	21.32	2.674
60	0.01975	0.09433	80197	7565	383076	0.88264	1413604	17.63	2.633
65	0.03117	0.14509	72632	10538	338119	0.82139	1030528	14.19	2.624
70	0.04887	0.21859	62094	13573	277729	0.73292	692409	11.15	2.588
75	0.07752	0.32519	48520	15778	203554	0.61538	414680	08.55	2.525
80	0.11976	0.45819	32742	15002	125263	0.40669	211126	06.45	2.437
85	0.20661	17740	17740	85863	85863	04.84	4.840

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03849	0.03727	100000	3727	96830	0.95964	6725533	67.26	0.150
1	0.00223	0.00887	96273	854	382991	0.99208	6628703	68.85	1.541
5	0.00090	0.00449	95419	429	476022	0.99621	6245712	65.46	2.500
10	0.00062	0.00308	94990	293	474219	0.99602	5769690	60.74	2.500
15	0.00105	0.00526	94697	498	472333	0.99360	5295471	55.92	2.684
20	0.00151	0.00752	94199	708	469311	0.99154	4823138	51.20	2.619
25	0.00190	0.00944	93491	882	465340	0.98921	4353827	46.57	2.601
30	0.00249	0.01238	92609	1147	460317	0.98537	3888487	41.99	2.620
35	0.00346	0.01716	91462	1570	453582	0.98011	3428171	37.48	2.623
40	0.00465	0.02302	89893	2069	444561	0.97222	2974589	33.09	2.630
45	0.00678	0.03336	87824	2930	432213	0.95972	2530027	28.81	2.643
50	0.00991	0.04842	84894	4110	414802	0.93987	2097815	24.71	2.649
55	0.01527	0.07371	80783	5954	389859	0.91089	1683012	20.83	2.639
60	0.02252	0.10690	74829	7999	355117	0.86959	1293154	17.28	2.621
65	0.03427	0.15834	66830	10582	308808	0.80713	938036	14.04	2.605
70	0.05260	0.23307	56248	13110	249249	0.72534	629228	11.19	2.560
75	0.07722	0.32363	43138	13961	180790	0.62391	379979	08.81	2.500
80	0.11387	0.44021	29177	12844	112796	0.43373	199189	06.83	2.424
85	0.18905	16333	16333	86393	86393	05.29	5.289
Female									
0	0.02745	0.02681	100000	2681	97669	0.97070	7059979	70.60	0.130
1	0.00163	0.00651	97319	634	387681	0.99491	6962310	71.54	1.480
5	0.00046	0.00227	96686	220	482878	0.99775	6574629	68.00	2.500
10	0.00044	0.00222	96466	214	481794	0.99736	6091751	63.15	2.500
15	0.00065	0.00322	96252	310	480522	0.99641	5609957	58.28	2.622
20	0.00080	0.00400	95942	384	478794	0.99519	5129436	53.46	2.616
25	0.00113	0.00565	95558	540	476491	0.99404	4650641	48.67	2.591
30	0.00125	0.00625	95019	594	473653	0.99291	4174150	43.93	2.577
35	0.00166	0.00827	94424	781	470295	0.98925	3700497	39.19	2.660
40	0.00276	0.01369	93644	1282	465238	0.98359	3230202	34.49	2.676
45	0.00397	0.01965	92362	1815	457605	0.97414	2764963	29.94	2.684
50	0.00694	0.03416	90547	3093	445771	0.95021	2307358	25.48	2.748
55	0.01400	0.06779	87454	5929	423576	0.91893	1861588	21.29	2.690
60	0.01987	0.09486	81525	7734	389235	0.88353	1438012	17.64	2.622
65	0.03064	0.14278	73792	10536	343902	0.82381	1048777	14.21	2.622
70	0.04841	0.21683	63256	13716	283308	0.73147	704875	11.14	2.596
75	0.07888	0.32995	49540	16346	207231	0.61304	421567	08.51	2.524
80	0.11967	0.45799	33194	15203	127040	0.40729	214336	06.46	2.439
85	0.20610	17991	17991	87297	87297	04.85	4.852

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04303	0.04153	100000	4153	96519	0.95495	6633210	66.33	0.162
1	0.00258	0.01026	95847	983	380957	0.99081	6536690	68.20	1.528
5	0.00104	0.00519	94864	492	473088	0.99568	6155734	64.89	2.500
10	0.00069	0.00344	94372	325	471045	0.99560	5682646	60.22	2.500
15	0.00116	0.00577	94047	543	468973	0.99301	5211601	55.42	2.678
20	0.00164	0.00818	93504	765	465696	0.99081	4742628	50.72	2.616
25	0.00206	0.01023	92739	948	461416	0.98832	4276932	46.12	2.598
30	0.00269	0.01335	91790	1226	456028	0.98437	3815516	41.57	2.615
35	0.00366	0.01815	90565	1644	448901	0.97924	3359488	37.09	2.614
40	0.00482	0.02381	88921	2117	439584	0.97107	2910586	32.73	2.628
45	0.00711	0.03496	86804	3035	426865	0.95799	2471003	28.47	2.643
50	0.01026	0.05011	83769	4198	408934	0.93885	2044138	24.40	2.639
55	0.01536	0.07409	79571	5895	383927	0.90955	1635203	20.55	2.637
60	0.02313	0.10965	73676	8078	349203	0.86569	1251276	16.98	2.626
65	0.03546	0.16342	65598	10720	302302	0.80130	902074	13.75	2.604
70	0.05433	0.23980	54877	13160	242234	0.71718	599772	10.93	2.557
75	0.08014	0.33374	41718	13923	173725	0.61213	357538	08.57	2.496
80	0.11873	0.45426	27795	12626	106343	0.42146	183813	06.61	2.416
85	0.19580	15169	15169	77470	77470	05.11	5.107
Female									
0	0.02770	0.02705	100000	2705	97650	0.97044	7052303	70.52	0.131
1	0.00165	0.00658	97295	640	387569	0.99485	6954653	71.48	1.480
5	0.00046	0.00230	96655	223	482720	0.99773	6567085	67.94	2.500
10	0.00045	0.00224	96433	216	481625	0.99733	6084364	63.09	2.500
15	0.00065	0.00325	96217	313	480341	0.99637	5602739	58.23	2.622
20	0.00081	0.00404	95904	387	478597	0.99515	5122398	53.41	2.615
25	0.00114	0.00569	95517	543	476275	0.99400	4643801	48.62	2.591
30	0.00126	0.00630	94974	598	473418	0.99286	4167526	43.88	2.577
35	0.00167	0.00833	94375	786	470037	0.98918	3694107	39.14	2.660
40	0.00277	0.01376	93589	1288	464952	0.98350	3224070	34.45	2.675
45	0.00399	0.01976	92301	1824	457282	0.97398	2759118	29.89	2.684
50	0.00698	0.03435	90477	3108	445385	0.95001	2301836	25.44	2.748
55	0.01404	0.06799	87369	5940	423121	0.91867	1856450	21.25	2.690
60	0.01994	0.09521	81429	7752	388709	0.88307	1433330	17.60	2.622
65	0.03077	0.14338	73676	10564	343257	0.82308	1044621	14.18	2.622
70	0.04863	0.21770	63113	13740	282529	0.73050	701364	11.11	2.596
75	0.07920	0.33107	49373	16346	206388	0.61165	418835	08.48	2.524
80	0.12028	0.45973	33027	15183	126237	0.40580	212447	06.43	2.438
85	0.20698	17844	17844	86211	86211	04.83	4.831

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03481	0.03379	100000	3379	97093	0.96347	6802334	68.02	0.140
1	0.00195	0.00778	96621	752	384642	0.99308	6705241	69.40	1.551
5	0.00079	0.00394	95869	377	478402	0.99664	6320599	65.93	2.500
10	0.00056	0.00278	95492	265	476796	0.99639	5842197	61.18	2.500
15	0.00097	0.00482	95227	459	475074	0.99412	5365400	56.34	2.689
20	0.00139	0.00693	94768	656	472279	0.99217	4890327	51.60	2.622
25	0.00176	0.00875	94112	824	468583	0.98997	4418048	46.94	2.603
30	0.00232	0.01154	93288	1076	463881	0.98626	3949465	42.34	2.625
35	0.00327	0.01624	92211	1497	457509	0.98095	3485584	37.80	2.631
40	0.00450	0.02225	90714	2018	448794	0.97330	3028074	33.38	2.633
45	0.00648	0.03191	88696	2830	436812	0.96130	2579281	29.08	2.644
50	0.00958	0.04683	85866	4021	419907	0.94088	2142469	24.95	2.657
55	0.01518	0.07328	81844	5998	395082	0.91186	1722562	21.05	2.643
60	0.02212	0.10505	75846	7968	360260	0.87202	1327480	17.50	2.619
65	0.03355	0.15527	67878	10540	314153	0.81109	967220	14.25	2.605
70	0.05130	0.22797	57339	13071	254808	0.73168	653067	11.39	2.561
75	0.07497	0.31576	44267	13978	186438	0.63289	398259	09.00	2.503
80	0.11030	0.42969	30289	13015	117994	0.44295	211822	06.99	2.430
85	0.18411	17274	17274	93827	93827	05.43	5.432
Female									
0	0.02452	0.02400	100000	2400	97892	0.97379	7122080	71.22	0.122
1	0.00142	0.00568	97600	554	389005	0.99561	7024188	71.97	1.485
5	0.00038	0.00192	97045	187	484761	0.99804	6635183	68.37	2.500
10	0.00040	0.00200	96859	194	483809	0.99766	6150423	63.50	2.500
15	0.00056	0.00282	96665	272	482675	0.99687	5666613	58.62	2.615
20	0.00070	0.00350	96393	338	481162	0.99566	5183938	53.78	2.627
25	0.00105	0.00522	96055	502	479072	0.99449	4702776	48.96	2.602
30	0.00116	0.00577	95553	551	476431	0.99348	4223704	44.20	2.576
35	0.00153	0.00762	95002	724	473324	0.98985	3747273	39.44	2.669
40	0.00264	0.01314	94279	1238	468522	0.98436	3273949	34.73	2.681
45	0.00375	0.01859	93040	1730	461192	0.97557	2805427	30.15	2.682
50	0.00658	0.03241	91311	2959	449926	0.95121	2344235	25.67	2.761
55	0.01399	0.06777	88352	5988	427975	0.91934	1894309	21.44	2.698
60	0.01959	0.09357	82364	7707	393453	0.88585	1466334	17.80	2.617
65	0.02985	0.13935	74657	10403	348541	0.82782	1072880	14.37	2.622
70	0.04731	0.21245	64254	13651	288528	0.73509	724339	11.27	2.602
75	0.07799	0.32689	50603	16541	212095	0.61815	435810	08.61	2.526
80	0.11702	0.45042	34062	15342	131108	0.41395	223715	06.57	2.445
85	0.20214	18720	18720	92608	92608	04.95	4.947

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04567	0.04400	100000	4400	96343	0.95221	6580979	65.81	0.169
1	0.00280	0.01112	95600	1063	379763	0.99003	6484636	67.83	1.520
5	0.00112	0.00560	94536	530	471358	0.99537	6104873	64.58	2.500
10	0.00073	0.00365	94007	343	469177	0.99536	5633515	59.93	2.500
15	0.00121	0.00605	93664	567	467002	0.99269	5164338	55.14	2.675
20	0.00172	0.00855	93097	796	463587	0.99041	4697336	50.46	2.615
25	0.00214	0.01066	92301	984	459141	0.98784	4233749	45.87	2.597
30	0.00279	0.01388	91317	1268	453556	0.98385	3774608	41.34	2.611
35	0.00376	0.01865	90049	1680	446230	0.97881	3321052	36.88	2.609
40	0.00490	0.02421	88370	2139	436772	0.97048	2874822	32.53	2.627
45	0.00728	0.03579	86230	3086	423878	0.95709	2438049	28.27	2.643
50	0.01045	0.05100	83144	4241	405690	0.93828	2014172	24.23	2.635
55	0.01542	0.07437	78904	5868	380652	0.90865	1608481	20.39	2.637
60	0.02354	0.11146	73036	8140	345878	0.86310	1227829	16.81	2.629
65	0.03625	0.16677	64895	10823	298529	0.79771	881951	13.59	2.603
70	0.05532	0.24365	54072	13175	238139	0.71263	583422	10.79	2.554
75	0.08177	0.33931	40897	13877	169706	0.60559	345284	08.44	2.494
80	0.12150	0.46212	27021	12487	102772	0.41466	175578	06.50	2.411
85	0.19963	14534	14534	72806	72806	05.01	5.009
Female									
0	0.03609	0.03502	100000	3502	97041	0.96158	6930743	69.31	0.155
1	0.00231	0.00917	96498	885	383748	0.99258	6833702	70.82	1.467
5	0.00070	0.00351	95612	335	477223	0.99683	6449954	67.46	2.500
10	0.00057	0.00283	95277	269	475712	0.99646	5972730	62.69	2.500
15	0.00090	0.00451	95008	428	474027	0.99493	5497019	57.86	2.639
20	0.00111	0.00556	94579	526	471625	0.99385	5022992	53.11	2.581
25	0.00135	0.00672	94054	632	468726	0.99292	4551366	48.39	2.560
30	0.00151	0.00751	93422	702	465409	0.99142	4082640	43.70	2.579
35	0.00200	0.00995	92720	923	461417	0.98789	3617231	39.01	2.636
40	0.00296	0.01468	91797	1347	455830	0.98210	3155814	34.38	2.659
45	0.00443	0.02191	90449	1982	447669	0.97101	2699983	29.85	2.690
50	0.00769	0.03780	88468	3344	434690	0.94963	2252314	25.46	2.713
55	0.01332	0.06458	85123	5497	412795	0.92168	1817624	21.35	2.668
60	0.01965	0.09391	79626	7478	380463	0.88254	1404829	17.64	2.637
65	0.03131	0.14572	72149	10513	335772	0.82080	1024365	14.20	2.625
70	0.04894	0.21882	61635	13487	275603	0.73409	688593	11.17	2.585
75	0.07677	0.32257	48148	15531	202316	0.61716	412990	08.58	2.526
80	0.11945	0.45725	32617	14914	124861	0.40732	210674	06.46	2.437
85	0.20630	17703	17703	85812	85812	04.85	4.847

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04055	0.03921	100000	3921	96688	0.95751	6683188	66.83	0.155
1	0.00239	0.00950	96079	913	382067	0.99151	6586500	68.55	1.535
5	0.00096	0.00481	95167	458	474689	0.99597	6204433	65.20	2.500
10	0.00065	0.00325	94709	308	472775	0.99583	5729744	60.50	2.500
15	0.00110	0.00550	94401	519	470802	0.99333	5256969	55.69	2.681
20	0.00157	0.00783	93882	735	467660	0.99120	4786167	50.98	2.618
25	0.00197	0.00980	93147	913	463544	0.98880	4318507	46.36	2.599
30	0.00258	0.01283	92234	1184	458350	0.98490	3854962	41.80	2.618
35	0.00356	0.01763	91050	1605	451429	0.97969	3396612	37.30	2.619
40	0.00473	0.02340	89445	2093	442262	0.97167	2945183	32.93	2.629
45	0.00694	0.03412	87352	2980	429733	0.95890	2502921	28.65	2.643
50	0.01008	0.04922	84371	4153	412072	0.93938	2073188	24.57	2.644
55	0.01531	0.07389	80218	5928	387091	0.91031	1661116	20.71	2.638
60	0.02279	0.10808	74291	8029	352371	0.86795	1274025	17.15	2.623
65	0.03477	0.16048	66262	10634	305839	0.80460	921654	13.91	2.605
70	0.05337	0.23607	55628	13132	246078	0.72167	615815	11.07	2.559
75	0.07853	0.32818	42496	13946	177588	0.61863	369737	08.70	2.498
80	0.11603	0.44648	28550	12747	109862	0.42824	192149	06.73	2.420
85	0.19205	15803	15803	82286	82286	05.21	5.207
Female									
0	0.03080	0.03001	100000	3001	97419	0.96716	6996278	69.96	0.140
1	0.00188	0.00750	96999	727	386160	0.99406	6898859	71.12	1.475
5	0.00054	0.00271	96272	261	480708	0.99742	6512699	67.65	2.500
10	0.00049	0.00246	96011	236	479465	0.99702	6031991	62.83	2.500
15	0.00074	0.00370	95775	354	478035	0.99586	5552526	57.97	2.628
20	0.00092	0.00458	95421	437	476055	0.99466	5074491	53.18	2.603
25	0.00122	0.00610	94984	580	473515	0.99356	4598436	48.41	2.580
30	0.00136	0.00679	94404	641	470467	0.99229	4124921	43.69	2.578
35	0.00180	0.00898	93763	842	466839	0.98862	3654454	38.98	2.651
40	0.00287	0.01424	92921	1323	461524	0.98283	3187615	34.30	2.670
45	0.00419	0.02073	91599	1899	453599	0.97266	2726090	29.76	2.686
50	0.00731	0.03594	89700	3224	441196	0.94936	2272491	25.33	2.735
55	0.01393	0.06745	86476	5833	418854	0.91892	1831295	21.18	2.681
60	0.02006	0.09575	80643	7721	384892	0.88163	1412441	17.51	2.627
65	0.03132	0.14576	72921	10629	339333	0.82037	1027549	14.09	2.622
70	0.04933	0.22044	62292	13732	278380	0.72897	688216	11.05	2.591
75	0.07932	0.33148	48561	16097	202930	0.60956	409836	08.44	2.523
80	0.12171	0.46374	32464	15055	123698	0.40216	206906	06.37	2.435
85	0.20922	17409	17409	83209	83209	04.78	4.780

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat
Jamnagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03783	0.03665	100000	3665	96877	0.96034	6739553	67.40	0.148
1	0.00218	0.00866	96335	834	383291	0.99227	6642676	68.95	1.543
5	0.00088	0.00439	95501	419	476457	0.99629	6259385	65.54	2.500
10	0.00061	0.00303	95082	288	474690	0.99609	5782928	60.82	2.500
15	0.00104	0.00518	94794	491	472834	0.99369	5308238	56.00	2.685
20	0.00149	0.00741	94303	699	469851	0.99165	4835404	51.28	2.620
25	0.00187	0.00931	93604	872	465929	0.98934	4365553	46.64	2.601
30	0.00246	0.01223	92732	1134	460963	0.98553	3899624	42.05	2.621
35	0.00343	0.01700	91598	1557	454291	0.98026	3438661	37.54	2.624
40	0.00463	0.02289	90041	2061	445322	0.97241	2984370	33.14	2.631
45	0.00673	0.03311	87980	2913	433036	0.95999	2539048	28.86	2.643
50	0.00985	0.04815	85067	4096	415712	0.94004	2106011	24.76	2.650
55	0.01526	0.07363	80972	5962	390786	0.91109	1690300	20.88	2.640
60	0.02244	0.10652	75010	7990	356040	0.87012	1299513	17.32	2.621
65	0.03411	0.15767	67020	10567	309796	0.80794	943473	14.08	2.605
70	0.05235	0.23209	56453	13102	250296	0.72653	633677	11.22	2.560
75	0.07680	0.32216	43351	13966	181848	0.62561	383381	08.84	2.501
80	0.11318	0.43819	29385	12876	113766	0.43549	201532	06.86	2.425
85	0.18810	16509	16509	87766	87766	05.32	5.316
Female									
0	0.02426	0.02375	100000	2375	97913	0.97408	7111636	71.12	0.121
1	0.00140	0.00558	97625	545	389129	0.99570	7013724	71.84	1.485
5	0.00038	0.00187	97080	182	484945	0.99807	6624595	68.24	2.500
10	0.00040	0.00199	96898	192	484009	0.99769	6139650	63.36	2.500
15	0.00055	0.00277	96706	268	482889	0.99692	5655640	58.48	2.614
20	0.00069	0.00345	96438	332	481402	0.99569	5172751	53.64	2.631
25	0.00105	0.00521	96105	501	479327	0.99450	4691350	48.81	2.605
30	0.00115	0.00575	95604	550	476689	0.99350	4212022	44.06	2.576
35	0.00152	0.00759	95055	722	473592	0.98982	3735333	39.30	2.671
40	0.00266	0.01323	94333	1248	468771	0.98426	3261741	34.58	2.683
45	0.00377	0.01866	93084	1737	461393	0.97549	2792970	30.00	2.681
50	0.00661	0.03256	91347	2974	450083	0.95057	2331577	25.52	2.764
55	0.01426	0.06902	88373	6100	427834	0.91796	1881493	21.29	2.700
60	0.01989	0.09496	82273	7813	392733	0.88435	1453659	17.67	2.615
65	0.03024	0.14103	74460	10501	347314	0.82569	1060926	14.25	2.621
70	0.04800	0.21524	63959	13766	286774	0.73118	713612	11.16	2.601
75	0.07950	0.33213	50192	16670	209685	0.61248	426838	08.50	2.524
80	0.11923	0.45678	33522	15312	128428	0.40858	217153	06.48	2.441
85	0.20524	18210	18210	88725	88725	04.87	4.872

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Gujarat
Junagadh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03878	0.03754	100000	3754	96811	0.95934	6719574	67.20	0.150
1	0.00225	0.00896	96246	862	382862	0.99200	6622763	68.81	1.540
5	0.00091	0.00454	95383	433	475836	0.99618	6239902	65.42	2.500
10	0.00062	0.00311	94951	295	474017	0.99600	5764066	60.71	2.500
15	0.00106	0.00529	94656	501	472118	0.99356	5290049	55.89	2.684
20	0.00152	0.00756	94155	712	469079	0.99149	4817931	51.17	2.619
25	0.00191	0.00949	93443	887	465087	0.98915	4348852	46.54	2.600
30	0.00250	0.01245	92556	1152	460040	0.98530	3883765	41.96	2.620
35	0.00347	0.01723	91404	1575	453278	0.98005	3423725	37.46	2.622
40	0.00467	0.02308	89830	2073	444236	0.97214	2970447	33.07	2.630
45	0.00680	0.03347	87757	2937	431861	0.95960	2526211	28.79	2.643
50	0.00993	0.04854	84819	4117	414414	0.93979	2094351	24.69	2.648
55	0.01528	0.07374	80703	5951	389463	0.91081	1679937	20.82	2.639
60	0.02256	0.10706	74752	8003	354725	0.86938	1290474	17.26	2.622
65	0.03433	0.15862	66749	10588	308390	0.80679	935748	14.02	2.605
70	0.05270	0.23348	56161	13112	248806	0.72484	627358	11.17	2.560
75	0.07740	0.32426	43049	13959	180344	0.62319	378552	08.79	2.500
80	0.11416	0.44107	29090	12831	112388	0.43298	198208	06.81	2.423
85	0.18946	16259	16259	85820	85820	05.28	5.278
Female									
0	0.02485	0.02432	100000	2432	97867	0.97346	7101729	71.02	0.123
1	0.00144	0.00575	97568	561	388861	0.99555	7003862	71.78	1.484
5	0.00039	0.00195	97007	189	484563	0.99801	6615001	68.19	2.500
10	0.00041	0.00203	96818	196	483601	0.99763	6130437	63.32	2.500
15	0.00057	0.00285	96622	276	482452	0.99683	5646837	58.44	2.615
20	0.00071	0.00355	96346	342	480921	0.99560	5164384	53.60	2.628
25	0.00106	0.00530	96005	508	478804	0.99441	4683463	48.78	2.602
30	0.00117	0.00585	95496	558	476128	0.99339	4204660	44.03	2.576
35	0.00155	0.00772	94938	733	472981	0.98971	3728532	39.27	2.669
40	0.00268	0.01333	94205	1255	468114	0.98413	3255551	34.56	2.681
45	0.00380	0.01885	92950	1753	460686	0.97523	2787437	29.99	2.682
50	0.00667	0.03287	91197	2997	449273	0.95049	2326752	25.51	2.761
55	0.01421	0.06881	88200	6069	427028	0.91812	1877478	21.29	2.698
60	0.01989	0.09497	82131	7800	392063	0.88416	1450450	17.66	2.616
65	0.03032	0.14141	74331	10511	346646	0.82528	1058387	14.24	2.621
70	0.04810	0.21561	63820	13760	286082	0.73116	711741	11.15	2.600
75	0.07941	0.33181	50060	16611	209171	0.61248	425659	08.50	2.524
80	0.11936	0.45715	33450	15291	128113	0.40822	216488	06.47	2.441
85	0.20547	18158	18158	88375	88375	04.87	4.867

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat

Kachchh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03844	0.03722	100000	3722	96834	0.95970	6726682	67.27	0.150
1	0.00223	0.00885	96278	852	383015	0.99210	6629848	68.86	1.541
5	0.00090	0.00448	95426	428	476058	0.99622	6246833	65.46	2.500
10	0.00062	0.00308	94998	292	474258	0.99603	5770775	60.75	2.500
15	0.00105	0.00525	94705	498	472374	0.99361	5296517	55.93	2.684
20	0.00151	0.00751	94208	707	469355	0.99155	4824143	51.21	2.619
25	0.00189	0.00943	93501	881	465388	0.98922	4354787	46.57	2.601
30	0.00249	0.01237	92619	1146	460370	0.98538	3889399	41.99	2.620
35	0.00346	0.01715	91474	1568	453640	0.98013	3429029	37.49	2.623
40	0.00465	0.02301	89905	2069	444624	0.97224	2975389	33.09	2.630
45	0.00677	0.03334	87837	2929	432281	0.95974	2530765	28.81	2.643
50	0.00990	0.04840	84908	4109	414877	0.93988	2098484	24.71	2.649
55	0.01527	0.07370	80799	5955	389935	0.91090	1683607	20.84	2.639
60	0.02252	0.10687	74844	7998	355193	0.86964	1293672	17.29	2.621
65	0.03425	0.15829	66845	10581	308889	0.80720	938479	14.04	2.605
70	0.05258	0.23299	56265	13109	249334	0.72544	629590	11.19	2.560
75	0.07719	0.32351	43156	13962	180876	0.62404	380256	08.81	2.500
80	0.11382	0.44005	29194	12847	112875	0.43387	199380	06.83	2.424
85	0.18898	16347	16347	86505	86505	05.29	5.292
Female									
0	0.02709	0.02646	100000	2646	97696	0.97107	7077388	70.77	0.129
1	0.00161	0.00642	97354	625	387839	0.99498	6979692	71.69	1.481
5	0.00045	0.00224	96728	217	483099	0.99778	6591853	68.15	2.500
10	0.00044	0.00219	96511	211	482028	0.99739	6108754	63.30	2.500
15	0.00064	0.00318	96300	306	480772	0.99645	5626726	58.43	2.622
20	0.00079	0.00394	95994	379	479066	0.99525	5145954	53.61	2.616
25	0.00112	0.00558	95615	533	476791	0.99412	4666888	48.81	2.591
30	0.00124	0.00618	95082	587	473987	0.99300	4190097	44.07	2.577
35	0.00164	0.00816	94495	772	470668	0.98938	3716110	39.33	2.661
40	0.00272	0.01353	93723	1268	465669	0.98379	3245442	34.63	2.676
45	0.00392	0.01941	92455	1795	458120	0.97445	2779773	30.07	2.684
50	0.00685	0.03374	90661	3059	446416	0.95079	2321653	25.61	2.749
55	0.01383	0.06703	87601	5871	424446	0.91985	1875238	21.41	2.690
60	0.01963	0.09377	81730	7664	390426	0.88488	1450791	17.75	2.622
65	0.03025	0.14111	74066	10452	345480	0.82585	1060365	14.32	2.622
70	0.04778	0.21432	63614	13634	285314	0.73453	714885	11.24	2.597
75	0.07779	0.32617	49981	16302	209572	0.61746	429571	08.59	2.526
80	0.11782	0.45270	33679	15246	129401	0.41181	220000	06.53	2.443
85	0.20345	18432	18432	90599	90599	04.92	4.915

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat
Kheda

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04505	0.04342	100000	4342	96385	0.95286	6593150	65.93	0.167
1	0.00275	0.01092	95658	1044	380045	0.99021	6496766	67.92	1.522
5	0.00110	0.00550	94614	521	471767	0.99545	6116721	64.65	2.500
10	0.00072	0.00360	94093	339	469618	0.99542	5644954	59.99	2.500
15	0.00120	0.00599	93754	561	467467	0.99276	5175336	55.20	2.676
20	0.00170	0.00846	93193	789	464084	0.99050	4707869	50.52	2.615
25	0.00212	0.01056	92404	976	459676	0.98795	4243785	45.93	2.597
30	0.00277	0.01376	91428	1258	454137	0.98397	3784109	41.39	2.612
35	0.00374	0.01854	90170	1672	446855	0.97890	3329973	36.93	2.610
40	0.00488	0.02412	88498	2134	437429	0.97061	2883117	32.58	2.627
45	0.00724	0.03560	86364	3075	424573	0.95730	2445688	28.32	2.643
50	0.01041	0.05080	83289	4231	406443	0.93842	2021115	24.27	2.635
55	0.01540	0.07430	79059	5874	381413	0.90887	1614672	20.42	2.637
60	0.02344	0.11102	73185	8125	346655	0.86373	1233258	16.85	2.628
65	0.03606	0.16597	65060	10798	299415	0.79855	886604	13.63	2.603
70	0.05509	0.24276	54262	13173	239098	0.71368	587189	10.82	2.555
75	0.08140	0.33803	41089	13889	170639	0.60709	348091	08.47	2.494
80	0.12086	0.46032	27200	12521	103593	0.41622	177452	06.52	2.412
85	0.19875	14679	14679	73859	73859	05.03	5.032
Female									
0	0.03379	0.03285	100000	3285	97203	0.96400	6964624	69.65	0.149
1	0.00212	0.00845	96715	817	384796	0.99323	6867421	71.01	1.471
5	0.00063	0.00316	95899	303	478735	0.99709	6482625	67.60	2.500
10	0.00053	0.00267	95595	255	477340	0.99670	6003890	62.81	2.500
15	0.00083	0.00416	95341	396	475765	0.99533	5526551	57.97	2.635
20	0.00103	0.00513	94944	488	473545	0.99421	5050785	53.20	2.589
25	0.00129	0.00644	94457	609	470802	0.99321	4577240	48.46	2.568
30	0.00144	0.00719	93848	675	467605	0.99181	4106438	43.76	2.579
35	0.00191	0.00952	93173	887	463774	0.98823	3638832	39.05	2.642
40	0.00291	0.01444	92286	1332	458316	0.98246	3175059	34.40	2.663
45	0.00431	0.02135	90954	1942	450279	0.97179	2716743	29.87	2.689
50	0.00751	0.03690	89012	3285	437576	0.94977	2266463	25.46	2.722
55	0.01348	0.06536	85727	5603	415598	0.92100	1828887	21.33	2.673
60	0.01971	0.09417	80124	7545	382764	0.88274	1413290	17.64	2.633
65	0.03116	0.14505	72579	10528	337881	0.82147	1030526	14.20	2.624
70	0.04883	0.21842	62051	13553	277560	0.73337	692645	11.16	2.588
75	0.07730	0.32444	48498	15735	203555	0.61604	415085	08.56	2.526
80	0.11955	0.45758	32763	14992	125399	0.40718	211530	06.46	2.437
85	0.20633	17771	17771	86131	86131	04.85	4.847

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat
Mahesana

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04364	0.04211	100000	4211	96478	0.95431	6620924	66.21	0.164
1	0.00263	0.01046	95789	1002	380679	0.99063	6524446	68.11	1.526
5	0.00106	0.00528	94788	501	472686	0.99561	6143766	64.82	2.500
10	0.00070	0.00349	94287	329	470611	0.99555	5671080	60.15	2.500
15	0.00117	0.00584	93958	548	468515	0.99293	5200468	55.35	2.678
20	0.00166	0.00827	93409	773	465205	0.99071	4731953	50.66	2.616
25	0.00208	0.01033	92637	957	460885	0.98821	4266749	46.06	2.598
30	0.00271	0.01348	91680	1236	455450	0.98425	3805864	41.51	2.614
35	0.00369	0.01827	90444	1653	448274	0.97914	3350414	37.04	2.613
40	0.00484	0.02391	88791	2123	438922	0.97092	2902140	32.68	2.628
45	0.00715	0.03516	86669	3048	426159	0.95778	2463218	28.42	2.643
50	0.01031	0.05032	83621	4208	408166	0.93872	2037058	24.36	2.638
55	0.01537	0.07414	79413	5888	383153	0.90936	1628893	20.51	2.637
60	0.02322	0.11005	73525	8091	348424	0.86511	1245740	16.94	2.627
65	0.03564	0.16418	65434	10743	301425	0.80047	897316	13.71	2.604
70	0.05456	0.24071	54691	13165	241281	0.71609	595891	10.90	2.556
75	0.08053	0.33507	41526	13914	172779	0.61057	354610	08.54	2.495
80	0.11939	0.45615	27612	12595	105493	0.41983	181831	06.59	2.414
85	0.19671	15017	15017	76338	76338	05.08	5.084
Female									
0	0.02745	0.02681	100000	2681	97669	0.97068	7079350	70.79	0.130
1	0.00164	0.00655	97319	637	387671	0.99488	6981681	71.74	1.480
5	0.00046	0.00230	96682	223	482854	0.99774	6594010	68.20	2.500
10	0.00044	0.00221	96460	213	481764	0.99735	6111155	63.35	2.500
15	0.00065	0.00324	96246	312	480490	0.99639	5629391	58.49	2.623
20	0.00080	0.00402	95934	385	478753	0.99520	5148902	53.67	2.613
25	0.00113	0.00561	95549	536	476454	0.99408	4670149	48.88	2.589
30	0.00125	0.00622	95013	591	473635	0.99295	4193695	44.14	2.577
35	0.00165	0.00822	94422	776	470295	0.98936	3720060	39.40	2.659
40	0.00272	0.01350	93646	1264	465291	0.98380	3249765	34.70	2.675
45	0.00392	0.01943	92382	1795	457753	0.97441	2784474	30.14	2.685
50	0.00686	0.03376	90587	3058	446041	0.95110	2326721	25.68	2.746
55	0.01368	0.06630	87529	5803	424231	0.92063	1880680	21.49	2.689
60	0.01947	0.09302	81726	7602	390561	0.88563	1456449	17.82	2.624
65	0.03007	0.14032	74123	10401	345893	0.82687	1065888	14.38	2.623
70	0.04744	0.21292	63722	13568	286008	0.73662	719995	11.30	2.597
75	0.07696	0.32327	50154	16214	210679	0.62049	433987	08.65	2.527
80	0.11668	0.44939	33941	15253	130725	0.41460	223308	06.58	2.444
85	0.20185	18688	18688	92583	92583	04.95	4.954

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Gujarat
Narmada

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04401	0.04245	100000	4245	96454	0.95394	6613684	66.14	0.165
1	0.00266	0.01057	95755	1013	380515	0.99052	6517231	68.06	1.525
5	0.00107	0.00534	94743	506	472448	0.99557	6136716	64.77	2.500
10	0.00071	0.00352	94237	332	470354	0.99551	5664268	60.11	2.500
15	0.00118	0.00588	93905	552	468243	0.99289	5193914	55.31	2.677
20	0.00167	0.00832	93353	777	464913	0.99066	4725671	50.62	2.616
25	0.00209	0.01039	92576	962	460570	0.98814	4260758	46.02	2.598
30	0.00273	0.01356	91614	1242	455107	0.98417	3800188	41.48	2.613
35	0.00370	0.01834	90372	1658	447903	0.97907	3345081	37.01	2.612
40	0.00485	0.02396	88714	2126	438529	0.97084	2897179	32.66	2.628
45	0.00718	0.03528	86589	3055	425742	0.95765	2458650	28.39	2.643
50	0.01034	0.05045	83534	4214	407711	0.93865	2032908	24.34	2.637
55	0.01537	0.07417	79320	5883	382696	0.90925	1625197	20.49	2.637
60	0.02328	0.11029	73436	8099	347965	0.86477	1242501	16.92	2.627
65	0.03575	0.16463	65337	10756	300910	0.79998	894535	13.69	2.604
70	0.05470	0.24125	54581	13168	240722	0.71546	593626	10.88	2.556
75	0.08076	0.33586	41413	13909	172226	0.60965	352904	08.52	2.495
80	0.11978	0.45725	27505	12576	104997	0.41887	180678	06.57	2.414
85	0.19725	14928	14928	75681	75681	05.07	5.070
Female									
0	0.02964	0.02890	100000	2890	97505	0.96838	7029895	70.30	0.137
1	0.00180	0.00717	97110	697	386683	0.99434	6932390	71.39	1.477
5	0.00052	0.00257	96413	248	481447	0.99753	6545708	67.89	2.500
10	0.00048	0.00237	96165	228	480256	0.99713	6064261	63.06	2.500
15	0.00071	0.00354	95937	340	478879	0.99604	5584005	58.20	2.627
20	0.00088	0.00439	95597	419	476981	0.99485	5105126	53.40	2.606
25	0.00119	0.00592	95178	564	474525	0.99375	4628145	48.63	2.582
30	0.00132	0.00658	94614	623	471561	0.99253	4153620	43.90	2.578
35	0.00175	0.00870	93991	818	468037	0.98890	3682058	39.17	2.653
40	0.00280	0.01393	93173	1298	462843	0.98322	3214021	34.50	2.671
45	0.00408	0.02023	91875	1858	455075	0.97334	2751179	29.94	2.686
50	0.00713	0.03508	90017	3158	442940	0.95020	2296104	25.51	2.738
55	0.01375	0.06665	86859	5789	420883	0.91997	1853164	21.34	2.684
60	0.01975	0.09432	81070	7646	387199	0.88357	1432281	17.67	2.626
65	0.03074	0.14323	73423	10516	342117	0.82343	1045082	14.23	2.623
70	0.04841	0.21680	62907	13638	281708	0.73299	702965	11.17	2.593
75	0.07799	0.32686	49269	16104	206488	0.61533	421256	08.55	2.525
80	0.11915	0.45649	33165	15139	127058	0.40839	214768	06.48	2.439
85	0.20551	18025	18025	87710	87710	04.87	4.866

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat
Navsari

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03924	0.03797	100000	3797	96779	0.95887	6710073	67.10	0.152
1	0.00229	0.00910	96203	876	382655	0.99187	6613294	68.74	1.539
5	0.00092	0.00461	95327	439	475536	0.99612	6230639	65.36	2.500
10	0.00063	0.00314	94888	298	473692	0.99595	5755103	60.65	2.500
15	0.00107	0.00535	94589	506	471774	0.99350	5281411	55.84	2.683
20	0.00153	0.00763	94083	718	468706	0.99141	4809637	51.12	2.619
25	0.00192	0.00957	93365	894	464682	0.98905	4340931	46.49	2.600
30	0.00252	0.01255	92472	1160	459595	0.98519	3876249	41.92	2.619
35	0.00350	0.01734	91311	1583	452790	0.97995	3416654	37.42	2.621
40	0.00468	0.02317	89728	2079	443714	0.97202	2963864	33.03	2.630
45	0.00684	0.03364	87649	2949	431297	0.95941	2520150	28.75	2.643
50	0.00997	0.04872	84700	4127	413792	0.93968	2088853	24.66	2.647
55	0.01529	0.07378	80574	5945	388832	0.91068	1675061	20.79	2.639
60	0.02262	0.10731	74629	8008	354101	0.86903	1286229	17.24	2.622
65	0.03444	0.15907	66621	10597	307725	0.80625	932129	13.99	2.605
70	0.05287	0.23413	56023	13117	248104	0.72404	624404	11.15	2.559
75	0.07768	0.32524	42907	13955	179638	0.62205	376300	08.77	2.499
80	0.11463	0.44241	28952	12809	111743	0.43180	196662	06.79	2.422
85	0.19010	16143	16143	84919	84919	05.26	5.260
Female									
0	0.02489	0.02436	100000	2436	97864	0.97341	7110780	71.11	0.123
1	0.00145	0.00578	97564	564	388840	0.99553	7012915	71.88	1.484
5	0.00039	0.00196	97001	190	484529	0.99800	6624075	68.29	2.500
10	0.00041	0.00203	96811	197	483562	0.99762	6139547	63.42	2.500
15	0.00057	0.00286	96614	277	482411	0.99681	5655985	58.54	2.616
20	0.00071	0.00356	96337	343	480873	0.99560	5173574	53.70	2.626
25	0.00106	0.00528	95994	507	478755	0.99442	4692701	48.89	2.601
30	0.00117	0.00583	95487	557	476085	0.99340	4213947	44.13	2.576
35	0.00155	0.00771	94930	732	472944	0.98976	3737862	39.37	2.668
40	0.00266	0.01324	94198	1247	468099	0.98422	3264918	34.66	2.681
45	0.00379	0.01876	92951	1744	460714	0.97534	2796819	30.09	2.682
50	0.00664	0.03270	91207	2982	449354	0.95093	2336106	25.61	2.759
55	0.01405	0.06804	88225	6003	427303	0.91899	1886752	21.39	2.697
60	0.01969	0.09405	82222	7733	392686	0.88519	1459449	17.75	2.617
65	0.03005	0.14021	74489	10444	347601	0.82677	1066763	14.32	2.621
70	0.04762	0.21369	64045	13686	287386	0.73373	719162	11.23	2.601
75	0.07844	0.32844	50359	16540	210864	0.61620	431776	08.57	2.525
80	0.11788	0.45289	33819	15316	129934	0.41183	220912	06.53	2.443
85	0.20338	18503	18503	90977	90977	04.92	4.917

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Gujarat

Panch Mahals

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04287	0.04139	100000	4139	96530	0.95511	6636308	66.36	0.161
1	0.00257	0.01021	95861	979	381026	0.99085	6539779	68.22	1.528
5	0.00104	0.00516	94883	490	473188	0.99570	6158753	64.91	2.500
10	0.00069	0.00343	94393	324	471154	0.99562	5685564	60.23	2.500
15	0.00115	0.00575	94069	541	469088	0.99303	5214410	55.43	2.679
20	0.00164	0.00816	93528	763	465819	0.99083	4745323	50.74	2.616
25	0.00205	0.01020	92764	946	461549	0.98835	4279504	46.13	2.598
30	0.00268	0.01332	91818	1223	456173	0.98440	3817955	41.58	2.615
35	0.00366	0.01812	90595	1641	449059	0.97927	3361781	37.11	2.614
40	0.00481	0.02379	88954	2116	439750	0.97110	2912723	32.74	2.628
45	0.00710	0.03491	86838	3032	427043	0.95805	2472973	28.48	2.643
50	0.01025	0.05006	83806	4195	409127	0.93888	2045931	24.41	2.639
55	0.01535	0.07408	79611	5897	384122	0.90960	1636803	20.56	2.637
60	0.02311	0.10954	73714	8075	349399	0.86584	1252681	16.99	2.626
65	0.03542	0.16323	65639	10714	302524	0.80151	903282	13.76	2.604
70	0.05427	0.23957	54925	13158	242475	0.71745	600758	10.94	2.557
75	0.08004	0.33340	41766	13925	173965	0.61253	358284	08.58	2.496
80	0.11856	0.45379	27842	12634	106559	0.42188	184319	06.62	2.416
85	0.19557	15207	15207	77760	77760	05.11	5.113
Female									
0	0.03027	0.02950	100000	2950	97458	0.96770	7025188	70.25	0.139
1	0.00185	0.00738	97050	716	386392	0.99416	6927729	71.38	1.476
5	0.00053	0.00267	96334	257	481026	0.99746	6541338	67.90	2.500
10	0.00048	0.00242	96077	232	479803	0.99707	6060312	63.08	2.500
15	0.00073	0.00364	95844	349	478395	0.99593	5580509	58.22	2.628
20	0.00090	0.00451	95495	430	476445	0.99475	5102115	53.43	2.602
25	0.00120	0.00599	95065	570	473946	0.99368	4625669	48.66	2.579
30	0.00134	0.00666	94495	630	470951	0.99243	4151723	43.94	2.578
35	0.00177	0.00882	93866	828	467384	0.98883	3680772	39.21	2.651
40	0.00281	0.01396	93038	1299	462164	0.98316	3213388	34.54	2.669
45	0.00411	0.02034	91739	1866	454380	0.97317	2751224	29.99	2.686
50	0.00717	0.03526	89873	3169	442190	0.95038	2296844	25.56	2.735
55	0.01362	0.06603	86705	5725	420250	0.92060	1854654	21.39	2.682
60	0.01963	0.09378	80979	7595	386883	0.88402	1434404	17.71	2.628
65	0.03065	0.14283	73385	10482	342013	0.82397	1047521	14.27	2.623
70	0.04821	0.21597	62903	13585	281809	0.73447	705508	11.22	2.592
75	0.07735	0.32463	49318	16010	206982	0.61751	423698	08.59	2.526
80	0.11839	0.45428	33308	15131	127812	0.41023	216717	06.51	2.441
85	0.20445	18177	18177	88905	88905	04.89	4.891

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat

Patan

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04047	0.03913	100000	3913	96694	0.95760	6684858	66.85	0.155
1	0.00238	0.00948	96087	911	382104	0.99153	6588165	68.56	1.535
5	0.00096	0.00480	95176	456	474741	0.99598	6206061	65.21	2.500
10	0.00065	0.00324	94720	307	472832	0.99583	5731320	60.51	2.500
15	0.00110	0.00549	94413	518	470863	0.99334	5258488	55.70	2.681
20	0.00157	0.00782	93895	734	467725	0.99121	4787625	50.99	2.618
25	0.00197	0.00979	93161	912	463614	0.98881	4319900	46.37	2.599
30	0.00258	0.01282	92249	1182	458427	0.98492	3856286	41.80	2.618
35	0.00355	0.01761	91066	1604	451513	0.97971	3397859	37.31	2.619
40	0.00473	0.02339	89462	2093	442351	0.97169	2946346	32.93	2.629
45	0.00693	0.03409	87370	2978	429829	0.95893	2503995	28.66	2.643
50	0.01007	0.04919	84391	4151	412177	0.93939	2074166	24.58	2.644
55	0.01531	0.07389	80240	5929	387197	0.91033	1661989	20.71	2.638
60	0.02277	0.10803	74311	8028	352477	0.86802	1274792	17.15	2.623
65	0.03475	0.16039	66284	10631	305956	0.80471	922315	13.91	2.605
70	0.05333	0.23594	55653	13131	246206	0.72183	616359	11.08	2.559
75	0.07848	0.32799	42522	13947	177718	0.61885	370153	08.71	2.498
80	0.11593	0.44622	28575	12751	109982	0.42847	192435	06.73	2.420
85	0.19192	15824	15824	82453	82453	05.21	5.211
Female									
0	0.03052	0.02973	100000	2973	97440	0.96746	7007912	70.08	0.139
1	0.00186	0.00742	97027	720	386288	0.99412	6910472	71.22	1.476
5	0.00054	0.00268	96306	258	480886	0.99744	6524184	67.74	2.500
10	0.00049	0.00244	96048	234	479655	0.99704	6043298	62.92	2.500
15	0.00073	0.00366	95814	351	478237	0.99590	5563643	58.07	2.628
20	0.00091	0.00454	95463	433	476276	0.99471	5085406	53.27	2.603
25	0.00121	0.00605	95030	575	473757	0.99362	4609130	48.50	2.580
30	0.00135	0.00673	94455	635	470734	0.99235	4135373	43.78	2.578
35	0.00179	0.00890	93819	835	467135	0.98871	3664639	39.06	2.652
40	0.00284	0.01413	92984	1314	461860	0.98296	3197504	34.39	2.670
45	0.00415	0.02057	91671	1885	453990	0.97288	2735644	29.84	2.686
50	0.00725	0.03566	89785	3201	441676	0.94973	2281654	25.41	2.735
55	0.01383	0.06699	86584	5800	419473	0.91948	1839978	21.25	2.682
60	0.01991	0.09507	80784	7680	385695	0.88249	1420505	17.58	2.627
65	0.03108	0.14469	73104	10578	340371	0.82168	1034810	14.16	2.623
70	0.04893	0.21884	62526	13683	279675	0.73088	694439	11.11	2.592
75	0.07865	0.32916	48843	16077	204408	0.61231	414763	08.49	2.524
80	0.12053	0.46041	32766	15086	125161	0.40500	210355	06.42	2.437
85	0.20753	17680	17680	85194	85194	04.82	4.819

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat
Porbandar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03873	0.03750	100000	3750	96814	0.95940	6720606	67.21	0.150
1	0.00225	0.00894	96250	861	382884	0.99202	6623792	68.82	1.540
5	0.00091	0.00453	95390	432	475868	0.99618	6240908	65.43	2.500
10	0.00062	0.00310	94958	295	474052	0.99600	5765040	60.71	2.500
15	0.00106	0.00529	94663	501	472156	0.99357	5290988	55.89	2.684
20	0.00152	0.00755	94162	711	469119	0.99150	4818833	51.18	2.619
25	0.00190	0.00948	93451	886	465131	0.98916	4349714	46.55	2.600
30	0.00250	0.01244	92566	1151	460088	0.98531	3884583	41.97	2.620
35	0.00347	0.01722	91414	1574	453331	0.98006	3424495	37.46	2.623
40	0.00466	0.02307	89841	2072	444292	0.97216	2971164	33.07	2.630
45	0.00680	0.03345	87768	2936	431922	0.95962	2526872	28.79	2.643
50	0.00993	0.04852	84832	4116	414481	0.93981	2094950	24.70	2.648
55	0.01528	0.07373	80717	5952	389532	0.91082	1680469	20.82	2.639
60	0.02255	0.10703	74765	8002	354793	0.86941	1290937	17.27	2.622
65	0.03432	0.15857	66763	10587	308462	0.80685	936144	14.02	2.605
70	0.05268	0.23341	56176	13112	248883	0.72492	627681	11.17	2.560
75	0.07737	0.32415	43064	13959	180421	0.62331	378799	08.80	2.500
80	0.11411	0.44092	29105	12833	112458	0.43311	198378	06.82	2.423
85	0.18939	16272	16272	85919	85919	05.28	5.280
Female									
0	0.02458	0.02406	100000	2406	97888	0.97373	7115551	71.16	0.122
1	0.00143	0.00569	97594	555	388979	0.99560	7017664	71.91	1.485
5	0.00039	0.00192	97039	187	484727	0.99803	6628685	68.31	2.500
10	0.00040	0.00201	96852	194	483774	0.99765	6143958	63.44	2.500
15	0.00057	0.00282	96658	273	482637	0.99686	5660185	58.56	2.615
20	0.00070	0.00351	96385	338	481122	0.99564	5177547	53.72	2.628
25	0.00105	0.00524	96047	504	479026	0.99447	4696425	48.90	2.602
30	0.00116	0.00579	95543	553	476376	0.99346	4217400	44.14	2.576
35	0.00153	0.00764	94990	726	473260	0.98981	3741024	39.38	2.669
40	0.00266	0.01320	94264	1244	468438	0.98429	3267764	34.67	2.682
45	0.00377	0.01867	93020	1737	461077	0.97547	2799326	30.09	2.682
50	0.00661	0.03254	91284	2971	449768	0.95095	2338250	25.62	2.761
55	0.01408	0.06818	88313	6021	427708	0.91887	1888482	21.38	2.698
60	0.01970	0.09408	82292	7742	393009	0.88525	1460774	17.75	2.617
65	0.03001	0.14007	74550	10442	347910	0.82692	1067766	14.32	2.621
70	0.04759	0.21357	64108	13692	287695	0.73365	719856	11.23	2.601
75	0.07852	0.32873	50416	16573	211067	0.61606	432161	08.57	2.525
80	0.11786	0.45286	33843	15326	130030	0.41188	221094	06.53	2.443
85	0.20334	18517	18517	91063	91063	04.92	4.918

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat

Rajkot

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03901	0.03776	100000	3776	96794	0.95910	6714699	67.15	0.151
1	0.00227	0.00903	96224	869	382756	0.99193	6617905	68.78	1.539
5	0.00092	0.00457	95354	436	475682	0.99615	6235149	65.39	2.500
10	0.00063	0.00313	94918	297	473850	0.99597	5759467	60.68	2.500
15	0.00107	0.00532	94622	504	471942	0.99353	5285617	55.86	2.683
20	0.00152	0.00760	94118	715	468888	0.99145	4813675	51.15	2.619
25	0.00191	0.00953	93403	890	464879	0.98910	4344786	46.52	2.600
30	0.00251	0.01250	92513	1156	459812	0.98525	3879907	41.94	2.620
35	0.00349	0.01728	91357	1579	453028	0.98000	3420095	37.44	2.622
40	0.00468	0.02312	89778	2076	443968	0.97208	2967067	33.05	2.630
45	0.00682	0.03356	87702	2943	431572	0.95950	2523098	28.77	2.643
50	0.00995	0.04863	84758	4122	414095	0.93973	2091526	24.68	2.647
55	0.01528	0.07376	80637	5948	389139	0.91074	1677431	20.80	2.639
60	0.02259	0.10719	74689	8006	354405	0.86920	1288292	17.25	2.622
65	0.03439	0.15885	66683	10593	308048	0.80651	933887	14.00	2.605
70	0.05279	0.23381	56090	13115	248445	0.72443	625839	11.16	2.559
75	0.07755	0.32476	42976	13957	179981	0.62260	377393	08.78	2.500
80	0.11440	0.44176	29019	12819	112056	0.43237	197412	06.80	2.423
85	0.18979	16200	16200	85356	85356	05.27	5.269
Female									
0	0.02613	0.02555	100000	2555	97768	0.97208	7089481	70.89	0.127
1	0.00154	0.00614	97445	598	388274	0.99522	6991713	71.75	1.482
5	0.00042	0.00212	96847	205	483721	0.99788	6603439	68.18	2.500
10	0.00042	0.00212	96642	205	482696	0.99749	6119718	63.32	2.500
15	0.00061	0.00304	96437	293	481486	0.99661	5637022	58.45	2.619
20	0.00076	0.00378	96144	363	479854	0.99540	5155537	53.62	2.620
25	0.00109	0.00546	95780	523	477646	0.99424	4675683	48.82	2.596
30	0.00121	0.00603	95258	575	474897	0.99317	4198037	44.07	2.577
35	0.00160	0.00797	94683	755	471652	0.98953	3723140	39.32	2.664
40	0.00270	0.01343	93928	1261	466712	0.98395	3251488	34.62	2.678
45	0.00387	0.01916	92667	1775	459221	0.97480	2784775	30.05	2.683
50	0.00677	0.03334	90891	3031	447648	0.95074	2325554	25.59	2.753
55	0.01396	0.06763	87861	5942	425598	0.91928	1877906	21.37	2.693
60	0.01970	0.09411	81919	7709	391244	0.88476	1452308	17.73	2.620
65	0.03023	0.14103	74209	10466	346156	0.82587	1061064	14.30	2.622
70	0.04783	0.21452	63744	13674	285880	0.73357	714908	11.22	2.599
75	0.07829	0.32794	50069	16419	209714	0.61603	429028	08.57	2.525
80	0.11820	0.45381	33650	15271	129190	0.41094	219315	06.52	2.442
85	0.20393	18379	18379	90125	90125	04.90	4.904

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Gujarat
Sabar Kantha

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04284	0.04135	100000	4135	96532	0.95515	6637066	66.37	0.161
1	0.00257	0.01020	95865	978	381043	0.99087	6540534	68.23	1.528
5	0.00103	0.00516	94887	489	473213	0.99571	6159491	64.91	2.500
10	0.00069	0.00343	94398	324	471180	0.99562	5686278	60.24	2.500
15	0.00115	0.00575	94074	541	469116	0.99304	5215098	55.44	2.679
20	0.00164	0.00816	93533	763	465849	0.99084	4745982	50.74	2.616
25	0.00205	0.01019	92771	946	461582	0.98836	4280133	46.14	2.598
30	0.00268	0.01331	91825	1223	456208	0.98441	3818551	41.59	2.615
35	0.00365	0.01811	90602	1641	449097	0.97928	3362343	37.11	2.614
40	0.00481	0.02378	88962	2115	439790	0.97111	2913246	32.75	2.628
45	0.00710	0.03490	86846	3031	427086	0.95806	2473455	28.48	2.643
50	0.01025	0.05004	83815	4194	409175	0.93889	2046369	24.42	2.639
55	0.01535	0.07407	79621	5898	384170	0.90962	1637195	20.56	2.637
60	0.02311	0.10952	73723	8074	349447	0.86588	1253025	17.00	2.626
65	0.03541	0.16318	65649	10713	302578	0.80156	903578	13.76	2.604
70	0.05425	0.23951	54936	13158	242534	0.71752	601000	10.94	2.557
75	0.08002	0.33331	41778	13925	174023	0.61263	358466	08.58	2.496
80	0.11852	0.45367	27853	12636	106612	0.42198	184443	06.62	2.416
85	0.19551	15217	15217	77831	77831	05.11	5.115
Female									
0	0.02909	0.02837	100000	2837	97546	0.96897	7029949	70.30	0.135
1	0.00176	0.00699	97163	679	386937	0.99450	6932403	71.35	1.478
5	0.00050	0.00249	96483	240	481816	0.99759	6545466	67.84	2.500
10	0.00047	0.00234	96243	225	480654	0.99719	6063650	63.00	2.500
15	0.00069	0.00346	96018	332	479304	0.99614	5582996	58.15	2.625
20	0.00086	0.00428	95687	410	477454	0.99493	5103691	53.34	2.609
25	0.00118	0.00587	95277	559	475034	0.99381	4626238	48.56	2.585
30	0.00131	0.00651	94718	617	472094	0.99261	4151204	43.83	2.577
35	0.00173	0.00861	94101	811	468603	0.98894	3679110	39.10	2.656
40	0.00281	0.01395	93290	1301	463422	0.98323	3210507	34.41	2.673
45	0.00407	0.02017	91989	1855	455649	0.97342	2747085	29.86	2.685
50	0.00712	0.03501	90133	3156	443539	0.94985	2291437	25.42	2.742
55	0.01394	0.06751	86977	5872	421297	0.91905	1847897	21.25	2.686
60	0.01994	0.09517	81105	7719	387191	0.88273	1426600	17.59	2.625
65	0.03094	0.14409	73386	10574	341787	0.82231	1039409	14.16	2.622
70	0.04880	0.21835	62812	13715	281055	0.73059	697623	11.11	2.594
75	0.07896	0.33024	49097	16213	205335	0.61183	416568	08.48	2.524
80	0.12047	0.46025	32883	15134	125631	0.40525	211233	06.42	2.437
85	0.20734	17749	17749	85601	85601	04.82	4.823

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat

Surat

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03535	0.03431	100000	3431	97053	0.96290	6790841	67.91	0.141
1	0.00199	0.00794	96569	766	384398	0.99294	6693788	69.32	1.550
5	0.00081	0.00402	95803	385	478051	0.99658	6309390	65.86	2.500
10	0.00057	0.00282	95418	269	476415	0.99633	5831339	61.11	2.500
15	0.00098	0.00489	95148	465	474667	0.99404	5354924	56.28	2.688
20	0.00141	0.00702	94683	665	471836	0.99208	4880258	51.54	2.621
25	0.00178	0.00886	94019	833	468097	0.98985	4408421	46.89	2.603
30	0.00235	0.01167	93186	1087	463346	0.98612	3940324	42.28	2.624
35	0.00330	0.01638	92098	1509	456916	0.98082	3476979	37.75	2.630
40	0.00452	0.02237	90590	2027	448150	0.97313	3020062	33.34	2.633
45	0.00653	0.03214	88563	2846	436109	0.96105	2571912	29.04	2.644
50	0.00963	0.04709	85717	4036	419122	0.94071	2135804	24.92	2.656
55	0.01520	0.07336	81680	5992	394272	0.91172	1716682	21.02	2.642
60	0.02217	0.10530	75688	7970	359466	0.87171	1322409	17.47	2.619
65	0.03364	0.15565	67718	10540	313350	0.81056	962943	14.22	2.605
70	0.05148	0.22869	57178	13076	253991	0.73077	649593	11.36	2.561
75	0.07529	0.31688	44102	13975	185610	0.63164	395602	08.97	2.503
80	0.11079	0.43113	30127	12988	117238	0.44170	209993	06.97	2.429
85	0.18477	17138	17138	92754	92754	05.41	5.412
Female									
0	0.02493	0.02440	100000	2440	97861	0.97336	7113969	71.14	0.123
1	0.00145	0.00579	97560	565	388819	0.99551	7016108	71.92	1.484
5	0.00039	0.00197	96995	191	484497	0.99800	6627290	68.33	2.500
10	0.00041	0.00203	96804	197	483527	0.99761	6142793	63.46	2.500
15	0.00058	0.00287	96607	278	482373	0.99680	5659266	58.58	2.616
20	0.00072	0.00357	96329	344	480830	0.99559	5176893	53.74	2.626
25	0.00106	0.00528	95985	507	478710	0.99443	4696062	48.92	2.600
30	0.00117	0.00583	95478	557	476041	0.99340	4217353	44.17	2.576
35	0.00155	0.00771	94921	732	472899	0.98977	3741311	39.41	2.668
40	0.00266	0.01321	94190	1244	468062	0.98425	3268412	34.70	2.681
45	0.00378	0.01874	92945	1741	460691	0.97538	2800350	30.13	2.682
50	0.00663	0.03264	91204	2977	449347	0.95110	2339659	25.65	2.759
55	0.01398	0.06772	88227	5974	427374	0.91934	1890312	21.43	2.697
60	0.01961	0.09369	82252	7706	392905	0.88559	1462937	17.79	2.618
65	0.02994	0.13975	74546	10418	347953	0.82735	1070033	14.35	2.622
70	0.04744	0.21294	64128	13656	287878	0.73476	722080	11.26	2.601
75	0.07805	0.32707	50473	16508	211522	0.61769	434202	08.60	2.526
80	0.11729	0.45120	33964	15325	130656	0.41326	222680	06.56	2.444
85	0.20255	18640	18640	92024	92024	04.94	4.937

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Gujarat

Surendranagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03501	0.03399	100000	3399	97078	0.96326	6797981	67.98	0.140
1	0.00197	0.00784	96601	757	384550	0.99303	6700904	69.37	1.551
5	0.00079	0.00397	95844	380	478270	0.99662	6316354	65.90	2.500
10	0.00056	0.00279	95464	267	476653	0.99637	5838084	61.15	2.500
15	0.00097	0.00484	95197	461	474920	0.99409	5361431	56.32	2.689
20	0.00140	0.00696	94736	660	472112	0.99214	4886511	51.58	2.622
25	0.00177	0.00879	94077	827	468400	0.98992	4414399	46.92	2.603
30	0.00233	0.01159	93249	1081	463679	0.98621	3946000	42.32	2.624
35	0.00328	0.01629	92169	1502	457285	0.98090	3482321	37.78	2.631
40	0.00451	0.02229	90667	2021	448551	0.97324	3025035	33.36	2.633
45	0.00650	0.03200	88646	2836	436546	0.96121	2576485	29.06	2.644
50	0.00960	0.04693	85809	4027	419611	0.94081	2139939	24.94	2.657
55	0.01519	0.07331	81782	5996	394776	0.91181	1720328	21.04	2.642
60	0.02214	0.10515	75786	7969	359959	0.87190	1325552	17.49	2.619
65	0.03358	0.15542	67817	10540	313848	0.81089	965593	14.24	2.605
70	0.05137	0.22824	57278	13073	254497	0.73134	651745	11.38	2.561
75	0.07509	0.31619	44204	13977	186123	0.63241	397247	08.99	2.503
80	0.11049	0.43023	30227	13005	117707	0.44248	211124	06.98	2.429
85	0.18436	17223	17223	93418	93418	05.42	5.424
Female									
0	0.02333	0.02286	100000	2286	97985	0.97506	7143954	71.44	0.119
1	0.00134	0.00534	97714	522	389546	0.99590	7045968	72.11	1.487
5	0.00036	0.00178	97193	173	485531	0.99815	6656422	68.49	2.500
10	0.00038	0.00191	97020	186	484634	0.99778	6170891	63.60	2.500
15	0.00053	0.00265	96834	257	483557	0.99705	5686257	58.72	2.612
20	0.00066	0.00330	96577	319	482132	0.99584	5202700	53.87	2.633
25	0.00101	0.00505	96259	487	480129	0.99466	4720567	49.04	2.607
30	0.00112	0.00557	95772	533	477567	0.99371	4240439	44.28	2.576
35	0.00148	0.00735	95239	700	474563	0.99009	3762871	39.51	2.673
40	0.00260	0.01293	94538	1223	469859	0.98464	3288308	34.78	2.684
45	0.00367	0.01818	93315	1697	462642	0.97613	2818449	30.20	2.681
50	0.00644	0.03174	91618	2908	451597	0.95145	2355807	25.71	2.767
55	0.01406	0.06809	88711	6041	429672	0.91915	1904209	21.47	2.702
60	0.01955	0.09340	82670	7721	394932	0.88642	1474537	17.84	2.615
65	0.02962	0.13837	74949	10371	350074	0.82892	1079606	14.40	2.621
70	0.04704	0.21137	64578	13650	290182	0.73557	729532	11.30	2.604
75	0.07802	0.32698	50928	16653	213450	0.61879	439350	08.63	2.526
80	0.11650	0.44895	34276	15388	132082	0.41531	225899	06.59	2.446
85	0.20132	18888	18888	93818	93818	04.97	4.967

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat

Tapi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04050	0.03916	100000	3916	96691	0.95756	6684098	66.84	0.155
1	0.00239	0.00949	96084	912	382087	0.99152	6587407	68.56	1.535
5	0.00096	0.00480	95172	457	474717	0.99597	6205320	65.20	2.500
10	0.00065	0.00325	94715	307	472806	0.99583	5730603	60.50	2.500
15	0.00110	0.00549	94407	519	470835	0.99333	5257797	55.69	2.681
20	0.00157	0.00782	93889	734	467695	0.99121	4786961	50.99	2.618
25	0.00197	0.00980	93155	912	463582	0.98880	4319266	46.37	2.599
30	0.00258	0.01283	92242	1183	458392	0.98491	3855684	41.80	2.618
35	0.00355	0.01762	91059	1605	451475	0.97970	3397291	37.31	2.619
40	0.00473	0.02340	89454	2093	442311	0.97168	2945817	32.93	2.629
45	0.00693	0.03410	87362	2979	429785	0.95892	2503506	28.66	2.643
50	0.01007	0.04920	84382	4152	412129	0.93939	2073721	24.58	2.644
55	0.01531	0.07389	80230	5928	387149	0.91032	1661592	20.71	2.638
60	0.02278	0.10805	74302	8028	352429	0.86798	1274443	17.15	2.623
65	0.03476	0.16043	66274	10632	305903	0.80466	922014	13.91	2.605
70	0.05335	0.23600	55641	13131	246148	0.72176	616112	11.07	2.559
75	0.07850	0.32807	42510	13946	177659	0.61875	369964	08.70	2.498
80	0.11598	0.44634	28564	12749	109927	0.42837	192305	06.73	2.420
85	0.19198	15815	15815	82377	82377	05.21	5.209
Female									
0	0.02761	0.02696	100000	2696	97657	0.97054	7048532	70.49	0.131
1	0.00164	0.00654	97304	637	387611	0.99488	6950875	71.43	1.480
5	0.00046	0.00228	96667	221	482785	0.99774	6563264	67.90	2.500
10	0.00045	0.00223	96447	215	481695	0.99735	6080479	63.05	2.500
15	0.00065	0.00324	96231	312	480416	0.99639	5598785	58.18	2.621
20	0.00081	0.00402	95920	385	478681	0.99516	5118369	53.36	2.616
25	0.00114	0.00569	95535	543	476364	0.99400	4639688	48.57	2.591
30	0.00126	0.00630	94991	598	473507	0.99286	4163324	43.83	2.577
35	0.00167	0.00832	94393	786	470128	0.98917	3689816	39.09	2.661
40	0.00278	0.01380	93608	1292	465035	0.98346	3219688	34.40	2.676
45	0.00400	0.01980	92316	1827	457346	0.97394	2754652	29.84	2.684
50	0.00699	0.03442	90488	3114	445429	0.94978	2297306	25.39	2.749
55	0.01413	0.06843	87374	5979	423058	0.91818	1851877	21.19	2.690
60	0.02006	0.09571	81395	7790	388444	0.88252	1428819	17.55	2.621
65	0.03092	0.14401	73605	10600	342809	0.82229	1040375	14.13	2.621
70	0.04889	0.21872	63005	13781	281890	0.72909	697566	11.07	2.596
75	0.07974	0.33295	49224	16389	205522	0.60960	415677	08.44	2.523
80	0.12109	0.46205	32835	15171	125286	0.40384	210155	06.40	2.437
85	0.20813	17664	17664	84869	84869	04.80	4.805

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Gujarat
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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04221	0.04077	100000	4077	96574	0.95580	6649678	66.50	0.160
1	0.00252	0.01000	95923	959	381324	0.99105	6553103	68.32	1.530
5	0.00101	0.00506	94964	480	473619	0.99578	6171779	64.99	2.500
10	0.00068	0.00338	94484	319	471620	0.99568	5698160	60.31	2.500
15	0.00114	0.00568	94164	535	469580	0.99311	5226540	55.50	2.679
20	0.00162	0.00807	93629	755	466347	0.99094	4756960	50.81	2.617
25	0.00203	0.01009	92874	937	462120	0.98848	4290613	46.20	2.599
30	0.00265	0.01319	91937	1212	456795	0.98454	3828493	41.64	2.616
35	0.00363	0.01798	90725	1632	449734	0.97939	3371698	37.16	2.615
40	0.00479	0.02368	89093	2110	440463	0.97126	2921964	32.80	2.629
45	0.00705	0.03469	86984	3018	427805	0.95828	2481501	28.53	2.643
50	0.01020	0.04982	83966	4183	409959	0.93903	2053696	24.46	2.641
55	0.01534	0.07401	79782	5905	384962	0.90983	1643738	20.60	2.637
60	0.02301	0.10910	73878	8060	350248	0.86648	1258776	17.04	2.625
65	0.03522	0.16240	65818	10689	303482	0.80242	908527	13.80	2.604
70	0.05401	0.23857	55129	13152	243519	0.71865	605046	10.98	2.557
75	0.07962	0.33193	41977	13933	175005	0.61425	361526	08.61	2.497
80	0.11784	0.45172	28044	12668	107497	0.42367	186521	06.65	2.417
85	0.19457	15376	15376	79023	79023	05.14	5.139
Female									
0	0.02739	0.02675	100000	2675	97673	0.97077	7049276	70.49	0.130
1	0.00162	0.00647	97325	630	387713	0.99494	6951603	71.43	1.480
5	0.00045	0.00225	96695	218	482932	0.99777	6563890	67.88	2.500
10	0.00044	0.00222	96477	214	481853	0.99737	6080958	63.03	2.500
15	0.00064	0.00320	96264	308	480585	0.99643	5599105	58.16	2.621
20	0.00080	0.00398	95955	382	478868	0.99519	5118520	53.34	2.617
25	0.00114	0.00566	95574	541	476567	0.99403	4639652	48.55	2.593
30	0.00126	0.00627	95033	596	473720	0.99290	4163085	43.81	2.577
35	0.00166	0.00828	94437	782	470356	0.98919	3689365	39.07	2.662
40	0.00278	0.01380	93655	1292	465271	0.98348	3219009	34.37	2.676
45	0.00399	0.01976	92362	1825	457584	0.97399	2753738	29.81	2.684
50	0.00698	0.03437	90537	3112	445684	0.94967	2296154	25.36	2.750
55	0.01420	0.06873	87425	6009	423252	0.91787	1850470	21.17	2.691
60	0.02012	0.09599	81417	7815	388488	0.88226	1427218	17.53	2.621
65	0.03098	0.14426	73602	10618	342748	0.82196	1038730	14.11	2.621
70	0.04901	0.21920	62984	13806	281727	0.72831	695981	11.05	2.596
75	0.08007	0.33408	49178	16429	205184	0.60846	414254	08.42	2.522
80	0.12151	0.46324	32749	15170	124847	0.40285	209070	06.38	2.436
85	0.20871	17578	17578	84223	84223	04.79	4.791

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat
Vadodara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04176	0.04034	100000	4034	96605	0.95627	6658956	66.59	0.158
1	0.00248	0.00986	95966	946	381530	0.99118	6562351	68.38	1.531
5	0.00100	0.00499	95020	474	473917	0.99583	6180821	65.05	2.500
10	0.00067	0.00334	94546	316	471941	0.99572	5706904	60.36	2.500
15	0.00113	0.00563	94230	531	469920	0.99317	5234963	55.56	2.680
20	0.00161	0.00800	93700	750	466711	0.99101	4765043	50.85	2.617
25	0.00201	0.01001	92950	930	462515	0.98856	4298332	46.24	2.599
30	0.00263	0.01309	92019	1205	457226	0.98464	3835817	41.68	2.616
35	0.00361	0.01789	90815	1625	450202	0.97947	3378591	37.20	2.616
40	0.00477	0.02360	89190	2105	440959	0.97137	2928390	32.83	2.629
45	0.00702	0.03454	87085	3008	428335	0.95845	2487431	28.56	2.643
50	0.01017	0.04966	84077	4175	410538	0.93913	2059097	24.49	2.641
55	0.01533	0.07397	79902	5910	385547	0.90997	1648559	20.63	2.638
60	0.02295	0.10880	73992	8050	350837	0.86691	1263012	17.07	2.625
65	0.03509	0.16184	65942	10672	304143	0.80304	912175	13.83	2.605
70	0.05383	0.23787	55269	13147	244239	0.71948	608032	11.00	2.558
75	0.07932	0.33090	42123	13938	175726	0.61546	363792	08.64	2.497
80	0.11734	0.45028	28184	12691	108152	0.42492	188066	06.67	2.418
85	0.19388	15493	15493	79914	79914	05.16	5.158
Female									
0	0.03075	0.02996	100000	2996	97423	0.96719	7028189	70.28	0.140
1	0.00189	0.00754	97004	732	386170	0.99402	6930766	71.45	1.475
5	0.00055	0.00275	96272	265	480700	0.99740	6544596	67.98	2.500
10	0.00049	0.00245	96007	235	479450	0.99701	6063897	63.16	2.500
15	0.00075	0.00372	95772	356	478018	0.99583	5584447	58.31	2.630
20	0.00092	0.00460	95416	439	476026	0.99468	5106429	53.52	2.599
25	0.00121	0.00603	94977	573	473496	0.99364	4630403	48.75	2.576
30	0.00135	0.00671	94404	634	470485	0.99236	4156908	44.03	2.578
35	0.00178	0.00888	93770	833	466892	0.98882	3686423	39.31	2.649
40	0.00280	0.01391	92937	1293	461670	0.98319	3219531	34.64	2.668
45	0.00411	0.02035	91644	1865	453908	0.97315	2757860	30.09	2.687
50	0.00716	0.03524	89779	3164	441720	0.95082	2303953	25.66	2.732
55	0.01342	0.06508	86615	5637	419998	0.92165	1862233	21.50	2.680
60	0.01941	0.09276	80979	7512	387089	0.88508	1442235	17.81	2.630
65	0.03038	0.14169	73467	10409	342603	0.82543	1055147	14.36	2.624
70	0.04772	0.21402	63057	13495	282794	0.73733	712544	11.30	2.592
75	0.07623	0.32072	49562	15895	208512	0.62166	429750	08.67	2.528
80	0.11680	0.44970	33667	15140	129623	0.41410	221238	06.57	2.443
85	0.20222	18527	18527	91615	91615	04.95	4.945

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Gujarat
Valsad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03616	0.03508	100000	3508	96995	0.96206	6773870	67.74	0.143
1	0.00205	0.00817	96492	788	384035	0.99272	6676874	69.20	1.547
5	0.00083	0.00414	95704	396	477529	0.99648	6292839	65.75	2.500
10	0.00058	0.00289	95308	275	475850	0.99625	5815310	61.02	2.500
15	0.00100	0.00498	95032	474	474066	0.99392	5339460	56.19	2.687
20	0.00143	0.00715	94559	676	471185	0.99193	4865395	51.45	2.621
25	0.00181	0.00901	93883	846	467384	0.98968	4394210	46.81	2.602
30	0.00238	0.01186	93037	1103	462561	0.98592	3926826	42.21	2.623
35	0.00334	0.01659	91934	1525	456050	0.98063	3464264	37.68	2.628
40	0.00456	0.02255	90408	2038	447215	0.97289	3008214	33.27	2.632
45	0.00659	0.03246	88370	2869	435090	0.96069	2560999	28.98	2.644
50	0.00971	0.04745	85501	4057	417989	0.94048	2125909	24.86	2.654
55	0.01522	0.07346	81444	5983	393109	0.91151	1707920	20.97	2.641
60	0.02226	0.10570	75461	7976	358321	0.87120	1314811	17.42	2.620
65	0.03379	0.15629	67485	10547	312170	0.80972	956490	14.17	2.605
70	0.05177	0.22981	56938	13085	252769	0.72938	644320	11.32	2.560
75	0.07579	0.31861	43853	13972	184364	0.62967	391551	08.93	2.502
80	0.11156	0.43342	29881	12951	116089	0.43969	207187	06.93	2.428
85	0.18584	16930	16930	91098	91098	05.38	5.381
Female									
0	0.02427	0.02377	100000	2377	97912	0.97406	7120089	71.20	0.121
1	0.00140	0.00560	97623	546	389119	0.99568	7022177	71.93	1.485
5	0.00038	0.00189	97077	183	484926	0.99806	6633058	68.33	2.500
10	0.00040	0.00199	96894	192	483988	0.99768	6148132	63.45	2.500
15	0.00056	0.00278	96701	269	482866	0.99691	5664144	58.57	2.614
20	0.00069	0.00346	96433	333	481374	0.99569	5181278	53.73	2.629
25	0.00104	0.00520	96100	500	479300	0.99451	4699905	48.91	2.604
30	0.00115	0.00574	95600	549	476669	0.99352	4220605	44.15	2.576
35	0.00152	0.00758	95051	720	473578	0.98987	3743935	39.39	2.670
40	0.00265	0.01316	94331	1241	468779	0.98435	3270357	34.67	2.682
45	0.00375	0.01858	93090	1729	461441	0.97560	2801578	30.10	2.682
50	0.00657	0.03240	91361	2960	450182	0.95096	2340137	25.61	2.763
55	0.01411	0.06834	88401	6041	428107	0.91873	1889956	21.38	2.699
60	0.01971	0.09414	82360	7753	393315	0.88528	1461849	17.75	2.616
65	0.02999	0.13995	74606	10441	348193	0.82704	1068534	14.32	2.621
70	0.04757	0.21351	64165	13700	287969	0.73349	720341	11.23	2.602
75	0.07863	0.32912	50465	16609	211222	0.61582	432372	08.57	2.525
80	0.11790	0.45295	33856	15335	130075	0.41182	221150	06.53	2.443
85	0.20336	18521	18521	91075	91075	04.92	4.917

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Ambala

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03491	0.03389	100000	3389	97085	0.96336	6800147	68.00	0.140
1	0.00196	0.00781	96611	754	384596	0.99306	6703062	69.38	1.551
5	0.00079	0.00395	95857	379	478336	0.99663	6318466	65.92	2.500
10	0.00056	0.00279	95478	266	476724	0.99638	5840130	61.17	2.500
15	0.00097	0.00483	95212	460	474996	0.99410	5363406	56.33	2.689
20	0.00139	0.00694	94752	658	472195	0.99216	4888410	51.59	2.622
25	0.00176	0.00877	94094	826	468491	0.98994	4416214	46.93	2.603
30	0.00233	0.01156	93268	1078	463780	0.98624	3947724	42.33	2.624
35	0.00328	0.01626	92190	1499	457397	0.98092	3483944	37.79	2.631
40	0.00450	0.02227	90691	2020	448672	0.97327	3026547	33.37	2.633
45	0.00649	0.03195	88671	2833	436678	0.96125	2577875	29.07	2.644
50	0.00959	0.04688	85837	4024	419758	0.94085	2141197	24.94	2.657
55	0.01518	0.07330	81813	5997	394928	0.91183	1721439	21.04	2.643
60	0.02213	0.10510	75816	7968	360109	0.87196	1326510	17.50	2.619
65	0.03357	0.15534	67848	10540	314000	0.81099	966401	14.24	2.605
70	0.05133	0.22811	57308	13072	254652	0.73151	652401	11.38	2.561
75	0.07503	0.31598	44236	13977	186279	0.63265	397750	08.99	2.503
80	0.11039	0.42996	30258	13010	117850	0.44271	211471	06.99	2.430
85	0.18424	17248	17248	93621	93621	05.43	5.428
Female									
0	0.02242	0.02198	100000	2198	98057	0.97604	7142545	71.43	0.116
1	0.00127	0.00506	97802	495	389965	0.99613	7044488	72.03	1.488
5	0.00033	0.00166	97307	161	486133	0.99825	6654524	68.39	2.500
10	0.00037	0.00185	97146	180	485281	0.99787	6168391	63.50	2.500
15	0.00050	0.00251	96966	244	484248	0.99721	5683110	58.61	2.609
20	0.00063	0.00313	96722	303	482897	0.99598	5198862	53.75	2.640
25	0.00099	0.00495	96419	478	480957	0.99477	4715965	48.91	2.613
30	0.00109	0.00545	95942	523	478441	0.99386	4235008	44.14	2.576
35	0.00144	0.00719	95419	686	475502	0.99017	3756567	39.37	2.678
40	0.00260	0.01294	94733	1226	470829	0.98468	3281065	34.63	2.687
45	0.00364	0.01805	93507	1688	463617	0.97633	2810235	30.05	2.680
50	0.00640	0.03156	91819	2898	452642	0.95081	2346618	25.56	2.773
55	0.01442	0.06977	88921	6204	430375	0.91738	1893976	21.30	2.706
60	0.01990	0.09496	82717	7855	394819	0.88495	1463601	17.69	2.611
65	0.02996	0.13984	74862	10468	349393	0.82700	1068782	14.28	2.620
70	0.04771	0.21408	64394	13786	288949	0.73118	719389	11.17	2.605
75	0.07984	0.33330	50608	16868	211273	0.61239	430439	08.51	2.524
80	0.11884	0.45570	33741	15375	129381	0.40967	219166	06.50	2.443
85	0.20454	18365	18365	89786	89786	04.89	4.889

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Bhiwani

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03764	0.03647	100000	3647	96890	0.96053	6743508	67.44	0.147
1	0.00216	0.00860	96353	829	383375	0.99233	6646618	68.98	1.543
5	0.00087	0.00436	95524	416	476579	0.99631	6263243	65.57	2.500
10	0.00060	0.00301	95108	286	474822	0.99611	5786664	60.84	2.500
15	0.00103	0.00516	94821	489	472974	0.99372	5311842	56.02	2.685
20	0.00148	0.00738	94332	696	470003	0.99168	4838869	51.30	2.620
25	0.00186	0.00928	93636	869	466094	0.98938	4368866	46.66	2.601
30	0.00245	0.01219	92767	1131	461144	0.98557	3902772	42.07	2.621
35	0.00342	0.01696	91636	1554	454489	0.98030	3441628	37.56	2.625
40	0.00462	0.02285	90082	2058	445535	0.97246	2987139	33.16	2.631
45	0.00671	0.03304	88024	2908	433267	0.96007	2541603	28.87	2.643
50	0.00984	0.04807	85116	4091	415967	0.94009	2108336	24.77	2.650
55	0.01525	0.07360	81025	5964	391048	0.91114	1692369	20.89	2.640
60	0.02242	0.10641	75061	7987	356301	0.87026	1301321	17.34	2.621
65	0.03407	0.15748	67074	10563	310076	0.80817	945020	14.09	2.605
70	0.05228	0.23181	56511	13100	250593	0.72687	634945	11.24	2.560
75	0.07668	0.32174	43411	13967	182149	0.62610	384352	08.85	2.501
80	0.11299	0.43762	29444	12885	114043	0.43600	202202	06.87	2.425
85	0.18783	16559	16559	88160	88160	05.32	5.324
Female									
0	0.02692	0.02630	100000	2630	97709	0.97126	7066490	70.66	0.129
1	0.00159	0.00635	97370	618	387921	0.99504	6968782	71.57	1.481
5	0.00044	0.00220	96751	213	483223	0.99781	6580861	68.02	2.500
10	0.00044	0.00218	96538	210	482164	0.99741	6097638	63.16	2.500
15	0.00063	0.00314	96328	303	480917	0.99649	5615474	58.30	2.620
20	0.00078	0.00390	96025	375	479230	0.99527	5134558	53.47	2.618
25	0.00112	0.00558	95650	534	476964	0.99411	4655327	48.67	2.594
30	0.00124	0.00618	95116	587	474156	0.99300	4178363	43.93	2.577
35	0.00164	0.00816	94528	772	470839	0.98933	3704206	39.19	2.662
40	0.00275	0.01364	93757	1279	465813	0.98368	3233368	34.49	2.677
45	0.00394	0.01951	92478	1805	458210	0.97432	2767555	29.93	2.684
50	0.00689	0.03394	90674	3078	446445	0.95018	2309344	25.47	2.751
55	0.01407	0.06813	87596	5968	424202	0.91860	1862899	21.27	2.692
60	0.01991	0.09506	81628	7760	389674	0.88345	1438696	17.63	2.621
65	0.03063	0.14276	73868	10545	344256	0.82379	1049022	14.20	2.621
70	0.04845	0.21698	63322	13740	283594	0.73090	704767	11.13	2.597
75	0.07917	0.33097	49583	16410	207278	0.61219	421173	08.49	2.524
80	0.11991	0.45868	33172	15216	126894	0.40675	213895	06.45	2.439
85	0.20640	17957	17957	87001	87001	04.85	4.845

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Faridabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03517	0.03413	100000	3413	97067	0.96310	6794749	67.95	0.141
1	0.00198	0.00788	96587	761	384481	0.99299	6697682	69.34	1.550
5	0.00080	0.00399	95825	382	478171	0.99660	6313201	65.88	2.500
10	0.00056	0.00281	95443	268	476545	0.99635	5835030	61.14	2.500
15	0.00097	0.00486	95175	463	474806	0.99406	5358485	56.30	2.688
20	0.00140	0.00699	94712	662	471987	0.99211	4883679	51.56	2.622
25	0.00177	0.00882	94050	830	468263	0.98989	4411692	46.91	2.603
30	0.00234	0.01162	93221	1084	463528	0.98617	3943429	42.30	2.624
35	0.00329	0.01633	92137	1505	457119	0.98086	3479901	37.77	2.630
40	0.00451	0.02233	90632	2024	448370	0.97319	3022782	33.35	2.633
45	0.00651	0.03206	88608	2841	436348	0.96114	2574412	29.05	2.644
50	0.00961	0.04700	85767	4031	419390	0.94077	2138064	24.93	2.657
55	0.01519	0.07334	81736	5994	394548	0.91177	1718674	21.03	2.642
60	0.02215	0.10522	75742	7970	359736	0.87181	1324126	17.48	2.619
65	0.03361	0.15552	67772	10540	313623	0.81074	964390	14.23	2.605
70	0.05142	0.22845	57232	13075	254268	0.73108	650768	11.37	2.561
75	0.07518	0.31650	44158	13976	185890	0.63206	396500	08.98	2.503
80	0.11062	0.43064	30182	12997	117494	0.44213	210610	06.98	2.429
85	0.18455	17184	17184	93116	93116	05.42	5.419
Female									
0	0.02472	0.02420	100000	2420	97877	0.97358	7120593	71.21	0.123
1	0.00144	0.00574	97580	560	388912	0.99556	7022716	71.97	1.485
5	0.00039	0.00195	97020	189	484628	0.99802	6633803	68.38	2.500
10	0.00040	0.00202	96831	195	483667	0.99764	6149175	63.50	2.500
15	0.00057	0.00285	96636	275	482524	0.99683	5665508	58.63	2.616
20	0.00071	0.00354	96361	341	480995	0.99562	5182984	53.79	2.626
25	0.00105	0.00525	96020	504	478890	0.99446	4701989	48.97	2.601
30	0.00116	0.00580	95516	554	476238	0.99345	4223099	44.21	2.576
35	0.00154	0.00766	94962	727	473116	0.98983	3746861	39.46	2.668
40	0.00265	0.01315	94235	1239	468303	0.98433	3273745	34.74	2.681
45	0.00376	0.01864	92996	1733	460965	0.97551	2805442	30.17	2.682
50	0.00659	0.03247	91263	2964	449676	0.95127	2344477	25.69	2.759
55	0.01394	0.06755	88300	5965	427763	0.91956	1894802	21.46	2.697
60	0.01955	0.09339	82335	7690	393354	0.88599	1467039	17.82	2.618
65	0.02982	0.13924	74645	10393	348507	0.82797	1073685	14.38	2.622
70	0.04725	0.21220	64252	13634	288554	0.73558	725178	11.29	2.601
75	0.07777	0.32613	50618	16508	212256	0.61887	436624	08.63	2.526
80	0.11678	0.44972	34110	15340	131360	0.41454	224369	06.58	2.445
85	0.20181	18770	18770	93009	93009	04.96	4.955

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Fatehabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04124	0.03985	100000	3985	96641	0.95680	6669304	66.69	0.157
1	0.00244	0.00970	96015	932	381761	0.99132	6572663	68.45	1.533
5	0.00098	0.00491	95083	467	474248	0.99589	6190902	65.11	2.500
10	0.00066	0.00330	94616	313	472299	0.99576	5716654	60.42	2.500
15	0.00112	0.00557	94304	526	470299	0.99324	5244355	55.61	2.681
20	0.00159	0.00793	93778	743	467119	0.99109	4774056	50.91	2.617
25	0.00199	0.00992	93035	923	462957	0.98866	4306937	46.29	2.599
30	0.00261	0.01298	92112	1196	457708	0.98475	3843980	41.73	2.617
35	0.00359	0.01778	90916	1616	450728	0.97957	3386272	37.25	2.617
40	0.00476	0.02352	89299	2100	441518	0.97150	2935544	32.87	2.629
45	0.00699	0.03436	87199	2996	428934	0.95864	2494026	28.60	2.643
50	0.01013	0.04947	84203	4166	411195	0.93923	2065092	24.53	2.643
55	0.01532	0.07394	80037	5918	386207	0.91011	1653897	20.66	2.638
60	0.02288	0.10849	74119	8041	351492	0.86735	1267690	17.10	2.624
65	0.03495	0.16126	66078	10656	304866	0.80370	916198	13.87	2.605
70	0.05363	0.23711	55422	13141	245022	0.72042	611332	11.03	2.558
75	0.07898	0.32974	42281	13942	176518	0.61681	366310	08.66	2.498
80	0.11678	0.44866	28339	12715	108877	0.42634	189793	06.70	2.419
85	0.19310	15625	15625	80915	80915	05.18	5.179
Female									
0	0.03115	0.03034	100000	3034	97394	0.96679	6996893	69.97	0.141
1	0.00191	0.00761	96966	738	386001	0.99396	6899499	71.15	1.475
5	0.00055	0.00277	96228	266	480475	0.99738	6513498	67.69	2.500
10	0.00050	0.00248	95962	238	479214	0.99698	6033022	62.87	2.500
15	0.00075	0.00376	95724	360	477766	0.99580	5553808	58.02	2.629
20	0.00093	0.00465	95364	443	475757	0.99461	5076042	53.23	2.601
25	0.00123	0.00614	94921	582	473194	0.99353	4600285	48.46	2.578
30	0.00137	0.00682	94339	644	470133	0.99224	4127091	43.75	2.578
35	0.00181	0.00903	93695	846	466486	0.98860	3656957	39.03	2.650
40	0.00286	0.01422	92849	1320	461166	0.98283	3190472	34.36	2.669
45	0.00419	0.02075	91529	1900	453249	0.97262	2729305	29.82	2.687
50	0.00731	0.03596	89629	3223	440838	0.94961	2276056	25.39	2.733
55	0.01380	0.06687	86406	5778	418625	0.91954	1835218	21.24	2.680
60	0.01993	0.09515	80628	7672	384945	0.88224	1416592	17.57	2.628
65	0.03118	0.14512	72956	10587	339612	0.82119	1031647	14.14	2.623
70	0.04905	0.21932	62369	13678	278888	0.73065	692035	11.10	2.591
75	0.07865	0.32915	48690	16026	203769	0.61200	413147	08.49	2.524
80	0.12077	0.46107	32664	15061	124707	0.40439	209378	06.41	2.436
85	0.20790	17604	17604	84671	84671	04.81	4.810

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Gurgaon

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03410	0.03313	100000	3313	97144	0.96420	6817328	68.17	0.138
1	0.00190	0.00758	96687	732	384957	0.99327	6720184	69.50	1.553
5	0.00077	0.00383	95955	367	478855	0.99673	6335228	66.02	2.500
10	0.00054	0.00272	95587	260	477287	0.99646	5856373	61.27	2.500
15	0.00095	0.00473	95328	451	475597	0.99422	5379086	56.43	2.690
20	0.00137	0.00681	94877	646	472849	0.99230	4903489	51.68	2.623
25	0.00173	0.00862	94231	812	469208	0.99012	4430640	47.02	2.604
30	0.00229	0.01137	93419	1062	464571	0.98645	3961432	42.41	2.625
35	0.00323	0.01605	92356	1482	458274	0.98112	3496862	37.86	2.633
40	0.00446	0.02208	90875	2007	449623	0.97353	3038587	33.44	2.634
45	0.00642	0.03161	88868	2809	437720	0.96163	2588964	29.13	2.644
50	0.00951	0.04650	86058	4002	420924	0.94110	2151244	25.00	2.659
55	0.01516	0.07317	82056	6004	396133	0.91206	1730320	21.09	2.644
60	0.02204	0.10472	76052	7964	361297	0.87243	1334187	17.54	2.619
65	0.03343	0.15476	68088	10538	315206	0.81180	972891	14.29	2.605
70	0.05105	0.22700	57550	13064	255885	0.73288	657684	11.43	2.561
75	0.07455	0.31428	44486	13981	187534	0.63455	401799	09.03	2.504
80	0.10966	0.42777	30505	13049	119000	0.44462	214265	07.02	2.431
85	0.18323	17456	17456	95266	95266	05.46	5.458
Female									
0	0.02190	0.02148	100000	2148	98098	0.97660	7152016	71.52	0.114
1	0.00123	0.00491	97852	481	390200	0.99625	7053918	72.09	1.489
5	0.00032	0.00160	97371	155	486467	0.99830	6663718	68.44	2.500
10	0.00036	0.00181	97216	176	485638	0.99792	6177251	63.54	2.500
15	0.00049	0.00244	97040	237	484630	0.99729	5691613	58.65	2.607
20	0.00061	0.00305	96802	295	483316	0.99606	5206983	53.79	2.643
25	0.00098	0.00488	96507	471	481415	0.99485	4723667	48.95	2.616
30	0.00107	0.00536	96037	515	478935	0.99396	4242252	44.17	2.575
35	0.00142	0.00707	95522	676	476042	0.99028	3763317	39.40	2.680
40	0.00259	0.01285	94846	1219	471414	0.98481	3287275	34.66	2.689
45	0.00360	0.01787	93627	1673	464254	0.97658	2815861	30.08	2.679
50	0.00634	0.03125	91954	2874	453380	0.95091	2351606	25.57	2.776
55	0.01445	0.06994	89080	6230	431122	0.91728	1898226	21.31	2.708
60	0.01988	0.09490	82850	7862	395458	0.88519	1467104	17.71	2.610
65	0.02986	0.13940	74988	10453	350057	0.82749	1071646	14.29	2.620
70	0.04759	0.21361	64535	13785	289670	0.73136	721589	11.18	2.606
75	0.07987	0.33340	50750	16920	211852	0.61262	431919	08.51	2.524
80	0.11862	0.45507	33830	15395	129785	0.41024	220066	06.51	2.443
85	0.20419	18435	18435	90281	90281	04.90	4.897

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Hisar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03834	0.03713	100000	3713	96841	0.95980	6728746	67.29	0.149
1	0.00222	0.00882	96287	849	383060	0.99213	6631905	68.88	1.541
5	0.00090	0.00447	95438	426	476122	0.99623	6248845	65.48	2.500
10	0.00061	0.00307	95011	292	474327	0.99604	5772723	60.76	2.500
15	0.00105	0.00524	94720	496	472448	0.99362	5298396	55.94	2.684
20	0.00150	0.00749	94223	706	469435	0.99156	4825947	51.22	2.619
25	0.00189	0.00941	93517	880	465476	0.98924	4356512	46.59	2.601
30	0.00248	0.01235	92637	1144	460466	0.98540	3891036	42.00	2.620
35	0.00345	0.01712	91494	1567	453745	0.98015	3430571	37.50	2.623
40	0.00465	0.02299	89927	2067	444736	0.97227	2976826	33.10	2.631
45	0.00677	0.03331	87860	2926	432402	0.95978	2532089	28.82	2.643
50	0.00990	0.04836	84933	4107	415011	0.93991	2099687	24.72	2.649
55	0.01527	0.07369	80826	5956	390072	0.91093	1684676	20.84	2.639
60	0.02251	0.10681	74870	7997	355329	0.86971	1294604	17.29	2.621
65	0.03423	0.15819	66873	10579	309034	0.80731	939275	14.05	2.605
70	0.05254	0.23284	56295	13108	249488	0.72561	630241	11.20	2.560
75	0.07713	0.32330	43187	13962	181031	0.62429	380753	08.82	2.500
80	0.11371	0.43975	29225	12852	113017	0.43413	199722	06.83	2.424
85	0.18884	16373	16373	86705	86705	05.30	5.296
Female									
0	0.02904	0.02833	100000	2833	97550	0.96902	7027934	70.28	0.135
1	0.00175	0.00697	97167	677	386960	0.99451	6930385	71.32	1.478
5	0.00050	0.00248	96490	239	481852	0.99760	6543424	67.81	2.500
10	0.00047	0.00233	96251	225	480693	0.99720	6061573	62.98	2.500
15	0.00069	0.00345	96026	331	479346	0.99615	5580879	58.12	2.625
20	0.00086	0.00427	95696	409	477501	0.99494	5101533	53.31	2.609
25	0.00118	0.00587	95287	559	475084	0.99381	4624032	48.53	2.586
30	0.00131	0.00651	94728	617	472143	0.99261	4148949	43.80	2.577
35	0.00173	0.00861	94111	810	468654	0.98893	3676805	39.07	2.656
40	0.00281	0.01397	93300	1304	463468	0.98321	3208151	34.39	2.673
45	0.00408	0.02019	91997	1857	455684	0.97340	2744683	29.83	2.685
50	0.00712	0.03505	90139	3159	443564	0.94973	2288999	25.39	2.742
55	0.01399	0.06775	86980	5893	421264	0.91878	1845435	21.22	2.686
60	0.02000	0.09545	81087	7739	387050	0.88243	1424171	17.56	2.624
65	0.03102	0.14443	73348	10594	341546	0.82188	1037121	14.14	2.622
70	0.04894	0.21891	62754	13738	280710	0.72982	695576	11.08	2.593
75	0.07925	0.33125	49016	16237	204869	0.61073	414865	08.46	2.523
80	0.12091	0.46150	32780	15128	125119	0.40419	209996	06.41	2.437
85	0.20797	17652	17652	84877	84877	04.81	4.808

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Jhajjar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03691	0.03578	100000	3578	96942	0.96128	6758395	67.58	0.145
1	0.00211	0.00839	96422	809	383701	0.99252	6661453	69.09	1.545
5	0.00085	0.00425	95613	406	477048	0.99640	6277752	65.66	2.500
10	0.00059	0.00295	95206	281	475330	0.99618	5800704	60.93	2.500
15	0.00102	0.00507	94925	482	473513	0.99382	5325375	56.10	2.686
20	0.00146	0.00727	94444	686	470586	0.99181	4851862	51.37	2.620
25	0.00184	0.00915	93758	858	466731	0.98953	4381276	46.73	2.602
30	0.00242	0.01203	92900	1117	461843	0.98574	3914545	42.14	2.622
35	0.00338	0.01678	91783	1540	455259	0.98046	3452702	37.62	2.626
40	0.00459	0.02270	90243	2049	446363	0.97267	2997443	33.22	2.631
45	0.00665	0.03276	88194	2889	434165	0.96038	2551080	28.93	2.644
50	0.00977	0.04776	85306	4075	416962	0.94028	2116915	24.82	2.652
55	0.01524	0.07354	81231	5974	392060	0.91132	1699953	20.93	2.641
60	0.02234	0.10606	75257	7982	357291	0.87072	1307893	17.38	2.620
65	0.03393	0.15690	67275	10556	311100	0.80892	950602	14.13	2.605
70	0.05203	0.23084	56720	13093	251655	0.72809	639502	11.27	2.560
75	0.07624	0.32022	43627	13970	183228	0.62784	387847	08.89	2.501
80	0.11229	0.43557	29657	12918	115038	0.43780	204619	06.90	2.426
85	0.18686	16739	16739	89581	89581	05.35	5.352
Female									
0	0.02370	0.02321	100000	2321	97956	0.97468	7120397	71.20	0.120
1	0.00136	0.00542	97679	529	389385	0.99583	7022441	71.89	1.486
5	0.00036	0.00181	97150	175	485309	0.99813	6633056	68.28	2.500
10	0.00039	0.00194	96974	189	484399	0.99774	6147747	63.40	2.500
15	0.00054	0.00269	96786	260	483306	0.99701	5663347	58.51	2.612
20	0.00067	0.00335	96525	323	481860	0.99578	5180041	53.67	2.634
25	0.00103	0.00514	96202	494	479827	0.99458	4698181	48.84	2.607
30	0.00114	0.00566	95708	542	477225	0.99361	4218354	44.08	2.576
35	0.00150	0.00747	95166	711	474175	0.98992	3741129	39.31	2.673
40	0.00265	0.01315	94455	1242	469397	0.98438	3266953	34.59	2.684
45	0.00373	0.01849	93212	1723	462066	0.97573	2797556	30.01	2.681
50	0.00655	0.03227	91489	2952	450853	0.95061	2335490	25.53	2.767
55	0.01432	0.06930	88537	6135	428585	0.91773	1884637	21.29	2.702
60	0.01991	0.09502	82402	7830	393324	0.88446	1456052	17.67	2.614
65	0.03017	0.14076	74571	10496	347878	0.82598	1062728	14.25	2.620
70	0.04795	0.21502	64075	13778	287342	0.73101	714850	11.16	2.602
75	0.07967	0.33271	50297	16734	210049	0.61220	427508	08.50	2.524
80	0.11921	0.45675	33563	15330	128592	0.40866	217459	06.48	2.441
85	0.20517	18233	18233	88867	88867	04.87	4.874

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04008	0.03877	100000	3877	96720	0.95799	6692669	66.93	0.154
1	0.00236	0.00937	96123	900	382274	0.99163	6595949	68.62	1.536
5	0.00095	0.00474	95223	451	474986	0.99602	6213675	65.25	2.500
10	0.00064	0.00321	94772	305	473097	0.99587	5738689	60.55	2.500
15	0.00109	0.00545	94467	514	471143	0.99338	5265592	55.74	2.682
20	0.00156	0.00776	93953	729	468026	0.99127	4794449	51.03	2.618
25	0.00195	0.00972	93223	906	463941	0.98889	4326423	46.41	2.600
30	0.00256	0.01274	92317	1176	458785	0.98500	3862482	41.84	2.618
35	0.00354	0.01753	91141	1598	451903	0.97978	3403697	37.35	2.620
40	0.00472	0.02332	89543	2089	442767	0.97179	2951793	32.96	2.630
45	0.00690	0.03396	87455	2970	430275	0.95908	2509027	28.69	2.643
50	0.01004	0.04905	84485	4144	412668	0.93948	2078751	24.60	2.645
55	0.01531	0.07386	80341	5934	387693	0.91044	1666083	20.74	2.638
60	0.02272	0.10779	74408	8020	352972	0.86836	1278391	17.18	2.623
65	0.03464	0.15994	66387	10618	306506	0.80522	925418	13.94	2.605
70	0.05318	0.23536	55769	13126	246804	0.72254	618913	11.10	2.559
75	0.07822	0.32710	42643	13949	178326	0.61989	372109	08.73	2.499
80	0.11551	0.44498	28695	12769	110542	0.42955	193783	06.75	2.421
85	0.19133	15926	15926	83240	83240	05.23	5.227
Female									
0	0.03211	0.03125	100000	3125	97324	0.96578	6975820	69.76	0.144
1	0.00198	0.00789	96875	765	385567	0.99371	6878496	71.00	1.473
5	0.00058	0.00289	96110	278	479855	0.99728	6492929	67.56	2.500
10	0.00051	0.00255	95832	245	478549	0.99688	6013073	62.75	2.500
15	0.00078	0.00389	95588	372	477056	0.99564	5534524	57.90	2.631
20	0.00097	0.00481	95216	458	474976	0.99446	5057468	53.12	2.598
25	0.00126	0.00627	94757	594	472345	0.99339	4582491	48.36	2.575
30	0.00140	0.00698	94163	657	469223	0.99206	4110146	43.65	2.578
35	0.00186	0.00924	93506	864	465498	0.98840	3640923	38.94	2.648
40	0.00290	0.01440	92642	1334	460099	0.98259	3175425	34.28	2.667
45	0.00426	0.02109	91308	1926	452087	0.97216	2715326	29.74	2.687
50	0.00743	0.03652	89382	3264	439502	0.94923	2263239	25.32	2.730
55	0.01384	0.06703	86118	5772	417188	0.91925	1823737	21.18	2.678
60	0.02005	0.09570	80346	7689	383502	0.88137	1406550	17.51	2.629
65	0.03146	0.14634	72657	10633	338007	0.81975	1023048	14.08	2.623
70	0.04946	0.22095	62024	13704	277081	0.72911	685041	11.04	2.589
75	0.07909	0.33068	48320	15979	202022	0.60981	407960	08.44	2.523
80	0.12183	0.46407	32342	15009	123196	0.40178	205938	06.37	2.434
85	0.20948	17333	17333	82742	82742	04.77	4.774

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04820	0.04636	100000	4636	96179	0.94959	6533113	65.33	0.176
1	0.00302	0.01198	95364	1142	378617	0.98926	6436934	67.50	1.513
5	0.00120	0.00600	94222	565	469698	0.99508	6058317	64.30	2.500
10	0.00077	0.00384	93657	359	467385	0.99515	5588619	59.67	2.500
15	0.00126	0.00630	93297	588	465118	0.99240	5121234	54.89	2.672
20	0.00178	0.00887	92709	822	461584	0.99005	4656116	50.22	2.614
25	0.00222	0.01106	91887	1016	456991	0.98741	4194532	45.65	2.596
30	0.00289	0.01435	90871	1304	451236	0.98339	3737541	41.13	2.608
35	0.00385	0.01908	89567	1709	443743	0.97844	3286305	36.69	2.605
40	0.00497	0.02454	87858	2156	434174	0.96998	2842562	32.35	2.626
45	0.00743	0.03649	85702	3128	421139	0.95631	2408388	28.10	2.643
50	0.01062	0.05180	82575	4278	402739	0.93772	1987249	24.07	2.631
55	0.01549	0.07473	78297	5851	377658	0.90768	1584509	20.24	2.637
60	0.02394	0.11327	72446	8206	342793	0.86057	1206851	16.66	2.632
65	0.03702	0.16999	64240	10920	294999	0.79442	864058	13.45	2.601
70	0.05620	0.24700	53320	13170	234353	0.70875	569060	10.67	2.552
75	0.08316	0.34404	40150	13813	166098	0.60002	334707	08.34	2.491
80	0.12389	0.46881	26337	12347	99663	0.40891	168608	06.40	2.407
85	0.20291	13990	13990	68946	68946	04.93	4.928
Female									
0	0.03236	0.03149	100000	3149	97306	0.96549	6994821	69.95	0.144
1	0.00202	0.00802	96851	777	385440	0.99360	6897515	71.22	1.473
5	0.00059	0.00297	96074	285	479657	0.99723	6512074	67.78	2.500
10	0.00051	0.00256	95789	246	478330	0.99685	6032417	62.98	2.500
15	0.00079	0.00395	95543	378	476822	0.99557	5554087	58.13	2.633
20	0.00098	0.00488	95166	465	474710	0.99443	5077264	53.35	2.594
25	0.00125	0.00625	94701	592	472066	0.99341	4602554	48.60	2.572
30	0.00140	0.00697	94109	656	468956	0.99207	4130488	43.89	2.578
35	0.00185	0.00922	93453	862	465236	0.98851	3661532	39.18	2.645
40	0.00286	0.01419	92591	1314	459890	0.98281	3196296	34.52	2.665
45	0.00422	0.02088	91278	1906	451982	0.97243	2736406	29.98	2.688
50	0.00734	0.03612	89372	3228	439521	0.95029	2284424	25.56	2.726
55	0.01344	0.06518	86144	5615	417671	0.92135	1844903	21.42	2.676
60	0.01956	0.09346	80529	7527	384821	0.88389	1427231	17.72	2.632
65	0.03078	0.14342	73003	10470	340138	0.82340	1042410	14.28	2.624
70	0.04829	0.21626	62533	13523	280069	0.73536	702273	11.23	2.590
75	0.07675	0.32251	49009	15806	205952	0.61887	422204	08.61	2.527
80	0.11818	0.45367	33203	15063	127457	0.41061	216252	06.51	2.440
85	0.20429	18140	18140	88795	88795	04.90	4.895

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Karnal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04668	0.04494	100000	4494	96277	0.95117	6561592	65.62	0.172
1	0.00288	0.01146	95506	1094	379306	0.98973	6465314	67.70	1.518
5	0.00116	0.00576	94411	544	470697	0.99525	6086008	64.46	2.500
10	0.00075	0.00373	93867	350	468463	0.99528	5615311	59.82	2.500
15	0.00123	0.00615	93518	576	466250	0.99257	5146847	55.04	2.674
20	0.00174	0.00868	92942	807	462786	0.99026	4680597	50.36	2.615
25	0.00218	0.01083	92135	997	458279	0.98766	4217811	45.78	2.597
30	0.00283	0.01407	91138	1283	452623	0.98366	3759532	41.25	2.610
35	0.00380	0.01883	89855	1692	445226	0.97865	3306909	36.80	2.607
40	0.00493	0.02435	88163	2146	435721	0.97027	2861683	32.46	2.627
45	0.00734	0.03609	86017	3104	422766	0.95677	2425962	28.20	2.643
50	0.01052	0.05133	82913	4256	404490	0.93807	2003196	24.16	2.633
55	0.01544	0.07449	78657	5859	379439	0.90828	1598706	20.33	2.637
60	0.02369	0.11216	72798	8165	344638	0.86210	1219268	16.75	2.630
65	0.03656	0.16806	64632	10862	297113	0.79637	874630	13.53	2.602
70	0.05569	0.24504	53770	13176	236612	0.71101	577517	10.74	2.553
75	0.08235	0.34129	40594	13854	168234	0.60326	340904	08.40	2.493
80	0.12250	0.46493	26740	12432	101488	0.41224	172670	06.46	2.409
85	0.20100	14308	14308	71182	71182	04.98	4.975
Female									
0	0.03253	0.03165	100000	3165	97294	0.96536	6954237	69.54	0.145
1	0.00201	0.00799	96835	773	385386	0.99363	6856943	70.81	1.473
5	0.00059	0.00292	96062	281	479606	0.99725	6471558	67.37	2.500
10	0.00052	0.00258	95781	248	478285	0.99684	5991951	62.56	2.500
15	0.00079	0.00394	95533	376	476775	0.99559	5513666	57.71	2.631
20	0.00098	0.00487	95157	464	474671	0.99439	5036891	52.93	2.598
25	0.00128	0.00636	94693	602	472008	0.99330	4562220	48.18	2.575
30	0.00142	0.00707	94092	666	468846	0.99195	4090212	43.47	2.578
35	0.00188	0.00936	93426	875	465073	0.98824	3621366	38.76	2.648
40	0.00294	0.01461	92551	1352	459603	0.98233	3156293	34.10	2.667
45	0.00432	0.02139	91199	1951	451484	0.97177	2696690	29.57	2.687
50	0.00754	0.03705	89248	3306	438737	0.94845	2245207	25.16	2.730
55	0.01406	0.06809	85942	5852	416121	0.91799	1806470	21.02	2.678
60	0.02037	0.09718	80090	7783	381995	0.87956	1390349	17.36	2.629
65	0.03197	0.14856	72307	10742	335988	0.81703	1008354	13.95	2.622
70	0.05031	0.22433	61565	13811	274511	0.72496	672366	10.92	2.588
75	0.08059	0.33584	47754	16038	199008	0.60382	397856	08.33	2.521
80	0.12437	0.47121	31716	14945	120164	0.39570	198848	06.27	2.429
85	0.21315	16771	16771	78684	78684	04.69	4.692

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Kurukshetra

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03788	0.03670	100000	3670	96874	0.96028	6738499	67.38	0.148
1	0.00218	0.00867	96330	836	383268	0.99226	6641626	68.95	1.542
5	0.00088	0.00440	95495	420	476425	0.99629	6258358	65.54	2.500
10	0.00061	0.00303	95075	288	474655	0.99608	5781933	60.81	2.500
15	0.00104	0.00519	94787	492	472796	0.99369	5307278	55.99	2.685
20	0.00149	0.00742	94295	700	469811	0.99164	4834482	51.27	2.619
25	0.00187	0.00932	93596	873	465585	0.98933	4364671	46.63	2.601
30	0.00246	0.01224	92723	1135	460915	0.98551	3898786	42.05	2.621
35	0.00343	0.01701	91588	1558	454238	0.98025	3437871	37.54	2.624
40	0.00463	0.02290	90030	2061	445265	0.97240	2983633	33.14	2.631
45	0.00673	0.03313	87968	2914	432975	0.95997	2538368	28.86	2.643
50	0.00986	0.04817	85054	4097	415644	0.94003	2105393	24.75	2.650
55	0.01526	0.07363	80957	5961	390717	0.91107	1689749	20.87	2.640
60	0.02245	0.10655	74996	7991	355971	0.87008	1299033	17.32	2.621
65	0.03412	0.15772	67006	10568	309722	0.80788	943062	14.07	2.605
70	0.05237	0.23216	56437	13103	250217	0.72644	633340	11.22	2.560
75	0.07683	0.32227	43335	13966	181768	0.62548	383123	08.84	2.501
80	0.11323	0.43835	29369	12874	113693	0.43536	201355	06.86	2.425
85	0.18817	16495	16495	87662	87662	05.31	5.314
Female									
0	0.02615	0.02557	100000	2557	97767	0.97209	7060825	70.61	0.127
1	0.00153	0.00610	97443	594	388278	0.99526	6963058	71.46	1.482
5	0.00042	0.00208	96849	202	483742	0.99790	6574780	67.89	2.500
10	0.00043	0.00213	96648	206	482724	0.99750	6091038	63.02	2.500
15	0.00061	0.00302	96442	291	481516	0.99663	5608313	58.15	2.617
20	0.00075	0.00375	96151	361	479896	0.99538	5126797	53.32	2.624
25	0.00111	0.00551	95790	528	477681	0.99419	4646902	48.51	2.599
30	0.00122	0.00609	95262	580	474903	0.99311	4169221	43.77	2.576
35	0.00162	0.00804	94682	762	471631	0.98936	3694318	39.02	2.666
40	0.00276	0.01371	93920	1287	466613	0.98364	3222687	34.31	2.680
45	0.00393	0.01948	92633	1805	458981	0.97439	2756074	29.75	2.682
50	0.00689	0.03393	90828	3082	447227	0.94941	2297093	25.29	2.757
55	0.01444	0.06986	87746	6130	424602	0.91674	1849866	21.08	2.695
60	0.02030	0.09684	81616	7904	389250	0.88165	1425264	17.46	2.617
65	0.03107	0.14467	73713	10664	343182	0.82134	1036013	14.05	2.620
70	0.04928	0.22032	63048	13891	281867	0.72592	692832	10.99	2.597
75	0.08117	0.33787	49158	16609	204614	0.60496	410964	08.36	2.521
80	0.12269	0.46658	32549	15187	123782	0.40013	206350	06.34	2.434
85	0.21028	17362	17362	82568	82568	04.76	4.756

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Mahendragarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03991	0.03861	100000	3861	96732	0.95816	6696136	66.96	0.154
1	0.00234	0.00932	96139	896	382350	0.99168	6599405	68.64	1.537
5	0.00094	0.00471	95243	449	475095	0.99604	6217055	65.28	2.500
10	0.00064	0.00320	94794	303	473214	0.99589	5741960	60.57	2.500
15	0.00109	0.00543	94491	513	471266	0.99341	5268747	55.76	2.682
20	0.00155	0.00774	93978	727	468159	0.99130	4797480	51.05	2.618
25	0.00195	0.00969	93251	904	464086	0.98892	4329321	46.43	2.600
30	0.00256	0.01270	92347	1173	458943	0.98504	3865235	41.86	2.618
35	0.00353	0.01749	91174	1595	452076	0.97981	3406292	37.36	2.620
40	0.00471	0.02330	89579	2087	442950	0.97183	2954216	32.98	2.630
45	0.00689	0.03390	87493	2966	430473	0.95914	2511266	28.70	2.643
50	0.01003	0.04899	84527	4141	412885	0.93952	2080793	24.62	2.645
55	0.01530	0.07384	80386	5936	387913	0.91049	1667908	20.75	2.638
60	0.02270	0.10768	74450	8017	353192	0.86851	1279995	17.19	2.623
65	0.03460	0.15975	66433	10612	306750	0.80545	926803	13.95	2.605
70	0.05312	0.23510	55821	13123	247070	0.72286	620053	11.11	2.559
75	0.07811	0.32671	42698	13950	178597	0.62035	372982	08.74	2.499
80	0.11532	0.44443	28748	12777	110793	0.43004	194385	06.76	2.421
85	0.19106	15971	15971	83593	83593	05.23	5.234
Female									
0	0.03048	0.02970	100000	2970	97443	0.96751	6996170	69.96	0.139
1	0.00186	0.00739	97030	717	386312	0.99416	6898727	71.10	1.476
5	0.00053	0.00266	96314	256	480928	0.99745	6512415	67.62	2.500
10	0.00049	0.00244	96058	234	479704	0.99705	6031487	62.79	2.500
15	0.00073	0.00365	95824	349	478289	0.99592	5551783	57.94	2.627
20	0.00091	0.00452	95474	431	476338	0.99471	5073494	53.14	2.605
25	0.00122	0.00607	95043	577	473819	0.99360	4597156	48.37	2.581
30	0.00135	0.00675	94466	637	470785	0.99233	4123337	43.65	2.578
35	0.00179	0.00893	93828	838	467176	0.98864	3652553	38.93	2.653
40	0.00287	0.01425	92991	1325	461867	0.98283	3185377	34.25	2.670
45	0.00418	0.02071	91666	1898	453936	0.97270	2723510	29.71	2.686
50	0.00730	0.03591	89768	3224	441543	0.94914	2269575	25.28	2.737
55	0.01404	0.06797	86544	5882	419088	0.91836	1828032	21.12	2.683
60	0.02018	0.09628	80662	7766	384873	0.88111	1408943	17.47	2.626
65	0.03145	0.14631	72896	10666	339114	0.81967	1024070	14.05	2.622
70	0.04957	0.22141	62230	13778	277960	0.72749	684956	11.01	2.591
75	0.07992	0.33354	48452	16161	202214	0.60741	406996	08.40	2.522
80	0.12253	0.46607	32291	15050	122827	0.40021	204782	06.34	2.433
85	0.21037	17241	17241	81955	81955	04.75	4.753

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Mewat

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05206	0.04994	100000	4994	95935	0.94559	6464856	64.65	0.186
1	0.00336	0.01332	95006	1266	376861	0.98806	6368921	67.04	1.503
5	0.00133	0.00661	93740	619	467151	0.99464	5992059	63.92	2.500
10	0.00082	0.00411	93121	383	464647	0.99484	5524908	59.33	2.500
15	0.00133	0.00665	92738	617	462251	0.99201	5060261	54.57	2.668
20	0.00187	0.00931	92121	858	458556	0.98956	4598010	49.91	2.612
25	0.00233	0.01160	91263	1059	453767	0.98682	4139455	45.36	2.595
30	0.00301	0.01497	90204	1350	447785	0.98280	3685688	40.86	2.604
35	0.00396	0.01962	88854	1743	440084	0.97796	3237903	36.44	2.599
40	0.00506	0.02498	87111	2176	430386	0.96934	2797818	32.12	2.626
45	0.00761	0.03739	84935	3175	417192	0.95526	2367432	27.87	2.644
50	0.01087	0.05297	81759	4331	398525	0.93676	1950240	23.85	2.628
55	0.01567	0.07557	77429	5851	373321	0.90600	1551715	20.04	2.637
60	0.02457	0.11610	71578	8310	338228	0.85683	1178395	16.46	2.634
65	0.03810	0.17453	63268	11042	289805	0.79010	840167	13.28	2.597
70	0.05726	0.25103	52226	13110	228975	0.70420	550362	10.54	2.547
75	0.08479	0.34953	39116	13672	161245	0.59358	321387	08.22	2.489
80	0.12668	0.47654	25444	12125	95712	0.40233	160143	06.29	2.402
85	0.20671	13319	13319	64431	64431	04.84	4.838
Female									
0	0.05145	0.04941	100000	4941	96038	0.94554	6671803	66.72	0.198
1	0.00364	0.01442	95059	1371	376731	0.98793	6575765	69.18	1.444
5	0.00118	0.00587	93688	550	467064	0.99510	6199034	66.17	2.500
10	0.00079	0.00392	93138	365	464776	0.99484	5731970	61.54	2.500
15	0.00137	0.00684	92773	634	462378	0.99222	5267195	56.78	2.658
20	0.00170	0.00847	92138	781	458780	0.99131	4804816	52.15	2.550
25	0.00178	0.00884	91358	807	454791	0.99080	4346036	47.57	2.525
30	0.00196	0.00973	90550	881	450606	0.98913	3891245	42.97	2.564
35	0.00247	0.01226	89669	1099	445707	0.98607	3440640	38.37	2.599
40	0.00323	0.01601	88570	1418	439500	0.98024	2994933	33.81	2.638
45	0.00494	0.02444	87152	2130	430814	0.96873	2555433	29.32	2.679
50	0.00801	0.03929	85022	3341	417343	0.95096	2124619	24.99	2.676
55	0.01245	0.06050	81681	4942	396875	0.92317	1707276	20.90	2.667
60	0.02022	0.09652	76739	7407	366382	0.87699	1310401	17.08	2.663
65	0.03328	0.15422	69332	10692	321315	0.80943	944019	13.62	2.630
70	0.05256	0.23312	58639	13670	260082	0.71906	622704	10.62	2.578
75	0.08169	0.33974	44969	15278	187015	0.59037	362622	08.06	2.524
80	0.13338	0.49596	29691	14726	110408	0.37128	175606	05.91	2.416
85	0.22954	14966	14966	65198	65198	04.36	4.357

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Palwal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04017	0.03885	100000	3885	96714	0.95789	6690794	66.91	0.154
1	0.00236	0.00939	96115	903	382234	0.99161	6594080	68.61	1.536
5	0.00095	0.00475	95212	452	474928	0.99601	6211846	65.24	2.500
10	0.00065	0.00322	94759	305	473033	0.99586	5736919	60.54	2.500
15	0.00109	0.00546	94454	515	471076	0.99337	5263885	55.73	2.682
20	0.00156	0.00777	93939	730	467954	0.99126	4792810	51.02	2.618
25	0.00196	0.00974	93208	908	463863	0.98887	4324856	46.40	2.600
30	0.00257	0.01276	92301	1177	458699	0.98498	3860993	41.83	2.618
35	0.00354	0.01755	91123	1599	451810	0.97976	3402294	37.34	2.620
40	0.00472	0.02334	89524	2089	442667	0.97177	2950484	32.96	2.629
45	0.00691	0.03399	87435	2972	430168	0.95904	2507817	28.68	2.643
50	0.01005	0.04908	84463	4146	412550	0.93946	2077649	24.60	2.645
55	0.01531	0.07387	80317	5933	387574	0.91042	1665098	20.73	2.638
60	0.02273	0.10785	74384	8022	352853	0.86827	1277525	17.17	2.623
65	0.03467	0.16005	66362	10621	306374	0.80510	924671	13.93	2.605
70	0.05322	0.23550	55741	13127	246660	0.72237	618298	11.09	2.559
75	0.07828	0.32732	42614	13948	178180	0.61964	371638	08.72	2.499
80	0.11561	0.44528	28666	12764	110407	0.42929	193458	06.75	2.421
85	0.19147	15902	15902	83050	83050	05.22	5.223
Female									
0	0.03559	0.03455	100000	3455	97076	0.96212	6927751	69.28	0.154
1	0.00226	0.00899	96545	868	383982	0.99275	6830675	70.75	1.468
5	0.00068	0.00341	95677	326	477570	0.99690	6446693	67.38	2.500
10	0.00056	0.00279	95351	266	476089	0.99652	5969123	62.60	2.500
15	0.00089	0.00442	95084	420	474430	0.99504	5493034	57.77	2.638
20	0.00109	0.00545	94664	516	472074	0.99393	5018605	53.01	2.584
25	0.00134	0.00668	94148	629	469207	0.99296	4546531	48.29	2.563
30	0.00150	0.00747	93519	698	465903	0.99148	4077324	43.60	2.579
35	0.00199	0.00989	92820	918	461933	0.98790	3611421	38.91	2.638
40	0.00297	0.01474	91902	1355	456342	0.98205	3149488	34.27	2.661
45	0.00443	0.02193	90548	1985	448151	0.97100	2693146	29.74	2.689
50	0.00770	0.03785	88562	3352	435156	0.94917	2244995	25.35	2.716
55	0.01352	0.06554	85210	5584	413035	0.92061	1809840	21.24	2.669
60	0.01989	0.09498	79626	7563	380246	0.88140	1396805	17.54	2.635
65	0.03160	0.14697	72063	10591	335149	0.81921	1016559	14.11	2.624
70	0.04947	0.22093	61472	13581	274559	0.73110	681410	11.08	2.585
75	0.07792	0.32660	47890	15641	200729	0.61282	406851	08.50	2.524
80	0.12115	0.46210	32249	14903	123010	0.40322	206122	06.39	2.434
85	0.20872	17347	17347	83112	83112	04.79	4.791

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Panchkula

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03716	0.03602	100000	3602	96924	0.96103	6753356	67.53	0.146
1	0.00213	0.00846	96398	815	383591	0.99246	6656432	69.05	1.544
5	0.00086	0.00429	95583	410	476890	0.99637	6272841	65.63	2.500
10	0.00060	0.00297	95173	283	475158	0.99615	5795952	60.90	2.500
15	0.00102	0.00510	94890	484	473331	0.99379	5320793	56.07	2.686
20	0.00147	0.00731	94406	690	470389	0.99177	4847462	51.35	2.620
25	0.00185	0.00919	93716	861	466516	0.98948	4377073	46.71	2.601
30	0.00243	0.01208	92855	1122	461607	0.98569	3910557	42.11	2.622
35	0.00339	0.01684	91733	1544	454999	0.98040	3448950	37.60	2.626
40	0.00460	0.02275	90189	2052	446084	0.97260	2993950	33.20	2.631
45	0.00667	0.03285	88137	2895	433862	0.96027	2547867	28.91	2.644
50	0.00979	0.04787	85242	4080	416626	0.94021	2114005	24.80	2.652
55	0.01524	0.07356	81161	5970	391718	0.91126	1697380	20.91	2.640
60	0.02237	0.10618	75191	7984	356956	0.87056	1305662	17.36	2.620
65	0.03398	0.15710	67207	10558	310753	0.80867	948706	14.12	2.605
70	0.05211	0.23117	56649	13095	251295	0.72768	637953	11.26	2.560
75	0.07639	0.32073	43554	13969	182862	0.62725	386658	08.88	2.501
80	0.11253	0.43627	29584	12907	114700	0.43719	203796	06.89	2.426
85	0.18719	16678	16678	89097	89097	05.34	5.342
Female									
0	0.02373	0.02324	100000	2324	97954	0.97464	7124955	71.25	0.120
1	0.00136	0.00544	97676	531	389368	0.99582	7027001	71.94	1.486
5	0.00036	0.00181	97145	176	485283	0.99812	6637634	68.33	2.500
10	0.00039	0.00195	96968	189	484370	0.99774	6152351	63.45	2.500
15	0.00054	0.00270	96780	261	483275	0.99700	5667980	58.57	2.613
20	0.00067	0.00336	96519	324	481825	0.99578	5184705	53.72	2.633
25	0.00103	0.00513	96194	494	479790	0.99458	4702880	48.89	2.607
30	0.00113	0.00566	95701	541	477191	0.99361	4223090	44.13	2.576
35	0.00150	0.00747	95159	711	474143	0.98994	3745898	39.36	2.673
40	0.00264	0.01311	94449	1238	469375	0.98443	3271756	34.64	2.684
45	0.00372	0.01844	93210	1719	462065	0.97579	2802381	30.07	2.681
50	0.00653	0.03219	91491	2945	450876	0.95084	2340316	25.58	2.766
55	0.01423	0.06888	88546	6099	428711	0.91819	1889440	21.34	2.701
60	0.01980	0.09454	82447	7795	393639	0.88499	1460729	17.72	2.614
65	0.03003	0.14014	74652	10462	348368	0.82675	1067089	14.29	2.621
70	0.04770	0.21403	64190	13738	288014	0.73236	718721	11.20	2.603
75	0.07915	0.33092	50452	16695	210931	0.61417	430707	08.54	2.525
80	0.11843	0.45451	33757	15343	129547	0.41055	219775	06.51	2.443
85	0.20408	18414	18414	90229	90229	04.90	4.900

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Panipat

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03773	0.03655	100000	3655	96884	0.96044	6741695	67.42	0.148
1	0.00217	0.00863	96345	831	383336	0.99230	6644811	68.97	1.543
5	0.00088	0.00437	95513	418	476523	0.99630	6261475	65.56	2.500
10	0.00060	0.00302	95096	287	474762	0.99610	5784952	60.83	2.500
15	0.00104	0.00517	94809	490	472910	0.99371	5310190	56.01	2.685
20	0.00148	0.00739	94319	697	469933	0.99167	4837281	51.29	2.620
25	0.00187	0.00930	93621	870	466019	0.98936	4367347	46.65	2.601
30	0.00246	0.01221	92751	1132	461061	0.98555	3901329	42.06	2.621
35	0.00342	0.01698	91619	1555	454399	0.98028	3440268	37.55	2.625
40	0.00462	0.02287	90063	2059	445438	0.97244	2985869	33.15	2.631
45	0.00672	0.03307	88004	2910	433162	0.96003	2540431	28.87	2.643
50	0.00984	0.04810	85094	4093	415850	0.94007	2107270	24.76	2.650
55	0.01525	0.07362	81000	5963	390928	0.91112	1691420	20.88	2.640
60	0.02243	0.10646	75037	7988	356181	0.87020	1300492	17.33	2.621
65	0.03409	0.15757	67049	10565	309947	0.80806	944310	14.08	2.605
70	0.05231	0.23194	56484	13101	250457	0.72672	634363	11.23	2.560
75	0.07673	0.32193	43383	13967	182011	0.62587	383906	08.85	2.501
80	0.11308	0.43788	29417	12881	113916	0.43577	201895	06.86	2.425
85	0.18795	16536	16536	87979	87979	05.32	5.321
Female									
0	0.02720	0.02657	100000	2657	97688	0.97097	7054189	70.54	0.130
1	0.00161	0.00642	97343	625	387799	0.99499	6956501	71.46	1.481
5	0.00045	0.00223	96718	216	483053	0.99779	6568702	67.92	2.500
10	0.00044	0.00220	96503	212	481983	0.99739	6085649	63.06	2.500
15	0.00064	0.00318	96290	306	480724	0.99646	5603666	58.20	2.620
20	0.00079	0.00394	95984	379	479020	0.99522	5122942	53.37	2.618
25	0.00113	0.00563	95606	539	476733	0.99406	4643922	48.57	2.593
30	0.00125	0.00623	95067	593	473900	0.99294	4167189	43.83	2.577
35	0.00165	0.00824	94475	778	470553	0.98923	3693289	39.09	2.662
40	0.00277	0.01375	93696	1289	465486	0.98354	3222736	34.40	2.677
45	0.00397	0.01968	92407	1819	457823	0.97410	2757249	29.84	2.684
50	0.00695	0.03424	90588	3102	445965	0.94978	2299426	25.38	2.751
55	0.01418	0.06865	87487	6006	423567	0.91798	1853461	21.19	2.691
60	0.02008	0.09581	81481	7807	388826	0.88251	1429894	17.55	2.620
65	0.03090	0.14392	73674	10603	343144	0.82237	1041069	14.13	2.621
70	0.04889	0.21873	63071	13795	282192	0.72880	697925	11.07	2.596
75	0.07992	0.33355	49275	16436	205660	0.60916	415733	08.44	2.523
80	0.12119	0.46233	32840	15183	125280	0.40363	210073	06.40	2.437
85	0.20824	17657	17657	84793	84793	04.80	4.802

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Rewari

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06994	0.06638	100000	6638	94911	0.92698	6195697	61.96	0.233
1	0.00518	0.02046	93362	1910	368580	0.98193	6100787	65.35	1.453
5	0.00188	0.00935	91451	855	455118	0.99276	5732206	62.68	2.500
10	0.00103	0.00511	90596	463	451822	0.99380	5277089	58.25	2.500
15	0.00155	0.00774	90133	698	449023	0.99088	4825267	53.54	2.647
20	0.00211	0.01049	89435	938	444928	0.98828	4376244	48.93	2.604
25	0.00261	0.01297	88497	1148	439713	0.98553	3931316	44.42	2.585
30	0.00325	0.01614	87349	1410	433349	0.98177	3491603	39.97	2.590
35	0.00415	0.02056	85940	1767	425448	0.97686	3058254	35.59	2.595
40	0.00534	0.02635	84173	2218	415602	0.96764	2632806	31.28	2.627
45	0.00807	0.03959	81955	3245	402154	0.95172	2217204	27.05	2.651
50	0.01195	0.05813	78710	4575	382740	0.92999	1815050	23.06	2.637
55	0.01753	0.08415	74135	6239	355943	0.89488	1432310	19.32	2.639
60	0.02769	0.12991	67896	8821	318526	0.84169	1076367	15.85	2.624
65	0.04196	0.19043	59076	11250	268101	0.77612	757841	12.83	2.575
70	0.06044	0.26294	47826	12575	208078	0.69181	489740	10.24	2.531
75	0.08894	0.36319	35251	12803	143950	0.58027	281662	07.99	2.477
80	0.13158	0.48963	22448	10991	83530	0.39344	137712	06.13	2.388
85	0.21145	11457	11457	54182	54182	04.73	4.729
Female									
0	0.03406	0.03310	100000	3310	97184	0.96372	6956656	69.57	0.149
1	0.00214	0.00852	96690	824	384675	0.99316	6859472	70.94	1.470
5	0.00064	0.00319	95866	306	478564	0.99706	6474798	67.54	2.500
10	0.00054	0.00269	95560	257	477157	0.99667	5996234	62.75	2.500
15	0.00084	0.00419	95303	400	475570	0.99529	5519077	57.91	2.635
20	0.00104	0.00518	94903	492	473331	0.99416	5043507	53.14	2.589
25	0.00130	0.00649	94412	612	470569	0.99317	4570176	48.41	2.567
30	0.00145	0.00724	93799	679	467353	0.99175	4099607	43.71	2.579
35	0.00193	0.00958	93120	892	463497	0.98817	3632255	39.01	2.642
40	0.00292	0.01451	92228	1338	458013	0.98237	3168757	34.36	2.663
45	0.00434	0.02147	90890	1951	449939	0.97163	2710744	29.82	2.689
50	0.00755	0.03710	88939	3300	437175	0.94957	2260805	25.42	2.721
55	0.01353	0.06557	85639	5615	415127	0.92073	1823630	21.29	2.673
60	0.01979	0.09453	80024	7564	382218	0.88227	1408504	17.60	2.634
65	0.03130	0.14566	72459	10555	337218	0.82073	1026286	14.16	2.624
70	0.04905	0.21930	61905	13576	276767	0.73237	689068	11.13	2.587
75	0.07764	0.32561	48329	15736	202697	0.61461	412301	08.53	2.525
80	0.12018	0.45937	32593	14972	124579	0.40565	209604	06.43	2.436
85	0.20724	17621	17621	85025	85025	04.83	4.825

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Rohtak

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03679	0.03566	100000	3566	96951	0.96142	6761024	67.61	0.145
1	0.00210	0.00835	96434	805	383758	0.99256	6664073	69.11	1.546
5	0.00085	0.00423	95628	405	477130	0.99641	6280315	65.67	2.500
10	0.00059	0.00294	95224	280	475419	0.99619	5803185	60.94	2.500
15	0.00101	0.00506	94944	480	473607	0.99384	5327767	56.12	2.686
20	0.00145	0.00725	94463	685	470688	0.99183	4854159	51.39	2.620
25	0.00183	0.00912	93779	856	466843	0.98955	4383471	46.74	2.602
30	0.00241	0.01200	92923	1115	461966	0.98577	3916628	42.15	2.622
35	0.00338	0.01674	91809	1537	455394	0.98049	3454662	37.63	2.627
40	0.00458	0.02267	90271	2047	446509	0.97271	2999268	33.23	2.632
45	0.00664	0.03271	88224	2886	434323	0.96043	2552760	28.93	2.644
50	0.00976	0.04771	85339	4072	417137	0.94031	2118437	24.82	2.653
55	0.01523	0.07353	81267	5975	392239	0.91135	1701300	20.93	2.641
60	0.02233	0.10600	75292	7981	357466	0.87080	1309061	17.39	2.620
65	0.03391	0.15680	67311	10554	311281	0.80905	951595	14.14	2.605
70	0.05198	0.23066	56757	13092	251843	0.72831	640314	11.28	2.560
75	0.07617	0.31995	43665	13970	183420	0.62815	388471	08.90	2.502
80	0.11217	0.43521	29695	12923	115215	0.43812	205051	06.91	2.427
85	0.18669	16771	16771	89836	89836	05.36	5.357
Female									
0	0.02573	0.02516	100000	2516	97799	0.97250	7107948	71.08	0.125
1	0.00152	0.00604	97484	589	388452	0.99531	7010149	71.91	1.483
5	0.00042	0.00208	96895	202	483970	0.99792	6621696	68.34	2.500
10	0.00042	0.00209	96693	202	482961	0.99753	6137726	63.48	2.500
15	0.00060	0.00299	96491	289	481769	0.99667	5654765	58.60	2.619
20	0.00074	0.00372	96203	357	480162	0.99547	5172997	53.77	2.621
25	0.00108	0.00538	95845	516	477986	0.99432	4692835	48.96	2.596
30	0.00119	0.00595	95329	567	475273	0.99326	4214849	44.21	2.577
35	0.00158	0.00786	94762	745	472072	0.98967	3739576	39.46	2.664
40	0.00267	0.01326	94017	1246	467194	0.98416	3267504	34.75	2.678
45	0.00381	0.01891	92771	1754	459792	0.97513	2800310	30.19	2.683
50	0.00668	0.03291	91017	2995	448358	0.95133	2340519	25.72	2.754
55	0.01380	0.06687	88022	5886	426536	0.92020	1892161	21.50	2.694
60	0.01946	0.09301	82136	7639	392499	0.88613	1465624	17.84	2.620
65	0.02984	0.13932	74497	10379	347806	0.82796	1073126	14.41	2.622
70	0.04719	0.21195	64118	13590	287968	0.73667	725320	11.31	2.600
75	0.07720	0.32414	50528	16378	212138	0.62049	437352	08.66	2.527
80	0.11634	0.44844	34150	15314	131629	0.41554	225214	06.59	2.446
85	0.20127	18835	18835	93585	93585	04.97	4.969

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Sirsa

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03787	0.03668	100000	3668	96874	0.96030	6738742	67.39	0.148
1	0.00218	0.00867	96332	835	383273	0.99226	6641868	68.95	1.542
5	0.00088	0.00439	95496	420	476432	0.99629	6258594	65.54	2.500
10	0.00061	0.00303	95077	288	474663	0.99609	5782162	60.82	2.500
15	0.00104	0.00519	94789	492	472805	0.99369	5307499	55.99	2.685
20	0.00149	0.00742	94297	699	469820	0.99165	4834694	51.27	2.620
25	0.00187	0.00932	93598	872	465895	0.98933	4364874	46.63	2.601
30	0.00246	0.01224	92725	1135	460926	0.98552	3898979	42.05	2.621
35	0.00343	0.01701	91590	1558	454250	0.98025	3438053	37.54	2.624
40	0.00463	0.02289	90032	2061	445278	0.97240	2983803	33.14	2.631
45	0.00673	0.03312	87971	2914	432989	0.95998	2538525	28.86	2.643
50	0.00986	0.04816	85057	4097	415659	0.94003	2105536	24.75	2.650
55	0.01526	0.07363	80961	5961	390733	0.91107	1689876	20.87	2.640
60	0.02245	0.10654	74999	7990	355987	0.87008	1299143	17.32	2.621
65	0.03412	0.15771	67009	10568	309739	0.80789	943156	14.08	2.605
70	0.05236	0.23215	56441	13103	250235	0.72646	633417	11.22	2.560
75	0.07682	0.32225	43338	13966	181787	0.62551	383182	08.84	2.501
80	0.11322	0.43831	29373	12874	113710	0.43539	201396	06.86	2.425
85	0.18815	16498	16498	87686	87686	05.31	5.315
Female									
0	0.02853	0.02785	100000	2785	97587	0.96955	7041535	70.42	0.134
1	0.00172	0.00683	97215	664	387188	0.99463	6943948	71.43	1.479
5	0.00048	0.00242	96551	233	482174	0.99764	6556760	67.91	2.500
10	0.00046	0.00230	96318	221	481038	0.99725	6074586	63.07	2.500
15	0.00068	0.00338	96097	325	479714	0.99623	5593548	58.21	2.624
20	0.00084	0.00419	95773	401	477905	0.99502	5113834	53.40	2.611
25	0.00116	0.00579	95372	552	475525	0.99389	4635929	48.61	2.587
30	0.00129	0.00642	94819	609	472620	0.99271	4160404	43.88	2.577
35	0.00171	0.00849	94210	800	469175	0.98905	3687784	39.14	2.657
40	0.00279	0.01385	93410	1294	464039	0.98337	3218609	34.46	2.673
45	0.00403	0.01998	92116	1840	456320	0.97368	2754570	29.90	2.685
50	0.00705	0.03470	90276	3132	444311	0.95004	2298250	25.46	2.744
55	0.01393	0.06749	87143	5881	422114	0.91914	1853939	21.27	2.687
60	0.01988	0.09493	81262	7714	387982	0.88316	1431824	17.62	2.624
65	0.03079	0.14347	73548	10552	342651	0.82304	1043842	14.19	2.622
70	0.04860	0.21755	62997	13705	282017	0.73128	701192	11.13	2.594
75	0.07878	0.32962	49292	16248	206234	0.61281	419175	08.50	2.524
80	0.11997	0.45883	33044	15162	126383	0.40649	212942	06.44	2.438
85	0.20659	17883	17883	86559	86559	04.84	4.840

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Sonipat

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03549	0.03444	100000	3444	97043	0.96276	6787919	67.88	0.142
1	0.00200	0.00798	96556	770	384335	0.99290	6690876	69.30	1.549
5	0.00081	0.00404	95785	387	477960	0.99656	6306541	65.84	2.500
10	0.00057	0.00284	95399	270	476317	0.99632	5828580	61.10	2.500
15	0.00098	0.00490	95128	467	474563	0.99402	5352263	56.26	2.688
20	0.00141	0.00704	94662	667	471723	0.99205	4877701	51.53	2.621
25	0.00178	0.00889	93995	835	467973	0.98982	4405978	46.87	2.603
30	0.00235	0.01170	93160	1090	463208	0.98609	3938005	42.27	2.624
35	0.00331	0.01642	92070	1512	456764	0.98078	3474796	37.74	2.629
40	0.00453	0.02240	90558	2029	447986	0.97309	3018032	33.33	2.632
45	0.00654	0.03220	88529	2850	435929	0.96099	2570046	29.03	2.644
50	0.00964	0.04715	85679	4040	418922	0.94067	2134117	24.91	2.656
55	0.01520	0.07338	81639	5991	394066	0.91168	1715196	21.01	2.642
60	0.02219	0.10537	75648	7971	359264	0.87163	1321130	17.46	2.619
65	0.03366	0.15574	67677	10540	313147	0.81043	961865	14.21	2.605
70	0.05153	0.22888	57137	13077	253784	0.73055	648719	11.35	2.561
75	0.07537	0.31716	44060	13974	185401	0.63132	394935	08.96	2.503
80	0.11091	0.43149	30086	12982	117048	0.44139	209534	06.96	2.429
85	0.18494	17104	17104	92486	92486	05.41	5.407
Female									
0	0.02610	0.02552	100000	2552	97771	0.97211	7106390	71.06	0.127
1	0.00154	0.00615	97448	600	388284	0.99521	7008618	71.92	1.482
5	0.00043	0.00213	96849	207	483728	0.99788	6620334	68.36	2.500
10	0.00042	0.00211	96642	204	482700	0.99749	6136606	63.50	2.500
15	0.00061	0.00305	96438	294	481490	0.99660	5653906	58.63	2.620
20	0.00076	0.00378	96144	364	479854	0.99541	5172416	53.80	2.619
25	0.00109	0.00542	95780	519	477652	0.99428	4692562	48.99	2.594
30	0.00120	0.00600	95261	571	474921	0.99321	4214909	44.25	2.577
35	0.00159	0.00793	94690	751	471694	0.98962	3739988	39.50	2.663
40	0.00267	0.01327	93939	1246	466800	0.98413	3268295	34.79	2.677
45	0.00383	0.01897	92693	1758	459390	0.97504	2801495	30.22	2.684
50	0.00670	0.03300	90934	3001	447923	0.95149	2342105	25.76	2.752
55	0.01370	0.06640	87933	5838	426193	0.92069	1894182	21.54	2.693
60	0.01937	0.09259	82095	7601	392392	0.88650	1467988	17.88	2.621
65	0.02976	0.13897	74494	10353	347858	0.82842	1075596	14.44	2.623
70	0.04702	0.21127	64141	13551	288173	0.73785	727738	11.35	2.599
75	0.07671	0.32240	50590	16310	212628	0.62221	439565	08.69	2.528
80	0.11573	0.44667	34280	15312	132300	0.41702	226937	06.62	2.447
85	0.20043	18968	18968	94637	94637	04.99	4.989

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Haryana

Yamunanagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03830	0.03709	100000	3709	96844	0.95984	6729546	67.30	0.149
1	0.00221	0.00881	96291	848	383077	0.99214	6632702	68.88	1.541
5	0.00089	0.00446	95442	426	476147	0.99623	6249625	65.48	2.500
10	0.00061	0.00307	95017	291	474354	0.99604	5773478	60.76	2.500
15	0.00105	0.00524	94725	496	472477	0.99363	5299124	55.94	2.684
20	0.00150	0.00749	94229	705	469466	0.99157	4826647	51.22	2.619
25	0.00189	0.00940	93524	879	465509	0.98924	4357180	46.59	2.601
30	0.00248	0.01234	92645	1143	460503	0.98541	3891671	42.01	2.620
35	0.00345	0.01711	91501	1566	453785	0.98015	3431169	37.50	2.623
40	0.00465	0.02298	89935	2067	444780	0.97228	2977383	33.11	2.631
45	0.00676	0.03329	87869	2925	432449	0.95980	2532603	28.82	2.643
50	0.00989	0.04834	84943	4106	415063	0.93992	2100154	24.72	2.649
55	0.01527	0.07369	80837	5957	390125	0.91094	1685091	20.85	2.639
60	0.02250	0.10679	74881	7996	355382	0.86974	1294966	17.29	2.621
65	0.03422	0.15815	66884	10578	309091	0.80736	939585	14.05	2.605
70	0.05253	0.23279	56306	13107	249547	0.72568	630494	11.20	2.560
75	0.07710	0.32321	43199	13963	181092	0.62439	380947	08.82	2.500
80	0.11367	0.43964	29236	12853	113072	0.43423	199855	06.84	2.424
85	0.18878	16383	16383	86783	86783	05.30	5.297
Female									
0	0.02585	0.02528	100000	2528	97790	0.97239	7087294	70.87	0.126
1	0.00152	0.00604	97472	589	388404	0.99530	6989504	71.71	1.483
5	0.00042	0.00207	96883	201	483911	0.99791	6601100	68.14	2.500
10	0.00042	0.00210	96682	203	482901	0.99752	6117189	63.27	2.500
15	0.00060	0.00300	96479	289	481705	0.99666	5634288	58.40	2.618
20	0.00075	0.00372	96190	358	480097	0.99544	5152584	53.57	2.623
25	0.00109	0.00543	95832	520	477908	0.99427	4672487	48.76	2.598
30	0.00120	0.00600	95311	572	475170	0.99321	4194579	44.01	2.577
35	0.00159	0.00793	94739	751	471942	0.98954	3719409	39.26	2.666
40	0.00271	0.01345	93988	1264	467005	0.98394	3247467	34.55	2.679
45	0.00386	0.01915	92723	1775	459503	0.97482	2780462	29.99	2.683
50	0.00677	0.03334	90948	3032	447935	0.95046	2320959	25.52	2.756
55	0.01410	0.06826	87916	6001	425744	0.91860	1873024	21.30	2.695
60	0.01985	0.09476	81914	7762	391088	0.88410	1447280	17.67	2.619
65	0.03040	0.14173	74152	10510	345762	0.82497	1056192	14.24	2.621
70	0.04813	0.21574	63643	13730	285244	0.73175	710430	11.16	2.599
75	0.07902	0.33046	49913	16494	208729	0.61338	425185	08.52	2.524
80	0.11921	0.45670	33419	15262	128031	0.40851	216456	06.48	2.441
85	0.20533	18156	18156	88426	88426	04.87	4.870

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Himachal Pradesh

Bilaspur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04268	0.04120	100000	4120	96543	0.95531	6640260	66.40	0.161
1	0.00255	0.01015	95880	973	381115	0.99091	6543717	68.25	1.529
5	0.00103	0.00513	94907	487	473316	0.99572	6162603	64.93	2.500
10	0.00068	0.00342	94420	323	471292	0.99563	5689287	60.26	2.500
15	0.00115	0.00573	94097	539	469234	0.99306	5217995	55.45	2.679
20	0.00163	0.00813	93558	761	465975	0.99086	4748761	50.76	2.616
25	0.00204	0.01017	92797	943	461719	0.98839	4282785	46.15	2.598
30	0.00267	0.01328	91853	1220	456358	0.98444	3821067	41.60	2.615
35	0.00365	0.01808	90633	1638	449259	0.97930	3364709	37.12	2.615
40	0.00481	0.02375	88995	2114	439961	0.97115	2915450	32.76	2.628
45	0.00709	0.03485	86881	3028	427268	0.95812	2475489	28.49	2.643
50	0.01024	0.04999	83853	4192	409374	0.93892	2048221	24.43	2.640
55	0.01535	0.07406	79662	5900	384370	0.90967	1638847	20.57	2.637
60	0.02308	0.10941	73762	8070	349650	0.86603	1254477	17.01	2.626
65	0.03536	0.16299	65692	10707	302807	0.80178	904826	13.77	2.604
70	0.05419	0.23927	54985	13156	242783	0.71781	602020	10.95	2.557
75	0.07992	0.33296	41828	13927	174271	0.61304	359237	08.59	2.496
80	0.11835	0.45318	27901	12644	106835	0.42241	184966	06.63	2.416
85	0.19527	15257	15257	78131	78131	05.12	5.121
Female									
0	0.01802	0.01773	100000	1773	98410	0.98074	7206745	72.07	0.103
1	0.00096	0.00384	98227	377	391963	0.99713	7108336	72.37	1.495
5	0.00023	0.00117	97850	114	488964	0.99866	6716373	68.64	2.500
10	0.00030	0.00152	97736	149	488306	0.99832	6227409	63.72	2.500
15	0.00038	0.00192	97587	187	487484	0.99788	5739103	58.81	2.594
20	0.00048	0.00240	97400	234	486452	0.99668	5251619	53.92	2.668
25	0.00086	0.00431	97166	419	484838	0.99544	4765167	49.04	2.638
30	0.00094	0.00471	96747	455	482628	0.99472	4280329	44.24	2.574
35	0.00124	0.00620	96291	597	480082	0.99102	3797701	39.44	2.698
40	0.00247	0.01227	95694	1174	475773	0.98569	3317619	34.67	2.701
45	0.00334	0.01657	94521	1566	468963	0.97837	2841845	30.07	2.675
50	0.00590	0.02914	92955	2709	458820	0.95088	2372883	25.53	2.801
55	0.01506	0.07279	90246	6569	436282	0.91475	1914063	21.21	2.724
60	0.02013	0.09601	83677	8034	399090	0.88540	1477781	17.66	2.598
65	0.02953	0.13792	75643	10433	353354	0.82889	1078691	14.26	2.617
70	0.04744	0.21309	65210	13896	292891	0.72817	725337	11.12	2.614
75	0.08191	0.34045	51314	17470	213276	0.60780	432446	08.43	2.522
80	0.11947	0.45758	33844	15487	129630	0.40854	219171	06.48	2.444
85	0.20502	18358	18358	89541	89541	04.88	4.878

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Himachal Pradesh

Chamba

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03567	0.03461	100000	3461	97030	0.96257	6784224	67.84	0.142
1	0.00202	0.00803	96539	775	384256	0.99285	6687193	69.27	1.549
5	0.00081	0.00406	95764	389	477847	0.99654	6302937	65.82	2.500
10	0.00057	0.00285	95375	272	476194	0.99630	5825091	61.08	2.500
15	0.00099	0.00493	95103	468	474431	0.99399	5348897	56.24	2.688
20	0.00142	0.00707	94634	669	471580	0.99202	4874466	51.51	2.621
25	0.00179	0.00892	93965	838	467816	0.98978	4402885	46.86	2.602
30	0.00236	0.01174	93127	1094	463036	0.98604	3935069	42.25	2.624
35	0.00332	0.01647	92033	1515	456574	0.98074	3472033	37.73	2.629
40	0.00454	0.02244	90518	2032	447779	0.97303	3015459	33.31	2.632
45	0.00655	0.03227	88486	2855	435704	0.96091	2567680	29.02	2.644
50	0.00966	0.04723	85631	4045	418671	0.94062	2131976	24.90	2.655
55	0.01521	0.07340	81586	5989	393808	0.91164	1713305	21.00	2.642
60	0.02220	0.10545	75598	7972	359011	0.87153	1319496	17.45	2.619
65	0.03369	0.15587	67626	10541	312889	0.81026	960485	14.20	2.605
70	0.05159	0.22911	57085	13079	253521	0.73025	647596	11.34	2.561
75	0.07548	0.31753	44006	13973	185134	0.63091	394075	08.95	2.503
80	0.11107	0.43196	30033	12973	116803	0.44097	208941	06.96	2.428
85	0.18516	17060	17060	92137	92137	05.40	5.401
Female									
0	0.01973	0.01939	100000	1939	98271	0.97892	7176165	71.76	0.108
1	0.00108	0.00430	98061	421	391188	0.99676	7077894	72.18	1.492
5	0.00027	0.00134	97640	131	487871	0.99850	6686706	68.48	2.500
10	0.00033	0.00165	97509	161	487140	0.99815	6198834	63.57	2.500
15	0.00043	0.00214	97348	209	486237	0.99763	5711694	58.67	2.600
20	0.00054	0.00268	97139	260	485084	0.99641	5225457	53.79	2.657
25	0.00092	0.00458	96879	443	483341	0.99516	4740373	48.93	2.629
30	0.00100	0.00501	96435	483	481004	0.99437	4257031	44.14	2.574
35	0.00132	0.00660	95952	634	478297	0.99065	3776027	39.35	2.690
40	0.00253	0.01259	95318	1200	473826	0.98522	3297731	34.60	2.695
45	0.00347	0.01722	94118	1621	466824	0.97747	2823905	30.00	2.677
50	0.00613	0.03022	92497	2795	456308	0.95060	2357081	25.48	2.790
55	0.01488	0.07198	89702	6456	433768	0.91535	1900772	21.19	2.717
60	0.02015	0.09611	83245	8001	397049	0.88461	1467004	17.62	2.603
65	0.02987	0.13941	75244	10490	351234	0.82724	1069955	14.22	2.618
70	0.04783	0.21462	64755	13898	290555	0.72793	718721	11.10	2.610
75	0.08162	0.33943	50857	17263	211504	0.60755	428166	08.42	2.522
80	0.12007	0.45928	33595	15429	128498	0.40692	216662	06.45	2.442
85	0.20604	18165	18165	88164	88164	04.85	4.853

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Himachal Pradesh

Hamirpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03773	0.03655	100000	3655	96884	0.96044	6741785	67.42	0.148
1	0.00217	0.00863	96345	831	383338	0.99230	6644900	68.97	1.543
5	0.00088	0.00437	95514	418	476526	0.99630	6261562	65.56	2.500
10	0.00060	0.00302	95096	287	474765	0.99610	5785036	60.83	2.500
15	0.00104	0.00517	94809	490	472913	0.99371	5310272	56.01	2.685
20	0.00148	0.00739	94319	697	469937	0.99167	4837359	51.29	2.620
25	0.00187	0.00929	93622	870	466022	0.98936	4367422	46.65	2.601
30	0.00246	0.01221	92752	1132	461065	0.98555	3901400	42.06	2.621
35	0.00342	0.01698	91619	1555	454403	0.98028	3440335	37.55	2.625
40	0.00462	0.02286	90064	2059	445442	0.97244	2985932	33.15	2.631
45	0.00672	0.03307	88005	2910	433167	0.96004	2540489	28.87	2.643
50	0.00984	0.04810	85095	4093	415856	0.94007	2107323	24.76	2.650
55	0.01525	0.07361	81002	5963	390934	0.91112	1691467	20.88	2.640
60	0.02243	0.10646	75039	7988	356187	0.87020	1300533	17.33	2.621
65	0.03408	0.15756	67050	10565	309954	0.80807	944345	14.08	2.605
70	0.05231	0.23193	56486	13101	250463	0.72673	634392	11.23	2.560
75	0.07673	0.32192	43385	13967	182018	0.62588	383928	08.85	2.501
80	0.11307	0.43787	29418	12881	113922	0.43578	201910	06.86	2.425
85	0.18794	16537	16537	87988	87988	05.32	5.321
Female									
0	0.01505	0.01484	100000	1484	98656	0.98393	7262712	72.63	0.095
1	0.00077	0.00306	98516	302	393308	0.99774	7164056	72.72	1.500
5	0.00018	0.00088	98214	86	490854	0.99891	6770748	68.94	2.500
10	0.00026	0.00129	98128	127	490320	0.99861	6279894	64.00	2.500
15	0.00031	0.00154	98000	151	489638	0.99831	5789574	59.08	2.583
20	0.00039	0.00193	97850	189	488812	0.99717	5299936	54.16	2.689
25	0.00077	0.00383	97661	374	487427	0.99595	4811124	49.26	2.658
30	0.00083	0.00415	97287	404	485452	0.99537	4323698	44.44	2.572
35	0.00110	0.00546	96883	529	483203	0.99172	3838245	39.62	2.713
40	0.00234	0.01163	96353	1120	479203	0.98657	3355043	34.82	2.711
45	0.00309	0.01532	95233	1459	472768	0.98007	2875840	30.20	2.671
50	0.00548	0.02707	93774	2539	463345	0.95143	2403072	25.63	2.823
55	0.01538	0.07432	91235	6781	440841	0.91368	1939728	21.26	2.738
60	0.02006	0.09569	84455	8081	402789	0.88709	1498887	17.75	2.589
65	0.02882	0.13485	76373	10299	357308	0.83232	1096098	14.35	2.616
70	0.04662	0.20982	66074	13864	297396	0.72902	738790	11.18	2.622
75	0.08235	0.34198	52210	17855	216806	0.60883	441394	08.45	2.522
80	0.11806	0.45362	34355	15584	131999	0.41226	224587	06.54	2.448
85	0.20274	18771	18771	92588	92588	04.93	4.932

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Himachal Pradesh

Kangra

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04124	0.03985	100000	3985	96641	0.95680	6669293	66.69	0.157
1	0.00244	0.00970	96015	932	381761	0.99132	6572652	68.45	1.533
5	0.00098	0.00491	95083	467	474248	0.99589	6190892	65.11	2.500
10	0.00066	0.00330	94616	313	472299	0.99576	5716644	60.42	2.500
15	0.00112	0.00557	94304	526	470299	0.99324	5244345	55.61	2.681
20	0.00159	0.00793	93778	743	467118	0.99109	4774046	50.91	2.617
25	0.00199	0.00992	93034	923	462956	0.98866	4306928	46.29	2.599
30	0.00261	0.01298	92111	1196	457708	0.98475	3843972	41.73	2.617
35	0.00359	0.01778	90916	1616	450728	0.97956	3386264	37.25	2.617
40	0.00476	0.02352	89299	2100	441517	0.97150	2935536	32.87	2.629
45	0.00699	0.03436	87199	2996	428933	0.95864	2494019	28.60	2.643
50	0.01013	0.04947	84203	4166	411194	0.93923	2065085	24.53	2.643
55	0.01532	0.07394	80037	5918	386206	0.91011	1653891	20.66	2.638
60	0.02288	0.10849	74119	8041	351491	0.86735	1267685	17.10	2.624
65	0.03495	0.16126	66078	10656	304865	0.80370	916194	13.87	2.605
70	0.05363	0.23711	55422	13141	245021	0.72041	611329	11.03	2.558
75	0.07898	0.32974	42281	13942	176517	0.61681	366308	08.66	2.498
80	0.11678	0.44867	28339	12715	108877	0.42633	189791	06.70	2.419
85	0.19310	15624	15624	80914	80914	05.18	5.179
Female									
0	0.01897	0.01865	100000	1865	98332	0.97972	7210826	72.11	0.106
1	0.00103	0.00411	98135	404	391526	0.99690	7112493	72.48	1.494
5	0.00026	0.00128	97731	125	488341	0.99856	6720967	68.77	2.500
10	0.00032	0.00159	97606	155	487640	0.99822	6232626	63.86	2.500
15	0.00041	0.00205	97450	200	486771	0.99773	5744985	58.95	2.599
20	0.00051	0.00257	97250	250	485666	0.99654	5258214	54.07	2.659
25	0.00089	0.00443	97000	430	483984	0.99532	4772548	49.20	2.631
30	0.00097	0.00484	96571	468	481719	0.99456	4288564	44.41	2.574
35	0.00128	0.00639	96103	614	479098	0.99092	3806845	39.61	2.692
40	0.00247	0.01227	95489	1171	474748	0.98562	3327747	34.85	2.697
45	0.00337	0.01674	94318	1579	467922	0.97812	2852999	30.25	2.676
50	0.00595	0.02938	92739	2725	457683	0.95168	2385077	25.72	2.793
55	0.01460	0.07064	90015	6358	435570	0.91699	1927394	21.41	2.719
60	0.01971	0.09409	83656	7871	399413	0.88716	1491824	17.83	2.603
65	0.02913	0.13622	75785	10323	354343	0.83114	1092411	14.41	2.619
70	0.04665	0.20986	65462	13738	294507	0.73359	738069	11.27	2.612
75	0.07962	0.33257	51724	17202	216047	0.61569	443562	08.58	2.525
80	0.11663	0.44940	34522	15514	133018	0.41534	227515	06.59	2.448
85	0.20115	19008	19008	94497	94497	04.97	4.971

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Himachal Pradesh

Kinnaur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03519	0.03416	100000	3416	97065	0.96307	6794275	67.94	0.141
1	0.00198	0.00789	96584	762	384471	0.99298	6697210	69.34	1.550
5	0.00080	0.00399	95823	383	478156	0.99660	6312739	65.88	2.500
10	0.00056	0.00281	95440	268	476529	0.99635	5834583	61.13	2.500
15	0.00098	0.00487	95172	463	474789	0.99406	5358053	56.30	2.688
20	0.00140	0.00699	94709	662	471969	0.99210	4883264	51.56	2.622
25	0.00177	0.00883	94047	830	468243	0.98988	4411295	46.91	2.603
30	0.00234	0.01163	93216	1084	463506	0.98617	3943052	42.30	2.624
35	0.00329	0.01634	92132	1505	457094	0.98086	3479546	37.77	2.630
40	0.00451	0.02233	90627	2024	448343	0.97318	3022452	33.35	2.633
45	0.00651	0.03207	88603	2842	436319	0.96113	2574109	29.05	2.644
50	0.00961	0.04701	85761	4032	419357	0.94076	2137790	24.93	2.656
55	0.01519	0.07334	81729	5994	394515	0.91176	1718432	21.03	2.642
60	0.02216	0.10523	75735	7970	359703	0.87180	1323918	17.48	2.619
65	0.03361	0.15554	67766	10540	313590	0.81072	964214	14.23	2.605
70	0.05143	0.22848	57226	13075	254234	0.73104	650625	11.37	2.561
75	0.07520	0.31655	44151	13976	185856	0.63201	396391	08.98	2.503
80	0.11064	0.43070	30175	12996	117463	0.44207	210535	06.98	2.429
85	0.18457	17179	17179	93072	93072	05.42	5.418
Female									
0	0.01970	0.01936	100000	1936	98273	0.97892	7218260	72.18	0.108
1	0.00109	0.00434	98064	425	391188	0.99672	7119987	72.61	1.492
5	0.00028	0.00138	97638	134	487856	0.99849	6728799	68.92	2.500
10	0.00033	0.00164	97504	160	487119	0.99814	6240943	64.01	2.500
15	0.00043	0.00216	97344	210	486214	0.99761	5753823	59.11	2.603
20	0.00054	0.00270	97133	262	485051	0.99643	5267609	54.23	2.652
25	0.00090	0.00451	96871	437	483317	0.99524	4782559	49.37	2.624
30	0.00099	0.00494	96434	477	481014	0.99444	4299242	44.58	2.575
35	0.00131	0.00652	95957	625	478340	0.99087	3818227	39.79	2.687
40	0.00246	0.01223	95332	1165	473971	0.98562	3339887	35.03	2.693
45	0.00339	0.01682	94166	1584	467155	0.97799	2865916	30.43	2.678
50	0.00597	0.02947	92583	2729	456873	0.95248	2398761	25.91	2.786
55	0.01419	0.06871	89854	6174	435163	0.91903	1941889	21.61	2.715
60	0.01930	0.09225	83680	7720	399926	0.88894	1506726	18.01	2.607
65	0.02872	0.13439	75961	10209	355510	0.83350	1106800	14.57	2.620
70	0.04584	0.20657	65752	13582	296317	0.73877	751289	11.43	2.611
75	0.07751	0.32522	52170	16967	218909	0.62323	454973	08.72	2.528
80	0.11389	0.44138	35203	15538	136429	0.42207	236064	06.71	2.452
85	0.19737	19665	19665	99635	99635	05.07	5.067

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Himachal Pradesh

Kullu

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03508	0.03405	100000	3405	97073	0.96318	6796525	67.97	0.140
1	0.00197	0.00786	96595	759	384519	0.99301	6699453	69.36	1.550
5	0.00080	0.00398	95836	381	478225	0.99661	6314934	65.89	2.500
10	0.00056	0.00280	95454	267	476604	0.99636	5836709	61.15	2.500
15	0.00097	0.00485	95187	462	474869	0.99408	5360104	56.31	2.688
20	0.00140	0.00697	94725	661	472056	0.99212	4885236	51.57	2.622
25	0.00177	0.00881	94065	829	468338	0.98991	4413180	46.92	2.603
30	0.00233	0.01160	93236	1082	463611	0.98619	3944842	42.31	2.624
35	0.00329	0.01631	92154	1503	457210	0.98088	3481231	37.78	2.630
40	0.00451	0.02231	90651	2022	448469	0.97322	3024020	33.36	2.633
45	0.00650	0.03203	88629	2838	436457	0.96117	2575551	29.06	2.644
50	0.00960	0.04696	85790	4029	419511	0.94079	2139094	24.93	2.657
55	0.01519	0.07332	81761	5995	394673	0.91179	1719583	21.03	2.642
60	0.02215	0.10518	75766	7969	359859	0.87186	1324909	17.49	2.619
65	0.03359	0.15546	67797	10540	313747	0.81083	965051	14.23	2.605
70	0.05139	0.22834	57257	13074	254394	0.73122	651304	11.38	2.561
75	0.07513	0.31633	44183	13976	186018	0.63226	396910	08.98	2.503
80	0.11055	0.43042	30207	13002	117611	0.44232	210892	06.98	2.429
85	0.18444	17205	17205	93282	93282	05.42	5.422
Female									
0	0.01984	0.01950	100000	1950	98262	0.97878	7205875	72.06	0.108
1	0.00109	0.00436	98050	428	391128	0.99670	7107613	72.49	1.492
5	0.00028	0.00138	97622	135	487775	0.99848	6716485	68.80	2.500
10	0.00033	0.00166	97487	161	487034	0.99813	6228710	63.89	2.500
15	0.00044	0.00218	97326	212	486123	0.99759	5741676	58.99	2.602
20	0.00054	0.00272	97114	264	484952	0.99640	5255554	54.12	2.653
25	0.00091	0.00455	96850	440	483206	0.99520	4770601	49.26	2.625
30	0.00100	0.00498	96410	480	480886	0.99440	4287395	44.47	2.575
35	0.00132	0.00657	95930	630	478192	0.99079	3806509	39.68	2.687
40	0.00248	0.01234	95300	1176	473787	0.98549	3328317	34.92	2.693
45	0.00342	0.01696	94124	1596	466914	0.97780	2854529	30.33	2.678
50	0.00603	0.02973	92528	2751	456549	0.95202	2387616	25.80	2.786
55	0.01434	0.06941	89777	6232	434644	0.91821	1931067	21.51	2.715
60	0.01950	0.09316	83545	7783	399094	0.88787	1496422	17.91	2.606
65	0.02901	0.13568	75762	10279	354344	0.83191	1097328	14.48	2.620
70	0.04633	0.20856	65483	13657	294784	0.73621	742984	11.35	2.611
75	0.07844	0.32848	51826	17023	217023	0.61954	448200	08.65	2.527
80	0.11536	0.44569	34802	15511	134454	0.41839	231177	06.64	2.450
85	0.19945	19291	19291	96723	96723	05.01	5.014

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Himachal Pradesh

Lahul & Spiti

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03738	0.03622	100000	3622	96909	0.96080	6748930	67.49	0.147
1	0.00214	0.00852	96378	821	383494	0.99240	6652021	69.02	1.544
5	0.00087	0.00432	95556	413	476750	0.99634	6268528	65.60	2.500
10	0.00060	0.00299	95144	284	475007	0.99613	5791777	60.87	2.500
15	0.00103	0.00513	94859	486	473171	0.99376	5316770	56.05	2.685
20	0.00147	0.00734	94373	693	470216	0.99173	4843600	51.32	2.620
25	0.00185	0.00923	93680	865	466326	0.98943	4373384	46.68	2.601
30	0.00244	0.01213	92815	1126	461399	0.98563	3907057	42.09	2.622
35	0.00341	0.01689	91690	1549	454770	0.98036	3445658	37.58	2.625
40	0.00461	0.02279	90141	2055	445837	0.97254	2990888	33.18	2.631
45	0.00669	0.03294	88086	2901	433594	0.96018	2545051	28.89	2.644
50	0.00981	0.04796	85185	4085	416329	0.94016	2111457	24.79	2.651
55	0.01525	0.07358	81100	5967	391416	0.91121	1695127	20.90	2.640
60	0.02239	0.10628	75132	7985	356661	0.87043	1303711	17.35	2.621
65	0.03402	0.15727	67147	10560	310449	0.80844	947050	14.10	2.605
70	0.05219	0.23146	56587	13097	250980	0.72732	636601	11.25	2.560
75	0.07652	0.32119	43490	13968	182542	0.62673	385621	08.87	2.501
80	0.11273	0.43687	29521	12897	114404	0.43665	203079	06.88	2.426
85	0.18747	16624	16624	88675	88675	05.33	5.334
Female									
0	0.01987	0.01952	100000	1952	98260	0.97875	7212476	72.12	0.109
1	0.00110	0.00438	98048	429	391113	0.99669	7114217	72.56	1.492
5	0.00028	0.00139	97618	136	487751	0.99848	6723103	68.87	2.500
10	0.00033	0.00166	97482	162	487008	0.99813	6235352	63.96	2.500
15	0.00044	0.00218	97321	212	486095	0.99758	5748345	59.07	2.603
20	0.00055	0.00273	97108	265	484920	0.99640	5262250	54.19	2.652
25	0.00091	0.00454	96844	440	483173	0.99521	4777330	49.33	2.624
30	0.00100	0.00498	96404	480	480857	0.99440	4294157	44.54	2.575
35	0.00132	0.00656	95924	629	478165	0.99082	3813300	39.75	2.686
40	0.00247	0.01228	95295	1170	473774	0.98555	3335135	35.00	2.693
45	0.00341	0.01690	94125	1591	466928	0.97787	2861361	30.40	2.678
50	0.00600	0.02962	92534	2741	456596	0.95233	2394432	25.88	2.785
55	0.01422	0.06885	89792	6182	434831	0.91884	1937836	21.58	2.714
60	0.01936	0.09252	83610	7735	399539	0.88858	1503005	17.98	2.607
65	0.02882	0.13486	75875	10232	355024	0.83294	1103466	14.54	2.620
70	0.04600	0.20724	65643	13603	295713	0.73803	748442	11.40	2.611
75	0.07775	0.32607	52039	16968	218245	0.62217	452729	08.70	2.528
80	0.11434	0.44271	35071	15526	135785	0.42092	234484	06.69	2.451
85	0.19802	19545	19545	98699	98699	05.05	5.050

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Himachal Pradesh

Mandi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03174	0.03089	100000	3089	97317	0.96665	6867304	68.67	0.131
1	0.00174	0.00692	96911	671	386007	0.99387	6769987	69.86	1.560
5	0.00070	0.00349	96240	336	480361	0.99700	6383980	66.33	2.500
10	0.00050	0.00252	95904	241	478918	0.99670	5903618	61.56	2.500
15	0.00089	0.00443	95663	424	477337	0.99457	5424700	56.71	2.693
20	0.00129	0.00641	95239	611	474746	0.99273	4947363	51.95	2.625
25	0.00164	0.00817	94629	773	471292	0.99062	4472618	47.27	2.606
30	0.00217	0.01080	93856	1014	466874	0.98706	4001325	42.63	2.628
35	0.00310	0.01539	92842	1429	460833	0.98172	3534451	38.07	2.638
40	0.00435	0.02152	91412	1968	452410	0.97429	3073618	33.62	2.636
45	0.00621	0.03060	89445	2737	440777	0.96275	2621208	29.31	2.645
50	0.00926	0.04534	86708	3932	424359	0.94192	2180431	25.15	2.665
55	0.01506	0.07274	82776	6021	399712	0.91272	1756072	21.21	2.647
60	0.02181	0.10366	76755	7956	364825	0.87364	1356360	17.67	2.619
65	0.03310	0.15334	68798	10550	318724	0.81398	991535	14.41	2.605
70	0.05026	0.22385	58249	13039	259435	0.73680	672810	11.55	2.561
75	0.07320	0.30951	45209	13993	191152	0.63978	413375	09.14	2.506
80	0.10768	0.42187	31217	13169	122296	0.44967	222222	07.12	2.434
85	0.18061	18047	18047	99926	99926	05.54	5.537
Female									
0	0.01800	0.01771	100000	1771	98412	0.98075	7237987	72.38	0.103
1	0.00097	0.00386	98229	379	391965	0.99711	7139576	72.68	1.495
5	0.00024	0.00119	97850	116	488958	0.99865	6747610	68.96	2.500
10	0.00030	0.00152	97734	148	488297	0.99831	6258653	64.04	2.500
15	0.00039	0.00193	97585	188	487474	0.99787	5770356	59.13	2.596
20	0.00048	0.00242	97397	235	486435	0.99670	5282882	54.24	2.664
25	0.00085	0.00427	97162	414	484828	0.99549	4796447	49.37	2.635
30	0.00093	0.00466	96747	451	482643	0.99477	4311619	44.57	2.574
35	0.00123	0.00614	96296	591	480120	0.99118	3828976	39.76	2.695
40	0.00241	0.01200	95705	1148	475884	0.98597	3348856	34.99	2.699
45	0.00328	0.01628	94557	1539	469207	0.97874	2872972	30.38	2.676
50	0.00579	0.02860	93018	2661	459231	0.95227	2403765	25.84	2.798
55	0.01453	0.07034	90357	6356	437312	0.91750	1944533	21.52	2.723
60	0.01950	0.09316	84002	7825	401235	0.88858	1507221	17.94	2.601
65	0.02868	0.13425	76176	10226	356531	0.83348	1105986	14.52	2.619
70	0.04598	0.20717	65950	13663	297161	0.73620	749455	11.36	2.615
75	0.07884	0.32988	52287	17249	218771	0.61942	452294	08.65	2.527
80	0.11490	0.44436	35038	15570	135511	0.41971	233523	06.66	2.451
85	0.19864	19469	19469	98011	98011	05.03	5.034

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Himachal Pradesh

Shimla

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03513	0.03410	100000	3410	97069	0.96314	6795576	67.96	0.141
1	0.00198	0.00787	96590	760	384499	0.99300	6698507	69.35	1.550
5	0.00080	0.00398	95830	382	478196	0.99661	6314008	65.89	2.500
10	0.00056	0.00280	95448	268	476573	0.99635	5835812	61.14	2.500
15	0.00097	0.00486	95181	462	474835	0.99407	5359239	56.31	2.688
20	0.00140	0.00698	94718	661	472019	0.99212	4884404	51.57	2.622
25	0.00177	0.00882	94057	829	468298	0.98990	4412385	46.91	2.603
30	0.00234	0.01162	93228	1083	463567	0.98618	3944087	42.31	2.624
35	0.00329	0.01632	92145	1504	457161	0.98087	3480520	37.77	2.630
40	0.00451	0.02232	90641	2023	448416	0.97320	3023359	33.36	2.633
45	0.00651	0.03205	88618	2840	436399	0.96115	2574942	29.06	2.644
50	0.00961	0.04698	85778	4030	419446	0.94078	2138544	24.93	2.657
55	0.01519	0.07333	81748	5995	394606	0.91178	1719097	21.03	2.642
60	0.02215	0.10520	75753	7969	359793	0.87184	1324491	17.48	2.619
65	0.03360	0.15549	67784	10540	313680	0.81078	964698	14.23	2.605
70	0.05141	0.22840	57244	13074	254326	0.73115	651017	11.37	2.561
75	0.07516	0.31642	44170	13976	185949	0.63215	396691	08.98	2.503
80	0.11059	0.43053	30193	12999	117548	0.44222	210742	06.98	2.429
85	0.18450	17194	17194	93193	93193	05.42	5.420
Female									
0	0.01993	0.01958	100000	1958	98255	0.97869	7201124	72.01	0.109
1	0.00110	0.00438	98042	430	391089	0.99668	7102870	72.45	1.492
5	0.00028	0.00139	97612	136	487720	0.99847	6711781	68.76	2.500
10	0.00033	0.00166	97476	162	486976	0.99812	6224061	63.85	2.500
15	0.00044	0.00219	97314	213	486061	0.99758	5737085	58.95	2.602
20	0.00055	0.00273	97101	265	484885	0.99638	5251024	54.08	2.652
25	0.00091	0.00456	96836	442	483132	0.99518	4766140	49.22	2.624
30	0.00100	0.00500	96394	482	480803	0.99437	4283008	44.43	2.575
35	0.00132	0.00660	95912	633	478098	0.99075	3802205	39.64	2.687
40	0.00249	0.01238	95280	1179	473678	0.98544	3324107	34.89	2.693
45	0.00343	0.01702	94100	1602	466781	0.97772	2850429	30.29	2.678
50	0.00605	0.02984	92498	2760	456381	0.95187	2383649	25.77	2.786
55	0.01438	0.06962	89738	6248	434413	0.91796	1927268	21.48	2.715
60	0.01957	0.09346	83491	7803	398774	0.88751	1492855	17.88	2.606
65	0.02911	0.13612	75688	10303	353915	0.83136	1094081	14.46	2.620
70	0.04650	0.20924	65385	13681	294232	0.73538	740166	11.32	2.610
75	0.07874	0.32950	51704	17036	216374	0.61834	445934	08.62	2.526
80	0.11585	0.44712	34667	15500	133793	0.41718	229560	06.62	2.449
85	0.20014	19167	19167	95767	95767	05.00	4.996

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Himachal Pradesh

Sirmaur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04049	0.03915	100000	3915	96692	0.95757	6684387	66.84	0.155
1	0.00239	0.00948	96085	911	382094	0.99152	6587695	68.56	1.535
5	0.00096	0.00480	95174	457	474726	0.99598	6205602	65.20	2.500
10	0.00065	0.00325	94717	307	472816	0.99583	5730875	60.51	2.500
15	0.00110	0.00549	94410	518	470846	0.99333	5258059	55.69	2.681
20	0.00157	0.00782	93891	734	467706	0.99121	4787214	50.99	2.618
25	0.00197	0.00979	93157	912	463595	0.98881	4319507	46.37	2.599
30	0.00258	0.01282	92245	1183	458406	0.98491	3855913	41.80	2.618
35	0.00355	0.01762	91062	1604	451489	0.97970	3397507	37.31	2.619
40	0.00473	0.02339	89457	2093	442326	0.97169	2946018	32.93	2.629
45	0.00693	0.03410	87365	2979	429802	0.95892	2503692	28.66	2.643
50	0.01007	0.04920	84386	4152	412147	0.93939	2073890	24.58	2.644
55	0.01531	0.07389	80234	5929	387167	0.91032	1661743	20.71	2.638
60	0.02278	0.10804	74305	8028	352447	0.86800	1274576	17.15	2.623
65	0.03475	0.16041	66277	10632	305923	0.80468	922129	13.91	2.605
70	0.05334	0.23598	55646	13131	246170	0.72178	616206	11.07	2.559
75	0.07849	0.32804	42514	13947	177681	0.61879	370036	08.70	2.498
80	0.11596	0.44629	28568	12750	109948	0.42841	192354	06.73	2.420
85	0.19196	15818	15818	82406	82406	05.21	5.210
Female									
0	0.02197	0.02155	100000	2155	98092	0.97652	7154650	71.55	0.115
1	0.00124	0.00494	97845	483	390166	0.99623	7056558	72.12	1.489
5	0.00032	0.00161	97362	157	486416	0.99829	6666392	68.47	2.500
10	0.00036	0.00182	97205	177	485583	0.99792	6179976	63.58	2.500
15	0.00049	0.00246	97028	238	484572	0.99727	5694392	58.69	2.608
20	0.00061	0.00306	96790	296	483251	0.99605	5209821	53.83	2.642
25	0.00098	0.00488	96494	471	481345	0.99485	4726569	48.98	2.615
30	0.00108	0.00537	96023	515	478864	0.99395	4245224	44.21	2.575
35	0.00142	0.00708	95507	676	475968	0.99028	3766360	39.44	2.679
40	0.00258	0.01283	94831	1217	471343	0.98483	3290393	34.70	2.688
45	0.00360	0.01785	93615	1671	464194	0.97659	2819049	30.11	2.679
50	0.00633	0.03122	91943	2871	453329	0.95107	2354855	25.61	2.775
55	0.01438	0.06960	89072	6200	431149	0.91764	1901526	21.35	2.708
60	0.01980	0.09453	82873	7834	395641	0.88558	1470377	17.74	2.610
65	0.02976	0.13897	75038	10428	350371	0.82803	1074736	14.32	2.620
70	0.04741	0.21289	64610	13755	290119	0.73238	724364	11.21	2.606
75	0.07947	0.33202	50855	16885	212477	0.61410	434246	08.54	2.524
80	0.11805	0.45343	33970	15403	130482	0.41163	221769	06.53	2.444
85	0.20339	18567	18567	91287	91287	04.92	4.917

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Himachal Pradesh

Solan

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03486	0.03384	100000	3384	97089	0.96341	6801215	68.01	0.140
1	0.00196	0.00779	96616	753	384619	0.99307	6704126	69.39	1.551
5	0.00079	0.00394	95863	378	478368	0.99664	6319508	65.92	2.500
10	0.00056	0.00278	95485	266	476760	0.99638	5841140	61.17	2.500
15	0.00097	0.00482	95219	459	475034	0.99411	5364380	56.34	2.689
20	0.00139	0.00694	94760	657	472236	0.99216	4889346	51.60	2.622
25	0.00176	0.00877	94103	825	468536	0.98995	4417110	46.94	2.603
30	0.00232	0.01155	93278	1077	463829	0.98625	3948574	42.33	2.624
35	0.00328	0.01625	92200	1498	457452	0.98094	3484745	37.80	2.631
40	0.00450	0.02226	90702	2019	448731	0.97329	3027293	33.38	2.633
45	0.00648	0.03193	88683	2832	436743	0.96128	2578562	29.08	2.644
50	0.00958	0.04686	85851	4023	419831	0.94086	2141818	24.95	2.657
55	0.01518	0.07329	81828	5997	395003	0.91185	1721987	21.04	2.643
60	0.02212	0.10508	75831	7968	360183	0.87199	1326984	17.50	2.619
65	0.03356	0.15531	67863	10540	314075	0.81104	966801	14.25	2.605
70	0.05132	0.22804	57323	13072	254728	0.73159	652726	11.39	2.561
75	0.07500	0.31587	44251	13978	186357	0.63277	397998	08.99	2.503
80	0.11035	0.42983	30273	13012	117920	0.44283	211642	06.99	2.430
85	0.18417	17261	17261	93721	93721	05.43	5.430
Female									
0	0.01906	0.01874	100000	1874	98325	0.97963	7199694	72.00	0.106
1	0.00103	0.00413	98126	405	391488	0.99689	7101369	72.37	1.494
5	0.00026	0.00128	97721	125	488291	0.99856	6709881	68.66	2.500
10	0.00032	0.00160	97595	156	487587	0.99821	6221590	63.75	2.500
15	0.00041	0.00206	97439	201	486715	0.99772	5734003	58.85	2.599
20	0.00052	0.00258	97239	251	485606	0.99652	5247288	53.96	2.660
25	0.00089	0.00446	96988	432	483916	0.99529	4761682	49.10	2.631
30	0.00098	0.00487	96556	471	481637	0.99453	4277767	44.30	2.574
35	0.00129	0.00642	96085	617	479000	0.99085	3796130	39.51	2.692
40	0.00249	0.01237	95468	1181	474620	0.98551	3317130	34.75	2.697
45	0.00340	0.01686	94287	1590	467742	0.97796	2842510	30.15	2.676
50	0.00600	0.02960	92698	2744	457433	0.95124	2374768	25.62	2.793
55	0.01475	0.07135	89954	6418	435129	0.91617	1917335	21.31	2.719
60	0.01990	0.09498	83535	7934	398652	0.88613	1482207	17.74	2.602
65	0.02941	0.13743	75601	10390	353258	0.82963	1083555	14.33	2.618
70	0.04712	0.21177	65211	13810	293072	0.73109	730297	11.20	2.612
75	0.08055	0.33579	51401	17260	214262	0.61208	437225	08.51	2.524
80	0.11808	0.45358	34141	15486	131146	0.41180	222962	06.53	2.445
85	0.20318	18656	18656	91816	91816	04.92	4.922

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Himachal Pradesh

Una

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04209	0.04065	100000	4065	96583	0.95592	6652152	66.52	0.159
1	0.00251	0.00996	95935	956	381379	0.99108	6555569	68.33	1.531
5	0.00101	0.00504	94979	479	473698	0.99579	6174191	65.01	2.500
10	0.00068	0.00337	94500	318	471706	0.99569	5700492	60.32	2.500
15	0.00114	0.00567	94182	534	469671	0.99313	5228787	55.52	2.680
20	0.00162	0.00805	93648	754	466444	0.99096	4759116	50.82	2.617
25	0.00202	0.01007	92894	935	462225	0.98850	4292672	46.21	2.599
30	0.00265	0.01316	91959	1210	456910	0.98457	3830447	41.65	2.616
35	0.00362	0.01796	90749	1630	449858	0.97941	3373537	37.17	2.616
40	0.00479	0.02366	89119	2109	440595	0.97129	2923679	32.81	2.629
45	0.00705	0.03465	87010	3015	427945	0.95833	2483085	28.54	2.643
50	0.01020	0.04978	83995	4181	410112	0.93905	2055139	24.47	2.641
55	0.01534	0.07400	79814	5906	385117	0.90987	1645027	20.61	2.637
60	0.02299	0.10902	73908	8057	350406	0.86660	1259910	17.05	2.625
65	0.03518	0.16225	65851	10684	303660	0.80259	909505	13.81	2.604
70	0.05396	0.23838	55167	13151	243713	0.71887	605845	10.98	2.558
75	0.07954	0.33166	42016	13935	175199	0.61457	362132	08.62	2.497
80	0.11771	0.45134	28081	12674	107673	0.42400	186933	06.66	2.417
85	0.19439	15407	15407	79260	79260	05.14	5.144
Female									
0	0.01975	0.01941	100000	1941	98269	0.97889	7178137	71.78	0.108
1	0.00108	0.00431	98059	422	391177	0.99675	7079868	72.20	1.492
5	0.00027	0.00135	97637	132	487854	0.99850	6688691	68.51	2.500
10	0.00033	0.00165	97505	161	487122	0.99814	6200836	63.60	2.500
15	0.00043	0.00215	97344	209	486217	0.99762	5713714	58.70	2.600
20	0.00054	0.00269	97135	261	485062	0.99640	5227497	53.82	2.657
25	0.00092	0.00458	96874	443	483318	0.99516	4742435	48.95	2.628
30	0.00100	0.00501	96431	483	480981	0.99437	4259117	44.17	2.575
35	0.00132	0.00660	95947	634	478273	0.99066	3778136	39.38	2.690
40	0.00253	0.01258	95314	1199	473806	0.98524	3299863	34.62	2.695
45	0.00347	0.01721	94115	1620	466813	0.97749	2826057	30.03	2.677
50	0.00612	0.03019	92495	2793	456305	0.95071	2359244	25.51	2.790
55	0.01484	0.07177	89703	6438	433814	0.91557	1902939	21.21	2.717
60	0.02010	0.09589	83264	7984	397188	0.88485	1469125	17.64	2.603
65	0.02980	0.13914	75281	10474	351453	0.82758	1071938	14.24	2.618
70	0.04772	0.21417	64806	13879	290857	0.72856	720484	11.12	2.610
75	0.08137	0.33859	50927	17243	211908	0.60846	429627	08.44	2.522
80	0.11972	0.45826	33684	15436	128937	0.40778	217719	06.46	2.442
85	0.20554	18248	18248	88782	88782	04.87	4.865

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Jammu & Kashmir

Anantnag

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02992	0.02915	100000	2915	97453	0.96854	6906173	69.06	0.126
1	0.00161	0.00643	97085	624	386819	0.99433	6808720	70.13	1.565
5	0.00065	0.00323	96461	311	481525	0.99721	6421901	66.58	2.500
10	0.00047	0.00236	96149	227	480179	0.99689	5940376	61.78	2.500
15	0.00084	0.00419	95922	402	478686	0.99485	5460197	56.92	2.697
20	0.00122	0.00610	95520	583	476219	0.99306	4981511	52.15	2.627
25	0.00157	0.00781	94938	742	472913	0.99102	4505293	47.46	2.608
30	0.00208	0.01036	94196	976	468667	0.98755	4032379	42.81	2.631
35	0.00300	0.01487	93220	1387	462830	0.98221	3563713	38.23	2.643
40	0.00426	0.02107	91833	1935	454594	0.97489	3100883	33.77	2.637
45	0.00605	0.02980	89898	2679	443180	0.96366	2646288	29.44	2.645
50	0.00906	0.04438	87219	3871	427075	0.94264	2203108	25.26	2.670
55	0.01497	0.07229	83348	6026	402580	0.91330	1776033	21.31	2.650
60	0.02163	0.10285	77322	7953	367676	0.87444	1373453	17.76	2.619
65	0.03290	0.15247	69370	10577	321512	0.81553	1005776	14.50	2.605
70	0.04965	0.22144	58793	13019	262204	0.73974	684264	11.64	2.560
75	0.07222	0.30605	45774	14009	193964	0.64342	422060	09.22	2.508
80	0.10638	0.41794	31765	13276	124801	0.45286	228096	07.18	2.437
85	0.17899	18489	18489	103295	103295	05.59	5.587
Female									
0	0.01533	0.01512	100000	1512	98632	0.98362	7280618	72.81	0.095
1	0.00079	0.00315	98488	311	393176	0.99767	7181986	72.92	1.499
5	0.00018	0.00092	98178	90	490663	0.99888	6788810	69.15	2.500
10	0.00026	0.00131	98088	129	490116	0.99858	6298147	64.21	2.500
15	0.00032	0.00158	97959	155	489419	0.99826	5808031	59.29	2.586
20	0.00040	0.00199	97804	194	488568	0.99713	5318612	54.38	2.684
25	0.00077	0.00385	97609	375	487165	0.99593	4830044	49.48	2.653
30	0.00084	0.00418	97234	406	485183	0.99533	4342878	44.66	2.573
35	0.00110	0.00550	96828	532	482919	0.99176	3857695	39.84	2.709
40	0.00231	0.01150	96295	1108	478939	0.98668	3374776	35.05	2.709
45	0.00307	0.01524	95188	1451	472560	0.98015	2895837	30.42	2.672
50	0.00545	0.02691	93737	2523	463179	0.95242	2423277	25.85	2.818
55	0.01495	0.07228	91214	6593	441141	0.91589	1960098	21.49	2.736
60	0.01960	0.09358	84621	7919	404036	0.88927	1518957	17.95	2.592
65	0.02828	0.13247	76702	10161	359298	0.83535	1114920	14.54	2.617
70	0.04562	0.20578	66541	13693	300139	0.73495	755622	11.36	2.622
75	0.07998	0.33384	52849	17643	220587	0.61744	455484	08.62	2.526
80	0.11481	0.44418	35205	15637	136200	0.42017	234896	06.67	2.453
85	0.19826	19568	19568	98697	98697	05.04	5.044

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Badgam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02732	0.02668	100000	2668	97650	0.97124	6962413	69.62	0.119
1	0.00144	0.00576	97332	561	387968	0.99495	6864762	70.53	1.573
5	0.00057	0.00287	96772	277	483165	0.99750	6476795	66.93	2.500
10	0.00043	0.00214	96494	206	481956	0.99716	5993630	62.11	2.500
15	0.00077	0.00385	96288	371	480588	0.99525	5511674	57.24	2.701
20	0.00113	0.00564	95917	541	478305	0.99355	5031085	52.45	2.631
25	0.00146	0.00729	95376	695	475220	0.99160	4552780	47.73	2.611
30	0.00195	0.00972	94681	920	471227	0.98826	4077561	43.07	2.634
35	0.00284	0.01411	93761	1323	465695	0.98292	3606333	38.46	2.650
40	0.00412	0.02040	92438	1886	457740	0.97578	3140639	33.98	2.640
45	0.00580	0.02863	90552	2593	446656	0.96501	2682898	29.63	2.645
50	0.00876	0.04291	87960	3775	431029	0.94381	2236242	25.42	2.677
55	0.01479	0.07149	84185	6019	406811	0.91425	1805214	21.44	2.655
60	0.02136	0.10164	78166	7945	371927	0.87555	1398403	17.89	2.620
65	0.03264	0.15136	70222	10629	325642	0.81773	1026476	14.62	2.604
70	0.04875	0.21785	59593	12982	266288	0.74401	700834	11.76	2.560
75	0.07086	0.30119	46611	14039	198121	0.64834	434546	09.32	2.512
80	0.10470	0.41287	32572	13448	128450	0.45670	236424	07.26	2.441
85	0.17712	19124	19124	107975	107975	05.65	5.646
Female									
0	0.01366	0.01349	100000	1349	98773	0.98542	7281336	72.81	0.090
1	0.00068	0.00271	98651	267	393936	0.99802	7182563	72.81	1.502
5	0.00015	0.00075	98384	74	491734	0.99903	6788626	69.00	2.500
10	0.00024	0.00119	98310	117	491257	0.99875	6296893	64.05	2.500
15	0.00027	0.00136	98193	134	490641	0.99851	5805635	59.12	2.577
20	0.00034	0.00172	98059	168	489909	0.99739	5314995	54.20	2.702
25	0.00072	0.00360	97891	353	488632	0.99619	4825086	49.29	2.669
30	0.00078	0.00389	97538	380	486769	0.99567	4336454	44.46	2.572
35	0.00103	0.00512	97159	497	484660	0.99203	3849685	39.62	2.722
40	0.00228	0.01136	96662	1098	480800	0.98696	3365024	34.81	2.717
45	0.00297	0.01476	95563	1410	474529	0.98084	2884224	30.18	2.669
50	0.00529	0.02615	94153	2462	465437	0.95132	2409696	25.59	2.836
55	0.01571	0.07585	91691	6955	442781	0.91233	1944258	21.20	2.746
60	0.02020	0.09629	84736	8159	403962	0.88714	1501477	17.72	2.583
65	0.02867	0.13419	76577	10276	358370	0.83294	1097515	14.33	2.614
70	0.04657	0.20965	66301	13900	298502	0.72728	739144	11.15	2.626
75	0.08345	0.34571	52401	18116	217095	0.60623	440643	08.41	2.521
80	0.11854	0.45503	34286	15601	131609	0.41127	223548	06.52	2.448
85	0.20323	18684	18684	91938	91938	04.92	4.921

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Bandipore

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03262	0.03172	100000	3172	97252	0.96574	6848587	68.49	0.134
1	0.00180	0.00716	96828	694	385616	0.99365	6751335	69.73	1.557
5	0.00072	0.00362	96134	348	479801	0.99690	6365719	66.22	2.500
10	0.00052	0.00259	95786	248	478312	0.99661	5885918	61.45	2.500
15	0.00091	0.00454	95538	434	476690	0.99444	5407606	56.60	2.692
20	0.00132	0.00656	95104	624	474039	0.99257	4930916	51.85	2.624
25	0.00167	0.00834	94480	788	470516	0.99044	4456877	47.17	2.605
30	0.00221	0.01102	93693	1032	466016	0.98683	3986361	42.55	2.627
35	0.00315	0.01564	92661	1449	459879	0.98150	3520345	37.99	2.636
40	0.00439	0.02174	91212	1983	451370	0.97400	3060466	33.55	2.635
45	0.00629	0.03098	89229	2765	439634	0.96233	2609097	29.24	2.644
50	0.00936	0.04578	86465	3959	423072	0.94160	2169463	25.09	2.663
55	0.01510	0.07292	82506	6016	398365	0.91246	1746391	21.17	2.646
60	0.02190	0.10406	76490	7959	363494	0.87319	1348026	17.62	2.619
65	0.03322	0.15386	68530	10544	317401	0.81317	984532	14.37	2.605
70	0.05056	0.22504	57987	13049	258102	0.73533	667131	11.50	2.561
75	0.07370	0.31129	44937	13988	189791	0.63785	409029	09.10	2.505
80	0.10841	0.42404	30949	13124	121058	0.44782	219238	07.08	2.433
85	0.18156	17825	17825	98180	98180	05.51	5.508
Female									
0	0.01869	0.01838	100000	1838	98355	0.98002	7214824	72.15	0.105
1	0.00101	0.00404	98162	396	391655	0.99697	7116469	72.50	1.494
5	0.00025	0.00125	97766	122	488523	0.99859	6724814	68.79	2.500
10	0.00031	0.00157	97643	153	487834	0.99825	6236291	63.87	2.500
15	0.00040	0.00202	97490	197	486978	0.99777	5748457	58.96	2.598
20	0.00051	0.00252	97294	245	485894	0.99658	5261479	54.08	2.661
25	0.00088	0.00439	97048	426	484233	0.99536	4775585	49.21	2.632
30	0.00096	0.00480	96622	463	481988	0.99462	4291352	44.41	2.574
35	0.00127	0.00632	96159	608	479393	0.99098	3809364	39.62	2.693
40	0.00246	0.01222	95551	1168	475067	0.98569	3329971	34.85	2.698
45	0.00335	0.01664	94383	1570	468267	0.97825	2854905	30.25	2.676
50	0.00592	0.02922	92813	2712	458083	0.95168	2386638	25.71	2.795
55	0.01464	0.07085	90101	6384	435950	0.91680	1928554	21.40	2.720
60	0.01973	0.09418	83717	7884	399678	0.88718	1492604	17.83	2.602
65	0.02911	0.13610	75833	10321	354585	0.83124	1092926	14.41	2.619
70	0.04663	0.20981	65511	13745	294746	0.73335	738342	11.27	2.613
75	0.07977	0.33310	51766	17243	216152	0.61533	443596	08.57	2.525
80	0.11669	0.44958	34523	15521	133005	0.41522	227444	06.59	2.448
85	0.20121	19002	19002	94439	94439	04.97	4.970

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Baramula

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02996	0.02919	100000	2919	97450	0.96850	6905288	69.05	0.126
1	0.00162	0.00644	97081	625	386800	0.99432	6807838	70.13	1.565
5	0.00065	0.00323	96456	312	481498	0.99720	6421038	66.57	2.500
10	0.00047	0.00236	96144	227	480151	0.99688	5939540	61.78	2.500
15	0.00084	0.00420	95917	403	478655	0.99484	5459389	56.92	2.696
20	0.00122	0.00611	95514	583	476185	0.99305	4980734	52.15	2.627
25	0.00157	0.00782	94930	742	472876	0.99101	4504550	47.45	2.608
30	0.00208	0.01037	94188	977	468625	0.98754	4031673	42.80	2.630
35	0.00300	0.01489	93211	1388	462784	0.98219	3563048	38.23	2.643
40	0.00426	0.02108	91823	1936	454544	0.97488	3100264	33.76	2.637
45	0.00605	0.02982	89888	2681	443125	0.96364	2645720	29.43	2.645
50	0.00907	0.04440	87207	3872	427012	0.94263	2202595	25.26	2.670
55	0.01497	0.07231	83335	6026	402513	0.91329	1775583	21.31	2.650
60	0.02163	0.10287	77309	7953	367609	0.87443	1373070	17.76	2.619
65	0.03290	0.15248	69356	10576	321448	0.81550	1005460	14.50	2.605
70	0.04967	0.22149	58780	13019	262141	0.73968	684012	11.64	2.560
75	0.07225	0.30612	45761	14008	193900	0.64335	421872	09.22	2.508
80	0.10640	0.41801	31753	13273	124746	0.45280	227972	07.18	2.437
85	0.17902	18480	18480	103226	103226	05.59	5.586
Female									
0	0.01621	0.01598	100000	1598	98559	0.98267	7263861	72.64	0.098
1	0.00085	0.00338	98402	333	392777	0.99749	7165302	72.82	1.498
5	0.00020	0.00100	98070	98	490103	0.99881	6772525	69.06	2.500
10	0.00028	0.00138	97971	135	489519	0.99849	6282422	64.13	2.500
15	0.00034	0.00169	97836	166	488781	0.99814	5792903	59.21	2.589
20	0.00043	0.00213	97670	208	487869	0.99698	5304122	54.31	2.678
25	0.00080	0.00399	97463	389	486398	0.99578	4816252	49.42	2.647
30	0.00087	0.00434	97074	422	484345	0.99514	4329854	44.60	2.573
35	0.00115	0.00572	96652	553	481992	0.99155	3845509	39.79	2.705
40	0.00235	0.01170	96100	1124	477919	0.98642	3363516	35.00	2.705
45	0.00315	0.01562	94976	1483	471427	0.97964	2885597	30.38	2.673
50	0.00557	0.02753	93492	2574	461828	0.95226	2414170	25.82	2.812
55	0.01485	0.07181	90918	6529	439779	0.91622	1952342	21.47	2.731
60	0.01962	0.09367	84390	7905	402935	0.88877	1512563	17.92	2.595
65	0.02849	0.13339	76484	10202	358116	0.83432	1109627	14.51	2.618
70	0.04587	0.20676	66282	13704	298782	0.73471	751512	11.34	2.619
75	0.07984	0.33335	52578	17527	219519	0.61716	452729	08.61	2.526
80	0.11522	0.44535	35051	15610	135478	0.41907	233210	06.65	2.452
85	0.19892	19441	19441	97732	97732	05.03	5.027

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Doda

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03071	0.02991	100000	2991	97393	0.96771	6889077	68.89	0.129
1	0.00167	0.00664	97009	644	386464	0.99413	6791684	70.01	1.563
5	0.00067	0.00334	96364	322	481017	0.99711	6405219	66.47	2.500
10	0.00049	0.00243	96042	233	479629	0.99681	5924203	61.68	2.500
15	0.00086	0.00430	95809	412	478097	0.99472	5444574	56.83	2.695
20	0.00125	0.00624	95397	595	475575	0.99291	4966477	52.06	2.626
25	0.00160	0.00797	94802	755	472204	0.99085	4490902	47.37	2.607
30	0.00212	0.01056	94047	993	467882	0.98733	4018698	42.73	2.630
35	0.00304	0.01510	93054	1405	461955	0.98199	3550816	38.16	2.641
40	0.00430	0.02127	91649	1949	453636	0.97463	3088861	33.70	2.637
45	0.00612	0.03016	89699	2705	442125	0.96326	2635225	29.38	2.645
50	0.00915	0.04481	86994	3898	425881	0.94232	2193100	25.21	2.668
55	0.01501	0.07251	83096	6025	401314	0.91303	1767219	21.27	2.649
60	0.02171	0.10321	77071	7955	366414	0.87409	1365904	17.72	2.619
65	0.03298	0.15285	69116	10564	320278	0.81485	999491	14.46	2.605
70	0.04992	0.22251	58552	13028	260978	0.73845	679213	11.60	2.561
75	0.07265	0.30756	45524	14001	192718	0.64184	418235	09.19	2.507
80	0.10694	0.41963	31522	13228	123695	0.45150	225516	07.15	2.436
85	0.17967	18295	18295	101821	101821	05.57	5.566
Female									
0	0.01575	0.01553	100000	1553	98597	0.98316	7271543	72.72	0.097
1	0.00082	0.00326	98447	321	392984	0.99758	7172946	72.86	1.499
5	0.00019	0.00096	98126	94	490394	0.99885	6779961	69.09	2.500
10	0.00027	0.00135	98032	132	489829	0.99854	6289568	64.16	2.500
15	0.00033	0.00164	97900	160	489112	0.99820	5799739	59.24	2.587
20	0.00041	0.00205	97740	201	488232	0.99706	5310627	54.33	2.681
25	0.00078	0.00392	97539	382	486796	0.99586	4822394	49.44	2.651
30	0.00085	0.00426	97157	414	484779	0.99524	4335598	44.62	2.573
35	0.00112	0.00560	96743	542	482472	0.99165	3850818	39.80	2.707
40	0.00233	0.01160	96201	1116	478444	0.98654	3368347	35.01	2.707
45	0.00311	0.01543	95084	1468	472006	0.97989	2889903	30.39	2.673
50	0.00551	0.02723	93617	2549	462515	0.95230	2417897	25.83	2.815
55	0.01491	0.07213	91068	6568	440452	0.91596	1955382	21.47	2.734
60	0.01963	0.09372	84499	7919	403438	0.88893	1514930	17.93	2.593
65	0.02841	0.13303	76580	10188	358628	0.83471	1111491	14.51	2.617
70	0.04579	0.20644	66393	13706	299349	0.73459	752864	11.34	2.620
75	0.08001	0.33394	52687	17594	219897	0.61694	453515	08.61	2.525
80	0.11515	0.44516	35093	15622	135664	0.41929	233618	06.66	2.452
85	0.19878	19471	19471	97954	97954	05.03	5.031

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Ganderbal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03021	0.02943	100000	2943	97431	0.96824	6900037	69.00	0.127
1	0.00163	0.00650	97057	631	386690	0.99426	6802607	70.09	1.564
5	0.00065	0.00327	96426	315	481340	0.99717	6415917	66.54	2.500
10	0.00048	0.00238	96110	229	479980	0.99686	5934577	61.75	2.500
15	0.00085	0.00423	95881	406	478472	0.99480	5454597	56.89	2.696
20	0.00123	0.00615	95476	587	475984	0.99301	4976125	52.12	2.627
25	0.00158	0.00787	94888	747	472655	0.99096	4500141	47.43	2.607
30	0.00210	0.01043	94142	982	468380	0.98747	4027487	42.78	2.630
35	0.00301	0.01496	93159	1394	462510	0.98213	3559107	38.20	2.642
40	0.00427	0.02114	91766	1940	454243	0.97480	3096597	33.74	2.637
45	0.00607	0.02993	89825	2689	442794	0.96351	2642354	29.42	2.645
50	0.00910	0.04454	87137	3881	426638	0.94252	2199559	25.24	2.669
55	0.01499	0.07238	83256	6026	402115	0.91320	1772921	21.29	2.649
60	0.02166	0.10298	77230	7953	367213	0.87433	1370806	17.75	2.619
65	0.03292	0.15258	69277	10570	321066	0.81531	1003594	14.49	2.605
70	0.04975	0.22181	58707	13022	261767	0.73930	682528	11.63	2.560
75	0.07237	0.30655	45685	14005	193524	0.64291	420760	09.21	2.508
80	0.10655	0.41846	31680	13257	124419	0.45247	227236	07.17	2.437
85	0.17919	18423	18423	102817	102817	05.58	5.581
Female									
0	0.01604	0.01581	100000	1581	98573	0.98287	7231901	72.32	0.097
1	0.00083	0.00331	98419	325	392862	0.99755	7133328	72.48	1.498
5	0.00019	0.00097	98094	95	490232	0.99883	6740466	68.71	2.500
10	0.00027	0.00137	97999	134	489659	0.99851	6250234	63.78	2.500
15	0.00033	0.00166	97864	162	488931	0.99818	5760576	58.86	2.586
20	0.00042	0.00208	97702	204	488039	0.99700	5271645	53.96	2.683
25	0.00080	0.00401	97499	391	486575	0.99576	4783606	49.06	2.652
30	0.00087	0.00436	97108	423	484512	0.99513	4297031	44.25	2.573
35	0.00115	0.00573	96685	554	482154	0.99143	3812519	39.43	2.709
40	0.00240	0.01195	96131	1149	478020	0.98616	3330365	34.64	2.708
45	0.00319	0.01585	94982	1506	471404	0.97935	2852345	30.03	2.672
50	0.00567	0.02798	93476	2616	461670	0.95070	2380941	25.47	2.817
55	0.01548	0.07476	90860	6792	438910	0.91297	1919271	21.12	2.734
60	0.02033	0.09692	84068	8148	400713	0.88526	1480362	17.61	2.591
65	0.02939	0.13735	75920	10427	354734	0.82935	1079649	14.22	2.615
70	0.04748	0.21327	65492	13968	294197	0.72558	724915	11.07	2.618
75	0.08342	0.34561	51525	17807	213462	0.60392	430718	08.36	2.520
80	0.12036	0.46017	33718	15516	128915	0.40662	217256	06.44	2.443
85	0.20604	18202	18202	88341	88341	04.85	4.853

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Jammu

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02794	0.02727	100000	2727	97603	0.97060	6948839	69.49	0.121
1	0.00148	0.00592	97273	575	387696	0.99480	6851236	70.43	1.571
5	0.00059	0.00295	96698	285	482776	0.99743	6463540	66.84	2.500
10	0.00044	0.00219	96413	211	481535	0.99710	5980764	62.03	2.500
15	0.00079	0.00393	96202	378	480138	0.99515	5499228	57.16	2.700
20	0.00115	0.00575	95823	551	477810	0.99343	5019091	52.38	2.630
25	0.00149	0.00742	95272	707	474673	0.99146	4541280	47.67	2.610
30	0.00198	0.00987	94566	934	470619	0.98809	4066608	43.00	2.633
35	0.00288	0.01429	93632	1338	465013	0.98275	3595989	38.41	2.648
40	0.00415	0.02056	92294	1898	456990	0.97557	3130976	33.92	2.640
45	0.00586	0.02891	90396	2614	445825	0.96469	2673985	29.58	2.645
50	0.00883	0.04327	87782	3798	430081	0.94353	2228160	25.38	2.675
55	0.01484	0.07169	83984	6021	405794	0.91401	1798078	21.41	2.654
60	0.02143	0.10194	77963	7948	370900	0.87528	1392285	17.86	2.620
65	0.03270	0.15164	70016	10617	324640	0.81719	1021384	14.59	2.604
70	0.04897	0.21873	59398	12992	265292	0.74296	696744	11.73	2.560
75	0.07119	0.30239	46406	14033	197101	0.64712	431453	09.30	2.511
80	0.10511	0.41413	32374	13407	127548	0.45574	234352	07.24	2.440
85	0.17759	18967	18967	106804	106804	05.63	5.631
Female									
0	0.01342	0.01326	100000	1326	98793	0.98566	7326102	73.26	0.090
1	0.00067	0.00268	98674	264	394035	0.99804	7227309	73.24	1.502
5	0.00015	0.00075	98410	74	491864	0.99904	6833273	69.44	2.500
10	0.00023	0.00116	98336	115	491393	0.99877	6341410	64.49	2.500
15	0.00027	0.00135	98221	132	490786	0.99852	5850016	59.56	2.578
20	0.00034	0.00170	98089	166	490062	0.99744	5359230	54.64	2.699
25	0.00070	0.00351	97923	344	488810	0.99628	4869168	49.72	2.667
30	0.00076	0.00380	97578	371	486992	0.99577	4380358	44.89	2.572
35	0.00100	0.00500	97208	486	484931	0.99227	3893367	40.05	2.720
40	0.00221	0.01100	96722	1064	481180	0.98736	3408436	35.24	2.716
45	0.00288	0.01432	95658	1370	475099	0.98139	2927256	30.60	2.669
50	0.00513	0.02537	94288	2392	466258	0.95315	2452157	26.01	2.833
55	0.01504	0.07273	91896	6684	444413	0.91584	1985899	21.61	2.746
60	0.01939	0.09260	85213	7891	407014	0.89129	1541485	18.09	2.586
65	0.02757	0.12936	77322	10002	362768	0.83896	1134471	14.67	2.616
70	0.04466	0.20192	67320	13594	304349	0.73765	771703	11.46	2.628
75	0.07949	0.33215	53726	17845	224503	0.62122	467354	08.70	2.527
80	0.11266	0.43790	35881	15712	139465	0.42572	242851	06.77	2.458
85	0.19508	20169	20169	103386	103386	05.13	5.126

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Kargil

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04348	0.04195	100000	4195	96489	0.95449	6624272	66.24	0.163
1	0.00262	0.01040	95805	997	380755	0.99068	6527783	68.14	1.527
5	0.00105	0.00526	94808	498	472796	0.99563	6147027	64.84	2.500
10	0.00070	0.00348	94310	328	470730	0.99556	5674231	60.17	2.500
15	0.00117	0.00582	93982	547	468640	0.99296	5203501	55.37	2.678
20	0.00166	0.00825	93435	771	465339	0.99074	4734861	50.68	2.616
25	0.00207	0.01030	92665	955	461030	0.98824	4269522	46.07	2.598
30	0.00271	0.01345	91710	1233	455608	0.98428	3808492	41.53	2.614
35	0.00368	0.01824	90477	1650	448446	0.97917	3352884	37.06	2.613
40	0.00483	0.02388	88827	2121	439103	0.97096	2904438	32.70	2.628
45	0.00714	0.03511	86706	3044	426352	0.95784	2465336	28.43	2.643
50	0.01030	0.05026	83661	4205	408375	0.93875	2038983	24.37	2.638
55	0.01536	0.07413	79456	5890	383364	0.90941	1630608	20.52	2.637
60	0.02320	0.10994	73566	8088	348636	0.86527	1247244	16.95	2.627
65	0.03559	0.16398	65478	10737	301664	0.80069	898608	13.72	2.604
70	0.05450	0.24047	54741	13164	241540	0.71639	596944	10.90	2.556
75	0.08043	0.33471	41578	13917	173036	0.61099	355404	08.55	2.496
80	0.11921	0.45563	27661	12603	105724	0.42027	182368	06.59	2.415
85	0.19647	15058	15058	76644	76644	05.09	5.090
Female									
0	0.03234	0.03147	100000	3147	97307	0.96551	6993995	69.94	0.144
1	0.00201	0.00801	96853	776	385450	0.99361	6896688	71.21	1.473
5	0.00059	0.00296	96077	285	479672	0.99724	6511238	67.77	2.500
10	0.00051	0.00256	95792	246	478346	0.99685	6031566	62.97	2.500
15	0.00079	0.00395	95546	377	476839	0.99557	5553220	58.12	2.633
20	0.00098	0.00488	95169	464	474729	0.99443	5076381	53.34	2.594
25	0.00125	0.00625	94705	592	472086	0.99341	4601652	48.59	2.572
30	0.00140	0.00697	94113	656	468976	0.99207	4129566	43.88	2.578
35	0.00185	0.00922	93457	862	465257	0.98850	3660590	39.17	2.645
40	0.00286	0.01420	92595	1315	459908	0.98280	3195333	34.51	2.665
45	0.00422	0.02089	91281	1906	451996	0.97242	2735425	29.97	2.688
50	0.00735	0.03613	89374	3230	439529	0.95024	2283429	25.55	2.727
55	0.01346	0.06527	86145	5623	417657	0.92125	1843900	21.40	2.676
60	0.01958	0.09357	80522	7535	384764	0.88376	1426243	17.71	2.632
65	0.03081	0.14356	72987	10478	340041	0.82322	1041478	14.27	2.624
70	0.04834	0.21648	62509	13532	279930	0.73506	701437	11.22	2.590
75	0.07686	0.32292	48977	15815	205764	0.61843	421508	08.61	2.526
80	0.11836	0.45418	33161	15061	127250	0.41018	215744	06.51	2.440
85	0.20454	18100	18100	88494	88494	04.89	4.889

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Jammu & Kashmir

Kathua

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02792	0.02725	100000	2725	97604	0.97062	6949236	69.49	0.121
1	0.00148	0.00591	97275	575	387704	0.99481	6851632	70.44	1.571
5	0.00059	0.00295	96700	285	482788	0.99743	6463928	66.85	2.500
10	0.00044	0.00219	96415	211	481548	0.99710	5981140	62.04	2.500
15	0.00079	0.00393	96204	378	480151	0.99516	5499593	57.17	2.700
20	0.00115	0.00575	95826	551	477825	0.99344	5019442	52.38	2.630
25	0.00149	0.00741	95275	706	474689	0.99146	4541617	47.67	2.610
30	0.00198	0.00987	94569	933	470637	0.98809	4066928	43.00	2.633
35	0.00288	0.01429	93636	1338	465033	0.98275	3596291	38.41	2.648
40	0.00415	0.02056	92298	1897	457012	0.97558	3131258	33.93	2.640
45	0.00586	0.02891	90401	2613	445850	0.96469	2674245	29.58	2.645
50	0.00883	0.04326	87788	3798	430109	0.94354	2228395	25.38	2.675
55	0.01484	0.07169	83990	6021	405824	0.91402	1798286	21.41	2.654
60	0.02143	0.10193	77969	7947	370931	0.87528	1392462	17.86	2.620
65	0.03270	0.15163	70022	10617	324669	0.81720	1021532	14.59	2.604
70	0.04897	0.21871	59404	12992	265320	0.74299	696863	11.73	2.560
75	0.07119	0.30235	46412	14033	197130	0.64716	431542	09.30	2.511
80	0.10510	0.41409	32379	13408	127574	0.45577	234412	07.24	2.440
85	0.17757	18971	18971	106837	106837	05.63	5.632
Female									
0	0.01308	0.01292	100000	1292	98822	0.98604	7303735	73.04	0.089
1	0.00064	0.00257	98708	254	394197	0.99813	7204913	72.99	1.503
5	0.00014	0.00071	98454	70	492095	0.99908	6810716	69.18	2.500
10	0.00023	0.00114	98384	112	491640	0.99880	6318622	64.22	2.500
15	0.00026	0.00130	98272	127	491051	0.99858	5826982	59.29	2.574
20	0.00033	0.00163	98145	160	490355	0.99749	5335931	54.37	2.706
25	0.00070	0.00349	97984	342	489126	0.99631	4845576	49.45	2.673
30	0.00075	0.00376	97643	368	487320	0.99581	4356450	44.62	2.571
35	0.00099	0.00495	97275	481	485280	0.99223	3869130	39.78	2.725
40	0.00224	0.01113	96794	1078	481511	0.98725	3383850	34.96	2.719
45	0.00290	0.01439	95716	1377	475370	0.98133	2902339	30.32	2.668
50	0.00516	0.02553	94339	2408	466492	0.95193	2426970	25.73	2.840
55	0.01559	0.07533	91931	6925	444068	0.91307	1960477	21.33	2.749
60	0.01996	0.09520	85006	8092	405463	0.88864	1516410	17.84	2.582
65	0.02822	0.13221	76914	10168	360312	0.83533	1110947	14.44	2.615
70	0.04586	0.20682	66745	13804	300980	0.73033	750635	11.25	2.628
75	0.08244	0.34229	52941	18121	219813	0.61059	449655	08.49	2.523
80	0.11660	0.44945	34820	15650	134217	0.41605	229841	06.60	2.451
85	0.20048	19170	19170	95625	95625	04.99	4.988

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Kishtwar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03221	0.03133	100000	3133	97282	0.96616	6857322	68.57	0.133
1	0.00177	0.00705	96867	683	385799	0.99375	6760040	69.79	1.559
5	0.00071	0.00356	96184	342	480062	0.99694	6374242	66.27	2.500
10	0.00051	0.00256	95841	245	478594	0.99665	5894179	61.50	2.500
15	0.00090	0.00449	95596	429	476991	0.99450	5415585	56.65	2.693
20	0.00130	0.00649	95167	618	474368	0.99264	4938594	51.89	2.625
25	0.00166	0.00826	94549	781	470878	0.99052	4464225	47.22	2.605
30	0.00219	0.01092	93769	1024	466415	0.98694	3993348	42.59	2.628
35	0.00313	0.01553	92745	1440	460323	0.98160	3526932	38.03	2.637
40	0.00437	0.02164	91305	1976	451854	0.97413	3066609	33.59	2.635
45	0.00625	0.03081	89330	2752	440166	0.96252	2614755	29.27	2.645
50	0.00931	0.04558	86578	3946	423670	0.94175	2174589	25.12	2.664
55	0.01509	0.07284	82631	6019	398990	0.91258	1750919	21.19	2.646
60	0.02186	0.10387	76613	7958	364112	0.87341	1351929	17.65	2.619
65	0.03316	0.15361	68655	10546	318017	0.81356	987817	14.39	2.605
70	0.05042	0.22448	58109	13044	258725	0.73602	669800	11.53	2.561
75	0.07347	0.31045	45065	13990	190428	0.63877	411075	09.12	2.506
80	0.10806	0.42300	31074	13144	121639	0.44871	220647	07.10	2.434
85	0.18110	17930	17930	99007	99007	05.52	5.522
Female									
0	0.01686	0.01661	100000	1661	98505	0.98198	7230056	72.30	0.100
1	0.00089	0.00353	98339	347	392487	0.99737	7131552	72.52	1.497
5	0.00021	0.00105	97992	103	489701	0.99876	6739065	68.77	2.500
10	0.00029	0.00143	97889	140	489092	0.99843	6249364	63.84	2.500
15	0.00035	0.00177	97748	173	488324	0.99805	5760273	58.93	2.590
20	0.00044	0.00222	97575	217	487373	0.99687	5271949	54.03	2.676
25	0.00083	0.00413	97359	402	485848	0.99564	4784576	49.14	2.645
30	0.00090	0.00449	96957	435	483728	0.99497	4298728	44.34	2.573
35	0.00119	0.00591	96522	571	481297	0.99130	3815000	39.52	2.703
40	0.00242	0.01201	95951	1153	477108	0.98603	3333703	34.74	2.704
45	0.00324	0.01608	94798	1524	470445	0.97903	2856595	30.13	2.673
50	0.00574	0.02833	93274	2643	460581	0.95117	2386150	25.58	2.809
55	0.01515	0.07321	90631	6635	438091	0.91452	1925570	21.25	2.729
60	0.02007	0.09573	83996	8041	400645	0.88621	1487479	17.71	2.595
65	0.02922	0.13657	75956	10374	355054	0.83042	1086834	14.31	2.617
70	0.04705	0.21154	65582	13873	294845	0.72895	731780	11.16	2.617
75	0.08190	0.34040	51709	17602	214928	0.60886	436935	08.45	2.522
80	0.11868	0.45536	34107	15531	130861	0.41055	222007	06.51	2.445
85	0.20381	18576	18576	91146	91146	04.91	4.907

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Jammu & Kashmir

Kulgam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03218	0.03130	100000	3130	97284	0.96620	6858037	68.58	0.132
1	0.00177	0.00704	96870	682	385813	0.99376	6760752	69.79	1.559
5	0.00071	0.00355	96188	342	480084	0.99695	6374939	66.28	2.500
10	0.00051	0.00255	95846	245	478617	0.99665	5894855	61.50	2.500
15	0.00090	0.00449	95601	429	477016	0.99451	5416238	56.65	2.693
20	0.00130	0.00649	95172	617	474395	0.99265	4939222	51.90	2.625
25	0.00166	0.00825	94555	780	470907	0.99053	4464827	47.22	2.605
30	0.00219	0.01091	93775	1023	466448	0.98695	3993920	42.59	2.628
35	0.00313	0.01552	92752	1439	460359	0.98161	3527472	38.03	2.637
40	0.00437	0.02163	91313	1975	451893	0.97414	3067113	33.59	2.635
45	0.00625	0.03079	89338	2751	440209	0.96254	2615219	29.27	2.645
50	0.00931	0.04556	86587	3945	423719	0.94176	2175010	25.12	2.664
55	0.01508	0.07283	82642	6019	399041	0.91259	1751291	21.19	2.646
60	0.02185	0.10385	76623	7958	364162	0.87342	1352250	17.65	2.619
65	0.03316	0.15359	68665	10546	318068	0.81359	988087	14.39	2.605
70	0.05041	0.22444	58119	13044	258776	0.73608	670020	11.53	2.561
75	0.07345	0.31038	45075	13990	190480	0.63884	411243	09.12	2.506
80	0.10803	0.42291	31085	13146	121687	0.44879	220763	07.10	2.434
85	0.18106	17939	17939	99076	99076	05.52	5.523
Female									
0	0.01669	0.01644	100000	1644	98519	0.98217	7242558	72.43	0.099
1	0.00088	0.00350	98356	344	392563	0.99740	7144039	72.63	1.497
5	0.00021	0.00104	98012	102	489805	0.99877	6751476	68.88	2.500
10	0.00028	0.00142	97910	139	489203	0.99845	6261670	63.95	2.500
15	0.00035	0.00175	97771	171	488443	0.99807	5772468	59.04	2.590
20	0.00044	0.00220	97600	214	487501	0.99690	5284025	54.14	2.676
25	0.00082	0.00408	97386	398	485991	0.99568	4796524	49.25	2.646
30	0.00089	0.00445	96988	431	483892	0.99502	4310533	44.44	2.573
35	0.00117	0.00586	96556	565	481484	0.99138	3826641	39.63	2.703
40	0.00239	0.01190	95991	1142	477333	0.98617	3345157	34.85	2.704
45	0.00321	0.01593	94849	1511	470731	0.97923	2867824	30.24	2.673
50	0.00568	0.02806	93338	2619	460955	0.95162	2397093	25.68	2.809
55	0.01500	0.07255	90719	6581	438655	0.91530	1936138	21.34	2.730
60	0.01988	0.09485	84138	7981	401500	0.88725	1497484	17.80	2.595
65	0.02893	0.13531	76158	10305	356233	0.83199	1095984	14.39	2.617
70	0.04657	0.20959	65853	13802	296381	0.73142	739751	11.23	2.617
75	0.08099	0.33729	52051	17556	216778	0.61242	443370	08.52	2.524
80	0.11723	0.45116	34495	15563	132759	0.41411	226592	06.57	2.448
85	0.20176	18932	18932	93833	93833	04.96	4.956

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Kupwara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03226	0.03138	100000	3138	97279	0.96611	6856328	68.56	0.133
1	0.00177	0.00706	96862	684	385778	0.99374	6759049	69.78	1.558
5	0.00071	0.00356	96178	343	480033	0.99694	6373271	66.27	2.500
10	0.00051	0.00256	95835	245	478562	0.99665	5893239	61.49	2.500
15	0.00090	0.00450	95590	430	476957	0.99449	5414676	56.64	2.692
20	0.00130	0.00650	95160	618	474331	0.99263	4937719	51.89	2.625
25	0.00166	0.00827	94542	781	470837	0.99051	4463388	47.21	2.605
30	0.00220	0.01093	93760	1025	466370	0.98693	3992551	42.58	2.628
35	0.00313	0.01554	92736	1441	460273	0.98159	3526181	38.02	2.637
40	0.00437	0.02165	91295	1976	451799	0.97412	3065909	33.58	2.635
45	0.00626	0.03083	89318	2753	440105	0.96250	2614109	29.27	2.645
50	0.00932	0.04560	86565	3948	423602	0.94173	2174004	25.11	2.664
55	0.01509	0.07285	82617	6019	398919	0.91257	1750402	21.19	2.646
60	0.02186	0.10389	76599	7958	364041	0.87338	1351482	17.64	2.619
65	0.03317	0.15364	68641	10546	317947	0.81351	987441	14.39	2.605
70	0.05043	0.22455	58095	13045	258654	0.73594	669494	11.52	2.561
75	0.07349	0.31054	45050	13990	190355	0.63866	410840	09.12	2.506
80	0.10810	0.42312	31060	13142	121573	0.44861	220485	07.10	2.434
85	0.18115	17918	17918	98912	98912	05.52	5.520
Female									
0	0.01795	0.01767	100000	1767	98415	0.98082	7203249	72.03	0.103
1	0.00096	0.00381	98233	375	391995	0.99715	7104833	72.33	1.495
5	0.00023	0.00116	97859	113	489010	0.99866	6712838	68.60	2.500
10	0.00030	0.00152	97746	148	488357	0.99832	6223828	63.67	2.500
15	0.00038	0.00191	97597	186	487538	0.99790	5735471	58.77	2.594
20	0.00048	0.00239	97411	233	486512	0.99669	5247934	53.87	2.669
25	0.00086	0.00431	97178	419	484903	0.99545	4761422	49.00	2.639
30	0.00094	0.00470	96760	455	482694	0.99473	4276519	44.20	2.574
35	0.00124	0.00619	96305	596	480152	0.99102	3793825	39.39	2.698
40	0.00247	0.01229	95709	1177	475838	0.98566	3313673	34.62	2.701
45	0.00334	0.01658	94532	1568	469015	0.97835	2837835	30.02	2.675
50	0.00591	0.02917	92964	2712	458862	0.95067	2368820	25.48	2.802
55	0.01515	0.07321	90252	6608	436227	0.91430	1909958	21.16	2.725
60	0.02023	0.09646	83645	8068	398842	0.88493	1473731	17.62	2.598
65	0.02964	0.13843	75577	10462	352948	0.82824	1074890	14.22	2.617
70	0.04766	0.21395	65114	13931	292327	0.72693	721941	11.09	2.614
75	0.08241	0.34215	51183	17512	212501	0.60600	429614	08.39	2.521
80	0.12016	0.45958	33671	15474	128775	0.40688	217113	06.45	2.442
85	0.20599	18196	18196	88338	88338	04.85	4.855

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Jammu & Kashmir

Leh(Ladakh)

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04024	0.03892	100000	3892	96709	0.95783	6689476	66.89	0.154
1	0.00237	0.00941	96108	905	382205	0.99159	6592767	68.60	1.536
5	0.00095	0.00476	95204	453	474886	0.99600	6210562	65.23	2.500
10	0.00065	0.00323	94751	306	472989	0.99586	5735676	60.53	2.500
15	0.00110	0.00546	94445	516	471028	0.99336	5262687	55.72	2.682
20	0.00156	0.00778	93929	731	467903	0.99125	4791659	51.01	2.618
25	0.00196	0.00975	93198	909	463808	0.98886	4323755	46.39	2.600
30	0.00257	0.01277	92289	1178	458639	0.98497	3859947	41.82	2.618
35	0.00354	0.01757	91111	1600	451744	0.97975	3401309	37.33	2.619
40	0.00472	0.02335	89510	2090	442597	0.97175	2949565	32.95	2.629
45	0.00691	0.03401	87420	2973	430093	0.95902	2506968	28.68	2.643
50	0.01005	0.04911	84447	4147	412468	0.93944	2076875	24.59	2.645
55	0.01531	0.07387	80300	5932	387490	0.91040	1664407	20.73	2.638
60	0.02274	0.10789	74368	8023	352770	0.86822	1276917	17.17	2.623
65	0.03469	0.16012	66345	10623	306281	0.80501	924147	13.93	2.605
70	0.05324	0.23560	55721	13128	246559	0.72225	617866	11.09	2.559
75	0.07833	0.32747	42594	13948	178077	0.61947	371307	08.72	2.498
80	0.11568	0.44549	28646	12761	110313	0.42911	193230	06.75	2.421
85	0.19157	15884	15884	82917	82917	05.22	5.220
Female									
0	0.02069	0.02031	100000	2031	98194	0.97789	7176648	71.77	0.111
1	0.00115	0.00458	97969	449	390749	0.99652	7078454	72.25	1.491
5	0.00029	0.00146	97520	143	487243	0.99841	6687705	68.58	2.500
10	0.00034	0.00172	97377	168	486467	0.99805	6200462	63.67	2.500
15	0.00046	0.00228	97210	222	485517	0.99747	5713995	58.78	2.604
20	0.00057	0.00285	96988	276	484290	0.99626	5228479	53.91	2.649
25	0.00094	0.00469	96712	454	482478	0.99504	4744189	49.06	2.622
30	0.00103	0.00515	96258	496	480086	0.99421	4261711	44.27	2.575
35	0.00136	0.00679	95762	650	477304	0.99054	3781624	39.49	2.684
40	0.00254	0.01261	95112	1200	472790	0.98514	3304320	34.74	2.692
45	0.00351	0.01741	93912	1635	465766	0.97721	2831530	30.15	2.678
50	0.00618	0.03049	92278	2813	455150	0.95125	2365764	25.64	2.783
55	0.01450	0.07017	89464	6277	432961	0.91722	1910614	21.36	2.712
60	0.01980	0.09452	83187	7863	397120	0.88604	1477653	17.76	2.607
65	0.02955	0.13806	75324	10399	351864	0.82904	1080533	14.35	2.619
70	0.04718	0.21199	64925	13764	291708	0.73241	728669	11.22	2.608
75	0.07971	0.33286	51161	17030	213649	0.61407	436960	08.54	2.524
80	0.11773	0.45255	34132	15446	131196	0.41250	223311	06.54	2.445
85	0.20285	18685	18685	92115	92115	04.93	4.930

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Pulwama

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02854	0.02784	100000	2784	97557	0.96997	6935821	69.36	0.123
1	0.00152	0.00607	97216	590	387430	0.99466	6838263	70.34	1.569
5	0.00061	0.00303	96626	293	482397	0.99736	6450834	66.76	2.500
10	0.00045	0.00224	96333	216	481124	0.99703	5968437	61.96	2.500
15	0.00080	0.00401	96117	386	479697	0.99506	5487313	57.09	2.699
20	0.00117	0.00586	95731	561	477328	0.99332	5007615	52.31	2.629
25	0.00151	0.00754	95171	717	474138	0.99133	4530288	47.60	2.609
30	0.00201	0.01002	94453	947	470025	0.98792	4056149	42.94	2.632
35	0.00291	0.01447	93507	1353	464349	0.98258	3586124	38.35	2.646
40	0.00418	0.02072	92154	1909	456260	0.97536	3121775	33.88	2.639
45	0.00592	0.02919	90244	2634	445018	0.96437	2665515	29.54	2.645
50	0.00890	0.04361	87610	3821	429162	0.94326	2220497	25.35	2.673
55	0.01488	0.07187	83789	6022	404810	0.91380	1791335	21.38	2.653
60	0.02149	0.10222	77767	7949	369915	0.87503	1386525	17.83	2.620
65	0.03276	0.15188	69818	10604	323685	0.81669	1016610	14.56	2.604
70	0.04918	0.21956	59214	13001	264349	0.74198	692925	11.70	2.560
75	0.07151	0.30350	46213	14026	196141	0.64600	428576	09.27	2.510
80	0.10549	0.41528	32187	13367	126707	0.45487	232435	07.22	2.439
85	0.17801	18820	18820	105728	105728	05.62	5.618
Female									
0	0.01440	0.01421	100000	1421	98710	0.98461	7313091	73.13	0.093
1	0.00073	0.00293	98579	289	393594	0.99785	7214380	73.18	1.501
5	0.00017	0.00084	98290	83	491244	0.99896	6820787	69.39	2.500
10	0.00025	0.00124	98208	122	490734	0.99867	6329542	64.45	2.500
15	0.00029	0.00147	98086	144	490080	0.99839	5838809	59.53	2.583
20	0.00037	0.00185	97942	181	489290	0.99729	5348728	54.61	2.690
25	0.00074	0.00367	97760	359	487961	0.99611	4859439	49.71	2.659
30	0.00080	0.00398	97401	388	486065	0.99556	4371478	44.88	2.572
35	0.00105	0.00524	97013	508	483904	0.99205	3885413	40.05	2.713
40	0.00225	0.01118	96505	1079	480056	0.98709	3401508	35.25	2.711
45	0.00296	0.01472	95426	1404	473859	0.98085	2921452	30.61	2.671
50	0.00526	0.02602	94022	2446	464786	0.95323	2447593	26.03	2.824
55	0.01481	0.07165	91575	6561	443047	0.91680	1982807	21.65	2.740
60	0.01929	0.09217	85014	7836	406186	0.89127	1539760	18.11	2.590
65	0.02767	0.12981	77178	10019	362020	0.83854	1133574	14.69	2.617
70	0.04470	0.20203	67159	13568	303569	0.73889	771554	11.49	2.625
75	0.07873	0.32951	53591	17659	224304	0.62308	467985	08.73	2.528
80	0.11232	0.43687	35933	15698	139759	0.42647	243681	06.78	2.458
85	0.19471	20235	20235	103922	103922	05.14	5.136

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Jammu & Kashmir

Punch

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03232	0.03144	100000	3144	97274	0.96604	6854918	68.55	0.133
1	0.00178	0.00708	96856	686	385749	0.99372	6757644	69.77	1.558
5	0.00072	0.00357	96170	344	479991	0.99693	6371895	66.26	2.500
10	0.00051	0.00257	95826	246	478517	0.99664	5891905	61.49	2.500
15	0.00090	0.00450	95580	430	476909	0.99448	5413388	56.64	2.692
20	0.00131	0.00651	95150	619	474278	0.99262	4936479	51.88	2.624
25	0.00166	0.00828	94531	783	470779	0.99050	4462201	47.20	2.605
30	0.00220	0.01094	93748	1026	466306	0.98691	3991423	42.58	2.628
35	0.00313	0.01556	92722	1442	460201	0.98157	3525117	38.02	2.637
40	0.00438	0.02166	91280	1977	451721	0.97410	3064916	33.58	2.635
45	0.00626	0.03086	89302	2755	440020	0.96247	2613195	29.26	2.645
50	0.00933	0.04564	86547	3950	423506	0.94171	2173175	25.11	2.664
55	0.01509	0.07286	82597	6018	398818	0.91255	1749669	21.18	2.646
60	0.02187	0.10392	76579	7958	363942	0.87335	1350851	17.64	2.619
65	0.03318	0.15368	68621	10545	317847	0.81345	986909	14.38	2.605
70	0.05046	0.22464	58075	13046	258553	0.73583	669062	11.52	2.561
75	0.07353	0.31068	45029	13990	190252	0.63851	410508	09.12	2.506
80	0.10816	0.42329	31040	13139	121479	0.44847	220257	07.10	2.434
85	0.18123	17901	17901	98778	98778	05.52	5.518
Female									
0	0.01767	0.01739	100000	1739	98439	0.98112	7226393	72.26	0.102
1	0.00094	0.00376	98261	369	392120	0.99719	7127955	72.54	1.496
5	0.00023	0.00114	97892	112	489181	0.99868	6735835	68.81	2.500
10	0.00030	0.00149	97780	146	488537	0.99835	6246653	63.88	2.500
15	0.00038	0.00188	97634	183	487731	0.99793	5758116	58.98	2.594
20	0.00047	0.00235	97451	229	486720	0.99674	5270386	54.08	2.669
25	0.00085	0.00424	97222	412	485136	0.99552	4783665	49.20	2.639
30	0.00093	0.00462	96810	448	482962	0.99482	4298530	44.40	2.574
35	0.00122	0.00609	96362	587	480460	0.99117	3815567	39.60	2.698
40	0.00243	0.01208	95775	1157	476216	0.98590	3335108	34.82	2.701
45	0.00329	0.01630	94618	1543	469503	0.97872	2858892	30.22	2.675
50	0.00581	0.02868	93075	2670	459510	0.95154	2389389	25.67	2.802
55	0.01487	0.07190	90406	6500	437241	0.91582	1929879	21.35	2.725
60	0.01985	0.09476	83905	7951	400434	0.88694	1492638	17.79	2.598
65	0.02909	0.13602	75955	10331	355162	0.83122	1092204	14.38	2.618
70	0.04673	0.21021	65623	13795	295218	0.73170	737043	11.23	2.615
75	0.08064	0.33609	51829	17419	216012	0.61289	441825	08.52	2.524
80	0.11735	0.45150	34410	15536	132391	0.41371	225813	06.56	2.447
85	0.20203	18874	18874	93422	93422	04.95	4.950

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Rajouri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02876	0.02805	100000	2805	97540	0.96974	6931020	69.31	0.123
1	0.00154	0.00613	97195	596	387332	0.99461	6833480	70.31	1.568
5	0.00061	0.00306	96599	296	482257	0.99734	6446148	66.73	2.500
10	0.00045	0.00226	96303	218	480973	0.99701	5963891	61.93	2.500
15	0.00081	0.00404	96086	388	479535	0.99503	5482919	57.06	2.698
20	0.00118	0.00590	95697	564	477149	0.99328	5003384	52.28	2.629
25	0.00152	0.00758	95133	721	473942	0.99128	4526234	47.58	2.609
30	0.00203	0.01008	94412	951	469807	0.98786	4052293	42.92	2.632
35	0.00293	0.01454	93461	1359	464104	0.98252	3582486	38.33	2.646
40	0.00420	0.02078	92102	1914	455992	0.97528	3118381	33.86	2.639
45	0.00594	0.02929	90188	2641	444722	0.96425	2662390	29.52	2.645
50	0.00893	0.04374	87547	3829	428825	0.94316	2217668	25.33	2.673
55	0.01489	0.07194	83718	6023	404449	0.91372	1788843	21.37	2.652
60	0.02151	0.10232	77695	7950	369552	0.87493	1384394	17.82	2.620
65	0.03278	0.15198	69745	10600	323332	0.81650	1014842	14.55	2.604
70	0.04926	0.21986	59145	13004	264000	0.74161	691509	11.69	2.560
75	0.07163	0.30392	46142	14023	195786	0.64558	427509	09.27	2.510
80	0.10564	0.41572	32118	13352	126395	0.45454	231723	07.21	2.439
85	0.17817	18766	18766	105328	105328	05.61	5.613
Female									
0	0.01506	0.01486	100000	1486	98655	0.98391	7262998	72.63	0.095
1	0.00077	0.00307	98514	302	393301	0.99774	7164344	72.72	1.500
5	0.00018	0.00088	98212	87	490843	0.99891	6771043	68.94	2.500
10	0.00026	0.00130	98125	127	490309	0.99861	6280200	64.00	2.500
15	0.00031	0.00154	97998	151	489626	0.99831	5789892	59.08	2.583
20	0.00039	0.00194	97847	190	488798	0.99716	5300266	54.17	2.689
25	0.00077	0.00383	97658	374	487412	0.99595	4811468	49.27	2.658
30	0.00083	0.00416	97284	404	485437	0.99536	4324056	44.45	2.572
35	0.00110	0.00547	96879	529	483186	0.99172	3838619	39.62	2.713
40	0.00234	0.01163	96350	1120	479185	0.98657	3355433	34.83	2.711
45	0.00309	0.01532	95230	1459	472751	0.98006	2876248	30.20	2.671
50	0.00548	0.02708	93771	2539	463326	0.95146	2403497	25.63	2.823
55	0.01537	0.07426	91232	6775	440835	0.91374	1940171	21.27	2.738
60	0.02005	0.09564	84456	8077	402810	0.88714	1499336	17.75	2.589
65	0.02881	0.13480	76379	10296	357348	0.83239	1096527	14.36	2.616
70	0.04659	0.20973	66083	13860	297453	0.72917	739179	11.19	2.622
75	0.08229	0.34177	52224	17848	216893	0.60906	441726	08.46	2.522
80	0.11798	0.45338	34375	15585	132100	0.41245	224833	06.54	2.448
85	0.20263	18790	18790	92733	92733	04.94	4.935

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Ramban

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03154	0.03070	100000	3070	97332	0.96686	6871535	68.72	0.131
1	0.00172	0.00687	96930	666	386097	0.99392	6774204	69.89	1.561
5	0.00069	0.00346	96265	333	480490	0.99702	6388107	66.36	2.500
10	0.00050	0.00250	95931	240	479058	0.99672	5907616	61.58	2.500
15	0.00088	0.00440	95692	421	477486	0.99460	5428559	56.73	2.694
20	0.00128	0.00638	95270	608	474908	0.99276	4951072	51.97	2.625
25	0.00163	0.00813	94663	769	471471	0.99067	4476164	47.29	2.606
30	0.00216	0.01076	93893	1010	467072	0.98711	4004692	42.65	2.629
35	0.00309	0.01534	92883	1425	461053	0.98178	3537621	38.09	2.639
40	0.00434	0.02147	91459	1964	452651	0.97435	3076568	33.64	2.636
45	0.00619	0.03052	89495	2731	441041	0.96285	2623917	29.32	2.645
50	0.00924	0.04524	86764	3925	424657	0.94199	2182876	25.16	2.666
55	0.01505	0.07270	82839	6022	400024	0.91278	1758219	21.22	2.647
60	0.02179	0.10358	76816	7956	365134	0.87372	1358195	17.68	2.619
65	0.03308	0.15325	68860	10553	319025	0.81414	993061	14.42	2.605
70	0.05020	0.22360	58307	13037	259733	0.73712	674036	11.56	2.561
75	0.07310	0.30914	45270	13995	191453	0.64018	414303	09.15	2.506
80	0.10754	0.42144	31275	13181	122564	0.45002	222850	07.13	2.435
85	0.18043	18095	18095	100286	100286	05.54	5.542
Female									
0	0.01689	0.01664	100000	1664	98502	0.98194	7260995	72.61	0.100
1	0.00089	0.00357	98336	351	392465	0.99734	7162493	72.84	1.497
5	0.00022	0.00108	97985	105	489661	0.99875	6770027	69.09	2.500
10	0.00029	0.00143	97880	140	489047	0.99842	6280366	64.16	2.500
15	0.00036	0.00179	97739	175	488277	0.99803	5791318	59.25	2.592
20	0.00045	0.00224	97565	219	487315	0.99688	5303042	54.35	2.672
25	0.00082	0.00409	97346	398	485793	0.99568	4815727	49.47	2.642
30	0.00089	0.00446	96948	432	483694	0.99501	4329934	44.66	2.574
35	0.00118	0.00587	96516	566	481280	0.99144	3846240	39.85	2.700
40	0.00236	0.01176	95950	1128	477158	0.98630	3364961	35.07	2.703
45	0.00319	0.01581	94822	1499	470622	0.97937	2887802	30.46	2.674
50	0.00564	0.02784	93323	2598	460912	0.95257	2417180	25.90	2.805
55	0.01460	0.07068	90725	6412	439052	0.91734	1956268	21.56	2.727
60	0.01943	0.09284	84313	7827	402763	0.88940	1517216	18.00	2.598
65	0.02838	0.13292	76486	10166	358217	0.83500	1114453	14.57	2.619
70	0.04559	0.20561	66319	13636	299111	0.73709	756236	11.40	2.618
75	0.07877	0.32963	52683	17366	220471	0.62064	457125	08.68	2.527
80	0.11409	0.44203	35318	15611	136832	0.42180	236654	06.70	2.453
85	0.19741	19706	19706	99821	99821	05.07	5.065

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Reasi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03186	0.03100	100000	3100	97308	0.96652	6864801	68.65	0.132
1	0.00175	0.00696	96900	674	385954	0.99384	6767493	69.84	1.560
5	0.00070	0.00351	96226	337	480285	0.99698	6381539	66.32	2.500
10	0.00051	0.00253	95888	242	478835	0.99669	5901255	61.54	2.500
15	0.00089	0.00445	95646	425	477248	0.99455	5422419	56.69	2.693
20	0.00129	0.00643	95221	612	474649	0.99270	4945171	51.93	2.625
25	0.00164	0.00819	94608	775	471186	0.99060	4470522	47.25	2.606
30	0.00218	0.01083	93833	1017	466756	0.98703	3999336	42.62	2.628
35	0.00311	0.01543	92817	1432	460702	0.98169	3532579	38.06	2.638
40	0.00435	0.02155	91385	1970	452268	0.97425	3071877	33.61	2.635
45	0.00622	0.03066	89415	2741	440621	0.96269	2619609	29.30	2.645
50	0.00928	0.04540	86674	3935	424183	0.94187	2178988	25.14	2.665
55	0.01507	0.07277	82739	6021	399526	0.91269	1754806	21.21	2.647
60	0.02182	0.10371	76718	7956	364643	0.87359	1355279	17.67	2.619
65	0.03311	0.15340	68762	10548	318547	0.81388	990637	14.41	2.605
70	0.05030	0.22401	58214	13040	259260	0.73662	672090	11.55	2.561
75	0.07326	0.30973	45174	13992	190975	0.63955	412829	09.14	2.506
80	0.10777	0.42212	31182	13163	122139	0.44946	221854	07.11	2.434
85	0.18071	18020	18020	99716	99716	05.53	5.534
Female									
0	0.01730	0.01703	100000	1703	98469	0.98151	7239889	72.40	0.101
1	0.00092	0.00366	98297	360	392285	0.99726	7141421	72.65	1.496
5	0.00022	0.00111	97936	108	489411	0.99871	6749136	68.91	2.500
10	0.00029	0.00147	97828	143	488781	0.99838	6259725	63.99	2.500
15	0.00037	0.00183	97685	179	487992	0.99798	5770944	59.08	2.593
20	0.00046	0.00230	97506	224	487006	0.99681	5282952	54.18	2.670
25	0.00084	0.00417	97281	406	485450	0.99559	4795946	49.30	2.641
30	0.00091	0.00455	96876	441	483310	0.99490	4310496	44.50	2.574
35	0.00120	0.00599	96435	578	480847	0.99128	3827186	39.69	2.699
40	0.00240	0.01195	95858	1146	476655	0.98607	3346339	34.91	2.702
45	0.00324	0.01610	94712	1525	470013	0.97899	2869684	30.30	2.674
50	0.00574	0.02833	93187	2640	460139	0.95190	2399671	25.75	2.804
55	0.01479	0.07154	90547	6478	438008	0.91630	1939532	21.42	2.726
60	0.01971	0.09410	84069	7911	401344	0.88782	1501524	17.86	2.598
65	0.02883	0.13488	76158	10273	356321	0.83260	1100180	14.45	2.618
70	0.04632	0.20856	65886	13741	296672	0.73353	743859	11.29	2.616
75	0.08003	0.33398	52144	17415	217618	0.61551	447188	08.58	2.525
80	0.11621	0.44821	34729	15566	133946	0.41653	229570	06.61	2.450
85	0.20040	19163	19163	95624	95624	04.99	4.990

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Samba

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02684	0.02622	100000	2622	97687	0.97174	6973132	69.73	0.118
1	0.00141	0.00564	97378	549	388182	0.99506	6875445	70.61	1.574
5	0.00056	0.00280	96830	271	483470	0.99755	6487262	67.00	2.500
10	0.00042	0.00209	96559	202	482287	0.99721	6003792	62.18	2.500
15	0.00076	0.00379	96356	365	480943	0.99532	5521505	57.30	2.702
20	0.00111	0.00555	95991	533	478694	0.99364	5040562	52.51	2.632
25	0.00144	0.00719	95458	687	475651	0.99171	4561867	47.79	2.611
30	0.00193	0.00960	94772	909	471707	0.98840	4086216	43.12	2.635
35	0.00281	0.01396	93862	1310	466233	0.98306	3614509	38.51	2.651
40	0.00409	0.02027	92552	1876	458333	0.97596	3148277	34.02	2.641
45	0.00576	0.02840	90676	2576	447314	0.96527	2689943	29.67	2.645
50	0.00870	0.04263	88100	3756	431780	0.94404	2242630	25.46	2.678
55	0.01476	0.07134	84344	6017	407618	0.91443	1810850	21.47	2.656
60	0.02131	0.10140	78327	7943	372739	0.87577	1403232	17.91	2.621
65	0.03259	0.15115	70385	10638	326433	0.81816	1030493	14.64	2.604
70	0.04858	0.21715	59747	12974	267074	0.74484	704060	11.78	2.560
75	0.07059	0.30025	46773	14043	198927	0.64929	436986	09.34	2.512
80	0.10437	0.41189	32729	13481	129161	0.45744	238059	07.27	2.442
85	0.17676	19249	19249	108898	108898	05.66	5.657
Female									
0	0.01215	0.01201	100000	1201	98902	0.98703	7356451	73.56	0.086
1	0.00059	0.00237	98799	234	394611	0.99828	7257549	73.46	1.504
5	0.00013	0.00064	98565	63	492666	0.99915	6862938	69.63	2.500
10	0.00021	0.00106	98502	105	492246	0.99889	6370272	64.67	2.500
15	0.00024	0.00119	98397	117	491699	0.99870	5878026	59.74	2.572
20	0.00030	0.00151	98279	148	491058	0.99766	5386327	54.81	2.711
25	0.00066	0.00328	98131	322	489908	0.99652	4895269	49.88	2.677
30	0.00071	0.00354	97809	346	488204	0.99607	4405360	45.04	2.571
35	0.00093	0.00465	97463	453	486284	0.99262	3917156	40.19	2.728
40	0.00214	0.01064	97010	1032	482695	0.98784	3430872	35.37	2.721
45	0.00275	0.01368	95977	1313	476824	0.98226	2948176	30.72	2.667
50	0.00491	0.02429	94665	2299	468367	0.95360	2471352	26.11	2.845
55	0.01514	0.07320	92365	6761	446636	0.91567	2002985	21.69	2.753
60	0.01926	0.09201	85604	7876	408971	0.89264	1556348	18.18	2.581
65	0.02709	0.12723	77728	9890	365062	0.84141	1147378	14.76	2.616
70	0.04403	0.19935	67839	13524	307168	0.73927	782315	11.53	2.632
75	0.07927	0.33140	54315	18000	227079	0.62346	475148	08.75	2.528
80	0.11129	0.43387	36315	15756	141574	0.42929	248069	06.83	2.461
85	0.19305	20559	20559	106494	106494	05.18	5.180

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Shupiyan

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02968	0.02893	100000	2893	97471	0.96879	6911206	69.11	0.126
1	0.00160	0.00637	97107	618	386924	0.99438	6813735	70.17	1.566
5	0.00064	0.00319	96489	308	481675	0.99723	6426811	66.61	2.500
10	0.00047	0.00234	96181	225	480342	0.99691	5945136	61.81	2.500
15	0.00083	0.00416	95956	399	478860	0.99488	5464794	56.95	2.697
20	0.00122	0.00606	95557	579	476409	0.99310	4985934	52.18	2.628
25	0.00156	0.00776	94978	737	473124	0.99107	4509525	47.48	2.608
30	0.00207	0.01030	94240	971	468900	0.98761	4036400	42.83	2.631
35	0.00298	0.01481	93269	1381	463091	0.98227	3567500	38.25	2.643
40	0.00424	0.02101	91888	1931	454880	0.97497	3104409	33.78	2.638
45	0.00602	0.02970	89958	2672	443496	0.96378	2649528	29.45	2.645
50	0.00904	0.04425	87286	3862	427432	0.94275	2206033	25.27	2.671
55	0.01495	0.07223	83424	6025	402961	0.91338	1778600	21.32	2.650
60	0.02161	0.10275	77398	7953	368057	0.87454	1375640	17.77	2.619
65	0.03288	0.15238	69446	10582	321879	0.81572	1007583	14.51	2.605
70	0.04957	0.22112	58864	13016	262564	0.74012	685704	11.65	2.560
75	0.07211	0.30562	45848	14012	194328	0.64385	423140	09.23	2.509
80	0.10623	0.41750	31836	13291	125118	0.45318	228812	07.19	2.437
85	0.17883	18544	18544	103694	103694	05.59	5.592
Female									
0	0.01600	0.01577	100000	1577	98577	0.98290	7271490	72.71	0.097
1	0.00083	0.00333	98423	328	392873	0.99753	7172914	72.88	1.498
5	0.00020	0.00098	98095	97	490236	0.99883	6780041	69.12	2.500
10	0.00027	0.00136	97999	134	489660	0.99851	6289805	64.18	2.500
15	0.00033	0.00167	97865	163	488932	0.99816	5800144	59.27	2.589
20	0.00042	0.00209	97702	205	488035	0.99702	5311212	54.36	2.679
25	0.00079	0.00395	97497	385	486580	0.99582	4823177	49.47	2.648
30	0.00086	0.00430	97112	417	484547	0.99519	4336597	44.66	2.573
35	0.00113	0.00566	96695	547	482218	0.99162	3852050	39.84	2.706
40	0.00234	0.01162	96148	1117	478174	0.98651	3369832	35.05	2.706
45	0.00312	0.01550	95030	1473	471724	0.97980	2891657	30.43	2.673
50	0.00553	0.02733	93557	2557	462195	0.95245	2419934	25.87	2.813
55	0.01481	0.07163	91001	6519	440220	0.91646	1957738	21.51	2.732
60	0.01954	0.09333	84482	7884	403445	0.88925	1517518	17.96	2.595
65	0.02834	0.13276	76598	10169	358762	0.83508	1114073	14.54	2.618
70	0.04564	0.20585	66429	13675	299596	0.73569	755311	11.37	2.620
75	0.07952	0.33226	52754	17528	220409	0.61855	455715	08.64	2.526
80	0.11461	0.44357	35226	15625	136335	0.42061	235306	06.68	2.453
85	0.19805	19601	19601	98971	98971	05.05	5.049

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Srinagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02909	0.02837	100000	2837	97515	0.96940	6923830	69.24	0.124
1	0.00156	0.00621	97163	604	387185	0.99453	6826315	70.26	1.568
5	0.00062	0.00311	96560	300	482047	0.99730	6439130	66.69	2.500
10	0.00046	0.00229	96259	220	480746	0.99698	5957082	61.89	2.500
15	0.00082	0.00409	96039	392	479292	0.99497	5476337	57.02	2.698
20	0.00119	0.00595	95647	569	476883	0.99321	4997045	52.24	2.629
25	0.00154	0.00765	95077	727	473647	0.99120	4520161	47.54	2.609
30	0.00204	0.01016	94350	959	469481	0.98777	4046514	42.89	2.632
35	0.00295	0.01463	93392	1367	463739	0.98243	3577033	38.30	2.645
40	0.00421	0.02086	92025	1920	455591	0.97517	3113294	33.83	2.638
45	0.00597	0.02944	90105	2652	444279	0.96408	2657703	29.50	2.645
50	0.00897	0.04392	87453	3841	428322	0.94301	2213424	25.31	2.672
55	0.01491	0.07205	83612	6024	403911	0.91359	1785101	21.35	2.652
60	0.02155	0.10248	77588	7951	369010	0.87478	1381190	17.80	2.619
65	0.03282	0.15213	69636	10594	322804	0.81621	1012181	14.54	2.604
70	0.04937	0.22033	59043	13009	263476	0.74106	689377	11.68	2.560
75	0.07180	0.30454	46034	14019	195252	0.64494	425901	09.25	2.509
80	0.10586	0.41638	32015	13330	125926	0.45404	230649	07.20	2.438
85	0.17842	18684	18684	104724	104724	05.60	5.605
Female									
0	0.01515	0.01494	100000	1494	98647	0.98382	7267161	72.67	0.095
1	0.00077	0.00309	98506	305	393260	0.99772	7168513	72.77	1.500
5	0.00018	0.00089	98201	88	490785	0.99890	6775253	68.99	2.500
10	0.00026	0.00130	98113	128	490246	0.99860	6284468	64.05	2.500
15	0.00031	0.00155	97985	152	489559	0.99829	5794222	59.13	2.584
20	0.00039	0.00195	97833	191	488724	0.99715	5304663	54.22	2.688
25	0.00077	0.00384	97642	375	487332	0.99594	4815938	49.32	2.656
30	0.00083	0.00416	97267	405	485354	0.99535	4328606	44.50	2.573
35	0.00110	0.00548	96862	531	483098	0.99173	3843252	39.68	2.712
40	0.00233	0.01160	96332	1117	479100	0.98659	3360154	34.88	2.710
45	0.00308	0.01531	95214	1458	472678	0.98008	2881054	30.26	2.671
50	0.00547	0.02705	93757	2536	463260	0.95170	2408376	25.69	2.822
55	0.01526	0.07374	91221	6727	440886	0.91431	1945116	21.32	2.737
60	0.01994	0.09511	84494	8036	403104	0.88768	1504231	17.80	2.590
65	0.02868	0.13422	76458	10262	357827	0.83313	1101127	14.40	2.616
70	0.04635	0.20873	66196	13817	298118	0.73066	743300	11.23	2.622
75	0.08169	0.33971	52379	17794	217822	0.61122	445182	08.50	2.523
80	0.11717	0.45103	34586	15599	133137	0.41442	227360	06.57	2.449
85	0.20151	18987	18987	94223	94223	04.96	4.963

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jammu & Kashmir

Udhampur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03019	0.02942	100000	2942	97432	0.96826	6900331	69.00	0.127
1	0.00163	0.00650	97058	631	386696	0.99426	6802899	70.09	1.564
5	0.00065	0.00327	96427	315	481349	0.99717	6416203	66.54	2.500
10	0.00048	0.00238	96112	229	479989	0.99686	5934854	61.75	2.500
15	0.00085	0.00423	95883	406	478482	0.99480	5454865	56.89	2.696
20	0.00123	0.00615	95478	587	475995	0.99301	4976383	52.12	2.627
25	0.00158	0.00787	94891	747	472667	0.99096	4500388	47.43	2.607
30	0.00210	0.01043	94144	982	468393	0.98747	4027721	42.78	2.630
35	0.00301	0.01495	93162	1393	462525	0.98213	3559328	38.21	2.642
40	0.00427	0.02114	91769	1940	454260	0.97480	3096802	33.75	2.637
45	0.00607	0.02993	89829	2688	442813	0.96352	2642542	29.42	2.645
50	0.00910	0.04453	87141	3880	426659	0.94253	2199729	25.24	2.669
55	0.01498	0.07237	83260	6026	402137	0.91321	1773070	21.30	2.650
60	0.02166	0.10297	77234	7953	367235	0.87434	1370933	17.75	2.619
65	0.03292	0.15257	69281	10570	321087	0.81532	1003699	14.49	2.605
70	0.04974	0.22179	58711	13022	261788	0.73932	682611	11.63	2.560
75	0.07236	0.30653	45689	14005	193545	0.64294	420823	09.21	2.508
80	0.10654	0.41843	31684	13258	124438	0.45249	227278	07.17	2.437
85	0.17918	18426	18426	102840	102840	05.58	5.581
Female									
0	0.01556	0.01534	100000	1534	98613	0.98337	7270806	72.71	0.096
1	0.00080	0.00321	98466	316	393073	0.99763	7172193	72.84	1.499
5	0.00019	0.00094	98150	92	490520	0.99887	6779120	69.07	2.500
10	0.00027	0.00133	98058	131	489964	0.99856	6288600	64.13	2.500
15	0.00032	0.00161	97927	158	489257	0.99823	5798636	59.21	2.586
20	0.00040	0.00202	97770	198	488391	0.99709	5309379	54.30	2.683
25	0.00078	0.00389	97572	380	486970	0.99588	4820988	49.41	2.652
30	0.00085	0.00423	97193	411	484965	0.99528	4334019	44.59	2.573
35	0.00112	0.00556	96782	538	482674	0.99168	3849053	39.77	2.709
40	0.00233	0.01160	96243	1116	478657	0.98656	3366379	34.98	2.708
45	0.00310	0.01539	95127	1464	472226	0.97996	2887722	30.36	2.672
50	0.00550	0.02716	93663	2544	462761	0.95214	2415495	25.79	2.817
55	0.01501	0.07258	91119	6614	440612	0.91550	1952734	21.43	2.735
60	0.01971	0.09410	84505	7952	403380	0.88859	1512122	17.89	2.592
65	0.02848	0.13334	76553	10208	358440	0.83429	1108743	14.48	2.617
70	0.04594	0.20705	66346	13737	299044	0.73350	750302	11.31	2.621
75	0.08048	0.33555	52609	17653	219350	0.61536	451258	08.58	2.525
80	0.11570	0.44676	34956	15617	134979	0.41796	231909	06.63	2.451
85	0.19952	19339	19339	96929	96929	05.01	5.012

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Bokaro

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04186	0.04044	100000	4044	96598	0.95616	6656869	66.57	0.159
1	0.00249	0.00989	95956	949	381483	0.99115	6560271	68.37	1.531
5	0.00100	0.00500	95008	475	473849	0.99582	6178788	65.03	2.500
10	0.00067	0.00335	94532	317	471869	0.99571	5704938	60.35	2.500
15	0.00113	0.00564	94215	532	469843	0.99316	5233070	55.54	2.680
20	0.00161	0.00802	93684	751	466629	0.99099	4763227	50.84	2.617
25	0.00202	0.01003	92933	932	462425	0.98854	4296598	46.23	2.599
30	0.00264	0.01311	92001	1206	457128	0.98462	3834173	41.68	2.616
35	0.00361	0.01791	90794	1626	450095	0.97945	3377045	37.19	2.616
40	0.00478	0.02362	89168	2106	440845	0.97135	2926950	32.83	2.629
45	0.00703	0.03457	87062	3010	428213	0.95841	2486105	28.56	2.643
50	0.01018	0.04970	84052	4177	410405	0.93911	2057892	24.48	2.641
55	0.01533	0.07397	79874	5909	385414	0.90995	1647487	20.63	2.638
60	0.02296	0.10886	73966	8052	350705	0.86682	1262073	17.06	2.625
65	0.03512	0.16196	65914	10675	303998	0.80291	911368	13.83	2.605
70	0.05387	0.23802	55239	13148	244082	0.71930	607370	11.00	2.558
75	0.07939	0.33113	42091	13938	175568	0.61518	363288	08.63	2.497
80	0.11745	0.45060	28153	12686	108007	0.42464	187720	06.67	2.418
85	0.19403	15467	15467	79714	79714	05.15	5.154
Female									
0	0.02922	0.02850	100000	2850	97536	0.96880	7052566	70.53	0.136
1	0.00178	0.00708	97150	688	386864	0.99442	6955030	71.59	1.478
5	0.00051	0.00254	96462	245	481696	0.99756	6568166	68.09	2.500
10	0.00047	0.00234	96217	225	480521	0.99717	6086470	63.26	2.500
15	0.00070	0.00350	95992	336	479161	0.99609	5605949	58.40	2.627
20	0.00087	0.00433	95656	414	477288	0.99492	5126788	53.60	2.605
25	0.00117	0.00584	95242	556	474864	0.99384	4649500	48.82	2.582
30	0.00130	0.00648	94686	614	471941	0.99263	4174637	44.09	2.578
35	0.00172	0.00858	94072	807	468464	0.98907	3702696	39.36	2.653
40	0.00276	0.01372	93265	1280	463343	0.98347	3234232	34.68	2.671
45	0.00402	0.01992	91985	1833	455685	0.97373	2770889	30.12	2.686
50	0.00702	0.03456	90152	3115	443715	0.95099	2315204	25.68	2.738
55	0.01352	0.06556	87037	5706	421969	0.92126	1871489	21.50	2.684
60	0.01942	0.09281	81331	7548	388744	0.88541	1449520	17.82	2.627
65	0.03022	0.14097	73783	10401	344197	0.82620	1060776	14.38	2.624
70	0.04756	0.21337	63381	13524	284374	0.73722	716579	11.31	2.594
75	0.07648	0.32159	49858	16034	209646	0.62144	432205	08.67	2.528
80	0.11663	0.44922	33824	15194	130282	0.41462	222559	06.58	2.444
85	0.20189	18630	18630	92277	92277	04.95	4.953

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Chatra

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04919	0.04728	100000	4728	96116	0.94857	6515048	65.15	0.178
1	0.00310	0.01231	95272	1173	378169	0.98896	6418932	67.37	1.511
5	0.00124	0.00616	94099	579	469048	0.99496	6040763	64.20	2.500
10	0.00078	0.00391	93520	366	466685	0.99507	5571716	59.58	2.500
15	0.00128	0.00640	93154	596	464383	0.99230	5105031	54.80	2.671
20	0.00181	0.00899	92558	832	460805	0.98992	4640648	50.14	2.613
25	0.00225	0.01120	91726	1028	456159	0.98725	4179843	45.57	2.596
30	0.00292	0.01452	90698	1317	450341	0.98323	3723683	41.06	2.607
35	0.00388	0.01923	89382	1719	442789	0.97831	3273342	36.62	2.603
40	0.00499	0.02466	87663	2162	433183	0.96980	2830553	32.29	2.626
45	0.00748	0.03675	85501	3142	420100	0.95602	2397370	28.04	2.643
50	0.01069	0.05211	82359	4292	401625	0.93749	1977270	24.01	2.630
55	0.01553	0.07490	78068	5847	376522	0.90728	1575644	20.18	2.637
60	0.02410	0.11398	72220	8232	341611	0.85960	1199123	16.60	2.632
65	0.03731	0.17121	63988	10955	293648	0.79322	857511	13.40	2.600
70	0.05651	0.24818	53033	13162	232926	0.70740	563864	10.63	2.550
75	0.08365	0.34568	39871	13783	164772	0.59809	330938	08.30	2.491
80	0.12472	0.47113	26089	12291	98549	0.40692	166166	06.37	2.405
85	0.20405	13797	13797	67617	67617	04.90	4.901
Female									
0	0.03785	0.03669	100000	3669	96918	0.95976	6883746	68.84	0.160
1	0.00243	0.00968	96331	932	382960	0.99213	6786828	70.45	1.464
5	0.00075	0.00373	95399	356	476104	0.99666	6403867	67.13	2.500
10	0.00059	0.00295	95043	281	474511	0.99628	5927764	62.37	2.500
15	0.00095	0.00475	94762	450	472747	0.99465	5453252	57.55	2.641
20	0.00117	0.00586	94312	552	470220	0.99357	4980505	52.81	2.578
25	0.00140	0.00698	93759	654	467197	0.99265	4510286	48.11	2.557
30	0.00157	0.00781	93105	727	463763	0.99108	4043089	43.43	2.579
35	0.00208	0.01034	92378	955	459627	0.98750	3579325	38.75	2.634
40	0.00304	0.01509	91422	1379	453881	0.98157	3119698	34.12	2.658
45	0.00457	0.02260	90043	2035	445515	0.97010	2665817	29.61	2.690
50	0.00793	0.03893	88008	3427	432193	0.94854	2220302	25.23	2.710
55	0.01354	0.06561	84582	5549	409952	0.92029	1788109	21.14	2.665
60	0.02007	0.09581	79032	7572	377275	0.87995	1378158	17.44	2.638
65	0.03209	0.14910	71460	10655	331984	0.81672	1000883	14.01	2.624
70	0.05017	0.22370	60805	13602	271137	0.72865	668899	11.00	2.582
75	0.07858	0.32887	47203	15524	197565	0.60927	397761	08.43	2.523
80	0.12295	0.46717	31680	14800	120372	0.39873	200196	06.32	2.431
85	0.21146	16880	16880	79825	79825	04.73	4.729

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Deoghar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03986	0.03856	100000	3856	96735	0.95822	6697206	66.97	0.153
1	0.00234	0.00930	96144	894	382373	0.99169	6600471	68.65	1.537
5	0.00094	0.00471	95250	448	475128	0.99605	6218098	65.28	2.500
10	0.00064	0.00320	94801	303	473250	0.99589	5742970	60.58	2.500
15	0.00109	0.00542	94498	512	471305	0.99341	5269720	55.77	2.682
20	0.00155	0.00773	93986	726	468200	0.99131	4798416	51.05	2.618
25	0.00195	0.00968	93260	903	464130	0.98893	4330216	46.43	2.600
30	0.00255	0.01269	92356	1172	458992	0.98505	3866085	41.86	2.619
35	0.00353	0.01748	91185	1594	452129	0.97982	3407094	37.36	2.620
40	0.00471	0.02329	89590	2086	443007	0.97184	2954964	32.98	2.630
45	0.00689	0.03388	87504	2964	430534	0.95916	2511957	28.71	2.643
50	0.01002	0.04897	84540	4140	412952	0.93953	2081424	24.62	2.645
55	0.01530	0.07384	80400	5937	387981	0.91051	1668471	20.75	2.638
60	0.02269	0.10765	74463	8016	353260	0.86855	1280491	17.20	2.623
65	0.03458	0.15968	66447	10611	306825	0.80552	927231	13.95	2.605
70	0.05309	0.23501	55837	13122	247153	0.72296	620405	11.11	2.559
75	0.07807	0.32659	42714	13950	178681	0.62049	373253	08.74	2.499
80	0.11526	0.44426	28764	12779	110870	0.43018	194572	06.76	2.421
85	0.19098	15986	15986	83702	83702	05.24	5.236
Female									
0	0.03007	0.02931	100000	2931	97473	0.96793	7014446	70.14	0.138
1	0.00183	0.00729	97069	707	386492	0.99424	6916973	71.26	1.476
5	0.00052	0.00262	96362	252	481179	0.99749	6530481	67.77	2.500
10	0.00048	0.00241	96110	231	479970	0.99709	6049302	62.94	2.500
15	0.00072	0.00360	95878	345	478574	0.99598	5569332	58.09	2.627
20	0.00089	0.00446	95533	426	476648	0.99478	5090758	53.29	2.605
25	0.00120	0.00600	95108	570	474160	0.99368	4614110	48.51	2.582
30	0.00134	0.00666	94537	630	471162	0.99243	4139951	43.79	2.578
35	0.00177	0.00881	93908	828	467596	0.98878	3668789	39.07	2.653
40	0.00283	0.01408	93080	1310	462348	0.98304	3201193	34.39	2.671
45	0.00413	0.02045	91770	1877	454507	0.97304	2738845	29.84	2.686
50	0.00721	0.03547	89893	3188	442252	0.94975	2284338	25.41	2.737
55	0.01387	0.06718	86705	5825	420029	0.91931	1842085	21.25	2.683
60	0.01993	0.09514	80880	7695	386139	0.88252	1422056	17.58	2.626
65	0.03105	0.14456	73186	10580	340775	0.82181	1035918	14.15	2.622
70	0.04891	0.21877	62606	13696	280052	0.73069	695143	11.10	2.592
75	0.07878	0.32961	48910	16121	204631	0.61202	415091	08.49	2.524
80	0.12057	0.46053	32789	15100	125238	0.40493	210460	06.42	2.437
85	0.20756	17688	17688	85222	85222	04.82	4.818

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Dhanbad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04263	0.04116	100000	4116	96546	0.95537	6641250	66.41	0.161
1	0.00255	0.01013	95884	972	381137	0.99093	6544704	68.26	1.529
5	0.00103	0.00512	94913	486	473348	0.99573	6163567	64.94	2.500
10	0.00068	0.00341	94426	322	471327	0.99564	5690219	60.26	2.500
15	0.00115	0.00573	94104	539	469271	0.99306	5218892	55.46	2.679
20	0.00163	0.00813	93565	760	466015	0.99087	4749622	50.76	2.617
25	0.00204	0.01016	92805	943	461761	0.98840	4283607	46.16	2.598
30	0.00267	0.01327	91862	1219	456404	0.98445	3821846	41.60	2.615
35	0.00365	0.01807	90643	1638	449309	0.97931	3365443	37.13	2.615
40	0.00480	0.02375	89005	2114	440014	0.97116	2916134	32.76	2.628
45	0.00708	0.03483	86892	3027	427325	0.95814	2476120	28.50	2.643
50	0.01024	0.04997	83865	4191	409435	0.93893	2048795	24.43	2.640
55	0.01535	0.07405	79674	5900	384433	0.90969	1639360	20.58	2.637
60	0.02307	0.10938	73774	8069	349713	0.86607	1254927	17.01	2.626
65	0.03534	0.16293	65705	10705	302877	0.80184	905214	13.78	2.604
70	0.05417	0.23920	55000	13156	242860	0.71790	602337	10.95	2.557
75	0.07989	0.33286	41844	13928	174348	0.61317	359477	08.59	2.496
80	0.11830	0.45303	27916	12647	106904	0.42254	185128	06.63	2.416
85	0.19520	15269	15269	78224	78224	05.12	5.123
Female									
0	0.02881	0.02811	100000	2811	97566	0.96925	7038799	70.39	0.134
1	0.00174	0.00692	97189	672	387060	0.99456	6941232	71.42	1.478
5	0.00049	0.00246	96516	237	481990	0.99761	6554172	67.91	2.500
10	0.00046	0.00231	96279	223	480840	0.99722	6072183	63.07	2.500
15	0.00068	0.00342	96057	328	479503	0.99618	5591343	58.21	2.625
20	0.00085	0.00424	95728	406	477671	0.99498	5111840	53.40	2.609
25	0.00117	0.00583	95322	555	475271	0.99386	4634170	48.62	2.586
30	0.00130	0.00646	94767	612	472352	0.99267	4158898	43.89	2.577
35	0.00172	0.00855	94155	805	468887	0.98902	3686547	39.15	2.656
40	0.00279	0.01387	93350	1295	463737	0.98333	3217659	34.47	2.673
45	0.00405	0.02004	92055	1845	456007	0.97360	2753922	29.92	2.685
50	0.00707	0.03479	90211	3138	443967	0.95009	2297916	25.47	2.742
55	0.01388	0.06726	87072	5856	421810	0.91937	1853949	21.29	2.686
60	0.01984	0.09475	81216	7695	387798	0.88329	1432139	17.63	2.624
65	0.03077	0.14338	73520	10541	342538	0.82317	1044340	14.20	2.622
70	0.04854	0.21731	62979	13686	281968	0.73177	701803	11.14	2.594
75	0.07856	0.32885	49293	16210	206336	0.61353	419834	08.52	2.524
80	0.11973	0.45815	33083	15157	126593	0.40705	213499	06.45	2.439
85	0.20627	17926	17926	86905	86905	04.85	4.848

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Dumka

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04495	0.04333	100000	4333	96391	0.95296	6595042	65.95	0.167
1	0.00274	0.01088	95667	1041	380088	0.99024	6498651	67.93	1.522
5	0.00110	0.00549	94626	519	471830	0.99546	6118563	64.66	2.500
10	0.00072	0.00359	94106	338	469686	0.99543	5646733	60.00	2.500
15	0.00120	0.00598	93768	560	467539	0.99278	5177047	55.21	2.676
20	0.00170	0.00845	93208	788	464161	0.99052	4709508	50.53	2.615
25	0.00212	0.01055	92420	975	459759	0.98797	4245347	45.94	2.597
30	0.00277	0.01374	91445	1257	454226	0.98399	3785588	41.40	2.612
35	0.00374	0.01852	90189	1670	446952	0.97892	3331362	36.94	2.610
40	0.00488	0.02410	88518	2134	437530	0.97063	2884409	32.59	2.627
45	0.00724	0.03557	86385	3073	424681	0.95733	2446879	28.33	2.643
50	0.01040	0.05076	83312	4229	406560	0.93844	2022198	24.27	2.636
55	0.01540	0.07429	79083	5875	381531	0.90890	1615638	20.43	2.637
60	0.02342	0.11095	73208	8123	346775	0.86382	1234106	16.86	2.628
65	0.03603	0.16585	65085	10794	299553	0.79868	887331	13.63	2.603
70	0.05506	0.24263	54291	13172	239248	0.71384	587778	10.83	2.555
75	0.08134	0.33783	41119	13891	170785	0.60732	348530	08.48	2.494
80	0.12076	0.46004	27227	12526	103721	0.41646	177746	06.53	2.412
85	0.19861	14702	14702	74024	74024	05.04	5.035
Female									
0	0.03265	0.03176	100000	3176	97285	0.96522	6961908	69.62	0.145
1	0.00202	0.00805	96824	779	385325	0.99358	6864623	70.90	1.472
5	0.00059	0.00296	96044	284	479512	0.99723	6479298	67.46	2.500
10	0.00052	0.00259	95760	248	478181	0.99683	5999786	62.65	2.500
15	0.00079	0.00397	95512	379	476664	0.99556	5521604	57.81	2.632
20	0.00098	0.00490	95133	467	474545	0.99437	5044941	53.03	2.596
25	0.00127	0.00635	94667	601	471875	0.99331	4570396	48.28	2.574
30	0.00142	0.00707	94066	665	468718	0.99195	4098521	43.57	2.578
35	0.00188	0.00936	93401	874	464946	0.98828	3629803	38.86	2.647
40	0.00292	0.01452	92527	1344	459497	0.98243	3164857	34.20	2.666
45	0.00430	0.02130	91183	1943	451422	0.97188	2705360	29.67	2.687
50	0.00750	0.03688	89240	3291	438726	0.94891	2253938	25.26	2.729
55	0.01389	0.06730	85949	5784	416310	0.91889	1815212	21.12	2.677
60	0.02016	0.09622	80165	7713	382543	0.88064	1398901	17.45	2.630
65	0.03168	0.14732	72452	10673	336882	0.81858	1016358	14.03	2.622
70	0.04981	0.22232	61779	13735	275766	0.72764	679476	11.00	2.588
75	0.07957	0.33233	48044	15966	200658	0.60770	403710	08.40	2.522
80	0.12278	0.46676	32077	14972	121941	0.39946	203052	06.33	2.432
85	0.21088	17105	17105	81112	81112	04.74	4.742

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Garhwa

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04976	0.04781	100000	4781	96079	0.94797	6504777	65.05	0.180
1	0.00315	0.01251	95219	1192	377908	0.98878	6408698	67.30	1.509
5	0.00125	0.00625	94027	587	468669	0.99490	6030790	64.14	2.500
10	0.00079	0.00395	93440	369	466278	0.99502	5562121	59.53	2.500
15	0.00129	0.00645	93071	600	463957	0.99224	5095843	54.75	2.671
20	0.00182	0.00906	92471	838	460354	0.98984	4631886	50.09	2.613
25	0.00227	0.01129	91633	1034	455679	0.98716	4171532	45.52	2.595
30	0.00294	0.01461	90599	1324	449826	0.98314	3715853	41.01	2.607
35	0.00390	0.01931	89275	1724	442242	0.97823	3266027	36.58	2.602
40	0.00500	0.02473	87551	2165	432616	0.96970	2823784	32.25	2.626
45	0.00751	0.03688	85386	3149	419509	0.95586	2391168	28.00	2.643
50	0.01072	0.05228	82237	4300	400993	0.93735	1971659	23.98	2.629
55	0.01556	0.07503	77938	5847	375871	0.90703	1570666	20.15	2.637
60	0.02419	0.11441	72090	8248	340926	0.85903	1194795	16.57	2.633
65	0.03747	0.17190	63842	10974	292866	0.79255	853868	13.37	2.599
70	0.05667	0.24881	52868	13154	232112	0.70669	561002	10.61	2.550
75	0.08390	0.34653	39714	13762	164032	0.59709	328891	08.28	2.490
80	0.12516	0.47233	25952	12258	97942	0.40590	164859	06.35	2.404
85	0.20464	13694	13694	66916	66916	04.89	4.887
Female									
0	0.04220	0.04077	100000	4077	96625	0.95517	6836410	68.36	0.172
1	0.00282	0.01119	95923	1074	380961	0.99080	6739784	70.26	1.458
5	0.00089	0.00444	94849	421	473191	0.99615	6358824	67.04	2.500
10	0.00065	0.00325	94427	307	471369	0.99582	5885633	62.33	2.500
15	0.00109	0.00544	94120	512	469397	0.99385	5414264	57.53	2.649
20	0.00135	0.00671	93608	629	466509	0.99287	4944867	52.83	2.564
25	0.00151	0.00751	92979	698	463182	0.99212	4478358	48.17	2.543
30	0.00168	0.00837	92281	773	459533	0.99048	4015177	43.51	2.576
35	0.00220	0.01096	91509	1003	455156	0.98712	3555644	38.86	2.620
40	0.00306	0.01521	90506	1377	449293	0.98131	3100488	34.26	2.650
45	0.00466	0.02305	89129	2055	440895	0.96975	2651195	29.75	2.688
50	0.00793	0.03893	87074	3389	427556	0.95015	2210300	25.38	2.694
55	0.01283	0.06226	83685	5210	406243	0.92325	1782744	21.30	2.662
60	0.01962	0.09379	78475	7360	375064	0.88154	1376501	17.54	2.648
65	0.03179	0.14780	71115	10511	330633	0.81827	1001437	14.08	2.627
70	0.04962	0.22153	60604	13426	270546	0.73233	670804	11.07	2.581
75	0.07708	0.32369	47179	15271	198130	0.61288	400258	08.48	2.527
80	0.12225	0.46525	31907	14845	121431	0.39924	202127	06.33	2.433
85	0.21144	17062	17062	80697	80697	04.73	4.730

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04037	0.03903	100000	3903	96701	0.95770	6686888	66.87	0.155
1	0.00238	0.00945	96097	908	382148	0.99156	6590187	68.58	1.535
5	0.00096	0.00478	95189	455	474805	0.99599	6208039	65.22	2.500
10	0.00065	0.00324	94733	307	472901	0.99584	5733234	60.52	2.500
15	0.00110	0.00548	94427	517	470936	0.99335	5260333	55.71	2.682
20	0.00157	0.00780	93910	733	467803	0.99123	4789398	51.00	2.618
25	0.00196	0.00977	93177	910	463700	0.98883	4321594	46.38	2.599
30	0.00257	0.01280	92267	1181	458520	0.98494	3857895	41.81	2.618
35	0.00355	0.01759	91086	1602	451614	0.97973	3399375	37.32	2.619
40	0.00473	0.02337	89483	2091	442459	0.97172	2947760	32.94	2.629
45	0.00692	0.03406	87392	2976	429945	0.95897	2505301	28.67	2.643
50	0.01006	0.04915	84416	4149	412305	0.93942	2075356	24.58	2.644
55	0.01531	0.07388	80266	5930	387326	0.91036	1663051	20.72	2.638
60	0.02276	0.10796	74336	8026	352606	0.86811	1275725	17.16	2.623
65	0.03472	0.16027	66311	10628	306099	0.80484	923119	13.92	2.605
70	0.05329	0.23579	55683	13130	246361	0.72201	617021	11.08	2.559
75	0.07841	0.32776	42553	13947	177876	0.61912	370659	08.71	2.498
80	0.11582	0.44590	28606	12755	110127	0.42875	192784	06.74	2.420
85	0.19177	15851	15851	82657	82657	05.21	5.215
Female									
0	0.02918	0.02847	100000	2847	97539	0.96887	7018029	70.18	0.135
1	0.00176	0.00700	97153	680	386898	0.99449	6920490	71.23	1.478
5	0.00050	0.00248	96473	240	481768	0.99759	6533592	67.72	2.500
10	0.00047	0.00234	96234	226	480605	0.99718	6051824	62.89	2.500
15	0.00069	0.00346	96008	332	479252	0.99613	5571219	58.03	2.625
20	0.00086	0.00429	95676	410	477399	0.99491	5091968	53.22	2.610
25	0.00118	0.00590	95266	562	474970	0.99377	4614569	48.44	2.586
30	0.00131	0.00655	94703	620	472013	0.99257	4139598	43.71	2.577
35	0.00174	0.00866	94083	815	468505	0.98886	3667585	38.98	2.656
40	0.00283	0.01407	93268	1312	463288	0.98309	3199079	34.30	2.673
45	0.00410	0.02032	91956	1869	455455	0.97323	2735792	29.75	2.685
50	0.00717	0.03528	90088	3178	443262	0.94935	2280337	25.31	2.742
55	0.01411	0.06830	86909	5936	420810	0.91814	1837075	21.14	2.686
60	0.02016	0.09618	80973	7788	386361	0.88155	1416264	17.49	2.624
65	0.03127	0.14550	73185	10649	340597	0.82056	1029903	14.07	2.621
70	0.04935	0.22056	62536	13793	279482	0.72776	689306	11.02	2.593
75	0.08001	0.33385	48744	16273	203395	0.60774	409824	08.41	2.522
80	0.12215	0.46503	32471	15100	123612	0.40119	206429	06.36	2.434
85	0.20975	17371	17371	82817	82817	04.77	4.768

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04528	0.04364	100000	4364	96369	0.95262	6588615	65.89	0.168
1	0.00277	0.01099	95636	1051	379940	0.99015	6492246	67.88	1.522
5	0.00111	0.00554	94585	524	471615	0.99542	6112306	64.62	2.500
10	0.00073	0.00362	94061	340	469454	0.99540	5640691	59.97	2.500
15	0.00121	0.00601	93721	563	467294	0.99274	5171237	55.18	2.676
20	0.00171	0.00850	93157	791	463900	0.99047	4703943	50.49	2.615
25	0.00213	0.01060	92366	979	459477	0.98791	4240043	45.90	2.597
30	0.00278	0.01381	91387	1262	453921	0.98392	3780566	41.37	2.612
35	0.00375	0.01858	90125	1675	446623	0.97887	3326645	36.91	2.610
40	0.00489	0.02415	88451	2136	437185	0.97056	2880022	32.56	2.627
45	0.00726	0.03567	86314	3079	424314	0.95722	2442837	28.30	2.643
50	0.01043	0.05087	83235	4234	406163	0.93837	2018523	24.25	2.635
55	0.01541	0.07433	79001	5872	381130	0.90879	1612360	20.41	2.637
60	0.02347	0.11118	73129	8131	346365	0.86349	1231230	16.84	2.629
65	0.03613	0.16627	64998	10807	299084	0.79824	884865	13.61	2.603
70	0.05518	0.24310	54191	13174	238740	0.71329	585780	10.81	2.555
75	0.08154	0.33851	41017	13885	170290	0.60653	347040	08.46	2.494
80	0.12110	0.46099	27133	12508	103286	0.41564	176750	06.51	2.411
85	0.19907	14625	14625	73464	73464	05.02	5.023
Female									
0	0.03762	0.03646	100000	3646	96935	0.95997	6911405	69.11	0.159
1	0.00243	0.00968	96354	933	383050	0.99214	6814470	70.72	1.465
5	0.00075	0.00375	95421	358	476210	0.99666	6431420	67.40	2.500
10	0.00059	0.00293	95063	279	474618	0.99630	5955211	62.64	2.500
15	0.00095	0.00475	94784	450	472860	0.99466	5480593	57.82	2.642
20	0.00117	0.00585	94334	552	470334	0.99361	5007733	53.08	2.576
25	0.00138	0.00690	93783	647	467331	0.99274	4537399	48.38	2.555
30	0.00155	0.00772	93136	719	463937	0.99119	4070068	43.70	2.579
35	0.00205	0.01021	92417	944	459848	0.98771	3606131	39.02	2.632
40	0.00298	0.01478	91473	1352	454194	0.98192	3146284	34.40	2.657
45	0.00448	0.02219	90120	2000	445982	0.97065	2692090	29.87	2.690
50	0.00777	0.03816	88120	3362	432893	0.94983	2246108	25.49	2.708
55	0.01314	0.06374	84758	5402	411174	0.92243	1813214	21.39	2.665
60	0.01955	0.09344	79355	7415	379279	0.88277	1402041	17.67	2.640
65	0.03130	0.14568	71941	10481	334818	0.82091	1022761	14.22	2.626
70	0.04885	0.21848	61460	13428	274855	0.73514	687943	11.19	2.584
75	0.07625	0.32077	48032	15407	202058	0.61848	413089	08.60	2.527
80	0.11915	0.45641	32625	14890	124968	0.40782	211031	06.47	2.438
85	0.20606	17735	17735	86063	86063	04.85	4.853

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Gumla

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04720	0.04543	100000	4543	96243	0.95063	6551738	65.52	0.173
1	0.00293	0.01164	95457	1111	379069	0.98957	6455495	67.63	1.516
5	0.00117	0.00584	94346	551	470354	0.99519	6076425	64.41	2.500
10	0.00075	0.00376	93795	353	468093	0.99523	5606072	59.77	2.500
15	0.00124	0.00621	93442	580	465861	0.99251	5137979	54.99	2.674
20	0.00176	0.00875	92862	812	462373	0.99019	4672118	50.31	2.614
25	0.00219	0.01091	92050	1004	457836	0.98757	4209746	45.73	2.596
30	0.00285	0.01417	91046	1290	452146	0.98357	3751909	41.21	2.610
35	0.00382	0.01892	89756	1698	444716	0.97858	3299764	36.76	2.606
40	0.00494	0.02441	88058	2150	435188	0.97017	2855048	32.42	2.627
45	0.00737	0.03623	85908	3112	422205	0.95661	2419860	28.17	2.643
50	0.01056	0.05149	82796	4263	403886	0.93795	1997654	24.13	2.632
55	0.01546	0.07458	78533	5857	378823	0.90807	1593769	20.29	2.637
60	0.02378	0.11255	72676	8179	343999	0.86157	1214946	16.72	2.631
65	0.03672	0.16873	64496	10882	296380	0.79569	870947	13.50	2.601
70	0.05586	0.24573	53614	13174	235828	0.71022	574566	10.72	2.553
75	0.08263	0.34225	40440	13840	167490	0.60213	338738	08.38	2.492
80	0.12298	0.46628	26599	12403	100851	0.41108	171248	06.44	2.408
85	0.20166	14197	14197	70397	70397	04.96	4.959
Female									
0	0.03542	0.03439	100000	3439	97088	0.96228	6941393	69.41	0.153
1	0.00225	0.00896	96561	865	384053	0.99277	6844305	70.88	1.468
5	0.00068	0.00341	95696	326	477663	0.99691	6460252	67.51	2.500
10	0.00056	0.00278	95370	265	476185	0.99653	5982589	62.73	2.500
15	0.00088	0.00441	95104	419	474533	0.99505	5506404	57.90	2.638
20	0.00109	0.00544	94685	515	472183	0.99396	5031871	53.14	2.583
25	0.00133	0.00664	94171	625	469330	0.99301	4559688	48.42	2.562
30	0.00149	0.00742	93546	694	466048	0.99154	4090358	43.73	2.579
35	0.00197	0.00983	92852	912	462103	0.98800	3624310	39.03	2.638
40	0.00294	0.01460	91939	1342	456556	0.98221	3162207	34.39	2.660
45	0.00439	0.02174	90597	1970	448434	0.97125	2705651	29.86	2.690
50	0.00764	0.03753	88627	3326	435539	0.94971	2257217	25.47	2.716
55	0.01335	0.06474	85301	5522	413636	0.92155	1821678	21.36	2.669
60	0.01965	0.09391	79779	7492	381187	0.88268	1408042	17.65	2.636
65	0.03124	0.14542	72287	10512	336467	0.82112	1026855	14.21	2.625
70	0.04887	0.21854	61775	13501	276282	0.73410	690388	11.18	2.586
75	0.07684	0.32282	48275	15584	202817	0.61715	414106	08.58	2.526
80	0.11935	0.45699	32690	14939	125169	0.40759	211289	06.46	2.437
85	0.20613	17751	17751	86119	86119	04.85	4.851

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Hazaribagh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04290	0.04141	100000	4141	96528	0.95508	6635738	66.36	0.162
1	0.00257	0.01022	95859	980	381013	0.99085	6539210	68.22	1.528
5	0.00104	0.00517	94879	490	473170	0.99570	6158196	64.91	2.500
10	0.00069	0.00343	94389	324	471134	0.99561	5685027	60.23	2.500
15	0.00115	0.00576	94065	541	469067	0.99303	5213893	55.43	2.679
20	0.00164	0.00817	93523	764	465796	0.99083	4744826	50.73	2.616
25	0.00205	0.01020	92760	947	461525	0.98835	4279030	46.13	2.598
30	0.00268	0.01333	91813	1224	456146	0.98440	3817505	41.58	2.615
35	0.00366	0.01812	90589	1642	449030	0.97927	3361359	37.11	2.614
40	0.00481	0.02379	88948	2116	439719	0.97110	2912329	32.74	2.628
45	0.00710	0.03492	86831	3032	427010	0.95804	2472610	28.48	2.643
50	0.01026	0.05007	83799	4195	409092	0.93888	2045600	24.41	2.639
55	0.01535	0.07408	79604	5897	384086	0.90960	1636509	20.56	2.637
60	0.02311	0.10956	73707	8075	349363	0.86581	1252422	16.99	2.626
65	0.03542	0.16327	65631	10715	302483	0.80147	903059	13.76	2.604
70	0.05428	0.23961	54916	13159	242430	0.71740	600577	10.94	2.557
75	0.08006	0.33346	41757	13924	173920	0.61246	358146	08.58	2.496
80	0.11860	0.45388	27833	12633	106519	0.42180	184226	06.62	2.416
85	0.19561	15200	15200	77707	77707	05.11	5.112
Female									
0	0.02927	0.02855	100000	2855	97532	0.96877	7022347	70.22	0.136
1	0.00177	0.00704	97145	684	386854	0.99446	6924815	71.28	1.478
5	0.00050	0.00250	96461	242	481701	0.99757	6537961	67.78	2.500
10	0.00047	0.00235	96219	226	480532	0.99717	6056259	62.94	2.500
15	0.00070	0.00348	95993	334	479174	0.99611	5575727	58.08	2.625
20	0.00086	0.00431	95660	412	477311	0.99490	5096553	53.28	2.609
25	0.00118	0.00590	95247	562	474878	0.99377	4619241	48.50	2.585
30	0.00131	0.00655	94685	620	471922	0.99256	4144364	43.77	2.577
35	0.00174	0.00866	94065	815	468412	0.98888	3672442	39.04	2.656
40	0.00282	0.01402	93250	1307	463205	0.98314	3204030	34.36	2.672
45	0.00409	0.02028	91942	1864	455395	0.97328	2740825	29.81	2.685
50	0.00715	0.03520	90078	3171	443227	0.94961	2285430	25.37	2.741
55	0.01400	0.06781	86907	5893	420894	0.91868	1842203	21.20	2.685
60	0.02003	0.09562	81014	7746	386667	0.88217	1421309	17.54	2.625
65	0.03110	0.14479	73267	10608	341108	0.82146	1034642	14.12	2.622
70	0.04906	0.21940	62659	13747	280206	0.72934	693534	11.07	2.593
75	0.07940	0.33176	48912	16227	204365	0.61003	413329	08.45	2.523
80	0.12123	0.46242	32685	15114	124670	0.40339	208963	06.39	2.436
85	0.20845	17571	17571	84294	84294	04.80	4.797

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Jamtara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05011	0.04813	100000	4813	96057	0.94761	6498575	64.99	0.181
1	0.00318	0.01263	95187	1203	377749	0.98867	6402518	67.26	1.508
5	0.00126	0.00630	93984	592	468439	0.99486	6024769	64.10	2.500
10	0.00080	0.00398	93392	371	466031	0.99499	5556329	59.49	2.500
15	0.00130	0.00648	93021	603	463698	0.99220	5090299	54.72	2.670
20	0.00183	0.00910	92418	841	460081	0.98980	4626601	50.06	2.613
25	0.00228	0.01134	91577	1038	455387	0.98710	4166520	45.50	2.595
30	0.00295	0.01467	90539	1328	449514	0.98309	3711133	40.99	2.606
35	0.00391	0.01936	89211	1727	441911	0.97819	3261619	36.56	2.602
40	0.00501	0.02477	87483	2167	432273	0.96964	2819708	32.23	2.626
45	0.00752	0.03696	85317	3154	419151	0.95577	2387435	27.98	2.643
50	0.01074	0.05239	82163	4304	400611	0.93726	1968284	23.96	2.629
55	0.01557	0.07510	77859	5847	375478	0.90688	1567673	20.13	2.637
60	0.02425	0.11467	72012	8257	340513	0.85869	1192195	16.56	2.633
65	0.03757	0.17231	63754	10986	292395	0.79216	851682	13.36	2.599
70	0.05677	0.24918	52769	13149	231622	0.70627	559288	10.60	2.549
75	0.08405	0.34704	39620	13750	163588	0.59649	327666	08.27	2.490
80	0.12542	0.47305	25870	12238	97579	0.40529	164078	06.34	2.404
85	0.20500	13632	13632	66499	66499	04.88	4.878
Female									
0	0.04591	0.04425	100000	4425	96384	0.95132	6764804	67.65	0.183
1	0.00313	0.01242	95575	1187	379276	0.98971	6668420	69.77	1.452
5	0.00100	0.00499	94388	471	470764	0.99574	6289144	66.63	2.500
10	0.00070	0.00352	93917	330	468760	0.99543	5818380	61.95	2.500
15	0.00120	0.00599	93587	561	466618	0.99321	5349620	57.16	2.653
20	0.00149	0.00741	93026	689	463448	0.99225	4883002	52.49	2.558
25	0.00161	0.00804	92337	743	459855	0.99159	4419554	47.86	2.536
30	0.00179	0.00893	91594	818	455986	0.98990	3959699	43.23	2.572
35	0.00232	0.01155	90776	1048	451379	0.98661	3503713	38.60	2.613
40	0.00315	0.01564	89728	1404	445335	0.98074	3052334	34.02	2.645
45	0.00481	0.02380	88324	2102	436757	0.96903	2606999	29.52	2.685
50	0.00805	0.03952	86223	3407	423230	0.95002	2170242	25.17	2.686
55	0.01277	0.06198	82815	5133	402079	0.92279	1747012	21.10	2.663
60	0.01996	0.09533	77682	7406	371035	0.87913	1344933	17.31	2.653
65	0.03256	0.15112	70277	10620	326188	0.81397	973898	13.86	2.628
70	0.05099	0.22692	59656	13537	265509	0.72614	647710	10.86	2.579
75	0.07923	0.33120	46119	15275	192796	0.60258	382201	08.29	2.525
80	0.12720	0.47910	30844	14778	116176	0.38663	189405	06.14	2.425
85	0.21940	16067	16067	73229	73229	04.56	4.558

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05507	0.05273	100000	5273	95751	0.94247	6416076	64.16	0.194
1	0.00364	0.01442	94727	1366	375486	0.98710	6320326	66.72	1.494
5	0.00142	0.00707	93361	660	465157	0.99431	5944839	63.68	2.500
10	0.00086	0.00431	92701	399	462508	0.99463	5479683	59.11	2.500
15	0.00138	0.00689	92302	636	460024	0.99174	5017175	54.36	2.665
20	0.00193	0.00960	91666	880	456226	0.98923	4557151	49.71	2.611
25	0.00241	0.01196	90785	1086	451313	0.98644	4100925	45.17	2.593
30	0.00309	0.01535	89699	1377	445193	0.98244	3649612	40.69	2.601
35	0.00403	0.01995	88322	1762	437376	0.97767	3204419	36.28	2.596
40	0.00511	0.02526	86560	2187	427609	0.96895	2767043	31.97	2.625
45	0.00772	0.03792	84374	3199	414333	0.95455	2339434	27.73	2.644
50	0.01105	0.05384	81175	4370	395503	0.93587	1925101	23.72	2.627
55	0.01587	0.07650	76804	5876	370141	0.90449	1529598	19.92	2.638
60	0.02506	0.11830	70929	8391	334790	0.85415	1159457	16.35	2.634
65	0.03883	0.17756	62537	11104	285962	0.78750	824667	13.19	2.593
70	0.05781	0.25312	51434	13019	225195	0.70197	538704	10.47	2.544
75	0.08558	0.35216	38415	13528	158081	0.59055	313509	08.16	2.487
80	0.12799	0.48011	24886	11948	93355	0.39937	155428	06.25	2.399
85	0.20844	12938	12938	62074	62074	04.80	4.798
Female									
0	0.04597	0.04431	100000	4431	96380	0.95125	6764803	67.65	0.183
1	0.00314	0.01245	95569	1190	379246	0.98968	6668423	69.78	1.452
5	0.00100	0.00500	94380	472	470718	0.99574	6289178	66.64	2.500
10	0.00071	0.00352	93908	331	468711	0.99542	5818459	61.96	2.500
15	0.00120	0.00600	93577	562	466566	0.99319	5349748	57.17	2.653
20	0.00149	0.00742	93015	690	463389	0.99224	4883183	52.50	2.558
25	0.00162	0.00805	92325	743	459792	0.99158	4419793	47.87	2.536
30	0.00180	0.00894	91582	819	455921	0.98989	3960001	43.24	2.572
35	0.00232	0.01155	90763	1049	451312	0.98661	3504080	38.61	2.612
40	0.00315	0.01563	89715	1402	445270	0.98075	3052768	34.03	2.645
45	0.00481	0.02378	88312	2100	436699	0.96906	2607498	29.53	2.685
50	0.00804	0.03947	86212	3403	423186	0.95011	2170799	25.18	2.686
55	0.01274	0.06186	82809	5123	402071	0.92290	1747613	21.10	2.663
60	0.01994	0.09523	77686	7398	371072	0.87924	1345542	17.32	2.654
65	0.03253	0.15100	70288	10613	326261	0.81411	974469	13.86	2.628
70	0.05095	0.22676	59675	13532	265614	0.72634	648209	10.86	2.579
75	0.07915	0.33095	46143	15271	192927	0.60283	382595	08.29	2.526
80	0.12711	0.47886	30872	14783	116302	0.38681	189667	06.14	2.426
85	0.21930	16089	16089	73365	73365	04.56	4.560

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03946	0.03818	100000	3818	96763	0.95863	6705452	67.05	0.152
1	0.00231	0.00918	96182	883	382554	0.99181	6608689	68.71	1.538
5	0.00093	0.00464	95299	442	475389	0.99609	6226135	65.33	2.500
10	0.00063	0.00316	94857	300	473533	0.99593	5750746	60.63	2.500
15	0.00108	0.00537	94557	508	471605	0.99347	5277213	55.81	2.683
20	0.00154	0.00767	94048	721	468524	0.99137	4805608	51.10	2.618
25	0.00193	0.00961	93327	897	464483	0.98901	4337084	46.47	2.600
30	0.00254	0.01260	92430	1165	459378	0.98514	3872601	41.90	2.619
35	0.00351	0.01739	91266	1587	452552	0.97991	3413223	37.40	2.621
40	0.00469	0.02321	89678	2081	443459	0.97195	2960671	33.01	2.630
45	0.00685	0.03373	87597	2955	431021	0.95932	2517212	28.74	2.643
50	0.00999	0.04881	84642	4131	413489	0.93962	2086191	24.65	2.646
55	0.01529	0.07381	80511	5942	388524	0.91062	1672702	20.78	2.639
60	0.02264	0.10743	74569	8011	353797	0.86886	1284178	17.22	2.622
65	0.03449	0.15928	66558	10601	307402	0.80599	930381	13.98	2.605
70	0.05295	0.23444	55957	13119	247764	0.72366	622979	11.13	2.559
75	0.07782	0.32572	42838	13953	179297	0.62150	375215	08.76	2.499
80	0.11485	0.44307	28885	12798	111432	0.43123	195918	06.78	2.422
85	0.19041	16087	16087	84486	84486	05.25	5.252
Female									
0	0.02751	0.02686	100000	2686	97664	0.97062	7080426	70.80	0.131
1	0.00165	0.00657	97314	639	387645	0.99486	6982762	71.76	1.480
5	0.00046	0.00231	96675	223	482815	0.99774	6595117	68.22	2.500
10	0.00044	0.00222	96451	214	481722	0.99735	6112302	63.37	2.500
15	0.00065	0.00325	96237	312	480444	0.99637	5630581	58.51	2.623
20	0.00081	0.00403	95925	386	478702	0.99519	5150136	53.69	2.613
25	0.00113	0.00561	95539	536	476400	0.99408	4671434	48.90	2.589
30	0.00125	0.00622	95002	591	473579	0.99294	4195034	44.16	2.577
35	0.00165	0.00823	94411	777	470237	0.98936	3721455	39.42	2.658
40	0.00272	0.01349	93634	1263	465234	0.98381	3251219	34.72	2.674
45	0.00392	0.01942	92371	1794	457701	0.97442	2785985	30.16	2.685
50	0.00685	0.03375	90577	3057	445993	0.95119	2328284	25.71	2.746
55	0.01364	0.06613	87520	5787	424223	0.92082	1882291	21.51	2.689
60	0.01942	0.09284	81733	7588	390634	0.88583	1458068	17.84	2.624
65	0.03002	0.14010	74145	10387	346035	0.82715	1067434	14.40	2.623
70	0.04735	0.21255	63758	13552	286222	0.73715	721399	11.31	2.597
75	0.07675	0.32256	50206	16194	210988	0.62126	435177	08.67	2.527
80	0.11638	0.44854	34011	15255	131078	0.41532	224189	06.59	2.445
85	0.20144	18756	18756	93110	93110	04.96	4.964

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04720	0.04542	100000	4542	96244	0.95063	6551862	65.52	0.173
1	0.00293	0.01163	95458	1110	379072	0.98957	6455618	67.63	1.516
5	0.00117	0.00584	94347	551	470358	0.99519	6076545	64.41	2.500
10	0.00075	0.00376	93796	353	468097	0.99523	5606187	59.77	2.500
15	0.00124	0.00620	93443	580	465866	0.99251	5138090	54.99	2.674
20	0.00176	0.00875	92863	812	462378	0.99019	4672224	50.31	2.614
25	0.00219	0.01090	92051	1004	457842	0.98757	4209847	45.73	2.596
30	0.00285	0.01417	91047	1290	452152	0.98357	3752005	41.21	2.610
35	0.00382	0.01892	89757	1698	444722	0.97858	3299853	36.76	2.606
40	0.00494	0.02441	88059	2150	435195	0.97017	2855131	32.42	2.627
45	0.00737	0.03623	85910	3112	422212	0.95661	2419936	28.17	2.643
50	0.01056	0.05149	82797	4263	403893	0.93795	1997724	24.13	2.632
55	0.01546	0.07458	78534	5857	378831	0.90808	1593830	20.29	2.637
60	0.02378	0.11254	72677	8179	344007	0.86158	1215000	16.72	2.631
65	0.03671	0.16872	64498	10882	296389	0.79570	870993	13.50	2.601
70	0.05586	0.24572	53616	13174	235838	0.71023	574603	10.72	2.553
75	0.08263	0.34224	40442	13841	167500	0.60214	338765	08.38	2.492
80	0.12298	0.46627	26601	12403	100859	0.41110	171266	06.44	2.408
85	0.20166	14198	14198	70407	70407	04.96	4.959
Female									
0	0.03607	0.03500	100000	3500	97043	0.96163	6914172	69.14	0.155
1	0.00229	0.00912	96500	880	383771	0.99263	6817130	70.64	1.467
5	0.00069	0.00347	95620	332	477271	0.99685	6433358	67.28	2.500
10	0.00057	0.00283	95288	270	475768	0.99647	5956087	62.51	2.500
15	0.00090	0.00448	95019	426	474088	0.99496	5480319	57.68	2.638
20	0.00111	0.00553	94593	523	471700	0.99385	5006230	52.92	2.583
25	0.00136	0.00676	94070	636	468799	0.99288	4534531	48.20	2.562
30	0.00152	0.00755	93434	705	465463	0.99138	4065732	43.51	2.579
35	0.00201	0.01000	92729	927	461453	0.98778	3600270	38.83	2.638
40	0.00299	0.01486	91801	1364	455815	0.98189	3138817	34.19	2.660
45	0.00447	0.02213	90437	2001	447562	0.97073	2683003	29.67	2.690
50	0.00777	0.03819	88436	3378	434463	0.94881	2235441	25.28	2.716
55	0.01360	0.06590	85058	5605	412225	0.92015	1800977	21.17	2.669
60	0.02002	0.09558	79453	7594	379310	0.88060	1388753	17.48	2.636
65	0.03184	0.14802	71859	10636	334020	0.81795	1009442	14.05	2.624
70	0.04985	0.22244	61223	13619	273213	0.72940	675422	11.03	2.584
75	0.07849	0.32859	47604	15642	199280	0.61037	402210	08.45	2.523
80	0.12222	0.46514	31962	14867	121635	0.40060	202930	06.35	2.432
85	0.21029	17095	17095	81294	81294	04.76	4.755

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04593	0.04424	100000	4424	96327	0.95195	6576054	65.76	0.170
1	0.00282	0.01121	95576	1071	379648	0.98995	6479728	67.80	1.520
5	0.00113	0.00564	94505	533	471192	0.99534	6100080	64.55	2.500
10	0.00073	0.00367	93972	345	468997	0.99534	5628888	59.90	2.500
15	0.00122	0.00608	93627	569	466812	0.99266	5159891	55.11	2.675
20	0.00172	0.00858	93058	799	463385	0.99037	4693079	50.43	2.615
25	0.00215	0.01071	92259	988	458923	0.98779	4229694	45.85	2.597
30	0.00281	0.01393	91272	1272	453320	0.98380	3770771	41.31	2.611
35	0.00377	0.01870	90000	1683	445976	0.97877	3317450	36.86	2.609
40	0.00490	0.02424	88317	2141	436506	0.97042	2871475	32.51	2.627
45	0.00730	0.03587	86176	3091	423595	0.95701	2434969	28.26	2.643
50	0.01047	0.05108	83085	4244	405385	0.93823	2011374	24.21	2.634
55	0.01542	0.07440	78841	5866	380344	0.90856	1605989	20.37	2.637
60	0.02357	0.11163	72975	8147	345564	0.86285	1225646	16.80	2.629
65	0.03633	0.16710	64829	10833	298171	0.79737	880081	13.58	2.602
70	0.05542	0.24401	53996	13176	237752	0.71222	581910	10.78	2.554
75	0.08192	0.33982	40820	13872	169331	0.60499	344159	08.43	2.493
80	0.12176	0.46285	26949	12473	102443	0.41404	174828	06.49	2.410
85	0.19998	14476	14476	72385	72385	05.00	5.000
Female									
0	0.03070	0.02991	100000	2991	97427	0.96724	7021994	70.22	0.140
1	0.00189	0.00752	97009	729	386195	0.99404	6924567	71.38	1.475
5	0.00055	0.00273	96280	263	480740	0.99741	6538373	67.91	2.500
10	0.00049	0.00245	96016	235	479495	0.99702	6057632	63.09	2.500
15	0.00074	0.00371	95781	355	478066	0.99585	5578138	58.24	2.630
20	0.00092	0.00459	95426	438	476081	0.99469	5100072	53.45	2.600
25	0.00121	0.00604	94989	574	473553	0.99363	4623990	48.68	2.577
30	0.00135	0.00672	94415	634	470537	0.99236	4150437	43.96	2.578
35	0.00179	0.00889	93780	834	466942	0.98878	3679900	39.24	2.650
40	0.00281	0.01398	92946	1299	461703	0.98312	3212958	34.57	2.668
45	0.00412	0.02042	91647	1871	453909	0.97306	2751255	30.02	2.687
50	0.00719	0.03537	89776	3175	441682	0.95051	2297347	25.59	2.733
55	0.01354	0.06562	86601	5683	419822	0.92103	1855665	21.43	2.680
60	0.01955	0.09342	80918	7560	386668	0.88433	1435844	17.74	2.629
65	0.03058	0.14256	73358	10458	341941	0.82434	1049176	14.30	2.624
70	0.04807	0.21541	62901	13549	281876	0.73548	707235	11.24	2.592
75	0.07692	0.32312	49351	15947	207314	0.61898	425359	08.62	2.527
80	0.11787	0.45278	33405	15125	128323	0.41148	218044	06.53	2.441
85	0.20374	18280	18280	89721	89721	04.91	4.908

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Pakur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06001	0.05728	100000	5728	95458	0.93733	6340181	63.40	0.207
1	0.00413	0.01634	94272	1540	373205	0.98542	6244722	66.24	1.480
5	0.00158	0.00787	92731	729	461832	0.99375	5871517	63.32	2.500
10	0.00093	0.00463	92002	426	458945	0.99429	5409685	58.80	2.500
15	0.00145	0.00725	91576	664	456326	0.99137	4950740	54.06	2.658
20	0.00201	0.01000	90912	910	452387	0.98879	4494414	49.44	2.609
25	0.00251	0.01246	90003	1121	447313	0.98594	4042027	44.91	2.591
30	0.00319	0.01584	88882	1408	441025	0.98200	3594714	40.44	2.596
35	0.00411	0.02034	87474	1779	433088	0.97728	3153689	36.05	2.593
40	0.00520	0.02568	85695	2201	423248	0.96843	2720601	31.75	2.624
45	0.00786	0.03860	83494	3223	409887	0.95352	2297353	27.52	2.646
50	0.01135	0.05527	80272	4437	390836	0.93414	1887467	23.51	2.629
55	0.01633	0.07860	75835	5960	365095	0.90164	1496630	19.74	2.638
60	0.02590	0.12201	69874	8525	329185	0.85003	1131535	16.19	2.632
65	0.03988	0.18188	61349	11158	279817	0.78405	802350	13.08	2.587
70	0.05847	0.25556	50191	12827	219391	0.69958	522534	10.41	2.539
75	0.08637	0.35480	37364	13257	153481	0.58779	303143	08.11	2.485
80	0.12908	0.48305	24107	11645	90215	0.39721	149662	06.21	2.396
85	0.20964	12462	12462	59447	59447	04.77	4.770
Female									
0	0.04099	0.03964	100000	3964	96705	0.95647	6836861	68.37	0.169
1	0.00270	0.01072	96036	1029	381528	0.99121	6740156	70.18	1.460
5	0.00084	0.00421	95007	400	474032	0.99630	6358627	66.93	2.500
10	0.00064	0.00317	94606	300	472280	0.99595	5884596	62.20	2.500
15	0.00105	0.00523	94306	494	470368	0.99410	5412315	57.39	2.646
20	0.00129	0.00645	93812	605	467590	0.99307	4941948	52.68	2.569
25	0.00148	0.00738	93207	688	464348	0.99224	4474358	48.00	2.548
30	0.00166	0.00825	92519	763	460747	0.99060	4010009	43.34	2.577
35	0.00218	0.01086	91756	997	456414	0.98710	3549262	38.68	2.626
40	0.00309	0.01535	90759	1393	450527	0.98117	3092848	34.08	2.653
45	0.00469	0.02318	89366	2072	442044	0.96945	2642322	29.57	2.690
50	0.00805	0.03952	87294	3450	428538	0.94885	2200278	25.21	2.700
55	0.01326	0.06431	83845	5392	406618	0.92123	1771740	21.13	2.662
60	0.02002	0.09561	78452	7501	374587	0.87959	1365123	17.40	2.644
65	0.03230	0.14999	70951	10642	329483	0.81565	990535	13.96	2.625
70	0.05044	0.22476	60309	13555	268744	0.72818	661052	10.96	2.580
75	0.07858	0.32891	46754	15378	195694	0.60768	392308	08.39	2.524
80	0.12416	0.47059	31376	14765	118920	0.39516	196614	06.27	2.429
85	0.21380	16611	16611	77695	77695	04.68	4.677

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Jharkhand

Palamu

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04592	0.04423	100000	4423	96327	0.95196	6576208	65.76	0.170
1	0.00282	0.01120	95577	1071	379651	0.98995	6479881	67.80	1.520
5	0.00113	0.00564	94506	533	471197	0.99534	6100230	64.55	2.500
10	0.00073	0.00367	93973	345	469003	0.99534	5629032	59.90	2.500
15	0.00122	0.00608	93628	569	466818	0.99266	5160030	55.11	2.675
20	0.00172	0.00858	93059	799	463392	0.99037	4693212	50.43	2.615
25	0.00215	0.01070	92261	988	458930	0.98779	4229820	45.85	2.597
30	0.00280	0.01393	91273	1271	453328	0.98380	3770890	41.31	2.611
35	0.00377	0.01870	90002	1683	445984	0.97877	3317562	36.86	2.609
40	0.00490	0.02424	88319	2141	436514	0.97042	2871579	32.51	2.627
45	0.00730	0.03586	86178	3091	423604	0.95701	2435065	28.26	2.643
50	0.01047	0.05108	83087	4244	405394	0.93823	2011461	24.21	2.634
55	0.01542	0.07440	78843	5866	380353	0.90856	1606067	20.37	2.637
60	0.02357	0.11163	72977	8146	345574	0.86286	1225714	16.80	2.629
65	0.03633	0.16709	64831	10832	298182	0.79738	880140	13.58	2.602
70	0.05541	0.24400	53998	13176	237764	0.71223	581957	10.78	2.554
75	0.08192	0.33980	40823	13872	169342	0.60501	344194	08.43	2.493
80	0.12175	0.46282	26951	12474	102453	0.41406	174851	06.49	2.410
85	0.19997	14477	14477	72398	72398	05.00	5.001
Female									
0	0.03464	0.03365	100000	3365	97143	0.96311	6946940	69.47	0.151
1	0.00219	0.00870	96635	841	384413	0.99301	6849797	70.88	1.469
5	0.00066	0.00328	95795	314	478188	0.99700	6465384	67.49	2.500
10	0.00055	0.00273	95481	260	476752	0.99661	5987196	62.71	2.500
15	0.00086	0.00428	95220	408	475138	0.99519	5510443	57.87	2.636
20	0.00106	0.00528	94813	501	472855	0.99407	5035305	53.11	2.587
25	0.00132	0.00656	94312	619	470053	0.99309	4562451	48.38	2.565
30	0.00147	0.00732	93693	686	466805	0.99165	4092398	43.68	2.579
35	0.00195	0.00970	93007	902	462908	0.98807	3625593	38.98	2.640
40	0.00294	0.01458	92105	1343	457386	0.98226	3162685	34.34	2.662
45	0.00437	0.02163	90762	1963	449274	0.97141	2705299	29.81	2.689
50	0.00760	0.03736	88799	3317	436430	0.94947	2256025	25.41	2.719
55	0.01350	0.06546	85482	5596	414379	0.92079	1819594	21.29	2.671
60	0.01980	0.09458	79886	7555	381557	0.88208	1405215	17.59	2.634
65	0.03138	0.14600	72330	10560	336562	0.82036	1023659	14.15	2.624
70	0.04914	0.21967	61770	13569	276101	0.73222	687097	11.12	2.586
75	0.07762	0.32556	48201	15692	202166	0.61441	410997	08.53	2.525
80	0.12035	0.45985	32509	14949	124213	0.40520	208830	06.42	2.436
85	0.20752	17560	17560	84617	84617	04.82	4.819

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Pashchimi Singhbhum

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05578	0.05338	100000	5338	95708	0.94174	6405039	64.05	0.196
1	0.00370	0.01468	94662	1389	375163	0.98687	6309331	66.65	1.492
5	0.00144	0.00718	93272	670	464687	0.99423	5934169	63.62	2.500
10	0.00087	0.00435	92603	403	462006	0.99458	5469481	59.06	2.500
15	0.00139	0.00695	92200	640	459502	0.99169	5007476	54.31	2.664
20	0.00194	0.00967	91559	885	455682	0.98916	4547974	49.67	2.611
25	0.00242	0.01204	90674	1092	450743	0.98636	4092292	45.13	2.593
30	0.00311	0.01544	89582	1383	444594	0.98237	3641549	40.65	2.600
35	0.00404	0.02001	88200	1765	436755	0.97761	3196955	36.25	2.596
40	0.00513	0.02532	86435	2189	426975	0.96887	2760200	31.93	2.625
45	0.00774	0.03803	84246	3204	413684	0.95440	2333225	27.70	2.645
50	0.01109	0.05404	81042	4379	394820	0.93566	1919541	23.69	2.627
55	0.01593	0.07675	76663	5884	369415	0.90413	1524721	19.89	2.638
60	0.02518	0.11882	70779	8410	333999	0.85355	1155306	16.32	2.634
65	0.03899	0.17822	62369	11115	285084	0.78696	821307	13.17	2.592
70	0.05792	0.25352	51254	12994	224349	0.70156	536223	10.46	2.543
75	0.08572	0.35264	38260	13492	157394	0.59001	311874	08.15	2.487
80	0.12822	0.48073	24768	11907	92864	0.39886	154480	06.24	2.398
85	0.20873	12861	12861	61617	61617	04.79	4.791
Female									
0	0.04853	0.04669	100000	4669	96218	0.94851	6743823	67.44	0.190
1	0.00341	0.01351	95331	1287	378037	0.98877	6647604	69.73	1.448
5	0.00110	0.00548	94043	515	468927	0.99541	6269568	66.67	2.500
10	0.00074	0.00371	93528	347	466773	0.99514	5800641	62.02	2.500
15	0.00129	0.00643	93181	599	464503	0.99269	5333868	57.24	2.657
20	0.00160	0.00796	92582	737	461109	0.99180	4869365	52.59	2.552
25	0.00168	0.00838	91846	770	457327	0.99126	4408256	48.00	2.528
30	0.00186	0.00925	91076	842	453331	0.98963	3950929	43.38	2.567
35	0.00236	0.01174	90234	1060	448628	0.98659	3497598	38.76	2.603
40	0.00312	0.01548	89174	1380	442613	0.98090	3048969	34.19	2.640
45	0.00478	0.02361	87794	2073	434161	0.96964	2606357	29.69	2.681
50	0.00780	0.03831	85720	3284	420978	0.95206	2172196	25.34	2.679
55	0.01217	0.05916	82436	4877	400798	0.92526	1751218	21.24	2.666
60	0.01955	0.09347	77559	7249	370842	0.88102	1350420	17.41	2.661
65	0.03208	0.14906	70310	10481	326719	0.81602	979578	13.93	2.631
70	0.05045	0.22480	59830	13450	266608	0.72890	652859	10.91	2.581
75	0.07822	0.32776	46380	15202	194332	0.60517	386251	08.33	2.529
80	0.12658	0.47745	31178	14886	117604	0.38722	191920	06.16	2.428
85	0.21923	16292	16292	74316	74316	04.56	4.561

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Jharkhand

Purbi Singhbhum

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03671	0.03559	100000	3559	96956	0.96149	6762555	67.63	0.145
1	0.00209	0.00833	96441	803	383791	0.99258	6665599	69.12	1.546
5	0.00085	0.00422	95637	404	477178	0.99642	6281808	65.68	2.500
10	0.00059	0.00293	95234	280	475470	0.99620	5804630	60.95	2.500
15	0.00101	0.00505	94954	479	473662	0.99385	5329159	56.12	2.686
20	0.00145	0.00724	94475	684	470748	0.99184	4855497	51.39	2.620
25	0.00183	0.00911	93791	854	466907	0.98957	4384749	46.75	2.602
30	0.00241	0.01198	92937	1113	462037	0.98579	3917842	42.16	2.622
35	0.00337	0.01673	91824	1536	455473	0.98050	3455805	37.64	2.627
40	0.00458	0.02266	90288	2046	446593	0.97273	3000332	33.23	2.632
45	0.00664	0.03268	88242	2884	434415	0.96046	2553739	28.94	2.644
50	0.00975	0.04768	85358	4070	417239	0.94033	2119324	24.83	2.653
55	0.01523	0.07352	81289	5976	392343	0.91137	1702086	20.94	2.641
60	0.02232	0.10597	75312	7981	357568	0.87085	1309743	17.39	2.620
65	0.03389	0.15674	67332	10553	311387	0.80913	952175	14.14	2.605
70	0.05196	0.23056	56778	13091	251953	0.72844	640788	11.29	2.560
75	0.07612	0.31979	43687	13971	183532	0.62833	388835	08.90	2.502
80	0.11210	0.43500	29717	12927	115318	0.43830	205303	06.91	2.427
85	0.18659	16790	16790	89985	89985	05.36	5.359
Female									
0	0.02078	0.02040	100000	2040	98187	0.97778	7188004	71.88	0.111
1	0.00116	0.00462	97960	453	390703	0.99649	7089817	72.37	1.491
5	0.00030	0.00149	97507	145	487173	0.99839	6699114	68.70	2.500
10	0.00035	0.00173	97362	168	486391	0.99803	6211941	63.80	2.500
15	0.00046	0.00230	97194	224	485435	0.99745	5725550	58.91	2.605
20	0.00058	0.00287	96970	278	484197	0.99625	5240115	54.04	2.647
25	0.00094	0.00469	96692	453	482381	0.99505	4755918	49.19	2.620
30	0.00103	0.00514	96239	495	479993	0.99421	4273537	44.41	2.575
35	0.00136	0.00679	95744	650	477213	0.99059	3793544	39.62	2.683
40	0.00252	0.01251	95094	1190	472722	0.98524	3316330	34.87	2.691
45	0.00349	0.01731	93904	1626	465747	0.97732	2843608	30.28	2.679
50	0.00614	0.03031	92278	2797	455185	0.95182	2377861	25.77	2.781
55	0.01427	0.06911	89482	6184	433254	0.91839	1922676	21.49	2.711
60	0.01954	0.09332	83297	7774	397896	0.88735	1489422	17.88	2.608
65	0.02921	0.13656	75524	10314	353074	0.83091	1091526	14.45	2.620
70	0.04658	0.20955	65210	13665	293373	0.73577	738452	11.32	2.609
75	0.07842	0.32839	51545	16927	215855	0.61895	445078	08.63	2.526
80	0.11584	0.44705	34618	15476	133603	0.41715	229223	06.62	2.448
85	0.20019	19142	19142	95620	95620	05.00	4.995

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Ramgarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04059	0.03924	100000	3924	96685	0.95747	6682436	66.82	0.155
1	0.00239	0.00951	96076	914	382051	0.99150	6585751	68.55	1.535
5	0.00097	0.00481	95162	458	474665	0.99596	6203700	65.19	2.500
10	0.00065	0.00325	94704	308	472750	0.99582	5729035	60.49	2.500
15	0.00110	0.00550	94396	519	470775	0.99332	5256286	55.68	2.681
20	0.00157	0.00783	93877	735	467631	0.99119	4785510	50.98	2.618
25	0.00197	0.00981	93141	914	463512	0.98879	4317880	46.36	2.599
30	0.00258	0.01284	92228	1184	458316	0.98489	3854367	41.79	2.618
35	0.00356	0.01764	91043	1606	451391	0.97969	3396051	37.30	2.619
40	0.00473	0.02341	89437	2094	442222	0.97166	2944660	32.92	2.629
45	0.00694	0.03413	87343	2981	429690	0.95889	2502438	28.65	2.643
50	0.01008	0.04923	84362	4154	412025	0.93937	2072748	24.57	2.644
55	0.01531	0.07390	80209	5927	387043	0.91030	1660724	20.71	2.638
60	0.02279	0.10810	74281	8030	352323	0.86791	1273680	17.15	2.623
65	0.03478	0.16052	66252	10635	305786	0.80455	921357	13.91	2.605
70	0.05338	0.23613	55617	13133	246021	0.72161	615571	11.07	2.559
75	0.07856	0.32826	42484	13946	177530	0.61853	369550	08.70	2.498
80	0.11607	0.44660	28538	12745	109809	0.42814	192020	06.73	2.420
85	0.19210	15793	15793	82211	82211	05.21	5.206
Female									
0	0.02866	0.02797	100000	2797	97578	0.96941	7049325	70.49	0.134
1	0.00173	0.00689	97203	670	387125	0.99458	6951748	71.52	1.478
5	0.00049	0.00245	96534	236	482078	0.99762	6564623	68.00	2.500
10	0.00046	0.00230	96297	222	480933	0.99723	6082545	63.16	2.500
15	0.00068	0.00340	96076	327	479602	0.99620	5601612	58.30	2.625
20	0.00085	0.00422	95749	404	477778	0.99500	5122010	53.49	2.609
25	0.00116	0.00579	95345	552	475391	0.99390	4644232	48.71	2.585
30	0.00129	0.00642	94793	609	472489	0.99271	4168841	43.98	2.577
35	0.00171	0.00849	94184	800	469044	0.98909	3696353	39.25	2.656
40	0.00277	0.01377	93384	1286	463927	0.98345	3227309	34.56	2.673
45	0.00402	0.01990	92098	1833	456248	0.97378	2763382	30.00	2.685
50	0.00702	0.03455	90265	3119	444284	0.95049	2307135	25.56	2.742
55	0.01376	0.06668	87147	5811	422286	0.92004	1862851	21.38	2.686
60	0.01967	0.09398	81335	7644	388521	0.88421	1440565	17.71	2.625
65	0.03052	0.14226	73691	10483	343534	0.82455	1052045	14.28	2.623
70	0.04811	0.21559	63208	13627	283262	0.73393	708511	11.21	2.595
75	0.07778	0.32613	49581	16170	207894	0.61665	425249	08.58	2.526
80	0.11844	0.45446	33411	15184	128198	0.41019	217355	06.51	2.441
85	0.20443	18227	18227	89157	89157	04.89	4.892

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Ranchi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04111	0.03974	100000	3974	96649	0.95693	6671770	66.72	0.157
1	0.00243	0.00967	96026	928	381815	0.99135	6575121	68.47	1.533
5	0.00098	0.00489	95098	465	474327	0.99590	6193306	65.13	2.500
10	0.00066	0.00329	94633	312	472384	0.99578	5718979	60.43	2.500
15	0.00111	0.00556	94321	524	470389	0.99325	5246594	55.62	2.681
20	0.00159	0.00791	93797	742	467215	0.99111	4776205	50.92	2.617
25	0.00199	0.00990	93055	921	463062	0.98869	4308990	46.31	2.599
30	0.00261	0.01295	92133	1194	457823	0.98478	3845929	41.74	2.617
35	0.00358	0.01775	90940	1614	450853	0.97959	3388106	37.26	2.618
40	0.00475	0.02350	89325	2099	441650	0.97153	2937252	32.88	2.629
45	0.00698	0.03432	87226	2993	429076	0.95869	2495602	28.61	2.643
50	0.01012	0.04943	84233	4163	411351	0.93926	2066526	24.53	2.643
55	0.01532	0.07393	80070	5920	386364	0.91015	1655174	20.67	2.638
60	0.02286	0.10842	74150	8039	351648	0.86745	1268810	17.11	2.624
65	0.03492	0.16112	66111	10652	305038	0.80386	917162	13.87	2.605
70	0.05358	0.23692	55459	13139	245209	0.72064	612124	11.04	2.558
75	0.07890	0.32947	42319	13943	176707	0.61713	366915	08.67	2.498
80	0.11665	0.44828	28377	12721	109051	0.42667	190208	06.70	2.419
85	0.19291	15656	15656	81157	81157	05.18	5.184
Female									
0	0.02886	0.02815	100000	2815	97563	0.96919	7052590	70.53	0.134
1	0.00175	0.00696	97185	676	387033	0.99452	6955027	71.57	1.478
5	0.00050	0.00248	96508	240	481943	0.99760	6567994	68.06	2.500
10	0.00046	0.00232	96269	223	480787	0.99721	6086051	63.22	2.500
15	0.00069	0.00344	96046	330	479446	0.99616	5605264	58.36	2.626
20	0.00085	0.00426	95716	408	477603	0.99498	5125818	53.55	2.608
25	0.00116	0.00580	95308	553	475204	0.99388	4648215	48.77	2.584
30	0.00129	0.00644	94755	610	472297	0.99269	4173012	44.04	2.578
35	0.00171	0.00852	94145	802	468843	0.98910	3700715	39.31	2.655
40	0.00276	0.01373	93343	1282	463730	0.98348	3231872	34.62	2.672
45	0.00401	0.01988	92061	1831	456069	0.97379	2768142	30.07	2.686
50	0.00701	0.03451	90231	3114	444117	0.95076	2312073	25.62	2.740
55	0.01364	0.06613	87117	5761	422249	0.92065	1867955	21.44	2.685
60	0.01954	0.09337	81356	7596	388745	0.88486	1445706	17.77	2.626
65	0.03035	0.14154	73760	10440	343985	0.82546	1056961	14.33	2.623
70	0.04781	0.21439	63320	13575	283947	0.73564	712976	11.26	2.595
75	0.07712	0.32382	49745	16108	208883	0.61914	429029	08.62	2.527
80	0.11748	0.45169	33637	15193	129327	0.41254	220146	06.54	2.443
85	0.20308	18443	18443	90819	90819	04.92	4.924

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Sahibganj

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05027	0.04828	100000	4828	96047	0.94745	6495728	64.96	0.181
1	0.00320	0.01269	95172	1208	377676	0.98862	6399681	67.24	1.508
5	0.00127	0.00633	93964	594	468334	0.99484	6022004	64.09	2.500
10	0.00080	0.00399	93370	372	465917	0.99498	5553671	59.48	2.500
15	0.00130	0.00650	92997	604	463579	0.99218	5087754	54.71	2.670
20	0.00183	0.00912	92393	842	459955	0.98978	4624175	50.05	2.613
25	0.00228	0.01136	91551	1040	455253	0.98708	4164220	45.49	2.595
30	0.00296	0.01469	90511	1330	449370	0.98306	3708967	40.98	2.606
35	0.00391	0.01938	89181	1729	441758	0.97817	3259597	36.55	2.602
40	0.00502	0.02478	87452	2167	432115	0.96962	2817838	32.22	2.626
45	0.00753	0.03700	85285	3156	418986	0.95572	2385724	27.97	2.643
50	0.01075	0.05244	82129	4306	400435	0.93722	1966737	23.95	2.629
55	0.01558	0.07513	77823	5847	375298	0.90681	1566303	20.13	2.637
60	0.02428	0.11478	71976	8262	340323	0.85853	1191005	16.55	2.633
65	0.03762	0.17250	63714	10991	292178	0.79197	850682	13.35	2.599
70	0.05681	0.24935	52723	13146	231397	0.70608	558503	10.59	2.549
75	0.08412	0.34727	39577	13744	163385	0.59622	327106	08.27	2.490
80	0.12553	0.47338	25833	12229	97413	0.40501	163721	06.34	2.404
85	0.20516	13604	13604	66308	66308	04.87	4.874
Female									
0	0.03814	0.03696	100000	3696	96899	0.95943	6896211	68.96	0.161
1	0.00247	0.00983	96304	947	382815	0.99200	6799312	70.60	1.464
5	0.00076	0.00382	95357	364	475877	0.99661	6416497	67.29	2.500
10	0.00060	0.00297	94994	282	474262	0.99624	5940620	62.54	2.500
15	0.00097	0.00482	94711	456	472480	0.99458	5466358	57.72	2.642
20	0.00119	0.00594	94255	560	469917	0.99353	4993877	52.98	2.575
25	0.00140	0.00698	93695	654	466877	0.99265	4523960	48.28	2.554
30	0.00157	0.00781	93041	727	463447	0.99108	4057083	43.61	2.579
35	0.00208	0.01033	92315	954	459314	0.98758	3593636	38.93	2.631
40	0.00300	0.01492	91361	1363	453611	0.98175	3134322	34.31	2.656
45	0.00453	0.02241	89998	2017	445333	0.97038	2680711	29.79	2.690
50	0.00784	0.03850	87982	3387	432141	0.94947	2235378	25.41	2.707
55	0.01322	0.06412	84594	5424	410304	0.92192	1803237	21.32	2.664
60	0.01970	0.09412	79170	7451	378269	0.88188	1392933	17.59	2.640
65	0.03157	0.14684	71719	10531	333588	0.81951	1014663	14.15	2.625
70	0.04928	0.22018	61188	13472	273377	0.73318	681076	11.13	2.583
75	0.07692	0.32312	47716	15418	200434	0.61559	407699	08.54	2.526
80	0.12041	0.46000	32298	14857	123386	0.40469	207264	06.42	2.435
85	0.20793	17441	17441	83879	83879	04.81	4.809

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Saraikela-Kharsawan

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04334	0.04183	100000	4183	96498	0.95462	6626881	66.27	0.163
1	0.00261	0.01036	95817	993	380814	0.99072	6530383	68.15	1.527
5	0.00105	0.00524	94825	497	472881	0.99565	6149569	64.85	2.500
10	0.00069	0.00347	94328	327	470822	0.99557	5676688	60.18	2.500
15	0.00116	0.00580	94001	546	468738	0.99297	5205865	55.38	2.678
20	0.00165	0.00823	93455	769	465443	0.99076	4737128	50.69	2.616
25	0.00207	0.01028	92686	953	461143	0.98826	4271684	46.09	2.598
30	0.00270	0.01342	91734	1231	455731	0.98431	3810541	41.54	2.614
35	0.00367	0.01821	90503	1648	448579	0.97919	3354810	37.07	2.613
40	0.00483	0.02386	88854	2120	439243	0.97099	2906231	32.71	2.628
45	0.00713	0.03507	86734	3041	426502	0.95788	2466988	28.44	2.643
50	0.01029	0.05022	83693	4203	408539	0.93878	2040486	24.38	2.638
55	0.01536	0.07412	79490	5892	383529	0.90945	1631947	20.53	2.637
60	0.02318	0.10985	73598	8085	348801	0.86539	1248418	16.96	2.627
65	0.03555	0.16381	65513	10732	301850	0.80087	899617	13.73	2.604
70	0.05445	0.24027	54781	13162	241742	0.71662	597767	10.91	2.556
75	0.08034	0.33443	41619	13918	173237	0.61132	356025	08.55	2.496
80	0.11907	0.45523	27700	12610	105904	0.42062	182788	06.60	2.415
85	0.19627	15090	15090	76884	76884	05.09	5.095
Female									
0	0.02922	0.02850	100000	2850	97536	0.96882	7035312	70.35	0.135
1	0.00177	0.00705	97150	684	386875	0.99445	6937775	71.41	1.478
5	0.00050	0.00251	96466	243	481722	0.99757	6550901	67.91	2.500
10	0.00047	0.00234	96223	225	480552	0.99718	6069178	63.07	2.500
15	0.00070	0.00348	95998	334	479195	0.99611	5588626	58.22	2.626
20	0.00086	0.00431	95664	413	477331	0.99492	5109431	53.41	2.607
25	0.00118	0.00587	95251	559	474904	0.99381	4632100	48.63	2.584
30	0.00131	0.00652	94692	617	471963	0.99260	4157196	43.90	2.578
35	0.00173	0.00862	94075	811	468471	0.98897	3685232	39.17	2.655
40	0.00280	0.01389	93263	1296	463301	0.98328	3216762	34.49	2.672
45	0.00406	0.02012	91968	1850	455557	0.97348	2753461	29.94	2.686
50	0.00710	0.03492	90117	3147	443476	0.95019	2297904	25.50	2.740
55	0.01381	0.06689	86971	5818	421386	0.91974	1854428	21.32	2.685
60	0.01978	0.09445	81153	7665	387565	0.88352	1433042	17.66	2.625
65	0.03073	0.14319	73488	10523	342422	0.82344	1045477	14.23	2.623
70	0.04843	0.21688	62965	13656	281964	0.73260	703054	11.17	2.594
75	0.07819	0.32757	49309	16152	206567	0.61475	421090	08.54	2.525
80	0.11931	0.45694	33157	15151	126988	0.40805	214523	06.47	2.439
85	0.20570	18006	18006	87535	87535	04.86	4.861

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Jharkhand

Simdega

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06132	0.05848	100000	5848	95383	0.93596	6320626	63.21	0.211
1	0.00426	0.01687	94152	1588	372598	0.98496	6225243	66.12	1.477
5	0.00162	0.00808	92563	748	460946	0.99360	5852645	63.23	2.500
10	0.00094	0.00471	91815	433	457994	0.99421	5391699	58.72	2.500
15	0.00147	0.00734	91382	670	455341	0.99128	4933705	53.99	2.656
20	0.00203	0.01009	90712	916	451370	0.98869	4478364	49.37	2.608
25	0.00253	0.01256	89796	1128	446263	0.98584	4026994	44.85	2.590
30	0.00321	0.01593	88668	1413	439943	0.98192	3580731	40.38	2.595
35	0.00412	0.02042	87255	1781	431988	0.97719	3140789	36.00	2.593
40	0.00522	0.02578	85474	2204	422135	0.96831	2708801	31.69	2.624
45	0.00789	0.03875	83270	3227	408758	0.95327	2286666	27.46	2.647
50	0.01143	0.05565	80043	4454	389656	0.93364	1877909	23.46	2.629
55	0.01646	0.07923	75589	5989	363797	0.90083	1488253	19.69	2.638
60	0.02612	0.12301	69600	8561	327718	0.84896	1124456	16.16	2.631
65	0.04014	0.18295	61038	11167	278221	0.78319	796738	13.05	2.585
70	0.05863	0.25618	49871	12776	217901	0.69899	518517	10.40	2.538
75	0.08656	0.35540	37095	13184	152311	0.58723	300616	08.10	2.484
80	0.12928	0.48356	23911	11563	89441	0.39691	148305	06.20	2.395
85	0.20978	12349	12349	58864	58864	04.77	4.767
Female									
0	0.04525	0.04363	100000	4363	96426	0.95203	6763654	67.64	0.181
1	0.00306	0.01214	95637	1161	379591	0.98995	6667228	69.71	1.453
5	0.00097	0.00485	94476	459	471233	0.99583	6287637	66.55	2.500
10	0.00070	0.00348	94017	327	469270	0.99550	5816404	61.87	2.500
15	0.00118	0.00588	93691	551	467160	0.99335	5347135	57.07	2.651
20	0.00146	0.00726	93140	676	464052	0.99236	4879975	52.39	2.561
25	0.00160	0.00797	92464	737	460507	0.99165	4415923	47.76	2.539
30	0.00178	0.00887	91727	813	456663	0.98994	3955416	43.12	2.574
35	0.00232	0.01153	90914	1048	452070	0.98656	3498753	38.48	2.616
40	0.00318	0.01577	89866	1417	445995	0.98060	3046682	33.90	2.647
45	0.00484	0.02396	88449	2119	437342	0.96871	2600688	29.40	2.687
50	0.00817	0.04007	86330	3459	423656	0.94910	2163345	25.06	2.689
55	0.01304	0.06326	82871	5243	402094	0.92154	1739689	20.99	2.662
60	0.02021	0.09647	77628	7488	370548	0.87788	1337594	17.23	2.651
65	0.03290	0.15258	70140	10702	325295	0.81232	967047	13.79	2.626
70	0.05148	0.22887	59438	13604	264243	0.72374	641752	10.80	2.578
75	0.08008	0.33414	45834	15315	191243	0.59964	377509	08.24	2.523
80	0.12831	0.48214	30519	14715	114676	0.38435	186267	06.10	2.423
85	0.22076	15805	15805	71591	71591	04.53	4.530

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Bagalkot

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03833	0.03712	100000	3712	96842	0.95981	6728950	67.29	0.149
1	0.00222	0.00882	96288	849	383064	0.99213	6632108	68.88	1.541
5	0.00090	0.00447	95439	426	476129	0.99623	6249044	65.48	2.500
10	0.00061	0.00307	95013	292	474334	0.99604	5772915	60.76	2.500
15	0.00105	0.00524	94721	496	472456	0.99362	5298581	55.94	2.684
20	0.00150	0.00749	94225	706	469443	0.99157	4826125	51.22	2.619
25	0.00189	0.00941	93519	880	465484	0.98924	4356682	46.59	2.601
30	0.00248	0.01235	92639	1144	460475	0.98541	3891198	42.00	2.620
35	0.00345	0.01712	91496	1567	453755	0.98015	3430723	37.50	2.623
40	0.00465	0.02299	89929	2067	444747	0.97227	2976968	33.10	2.631
45	0.00677	0.03330	87862	2926	432414	0.95978	2532220	28.82	2.643
50	0.00990	0.04835	84936	4107	415025	0.93991	2099806	24.72	2.649
55	0.01527	0.07369	80829	5956	390085	0.91094	1684781	20.84	2.639
60	0.02250	0.10681	74873	7997	355342	0.86972	1294696	17.29	2.621
65	0.03423	0.15818	66876	10578	309049	0.80733	939354	14.05	2.605
70	0.05254	0.23283	56298	13108	249503	0.72563	630306	11.20	2.560
75	0.07712	0.32328	43190	13962	181047	0.62432	380803	08.82	2.500
80	0.11370	0.43972	29228	12852	113031	0.43415	199756	06.83	2.424
85	0.18882	16376	16376	86725	86725	05.30	5.296
Female									
0	0.02349	0.02301	100000	2301	97973	0.97491	7115834	71.16	0.119
1	0.00134	0.00535	97699	522	389482	0.99589	7017862	71.83	1.487
5	0.00035	0.00177	97176	172	485451	0.99815	6628380	68.21	2.500
10	0.00039	0.00193	97004	187	484552	0.99777	6142929	63.33	2.500
15	0.00053	0.00266	96817	257	483470	0.99705	5658376	58.44	2.611
20	0.00066	0.00331	96560	319	482043	0.99581	5174907	53.59	2.636
25	0.00103	0.00512	96240	493	480022	0.99459	4692864	48.76	2.609
30	0.00113	0.00564	95747	540	477428	0.99363	4212842	44.00	2.576
35	0.00149	0.00744	95207	709	474389	0.98992	3735414	39.23	2.675
40	0.00266	0.01320	94499	1247	469606	0.98435	3261025	34.51	2.685
45	0.00373	0.01850	93252	1725	462256	0.97572	2791419	29.93	2.681
50	0.00656	0.03231	91526	2957	451032	0.95026	2329163	25.45	2.769
55	0.01447	0.07002	88569	6201	428599	0.91694	1878132	21.21	2.703
60	0.02008	0.09579	82367	7890	393000	0.88366	1449533	17.60	2.613
65	0.03037	0.14163	74477	10548	347278	0.82487	1056532	14.19	2.620
70	0.04832	0.21651	63929	13841	286460	0.72886	709254	11.09	2.602
75	0.08052	0.33564	50088	16812	208789	0.60908	422794	08.44	2.522
80	0.12042	0.46019	33276	15314	127169	0.40577	214005	06.43	2.439
85	0.20686	17963	17963	86836	86836	04.83	4.834

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Bangalore

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03441	0.03342	100000	3342	97121	0.96388	6810821	68.11	0.139
1	0.00192	0.00766	96658	741	384821	0.99319	6713699	69.46	1.552
5	0.00078	0.00388	95918	372	478659	0.99669	6328879	65.98	2.500
10	0.00055	0.00274	95546	262	477075	0.99643	5850219	61.23	2.500
15	0.00096	0.00477	95284	454	475371	0.99418	5373144	56.39	2.689
20	0.00138	0.00686	94830	651	472603	0.99225	4897773	51.65	2.622
25	0.00174	0.00868	94179	817	468938	0.99005	4425171	46.99	2.603
30	0.00230	0.01144	93362	1068	464273	0.98637	3956233	42.38	2.625
35	0.00325	0.01613	92294	1488	457944	0.98105	3491960	37.84	2.632
40	0.00448	0.02215	90805	2012	449265	0.97343	3034017	33.41	2.633
45	0.00644	0.03174	88793	2819	437327	0.96149	2584752	29.11	2.644
50	0.00954	0.04665	85975	4010	420484	0.94101	2147425	24.98	2.658
55	0.01517	0.07322	81964	6002	395678	0.91197	1726941	21.07	2.643
60	0.02208	0.10486	75963	7966	360847	0.87225	1331264	17.53	2.619
65	0.03348	0.15499	67997	10539	314748	0.81149	970417	14.27	2.605
70	0.05116	0.22742	57458	13067	255416	0.73236	655669	11.41	2.561
75	0.07474	0.31493	44391	13980	187056	0.63383	400252	09.02	2.504
80	0.10994	0.42861	30411	13034	118561	0.44389	213197	07.01	2.430
85	0.18362	17377	17377	94636	94636	05.45	5.446
Female									
0	0.01996	0.01961	100000	1961	98252	0.97867	7179139	71.79	0.109
1	0.00109	0.00437	98039	428	391083	0.99670	7080887	72.23	1.492
5	0.00028	0.00138	97611	134	487719	0.99848	6689804	68.54	2.500
10	0.00033	0.00167	97477	163	486977	0.99812	6202085	63.63	2.500
15	0.00044	0.00218	97314	212	486062	0.99759	5715108	58.73	2.601
20	0.00055	0.00272	97102	264	484891	0.99637	5229046	53.85	2.655
25	0.00092	0.00460	96838	445	483132	0.99514	4744155	48.99	2.627
30	0.00101	0.00504	96392	486	480784	0.99434	4261023	44.20	2.575
35	0.00133	0.00664	95907	637	478061	0.99064	3780239	39.42	2.688
40	0.00253	0.01257	95270	1198	473587	0.98523	3302178	34.66	2.694
45	0.00348	0.01724	94072	1622	466592	0.97744	2828591	30.07	2.677
50	0.00613	0.03023	92450	2795	456068	0.95089	2361999	25.55	2.788
55	0.01474	0.07131	89655	6393	433670	0.91606	1905931	21.26	2.716
60	0.02001	0.09546	83262	7948	397266	0.88526	1472261	17.68	2.604
65	0.02971	0.13874	75313	10449	351683	0.82811	1074995	14.27	2.618
70	0.04754	0.21343	64865	13844	291231	0.72976	723312	11.15	2.610
75	0.08087	0.33686	51021	17187	212529	0.61021	432081	08.47	2.523
80	0.11907	0.45642	33834	15442	129687	0.40931	219552	06.49	2.443
85	0.20466	18392	18392	89865	89865	04.89	4.886

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Karnataka

Bangalore Rural

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03643	0.03533	100000	3533	96976	0.96178	6768348	67.68	0.144
1	0.00207	0.00825	96467	796	383916	0.99265	6671372	69.16	1.547
5	0.00084	0.00418	95671	400	477358	0.99645	6287455	65.72	2.500
10	0.00058	0.00291	95272	277	475665	0.99622	5810097	60.98	2.500
15	0.00101	0.00502	94994	476	473869	0.99389	5334432	56.16	2.687
20	0.00144	0.00719	94518	680	470972	0.99189	4860563	51.42	2.621
25	0.00182	0.00906	93838	850	467152	0.98963	4389590	46.78	2.602
30	0.00240	0.01192	92988	1108	462306	0.98586	3922438	42.18	2.623
35	0.00336	0.01666	91880	1530	455769	0.98057	3460132	37.66	2.627
40	0.00457	0.02260	90350	2042	446912	0.97281	3004363	33.25	2.632
45	0.00662	0.03257	88308	2876	434761	0.96058	2557451	28.96	2.644
50	0.00973	0.04756	85432	4063	417623	0.94041	2122690	24.85	2.653
55	0.01523	0.07349	81368	5980	392735	0.91144	1705067	20.95	2.641
60	0.02229	0.10583	75389	7978	357954	0.87103	1312331	17.41	2.620
65	0.03384	0.15651	67410	10550	311787	0.80943	954377	14.16	2.605
70	0.05186	0.23018	56860	13088	252370	0.72892	642590	11.30	2.560
75	0.07595	0.31919	43772	13971	183957	0.62901	390220	08.91	2.502
80	0.11182	0.43419	29801	12939	115711	0.43901	206263	06.92	2.427
85	0.18621	16861	16861	90552	90552	05.37	5.370
Female									
0	0.01899	0.01867	100000	1867	98331	0.97970	7193936	71.94	0.106
1	0.00103	0.00410	98133	403	391521	0.99691	7095605	72.31	1.494
5	0.00025	0.00127	97730	124	488340	0.99857	6704084	68.60	2.500
10	0.00032	0.00160	97606	156	487640	0.99822	6215744	63.68	2.500
15	0.00041	0.00205	97450	200	486771	0.99774	5728104	58.78	2.598
20	0.00051	0.00256	97251	249	485670	0.99653	5241332	53.90	2.661
25	0.00089	0.00446	97001	432	483983	0.99529	4755663	49.03	2.632
30	0.00098	0.00487	96569	471	481704	0.99453	4271680	44.23	2.574
35	0.00129	0.00642	96099	617	479069	0.99083	3789976	39.44	2.693
40	0.00250	0.01241	95481	1185	474678	0.98546	3310907	34.68	2.697
45	0.00341	0.01690	94296	1594	467778	0.97791	2836229	30.08	2.676
50	0.00601	0.02968	92703	2751	457445	0.95093	2368451	25.55	2.795
55	0.01488	0.07195	89951	6472	435000	0.91552	1911006	21.24	2.720
60	0.02005	0.09563	83480	7983	398250	0.88543	1476006	17.68	2.602
65	0.02959	0.13822	75496	10435	352623	0.82864	1077756	14.28	2.618
70	0.04744	0.21307	65061	13863	292198	0.72926	725133	11.15	2.612
75	0.08127	0.33825	51199	17318	213088	0.60943	432935	08.46	2.522
80	0.11911	0.45654	33881	15468	129862	0.40931	219847	06.49	2.444
85	0.20462	18413	18413	89985	89985	04.89	4.887

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Belgaum

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03437	0.03338	100000	3338	97124	0.96392	6811633	68.12	0.138
1	0.00192	0.00765	96662	740	384838	0.99320	6714509	69.46	1.552
5	0.00078	0.00387	95922	371	478684	0.99669	6329671	65.99	2.500
10	0.00055	0.00274	95551	262	477102	0.99643	5850987	61.23	2.500
15	0.00095	0.00476	95289	454	475399	0.99418	5373886	56.40	2.689
20	0.00138	0.00685	94836	650	472633	0.99225	4898487	51.65	2.622
25	0.00174	0.00867	94186	817	468972	0.99006	4425853	46.99	2.603
30	0.00230	0.01143	93369	1068	464310	0.98638	3956882	42.38	2.625
35	0.00325	0.01612	92302	1488	457985	0.98106	3492571	37.84	2.632
40	0.00448	0.02215	90814	2011	449310	0.97344	3034587	33.42	2.633
45	0.00644	0.03173	88803	2817	437376	0.96150	2585277	29.11	2.644
50	0.00953	0.04663	85985	4009	420539	0.94102	2147901	24.98	2.659
55	0.01517	0.07322	81976	6002	395735	0.91198	1727362	21.07	2.643
60	0.02207	0.10485	75974	7966	360903	0.87227	1331628	17.53	2.619
65	0.03348	0.15496	68008	10538	314805	0.81153	970725	14.27	2.605
70	0.05115	0.22737	57470	13067	255475	0.73242	655919	11.41	2.561
75	0.07471	0.31485	44403	13980	187115	0.63392	400445	09.02	2.504
80	0.10990	0.42850	30423	13036	118615	0.44398	213329	07.01	2.430
85	0.18357	17386	17386	94714	94714	05.45	5.448
Female									
0	0.02099	0.02060	100000	2060	98170	0.97757	7163952	71.64	0.112
1	0.00117	0.00465	97940	456	390616	0.99646	7065782	72.14	1.490
5	0.00030	0.00149	97484	145	487057	0.99838	6675166	68.47	2.500
10	0.00035	0.00174	97339	170	486270	0.99802	6188109	63.57	2.500
15	0.00046	0.00232	97169	225	485306	0.99743	5701839	58.68	2.605
20	0.00058	0.00289	96944	280	484060	0.99621	5216534	53.81	2.649
25	0.00095	0.00475	96663	459	482225	0.99498	4732474	48.96	2.621
30	0.00104	0.00521	96204	501	479806	0.99413	4250249	44.18	2.575
35	0.00138	0.00687	95703	658	476991	0.99044	3770444	39.40	2.684
40	0.00256	0.01273	95045	1210	472432	0.98500	3293453	34.65	2.691
45	0.00355	0.01759	93835	1650	465344	0.97697	2821021	30.06	2.678
50	0.00624	0.03080	92185	2839	454627	0.95086	2355676	25.55	2.782
55	0.01460	0.07063	89346	6311	432288	0.91664	1901049	21.28	2.712
60	0.01996	0.09523	83035	7908	396254	0.88513	1468761	17.69	2.607
65	0.02982	0.13920	75127	10458	350737	0.82765	1072508	14.28	2.619
70	0.04761	0.21369	64670	13819	290286	0.73040	721770	11.16	2.608
75	0.08041	0.33528	50850	17049	212026	0.61119	431484	08.49	2.523
80	0.11896	0.45606	33801	15415	129589	0.40950	219458	06.49	2.443
85	0.20459	18386	18386	89869	89869	04.89	4.888

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Bellary

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04046	0.03912	100000	3912	96694	0.95760	6685033	66.85	0.155
1	0.00238	0.00948	96088	910	382108	0.99153	6588338	68.57	1.535
5	0.00096	0.00479	95178	456	474747	0.99598	6206231	65.21	2.500
10	0.00065	0.00324	94721	307	472838	0.99584	5731484	60.51	2.500
15	0.00110	0.00549	94414	518	470869	0.99334	5258646	55.70	2.681
20	0.00157	0.00782	93896	734	467731	0.99121	4787777	50.99	2.618
25	0.00197	0.00979	93162	912	463622	0.98881	4320046	46.37	2.599
30	0.00258	0.01282	92250	1182	458435	0.98492	3856424	41.80	2.618
35	0.00355	0.01761	91068	1604	451521	0.97971	3397989	37.31	2.619
40	0.00473	0.02339	89464	2092	442360	0.97169	2946467	32.93	2.629
45	0.00693	0.03409	87372	2978	429839	0.95894	2504107	28.66	2.643
50	0.01007	0.04919	84393	4151	412188	0.93940	2074268	24.58	2.644
55	0.01531	0.07389	80242	5929	387208	0.91033	1662080	20.71	2.638
60	0.02277	0.10802	74313	8027	352488	0.86802	1274872	17.16	2.623
65	0.03474	0.16038	66286	10631	305968	0.80472	922384	13.92	2.605
70	0.05333	0.23593	55655	13131	246219	0.72184	616416	11.08	2.559
75	0.07847	0.32797	42524	13947	177732	0.61888	370196	08.71	2.498
80	0.11593	0.44619	28578	12751	109994	0.42850	192465	06.73	2.420
85	0.19191	15827	15827	82471	82471	05.21	5.211
Female									
0	0.02609	0.02551	100000	2551	97772	0.97214	7074706	70.75	0.127
1	0.00153	0.00610	97449	594	388299	0.99526	6976934	71.60	1.482
5	0.00042	0.00209	96854	203	483765	0.99789	6588635	68.03	2.500
10	0.00042	0.00212	96652	205	482746	0.99750	6104870	63.16	2.500
15	0.00061	0.00302	96447	292	481539	0.99663	5622124	58.29	2.618
20	0.00075	0.00376	96155	361	479917	0.99540	5140585	53.46	2.623
25	0.00110	0.00548	95794	525	477709	0.99422	4660668	48.65	2.597
30	0.00121	0.00606	95269	577	474948	0.99315	4182959	43.91	2.577
35	0.00161	0.00800	94692	758	471692	0.98945	3708011	39.16	2.665
40	0.00273	0.01357	93935	1275	466714	0.98380	3236319	34.45	2.679
45	0.00390	0.01932	92660	1790	459151	0.97460	2769605	29.89	2.683
50	0.00683	0.03364	90870	3056	447488	0.95003	2310454	25.43	2.755
55	0.01422	0.06885	87813	6046	425127	0.91789	1862965	21.22	2.694
60	0.02003	0.09558	81767	7816	390222	0.88309	1437839	17.58	2.618
65	0.03068	0.14297	73951	10573	344602	0.82345	1047617	14.17	2.621
70	0.04861	0.21762	63379	13793	283763	0.72944	703015	11.09	2.598
75	0.07985	0.33333	49586	16528	206988	0.61004	419252	08.46	2.523
80	0.12061	0.46068	33057	15229	126272	0.40512	212264	06.42	2.438
85	0.20733	17828	17828	85992	85992	04.82	4.823

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Bidar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03175	0.03090	100000	3090	97316	0.96663	6867031	68.67	0.131
1	0.00174	0.00693	96910	671	386001	0.99387	6769715	69.86	1.560
5	0.00070	0.00349	96239	336	480353	0.99699	6383714	66.33	2.500
10	0.00050	0.00252	95903	242	478909	0.99670	5903361	61.56	2.500
15	0.00089	0.00443	95661	424	477327	0.99457	5424451	56.70	2.693
20	0.00129	0.00641	95237	611	474735	0.99272	4947124	51.95	2.625
25	0.00164	0.00817	94626	773	471281	0.99062	4472389	47.26	2.606
30	0.00217	0.01081	93853	1014	466861	0.98706	4001108	42.63	2.628
35	0.00310	0.01540	92839	1430	460819	0.98172	3534247	38.07	2.638
40	0.00435	0.02153	91409	1968	452395	0.97428	3073428	33.62	2.636
45	0.00621	0.03061	89442	2738	440760	0.96275	2621033	29.30	2.645
50	0.00927	0.04535	86704	3932	424340	0.94191	2180273	25.15	2.665
55	0.01507	0.07275	82772	6021	399691	0.91272	1755933	21.21	2.647
60	0.02181	0.10367	76751	7956	364805	0.87363	1356242	17.67	2.619
65	0.03310	0.15335	68794	10549	318705	0.81397	991436	14.41	2.605
70	0.05026	0.22387	58245	13039	259416	0.73678	672731	11.55	2.561
75	0.07321	0.30953	45205	13993	191133	0.63976	413315	09.14	2.506
80	0.10769	0.42190	31213	13169	122279	0.44965	222182	07.12	2.434
85	0.18062	18044	18044	99903	99903	05.54	5.537
Female									
0	0.01893	0.01861	100000	1861	98336	0.97975	7225275	72.25	0.106
1	0.00103	0.00412	98139	404	391541	0.99690	7126940	72.62	1.494
5	0.00026	0.00129	97734	126	488358	0.99856	6735398	68.92	2.500
10	0.00032	0.00159	97609	155	487656	0.99822	6247040	64.00	2.500
15	0.00041	0.00206	97454	200	486789	0.99773	5759384	59.10	2.600
20	0.00051	0.00257	97254	250	485683	0.99655	5272595	54.21	2.658
25	0.00088	0.00440	97004	427	484006	0.99535	4786913	49.35	2.629
30	0.00097	0.00482	96577	465	481754	0.99459	4302907	44.55	2.574
35	0.00127	0.00635	96111	610	479147	0.99100	3821152	39.76	2.691
40	0.00244	0.01214	95501	1160	474832	0.98576	3342006	34.99	2.696
45	0.00334	0.01659	94341	1565	468069	0.97830	2867173	30.39	2.677
50	0.00590	0.02912	92776	2702	457912	0.95230	2399104	25.86	2.791
55	0.01437	0.06958	90074	6267	436071	0.91818	1941192	21.55	2.718
60	0.01943	0.09283	83807	7780	400392	0.88858	1505121	17.96	2.604
65	0.02876	0.13457	76027	10231	355780	0.83319	1104729	14.53	2.620
70	0.04599	0.20721	65796	13634	296434	0.73712	748948	11.38	2.613
75	0.07829	0.32795	52162	17107	218509	0.62081	452514	08.68	2.527
80	0.11462	0.44354	35056	15549	135652	0.42031	234006	06.68	2.451
85	0.19833	19507	19507	98354	98354	05.04	5.042

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Bijapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03395	0.03298	100000	3298	97155	0.96436	6820700	68.21	0.137
1	0.00189	0.00753	96702	728	385027	0.99331	6723545	69.53	1.554
5	0.00076	0.00381	95974	365	478956	0.99674	6338519	66.04	2.500
10	0.00054	0.00270	95608	258	477396	0.99647	5859563	61.29	2.500
15	0.00094	0.00471	95350	449	475713	0.99424	5382167	56.45	2.690
20	0.00136	0.00678	94901	644	472976	0.99233	4906453	51.70	2.623
25	0.00173	0.00859	94257	810	469347	0.99015	4433478	47.04	2.604
30	0.00228	0.01133	93448	1059	464725	0.98649	3964131	42.42	2.626
35	0.00323	0.01600	92389	1479	458445	0.98116	3499406	37.88	2.633
40	0.00446	0.02205	90910	2004	449809	0.97358	3040961	33.45	2.634
45	0.00640	0.03155	88906	2805	437923	0.96170	2591153	29.14	2.644
50	0.00949	0.04643	86101	3997	421151	0.94116	2153230	25.01	2.660
55	0.01515	0.07315	82104	6006	396369	0.91210	1732079	21.10	2.644
60	0.02203	0.10464	76098	7963	361530	0.87253	1335710	17.55	2.619
65	0.03340	0.15465	68135	10537	315444	0.81197	974181	14.30	2.605
70	0.05100	0.22678	57598	13062	256130	0.73316	658736	11.44	2.561
75	0.07446	0.31394	44536	13982	187783	0.63493	402607	09.04	2.504
80	0.10951	0.42734	30554	13057	119228	0.44499	214824	07.03	2.431
85	0.18303	17497	17497	95595	95595	05.46	5.463
Female									
0	0.02170	0.02129	100000	2129	98113	0.97681	7160069	71.60	0.114
1	0.00122	0.00486	97871	476	390289	0.99629	7061955	72.16	1.489
5	0.00032	0.00158	97395	154	486591	0.99831	6671666	68.50	2.500
10	0.00036	0.00180	97241	175	485771	0.99794	6185074	63.61	2.500
15	0.00048	0.00242	97067	235	484772	0.99732	5699304	58.72	2.607
20	0.00060	0.00302	96832	292	483471	0.99610	5214532	53.85	2.643
25	0.00097	0.00484	96540	467	481585	0.99489	4731061	49.01	2.616
30	0.00107	0.00532	96072	511	479123	0.99401	4249476	44.23	2.575
35	0.00141	0.00702	95561	671	476251	0.99034	3770353	39.45	2.680
40	0.00257	0.01278	94891	1212	471652	0.98490	3294101	34.71	2.689
45	0.00358	0.01775	93678	1663	464532	0.97673	2822449	30.13	2.679
50	0.00630	0.03106	92015	2858	453723	0.95115	2357918	25.63	2.777
55	0.01439	0.06966	89158	6211	431556	0.91763	1904195	21.36	2.708
60	0.01979	0.09446	82947	7835	396007	0.88575	1472638	17.75	2.610
65	0.02970	0.13869	75112	10417	350765	0.82836	1076631	14.33	2.620
70	0.04733	0.21256	64695	13751	290559	0.73259	725866	11.22	2.606
75	0.07944	0.33193	50944	16910	212860	0.61439	435307	08.54	2.525
80	0.11787	0.45291	34034	15414	130779	0.41209	222447	06.54	2.445
85	0.20312	18619	18619	91669	91669	04.92	4.923

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Chamarajanagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03565	0.03459	100000	3459	97032	0.96259	6784653	67.85	0.142
1	0.00202	0.00802	96541	774	384265	0.99286	6687621	69.27	1.549
5	0.00081	0.00406	95766	389	477860	0.99654	6303356	65.82	2.500
10	0.00057	0.00285	95377	272	476208	0.99630	5825496	61.08	2.500
15	0.00099	0.00492	95106	468	474446	0.99399	5349288	56.25	2.688
20	0.00142	0.00707	94638	669	471596	0.99202	4874842	51.51	2.621
25	0.00179	0.00892	93969	838	467834	0.98979	4403246	46.86	2.602
30	0.00236	0.01174	93131	1093	463056	0.98605	3935411	42.26	2.624
35	0.00332	0.01646	92037	1515	456595	0.98074	3472356	37.73	2.629
40	0.00454	0.02244	90522	2031	447803	0.97304	3015761	33.32	2.632
45	0.00655	0.03226	88491	2855	435729	0.96092	2567958	29.02	2.644
50	0.00966	0.04722	85636	4044	418699	0.94062	2132228	24.90	2.655
55	0.01521	0.07340	81592	5989	393837	0.91165	1713529	21.00	2.642
60	0.02220	0.10544	75603	7971	359040	0.87154	1319692	17.46	2.619
65	0.03368	0.15585	67632	10541	312919	0.81028	960652	14.20	2.605
70	0.05158	0.22908	57091	13079	253552	0.73029	647732	11.35	2.561
75	0.07546	0.31748	44013	13973	185166	0.63096	394180	08.96	2.503
80	0.11105	0.43190	30040	12974	116833	0.44103	209014	06.96	2.428
85	0.18513	17065	17065	92181	92181	05.40	5.402
Female									
0	0.02215	0.02173	100000	2173	98078	0.97634	7126135	71.26	0.115
1	0.00124	0.00495	97827	485	390093	0.99622	7028057	71.84	1.489
5	0.00032	0.00160	97343	156	486324	0.99828	6637964	68.19	2.500
10	0.00037	0.00183	97187	178	485488	0.99790	6151640	63.30	2.500
15	0.00049	0.00247	97008	239	484470	0.99727	5666152	58.41	2.607
20	0.00062	0.00307	96769	298	483146	0.99602	5181682	53.55	2.644
25	0.00099	0.00495	96472	478	481221	0.99477	4698536	48.70	2.617
30	0.00109	0.00544	95994	522	478706	0.99387	4217315	43.93	2.575
35	0.00144	0.00717	95472	685	475773	0.99011	3738610	39.16	2.681
40	0.00263	0.01309	94787	1241	471069	0.98454	3262837	34.42	2.689
45	0.00367	0.01818	93546	1700	463784	0.97618	2791768	29.84	2.679
50	0.00645	0.03180	91846	2921	452736	0.94987	2327984	25.35	2.777
55	0.01480	0.07156	88925	6363	430041	0.91541	1875248	21.09	2.708
60	0.02033	0.09696	82561	8005	393663	0.88279	1445207	17.50	2.608
65	0.03052	0.14227	74556	10607	347520	0.82394	1051544	14.10	2.618
70	0.04871	0.21810	63949	13947	286336	0.72557	704025	11.01	2.604
75	0.08202	0.34080	50002	17041	207758	0.60426	417689	08.35	2.520
80	0.12204	0.46482	32961	15321	125540	0.40199	209931	06.37	2.437
85	0.20903	17640	17640	84391	84391	04.78	4.784

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka
Chikkaballapura

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03696	0.03583	100000	3583	96939	0.96124	6757521	67.58	0.145
1	0.00211	0.00840	96417	810	383682	0.99251	6660582	69.08	1.545
5	0.00085	0.00426	95608	407	477021	0.99639	6276901	65.65	2.500
10	0.00059	0.00295	95201	281	475300	0.99617	5799880	60.92	2.500
15	0.00102	0.00508	94919	482	473481	0.99381	5324580	56.10	2.686
20	0.00146	0.00727	94437	687	470552	0.99180	4851099	51.37	2.620
25	0.00184	0.00915	93750	858	466694	0.98952	4380547	46.73	2.602
30	0.00242	0.01204	92892	1118	461802	0.98573	3913853	42.13	2.622
35	0.00338	0.01679	91774	1541	455214	0.98045	3452051	37.61	2.626
40	0.00459	0.02271	90234	2049	446315	0.97266	2996837	33.21	2.631
45	0.00666	0.03277	88185	2890	434112	0.96036	2550522	28.92	2.644
50	0.00978	0.04778	85294	4076	416903	0.94027	2116409	24.81	2.652
55	0.01524	0.07354	81219	5973	392001	0.91131	1699506	20.93	2.640
60	0.02235	0.10608	75246	7982	357233	0.87069	1307505	17.38	2.620
65	0.03394	0.15693	67263	10556	311040	0.80888	950272	14.13	2.605
70	0.05204	0.23090	56707	13093	251592	0.72802	639233	11.27	2.560
75	0.07627	0.32031	43614	13970	183165	0.62773	387640	08.89	2.501
80	0.11233	0.43569	29644	12916	114979	0.43769	204476	06.90	2.426
85	0.18692	16728	16728	89497	89497	05.35	5.350
Female									
0	0.02321	0.02274	100000	2274	97995	0.97519	7150186	71.50	0.118
1	0.00133	0.00531	97726	519	389598	0.99592	7052192	72.16	1.487
5	0.00035	0.00177	97207	172	485603	0.99816	6662594	68.54	2.500
10	0.00038	0.00191	97035	185	484711	0.99779	6176990	63.66	2.500
15	0.00053	0.00264	96850	255	483639	0.99707	5692280	58.77	2.612
20	0.00066	0.00328	96594	317	482221	0.99586	5208641	53.92	2.633
25	0.00101	0.00503	96277	484	480227	0.99469	4726420	49.09	2.607
30	0.00111	0.00554	95793	531	477677	0.99374	4246193	44.33	2.576
35	0.00147	0.00732	95262	697	474687	0.99013	3768516	39.56	2.673
40	0.00259	0.01288	94565	1218	470003	0.98471	3293830	34.83	2.684
45	0.00365	0.01810	93347	1690	462815	0.97624	2823827	30.25	2.681
50	0.00641	0.03160	91657	2896	451817	0.95166	2361011	25.76	2.767
55	0.01400	0.06781	88761	6019	429974	0.91948	1909194	21.51	2.702
60	0.01946	0.09300	82742	7695	395353	0.88690	1479220	17.88	2.615
65	0.02949	0.13778	75047	10340	350639	0.82964	1083867	14.44	2.621
70	0.04681	0.21047	64707	13619	290905	0.73668	733228	11.33	2.604
75	0.07762	0.32561	51088	16635	214304	0.62039	442323	08.66	2.527
80	0.11585	0.44705	34453	15402	132951	0.41693	228020	06.62	2.447
85	0.20039	19051	19051	95069	95069	04.99	4.990

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Chikmagalur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04212	0.04068	100000	4068	96581	0.95589	6651604	66.52	0.159
1	0.00251	0.00997	95932	956	381367	0.99107	6555024	68.33	1.530
5	0.00101	0.00504	94976	479	473681	0.99579	6173657	65.00	2.500
10	0.00068	0.00337	94497	319	471687	0.99568	5699976	60.32	2.500
15	0.00114	0.00567	94178	534	469651	0.99313	5228289	55.51	2.680
20	0.00162	0.00805	93644	754	466422	0.99095	4758639	50.82	2.617
25	0.00202	0.01007	92890	936	462202	0.98849	4292216	46.21	2.599
30	0.00265	0.01317	91954	1211	456884	0.98456	3830014	41.65	2.616
35	0.00362	0.01796	90743	1630	449830	0.97940	3373130	37.17	2.616
40	0.00479	0.02366	89113	2109	440566	0.97128	2923300	32.80	2.629
45	0.00705	0.03466	87004	3016	427914	0.95832	2482734	28.54	2.643
50	0.01020	0.04979	83989	4182	410078	0.93905	2054820	24.47	2.641
55	0.01534	0.07400	79807	5906	385083	0.90986	1644742	20.61	2.637
60	0.02300	0.10903	73901	8058	350371	0.86657	1259659	17.05	2.625
65	0.03519	0.16228	65844	10685	303620	0.80255	909288	13.81	2.604
70	0.05397	0.23842	55158	13151	243670	0.71882	605668	10.98	2.557
75	0.07955	0.33172	42007	13935	175156	0.61450	361997	08.62	2.497
80	0.11774	0.45142	28073	12673	107634	0.42393	186841	06.66	2.417
85	0.19443	15400	15400	79208	79208	05.14	5.143
Female									
0	0.02221	0.02178	100000	2178	98073	0.97628	7127526	71.28	0.115
1	0.00125	0.00497	97822	486	390067	0.99620	7029452	71.86	1.489
5	0.00032	0.00161	97336	157	486287	0.99827	6639385	68.21	2.500
10	0.00037	0.00184	97179	179	485448	0.99790	6153098	63.32	2.500
15	0.00050	0.00247	97000	240	484427	0.99726	5667650	58.43	2.607
20	0.00062	0.00309	96760	299	483098	0.99601	5183223	53.57	2.644
25	0.00099	0.00495	96462	478	481170	0.99477	4700125	48.73	2.616
30	0.00109	0.00544	95984	522	478653	0.99387	4218955	43.95	2.575
35	0.00144	0.00718	95461	686	475717	0.99011	3740302	39.18	2.680
40	0.00263	0.01308	94776	1240	471015	0.98455	3264585	34.45	2.689
45	0.00367	0.01817	93536	1700	463736	0.97618	2793570	29.87	2.679
50	0.00645	0.03179	91836	2919	452691	0.94997	2329834	25.37	2.777
55	0.01475	0.07135	88917	6344	430044	0.91564	1877143	21.11	2.708
60	0.02029	0.09674	82573	7988	393764	0.88302	1447099	17.53	2.609
65	0.03046	0.14202	74585	10592	347700	0.82426	1053336	14.12	2.619
70	0.04860	0.21766	63993	13929	286596	0.72620	705636	11.03	2.604
75	0.08177	0.33995	50064	17019	208126	0.60517	419039	08.37	2.521
80	0.12169	0.46382	33045	15327	125951	0.40283	210914	06.38	2.438
85	0.20854	17718	17718	84963	84963	04.80	4.795

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Chitradurga

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03742	0.03626	100000	3626	96906	0.96077	6748157	67.48	0.147
1	0.00214	0.00853	96374	822	383477	0.99239	6651251	69.01	1.544
5	0.00087	0.00432	95552	413	476726	0.99634	6267774	65.60	2.500
10	0.00060	0.00299	95139	285	474981	0.99613	5791049	60.87	2.500
15	0.00103	0.00513	94854	487	473142	0.99375	5316068	56.04	2.685
20	0.00147	0.00735	94367	693	470185	0.99172	4842925	51.32	2.620
25	0.00186	0.00924	93674	865	466293	0.98943	4372740	46.68	2.601
30	0.00244	0.01214	92808	1127	461363	0.98562	3906447	42.09	2.621
35	0.00341	0.01690	91682	1549	454730	0.98035	3445084	37.58	2.625
40	0.00461	0.02280	90133	2055	445794	0.97253	2990354	33.18	2.631
45	0.00669	0.03295	88077	2902	433548	0.96017	2544560	28.89	2.644
50	0.00982	0.04797	85175	4086	416278	0.94015	2111012	24.78	2.651
55	0.01525	0.07358	81089	5967	391363	0.91120	1694735	20.90	2.640
60	0.02239	0.10630	75122	7985	356610	0.87041	1303371	17.35	2.621
65	0.03402	0.15730	67137	10560	310396	0.80840	946761	14.10	2.605
70	0.05220	0.23151	56576	13098	250925	0.72725	636366	11.25	2.560
75	0.07654	0.32126	43478	13968	182486	0.62664	385441	08.87	2.501
80	0.11277	0.43698	29510	12895	114353	0.43656	202954	06.88	2.426
85	0.18752	16615	16615	88601	88601	05.33	5.333
Female									
0	0.02347	0.02299	100000	2299	97974	0.97491	7146861	71.47	0.119
1	0.00135	0.00539	97701	526	389480	0.99586	7048886	72.15	1.487
5	0.00036	0.00180	97174	175	485434	0.99814	6659407	68.53	2.500
10	0.00039	0.00192	96999	187	484529	0.99776	6173973	63.65	2.500
15	0.00054	0.00267	96813	259	483445	0.99703	5689444	58.77	2.613
20	0.00067	0.00333	96554	321	482007	0.99582	5205999	53.92	2.632
25	0.00102	0.00507	96232	487	479995	0.99465	4723992	49.09	2.606
30	0.00112	0.00558	95745	535	477428	0.99369	4243997	44.33	2.576
35	0.00148	0.00737	95210	702	474416	0.99009	3766569	39.56	2.672
40	0.00260	0.01291	94508	1220	469714	0.98466	3292153	34.83	2.684
45	0.00367	0.01818	93288	1696	462508	0.97613	2822438	30.26	2.681
50	0.00643	0.03172	91592	2905	451469	0.95167	2359930	25.77	2.765
55	0.01396	0.06763	88687	5998	429650	0.91965	1908461	21.52	2.701
60	0.01944	0.09290	82690	7682	395129	0.88693	1478811	17.88	2.615
65	0.02950	0.13782	75007	10337	350451	0.82962	1083682	14.45	2.622
70	0.04680	0.21042	64670	13608	290742	0.73696	733231	11.34	2.604
75	0.07747	0.32509	51062	16600	214264	0.62080	442489	08.67	2.527
80	0.11574	0.44674	34463	15396	133016	0.41717	228225	06.62	2.447
85	0.20026	19067	19067	95209	95209	04.99	4.993

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Dakshina Kannada

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03065	0.02986	100000	2986	97398	0.96778	6890372	68.90	0.128
1	0.00166	0.00663	97014	643	386491	0.99414	6792974	70.02	1.563
5	0.00067	0.00333	96372	321	481055	0.99712	6406483	66.48	2.500
10	0.00049	0.00242	96050	233	479671	0.99681	5925428	61.69	2.500
15	0.00086	0.00429	95818	411	478141	0.99473	5445757	56.83	2.695
20	0.00125	0.00623	95407	594	475623	0.99292	4967616	52.07	2.626
25	0.00160	0.00796	94813	754	472258	0.99086	4491993	47.38	2.607
30	0.00212	0.01054	94058	992	467941	0.98735	4019735	42.74	2.630
35	0.00304	0.01509	93067	1404	462021	0.98201	3551794	38.16	2.641
40	0.00429	0.02126	91663	1948	453708	0.97465	3089773	33.71	2.637
45	0.00611	0.03013	89714	2703	442205	0.96329	2636065	29.38	2.645
50	0.00915	0.04478	87011	3896	425971	0.94234	2193860	25.21	2.668
55	0.01501	0.07249	83115	6025	401409	0.91305	1767890	21.27	2.649
60	0.02170	0.10319	77090	7955	366508	0.87412	1366480	17.73	2.619
65	0.03298	0.15282	69135	10565	320371	0.81490	999972	14.46	2.605
70	0.044990	0.22243	58570	13028	261071	0.73855	679601	11.60	2.560
75	0.07262	0.30744	45543	14002	192813	0.64197	418530	09.19	2.507
80	0.10689	0.41949	31541	13231	123780	0.45162	225717	07.16	2.436
85	0.17962	18310	18310	101937	101937	05.57	5.567
Female									
0	0.01764	0.01737	100000	1737	98440	0.98114	7229748	72.30	0.102
1	0.00094	0.00375	98263	369	392129	0.99719	7131307	72.57	1.496
5	0.00023	0.00114	97894	112	489193	0.99868	6739178	68.84	2.500
10	0.00030	0.00149	97783	146	488549	0.99835	6249985	63.92	2.500
15	0.00038	0.00188	97637	183	487744	0.99793	5761436	59.01	2.594
20	0.00047	0.00235	97454	229	486734	0.99675	5273692	54.11	2.669
25	0.00085	0.00423	97225	411	485152	0.99553	4786958	49.24	2.639
30	0.00093	0.00462	96813	447	482982	0.99483	4301806	44.43	2.574
35	0.00122	0.00608	96366	586	480484	0.99119	3818824	39.63	2.698
40	0.00242	0.01205	95781	1154	476249	0.98594	3338341	34.85	2.701
45	0.00328	0.01627	94626	1539	469551	0.97876	2862092	30.25	2.675
50	0.00580	0.02862	93087	2664	459578	0.95167	2392541	25.70	2.802
55	0.01482	0.07168	90423	6481	437368	0.91608	1932963	21.38	2.725
60	0.01979	0.09448	83942	7931	400663	0.88726	1495594	17.82	2.599
65	0.02900	0.13565	76011	10311	355491	0.83168	1094931	14.40	2.618
70	0.04658	0.20962	65700	13772	295656	0.73248	739440	11.25	2.615
75	0.08035	0.33508	51928	17400	216561	0.61401	443784	08.55	2.524
80	0.11690	0.45021	34528	15545	132970	0.41480	227223	06.58	2.448
85	0.20140	18983	18983	94253	94253	04.97	4.965

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Davanagere

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03701	0.03588	100000	3588	96935	0.96118	6756418	67.56	0.146
1	0.00211	0.00842	96412	811	383658	0.99250	6659483	69.07	1.545
5	0.00085	0.00426	95601	408	476986	0.99639	6275825	65.65	2.500
10	0.00059	0.00296	95193	282	475263	0.99617	5798839	60.92	2.500
15	0.00102	0.00508	94912	483	473442	0.99381	5323577	56.09	2.686
20	0.00146	0.00728	94429	688	470509	0.99179	4850135	51.36	2.620
25	0.00184	0.00916	93741	859	466647	0.98951	4379626	46.72	2.602
30	0.00242	0.01205	92882	1119	461751	0.98572	3912980	42.13	2.622
35	0.00339	0.01680	91763	1542	455157	0.98044	3451229	37.61	2.626
40	0.00459	0.02272	90222	2050	446254	0.97264	2996072	33.21	2.631
45	0.00666	0.03279	88172	2891	434046	0.96034	2549818	28.92	2.644
50	0.00978	0.04780	85280	4077	416830	0.94025	2115772	24.81	2.652
55	0.01524	0.07355	81204	5972	391926	0.91129	1698942	20.92	2.640
60	0.02235	0.10611	75231	7983	357159	0.87066	1307016	17.37	2.620
65	0.03395	0.15698	67248	10556	310964	0.80882	949857	14.12	2.605
70	0.05206	0.23097	56692	13094	251514	0.72793	638893	11.27	2.560
75	0.07630	0.32042	43598	13970	183084	0.62761	387380	08.89	2.501
80	0.11238	0.43585	29628	12913	114905	0.43756	204295	06.90	2.426
85	0.18699	16715	16715	89391	89391	05.35	5.348
Female									
0	0.02210	0.02168	100000	2168	98082	0.97637	7165480	71.65	0.115
1	0.00125	0.00499	97832	488	390102	0.99618	7067399	72.24	1.489
5	0.00033	0.00164	97344	159	486321	0.99827	6677297	68.59	2.500
10	0.00037	0.00182	97185	177	485480	0.99790	6190976	63.70	2.500
15	0.00050	0.00248	97007	241	484461	0.99725	5705496	58.82	2.609
20	0.00062	0.00309	96767	299	483126	0.99604	5221035	53.95	2.640
25	0.00098	0.00488	96467	471	481212	0.99485	4737909	49.11	2.613
30	0.00108	0.00537	95997	515	478734	0.99395	4256697	44.34	2.576
35	0.00142	0.00708	95481	676	475836	0.99033	3777963	39.57	2.678
40	0.00256	0.01273	94805	1207	471234	0.98493	3302127	34.83	2.687
45	0.00358	0.01777	93598	1663	464132	0.97670	2830893	30.25	2.680
50	0.00630	0.03106	91935	2855	453317	0.95165	2366762	25.74	2.773
55	0.01415	0.06853	89080	6105	431397	0.91884	1913445	21.48	2.706
60	0.01953	0.09332	82975	7743	396383	0.88690	1482048	17.86	2.612
65	0.02942	0.13747	75232	10342	351552	0.82992	1085666	14.43	2.621
70	0.04680	0.21043	64890	13655	291759	0.73579	734113	11.31	2.606
75	0.07816	0.32748	51235	16778	214672	0.61904	442354	08.63	2.526
80	0.11612	0.44787	34456	15432	132890	0.41633	227682	06.61	2.447
85	0.20070	19024	19024	94791	94791	04.98	4.983

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Dharwad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03467	0.03367	100000	3367	97102	0.96361	6805180	68.05	0.139
1	0.00194	0.00774	96633	748	384702	0.99312	6708078	69.42	1.552
5	0.00078	0.00391	95885	375	478489	0.99666	6323376	65.95	2.500
10	0.00055	0.00276	95510	264	476890	0.99640	5844887	61.20	2.500
15	0.00096	0.00480	95246	457	475173	0.99414	5367997	56.36	2.689
20	0.00139	0.00690	94789	654	472388	0.99220	4892823	51.62	2.622
25	0.00175	0.00873	94134	822	468702	0.98999	4420435	46.96	2.603
30	0.00231	0.01151	93313	1074	464013	0.98630	3951733	42.35	2.625
35	0.00326	0.01620	92239	1494	457655	0.98098	3487720	37.81	2.631
40	0.00449	0.02222	90745	2016	448952	0.97334	3030065	33.39	2.633
45	0.00647	0.03185	88729	2826	436985	0.96136	2581113	29.09	2.644
50	0.00956	0.04677	85902	4018	420101	0.94092	2144128	24.96	2.658
55	0.01518	0.07326	81885	5999	395282	0.91190	1724027	21.05	2.643
60	0.02210	0.10499	75885	7967	360457	0.87209	1328745	17.51	2.619
65	0.03353	0.15518	67918	10539	314352	0.81123	968288	14.26	2.605
70	0.05125	0.22779	57379	13070	255011	0.73191	653936	11.40	2.561
75	0.07489	0.31548	44309	13979	186644	0.63320	398925	09.00	2.503
80	0.11018	0.42933	30330	13021	118184	0.44327	212280	07.00	2.430
85	0.18394	17309	17309	94097	94097	05.44	5.436
Female									
0	0.01986	0.01951	100000	1951	98260	0.97877	7193208	71.93	0.109
1	0.00109	0.00435	98049	427	391124	0.99671	7094948	72.36	1.492
5	0.00028	0.00137	97622	134	487773	0.99848	6703824	68.67	2.500
10	0.00033	0.00166	97487	162	487033	0.99813	6216051	63.76	2.500
15	0.00043	0.00217	97326	211	486122	0.99760	5729018	58.86	2.602
20	0.00054	0.00271	97114	263	484954	0.99639	5242897	53.99	2.654
25	0.00092	0.00457	96851	442	483205	0.99518	4757943	49.13	2.626
30	0.00100	0.00500	96409	482	480874	0.99437	4274738	44.34	2.575
35	0.00132	0.00660	95926	633	478169	0.99072	3793864	39.55	2.688
40	0.00250	0.01245	95294	1186	473733	0.98537	3315696	34.79	2.694
45	0.00344	0.01708	94108	1608	466803	0.97764	2841963	30.20	2.677
50	0.00607	0.02996	92500	2771	456368	0.95147	2375159	25.68	2.787
55	0.01454	0.07037	89729	6315	434218	0.91713	1918792	21.38	2.715
60	0.01975	0.09430	83414	7866	398233	0.88659	1484574	17.80	2.605
65	0.02935	0.13716	75548	10362	353068	0.83006	1086341	14.38	2.619
70	0.04692	0.21095	65186	13751	293067	0.73301	733272	11.25	2.610
75	0.07965	0.33266	51435	17111	214822	0.61491	440205	08.56	2.525
80	0.11719	0.45098	34324	15480	132095	0.41391	225384	06.57	2.447
85	0.20200	18845	18845	93288	93288	04.95	4.950

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Gadag

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03880	0.03756	100000	3756	96809	0.95933	6719185	67.19	0.150
1	0.00225	0.00897	96244	863	382853	0.99200	6622376	68.81	1.540
5	0.00091	0.00454	95381	433	475823	0.99617	6239523	65.42	2.500
10	0.00062	0.00311	94948	295	474003	0.99599	5763699	60.70	2.500
15	0.00106	0.00530	94653	501	472104	0.99356	5289696	55.89	2.683
20	0.00152	0.00756	94152	712	469064	0.99149	4817591	51.17	2.619
25	0.00191	0.00949	93440	887	465071	0.98914	4348528	46.54	2.600
30	0.00250	0.01245	92553	1152	460022	0.98530	3883457	41.96	2.620
35	0.00348	0.01723	91401	1575	453258	0.98005	3423435	37.46	2.622
40	0.00467	0.02308	89825	2073	444215	0.97214	2970177	33.07	2.630
45	0.00680	0.03348	87752	2938	431838	0.95959	2525963	28.79	2.643
50	0.00994	0.04854	84814	4117	414388	0.93979	2094125	24.69	2.648
55	0.01528	0.07374	80697	5951	389437	0.91080	1679737	20.82	2.639
60	0.02256	0.10707	74747	8003	354700	0.86936	1290299	17.26	2.622
65	0.03434	0.15864	66744	10588	308363	0.80677	935599	14.02	2.605
70	0.05271	0.23350	56156	13113	248777	0.72480	627237	11.17	2.560
75	0.07741	0.32430	43043	13959	180315	0.62314	378460	08.79	2.500
80	0.11418	0.44112	29084	12830	112362	0.43293	198145	06.81	2.423
85	0.18949	16255	16255	85783	85783	05.28	5.277
Female									
0	0.02495	0.02441	100000	2441	97860	0.97336	7096734	70.97	0.123
1	0.00145	0.00577	97559	563	388818	0.99553	6998875	71.74	1.484
5	0.00039	0.00195	96996	189	484504	0.99800	6610057	68.15	2.500
10	0.00041	0.00204	96806	197	483537	0.99762	6125553	63.28	2.500
15	0.00057	0.00286	96609	277	482385	0.99681	5642015	58.40	2.615
20	0.00071	0.00356	96332	343	480847	0.99558	5159631	53.56	2.628
25	0.00107	0.00532	95989	510	478723	0.99439	4678783	48.74	2.602
30	0.00118	0.00587	95479	560	476037	0.99337	4200061	43.99	2.576
35	0.00156	0.00775	94919	736	472879	0.98967	3724024	39.23	2.669
40	0.00269	0.01337	94183	1259	467996	0.98407	3251144	34.52	2.681
45	0.00382	0.01892	92924	1758	460543	0.97514	2783148	29.95	2.682
50	0.00670	0.03298	91165	3007	449093	0.95032	2322605	25.48	2.761
55	0.01426	0.06904	88158	6086	426781	0.91785	1873512	21.25	2.698
60	0.01997	0.09529	82072	7821	391719	0.88377	1446730	17.63	2.616
65	0.03043	0.14189	74251	10536	346188	0.82469	1055011	14.21	2.621
70	0.04828	0.21634	63716	13784	285497	0.73026	708823	11.12	2.600
75	0.07973	0.33293	49931	16624	208487	0.61118	423326	08.48	2.523
80	0.11990	0.45870	33308	15278	127422	0.40690	214839	06.45	2.440
85	0.20625	18029	18029	87417	87417	04.85	4.849

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03422	0.03324	100000	3324	97135	0.96408	6814754	68.15	0.138
1	0.00191	0.00761	96676	736	384903	0.99324	6717619	69.49	1.553
5	0.00077	0.00385	95940	369	478778	0.99671	6332716	66.01	2.500
10	0.00055	0.00273	95571	261	477203	0.99645	5853938	61.25	2.500
15	0.00095	0.00474	95310	452	475508	0.99420	5376735	56.41	2.690
20	0.00137	0.00683	94858	648	472751	0.99228	4901227	51.67	2.623
25	0.00174	0.00864	94211	814	469101	0.99009	4428476	47.01	2.604
30	0.00229	0.01140	93396	1065	464453	0.98641	3959375	42.39	2.625
35	0.00324	0.01608	92332	1485	458144	0.98109	3494921	37.85	2.632
40	0.00447	0.02211	90847	2009	449482	0.97349	3036778	33.43	2.633
45	0.00643	0.03166	88838	2813	437565	0.96157	2587296	29.12	2.644
50	0.00952	0.04656	86025	4005	420750	0.94106	2149731	24.99	2.659
55	0.01516	0.07319	82020	6003	395953	0.91202	1728982	21.08	2.643
60	0.02206	0.10478	76017	7965	361119	0.87236	1333029	17.54	2.619
65	0.03345	0.15485	68052	10538	315025	0.81168	971910	14.28	2.605
70	0.05110	0.22717	57514	13065	255699	0.73267	656885	11.42	2.561
75	0.07463	0.31454	44449	13981	187344	0.63426	401185	09.03	2.504
80	0.10977	0.42810	30468	13043	118826	0.44433	213841	07.02	2.431
85	0.18338	17424	17424	95016	95016	05.45	5.453
Female									
0	0.02190	0.02149	100000	2149	98097	0.97659	7155148	71.55	0.114
1	0.00123	0.00492	97851	481	390197	0.99625	7057051	72.12	1.489
5	0.00032	0.00160	97370	156	486462	0.99829	6666853	68.47	2.500
10	0.00036	0.00181	97214	176	485632	0.99792	6180392	63.57	2.500
15	0.00049	0.00245	97038	237	484624	0.99729	5694760	58.69	2.608
20	0.00061	0.00305	96801	295	483309	0.99607	5210136	53.82	2.643
25	0.00098	0.00487	96506	470	481407	0.99485	4726828	48.98	2.615
30	0.00107	0.00536	96035	514	478930	0.99396	4245421	44.21	2.575
35	0.00142	0.00707	95521	675	476039	0.99029	3766491	39.43	2.680
40	0.00258	0.01282	94846	1216	471419	0.98484	3290451	34.69	2.689
45	0.00360	0.01784	93630	1670	464273	0.97662	2819032	30.11	2.679
50	0.00633	0.03120	91960	2869	453417	0.95105	2354759	25.61	2.776
55	0.01440	0.06969	89091	6208	431223	0.91756	1901342	21.34	2.708
60	0.01982	0.09460	82882	7840	395674	0.88553	1470119	17.74	2.610
65	0.02977	0.13901	75042	10431	350381	0.82798	1074444	14.32	2.620
70	0.04743	0.21298	64611	13761	290109	0.73220	724063	11.21	2.606
75	0.07955	0.33230	50850	16897	212418	0.61384	433954	08.53	2.524
80	0.11813	0.45368	33953	15404	130391	0.41142	221536	06.52	2.444
85	0.20351	18549	18549	91145	91145	04.91	4.914

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03603	0.03495	100000	3495	97005	0.96220	6776643	67.77	0.143
1	0.00204	0.00813	96505	785	384095	0.99276	6679639	69.22	1.548
5	0.00083	0.00412	95720	394	477614	0.99650	6295544	65.77	2.500
10	0.00058	0.00288	95326	274	475943	0.99626	5817930	61.03	2.500
15	0.00100	0.00497	95051	472	474164	0.99394	5341987	56.20	2.687
20	0.00143	0.00713	94579	674	471291	0.99196	4867823	51.47	2.621
25	0.00181	0.00899	93905	844	467501	0.98971	4396532	46.82	2.602
30	0.00238	0.01183	93061	1101	462689	0.98596	3929032	42.22	2.623
35	0.00334	0.01656	91960	1523	456191	0.98066	3466343	37.69	2.628
40	0.00455	0.02252	90438	2037	447367	0.97293	3010152	33.28	2.632
45	0.00658	0.03241	88401	2865	435255	0.96075	2562785	28.99	2.644
50	0.00969	0.04739	85536	4054	418172	0.94051	2127530	24.87	2.654
55	0.01522	0.07345	81482	5985	393297	0.91154	1709359	20.98	2.641
60	0.02225	0.10563	75498	7975	358506	0.87129	1316062	17.43	2.620
65	0.03376	0.15618	67523	10546	312362	0.80986	957556	14.18	2.605
70	0.05172	0.22962	56977	13083	252970	0.72961	645193	11.32	2.560
75	0.07570	0.31832	43894	13972	184570	0.63000	392224	08.94	2.502
80	0.11143	0.43303	29922	12957	116279	0.44003	207654	06.94	2.428
85	0.18566	16965	16965	91374	91374	05.39	5.386
Female									
0	0.02174	0.02133	100000	2133	98110	0.97676	7161947	71.62	0.114
1	0.00122	0.00488	97867	477	390270	0.99628	7063837	72.18	1.489
5	0.00032	0.00158	97390	154	486564	0.99831	6673566	68.52	2.500
10	0.00036	0.00180	97236	175	485740	0.99794	6187003	63.63	2.500
15	0.00049	0.00243	97061	236	484740	0.99731	5701262	58.74	2.607
20	0.00061	0.00303	96825	293	483435	0.99609	5216523	53.88	2.643
25	0.00097	0.00484	96532	467	481546	0.99489	4733087	49.03	2.616
30	0.00107	0.00532	96065	511	479084	0.99400	4251541	44.26	2.575
35	0.00141	0.00702	95554	671	476211	0.99035	3772457	39.48	2.680
40	0.00257	0.01276	94883	1211	471614	0.98492	3296246	34.74	2.689
45	0.00358	0.01774	93672	1662	464502	0.97674	2824632	30.15	2.679
50	0.00629	0.03103	92010	2855	453700	0.95126	2360129	25.65	2.776
55	0.01434	0.06944	89155	6191	431585	0.91786	1906429	21.38	2.708
60	0.01973	0.09422	82964	7817	396137	0.88601	1474843	17.78	2.610
65	0.02963	0.13840	75147	10401	350981	0.82872	1078707	14.35	2.620
70	0.04721	0.21208	64746	13732	290864	0.73326	727725	11.24	2.606
75	0.07918	0.33103	51015	16887	213278	0.61536	436862	08.56	2.525
80	0.11749	0.45183	34127	15420	131243	0.41301	223584	06.55	2.445
85	0.20259	18708	18708	92342	92342	04.94	4.936

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03479	0.03378	100000	3378	97094	0.96349	6802741	68.03	0.140
1	0.00195	0.00777	96622	751	384651	0.99309	6705647	69.40	1.551
5	0.00079	0.00393	95871	377	478415	0.99665	6320996	65.93	2.500
10	0.00056	0.00277	95494	265	476810	0.99639	5842581	61.18	2.500
15	0.00097	0.00481	95229	459	475088	0.99412	5365772	56.35	2.689
20	0.00139	0.00692	94771	656	472295	0.99218	4890684	51.61	2.622
25	0.00176	0.00875	94115	824	468600	0.98997	4418389	46.95	2.603
30	0.00232	0.01153	93291	1076	463900	0.98627	3949789	42.34	2.625
35	0.00327	0.01623	92215	1497	457530	0.98095	3485889	37.80	2.631
40	0.00450	0.02224	90718	2018	448816	0.97331	3028359	33.38	2.633
45	0.00648	0.03190	88701	2830	436836	0.96131	2579543	29.08	2.644
50	0.00958	0.04683	85871	4021	419935	0.94088	2142706	24.95	2.657
55	0.01518	0.07328	81850	5998	395111	0.91187	1722771	21.05	2.643
60	0.02212	0.10505	75852	7968	360288	0.87203	1327661	17.50	2.619
65	0.03355	0.15526	67884	10540	314181	0.81111	967372	14.25	2.605
70	0.05129	0.22794	57344	13071	254837	0.73171	653191	11.39	2.561
75	0.07496	0.31572	44273	13978	186467	0.63293	398354	09.00	2.503
80	0.11028	0.42963	30295	13016	118021	0.44300	211887	06.99	2.430
85	0.18409	17279	17279	93865	93865	05.43	5.432
Female									
0	0.02197	0.02155	100000	2155	98092	0.97651	7166599	71.67	0.115
1	0.00124	0.00495	97845	485	390162	0.99622	7068508	72.24	1.489
5	0.00032	0.00162	97360	158	486406	0.99828	6678346	68.59	2.500
10	0.00036	0.00181	97202	176	485571	0.99791	6191940	63.70	2.500
15	0.00049	0.00246	97026	239	484558	0.99727	5706369	58.81	2.609
20	0.00062	0.00307	96787	297	483233	0.99606	5221811	53.95	2.641
25	0.00097	0.00486	96490	469	481329	0.99487	4738578	49.11	2.614
30	0.00107	0.00535	96021	513	478858	0.99397	4257249	44.34	2.576
35	0.00142	0.00706	95507	674	475971	0.99035	3778391	39.56	2.678
40	0.00256	0.01272	94833	1206	471377	0.98495	3302420	34.82	2.688
45	0.00358	0.01773	93627	1660	464282	0.97675	2831043	30.24	2.680
50	0.00629	0.03100	91967	2851	453486	0.95161	2366760	25.74	2.774
55	0.01418	0.06867	89115	6120	431543	0.91870	1913275	21.47	2.707
60	0.01956	0.09342	82996	7753	396458	0.88683	1481731	17.85	2.611
65	0.02943	0.13751	75242	10347	351592	0.82985	1085273	14.42	2.621
70	0.04683	0.21056	64895	13664	291769	0.73550	733681	11.31	2.606
75	0.07829	0.32794	51231	16801	214597	0.61862	441912	08.63	2.526
80	0.11626	0.44825	34431	15434	132755	0.41599	227315	06.60	2.447
85	0.20090	18997	18997	94560	94560	04.98	4.978

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03348	0.03254	100000	3254	97189	0.96484	6830500	68.31	0.136
1	0.00186	0.00740	96746	716	385233	0.99343	6733312	69.60	1.555
5	0.00075	0.00374	96030	359	479252	0.99680	6348079	66.11	2.500
10	0.00053	0.00266	95671	255	477717	0.99652	5868827	61.34	2.500
15	0.00093	0.00465	95416	444	476056	0.99431	5391110	56.50	2.691
20	0.00135	0.00670	94972	637	473348	0.99241	4915054	51.75	2.623
25	0.00171	0.00850	94336	802	469757	0.99025	4441706	47.08	2.604
30	0.00226	0.01122	93534	1050	465177	0.98661	3971949	42.47	2.626
35	0.00320	0.01588	92484	1468	458946	0.98128	3506773	37.92	2.634
40	0.00443	0.02194	91016	1997	450354	0.97372	3047826	33.49	2.634
45	0.00636	0.03135	89019	2791	438520	0.96192	2597472	29.18	2.644
50	0.00945	0.04621	86228	3984	421821	0.94131	2158952	25.04	2.661
55	0.01513	0.07307	82244	6010	397064	0.91223	1737131	21.12	2.644
60	0.02198	0.10443	76234	7961	362215	0.87278	1340067	17.58	2.619
65	0.03333	0.15435	68273	10538	316132	0.81241	977852	14.32	2.605
70	0.05084	0.22616	57736	13058	256828	0.73393	661720	11.46	2.561
75	0.07419	0.31300	44678	13984	188494	0.63598	404892	09.06	2.505
80	0.10911	0.42614	30694	13080	119878	0.44603	216398	07.05	2.432
85	0.18249	17614	17614	96520	96520	05.48	5.480
Female									
0	0.01817	0.01788	100000	1788	98398	0.98058	7224224	72.24	0.104
1	0.00098	0.00390	98212	383	391891	0.99708	7125826	72.56	1.495
5	0.00024	0.00120	97830	117	488857	0.99864	6733935	68.83	2.500
10	0.00031	0.00153	97713	150	488190	0.99830	6245078	63.91	2.500
15	0.00039	0.00195	97563	190	487360	0.99785	5756887	59.01	2.596
20	0.00049	0.00244	97373	237	486312	0.99667	5269528	54.12	2.665
25	0.00086	0.00431	97136	418	484691	0.99545	4783215	49.24	2.635
30	0.00094	0.00470	96718	455	482485	0.99472	4298524	44.44	2.574
35	0.00124	0.00620	96263	597	479939	0.99109	3816040	39.64	2.695
40	0.00244	0.01212	95666	1160	475662	0.98583	3336101	34.87	2.699
45	0.00331	0.01644	94506	1554	468921	0.97853	2860439	30.27	2.676
50	0.00585	0.02889	92953	2686	458851	0.95177	2391518	25.73	2.798
55	0.01470	0.07110	90267	6418	436719	0.91662	1932667	21.41	2.722
60	0.01972	0.09415	83849	7894	400304	0.88741	1495948	17.84	2.601
65	0.02900	0.13565	75955	10304	355236	0.83174	1095644	14.42	2.618
70	0.04652	0.20935	65651	13744	295465	0.73342	740408	11.28	2.614
75	0.07986	0.33341	51907	17306	216701	0.61541	444943	08.57	2.525
80	0.11651	0.44906	34601	15538	133360	0.41571	228242	06.60	2.449
85	0.20091	19063	19063	94883	94883	04.98	4.977

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03529	0.03425	100000	3425	97058	0.96297	6792229	67.92	0.141
1	0.00199	0.00792	96575	765	384427	0.99295	6695171	69.33	1.550
5	0.00080	0.00401	95811	384	478093	0.99659	6310743	65.87	2.500
10	0.00056	0.00282	95427	269	476461	0.99634	5832650	61.12	2.500
15	0.00098	0.00488	95158	464	474716	0.99405	5356189	56.29	2.688
20	0.00141	0.00701	94694	664	471890	0.99209	4881473	51.55	2.622
25	0.00178	0.00885	94030	832	468156	0.98986	4409583	46.90	2.603
30	0.00234	0.01165	93198	1086	463410	0.98614	3941426	42.29	2.624
35	0.00330	0.01636	92112	1507	456988	0.98083	3478016	37.76	2.630
40	0.00452	0.02236	90605	2026	448228	0.97315	3021028	33.34	2.633
45	0.00652	0.03211	88579	2844	436194	0.96108	2572800	29.05	2.644
50	0.00962	0.04706	85735	4035	419217	0.94073	2136606	24.92	2.656
55	0.01520	0.07335	81700	5993	394370	0.91174	1717389	21.02	2.642
60	0.02217	0.10527	75707	7970	359562	0.87175	1323018	17.48	2.619
65	0.03363	0.15560	67737	10540	313447	0.81063	963456	14.22	2.605
70	0.05146	0.22861	57197	13076	254089	0.73088	650009	11.36	2.561
75	0.07525	0.31675	44121	13975	185709	0.63179	395921	08.97	2.503
80	0.11073	0.43095	30146	12992	117329	0.44185	210212	06.97	2.429
85	0.18469	17155	17155	92883	92883	05.41	5.414
Female									
0	0.02109	0.02071	100000	2071	98162	0.97744	7182630	71.83	0.112
1	0.00118	0.00471	97929	461	390561	0.99642	7084468	72.34	1.490
5	0.00030	0.00152	97468	148	486972	0.99837	6693908	68.68	2.500
10	0.00035	0.00175	97320	170	486175	0.99800	6206936	63.78	2.500
15	0.00047	0.00234	97150	228	485205	0.99740	5720761	58.89	2.606
20	0.00059	0.00292	96922	283	483944	0.99620	5235556	54.02	2.645
25	0.00095	0.00473	96639	457	482105	0.99500	4751612	49.17	2.618
30	0.00104	0.00520	96181	500	479695	0.99415	4269507	44.39	2.575
35	0.00138	0.00686	95682	656	476887	0.99053	3789812	39.61	2.682
40	0.00253	0.01257	95025	1194	472369	0.98517	3312925	34.86	2.690
45	0.00351	0.01742	93831	1635	465363	0.97717	2840556	30.27	2.679
50	0.00618	0.03049	92197	2811	454740	0.95178	2375193	25.76	2.779
55	0.01424	0.06897	89386	6165	432811	0.91850	1920454	21.49	2.710
60	0.01954	0.09332	83221	7766	397536	0.88724	1487643	17.88	2.609
65	0.02926	0.13679	75454	10321	352710	0.83067	1090108	14.45	2.620
70	0.04663	0.20977	65133	13663	292984	0.73577	737398	11.32	2.608
75	0.07836	0.32817	51470	16891	215569	0.61896	444413	08.63	2.526
80	0.11591	0.44726	34579	15466	133429	0.41694	228845	06.62	2.448
85	0.20032	19113	19113	95415	95415	04.99	4.992

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Koppal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04134	0.03995	100000	3995	96634	0.95669	6667182	66.67	0.157
1	0.00245	0.00974	96005	935	381714	0.99129	6570548	68.44	1.533
5	0.00099	0.00493	95070	468	474180	0.99588	6188835	65.10	2.500
10	0.00066	0.00331	94602	313	472226	0.99575	5714654	60.41	2.500
15	0.00112	0.00559	94289	527	470222	0.99322	5242428	55.60	2.680
20	0.00159	0.00794	93762	745	467035	0.99107	4772207	50.90	2.617
25	0.00200	0.00994	93017	925	462866	0.98864	4305171	46.28	2.599
30	0.00262	0.01300	92093	1197	457610	0.98473	3842305	41.72	2.617
35	0.00359	0.01780	90895	1618	450621	0.97955	3384695	37.24	2.617
40	0.00476	0.02354	89277	2101	441403	0.97147	2934074	32.86	2.629
45	0.00699	0.03440	87176	2999	428811	0.95860	2492671	28.59	2.643
50	0.01014	0.04951	84177	4168	411060	0.93921	2063860	24.52	2.642
55	0.01532	0.07395	80010	5916	386072	0.91008	1652799	20.66	2.638
60	0.02289	0.10856	74093	8043	351357	0.86726	1266727	17.10	2.624
65	0.03498	0.16138	66050	10659	304717	0.80357	915370	13.86	2.605
70	0.05367	0.23726	55391	13142	244861	0.72022	610653	11.02	2.558
75	0.07905	0.32998	42249	13941	176355	0.61653	365792	08.66	2.497
80	0.11690	0.44900	28307	12710	108728	0.42605	189437	06.69	2.419
85	0.19326	15597	15597	80709	80709	05.17	5.174
Female									
0	0.02761	0.02697	100000	2697	97656	0.97051	7068984	70.69	0.131
1	0.00165	0.00658	97303	640	387601	0.99485	6971327	71.65	1.480
5	0.00046	0.00231	96663	224	482757	0.99773	6583727	68.11	2.500
10	0.00045	0.00223	96440	215	481662	0.99734	6100969	63.26	2.500
15	0.00065	0.00325	96225	313	480380	0.99637	5619308	58.40	2.623
20	0.00081	0.00404	95912	387	478635	0.99517	5138927	53.58	2.613
25	0.00113	0.00565	95525	539	476323	0.99404	4660292	48.79	2.589
30	0.00126	0.00626	94985	594	473486	0.99290	4183970	44.05	2.577
35	0.00166	0.00827	94391	781	470126	0.98929	3710484	39.31	2.659
40	0.00274	0.01360	93610	1273	465089	0.98368	3240358	34.62	2.675
45	0.00395	0.01956	92337	1807	457501	0.97424	2775268	30.06	2.685
50	0.00690	0.03400	90530	3078	445715	0.95073	2317767	25.60	2.746
55	0.01379	0.06683	87453	5845	423756	0.92000	1872052	21.41	2.689
60	0.01962	0.09375	81608	7650	389856	0.88476	1448296	17.75	2.623
65	0.03031	0.14138	73958	10456	344929	0.82556	1058440	14.31	2.623
70	0.04784	0.21455	63502	13624	284761	0.73459	713510	11.24	2.596
75	0.07769	0.32581	49878	16251	209183	0.61757	428749	08.60	2.526
80	0.11788	0.45286	33627	15228	129184	0.41164	219566	06.53	2.442
85	0.20357	18399	18399	90382	90382	04.91	4.912

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Mandya

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03540	0.03436	100000	3436	97050	0.96285	6789764	67.90	0.141
1	0.00200	0.00795	96564	768	384375	0.99292	6692715	69.31	1.549
5	0.00081	0.00402	95796	386	478017	0.99657	6308340	65.85	2.500
10	0.00057	0.00283	95411	270	476379	0.99633	5830323	61.11	2.500
15	0.00098	0.00489	95141	466	474628	0.99403	5353944	56.27	2.688
20	0.00141	0.00703	94675	665	471795	0.99207	4879315	51.54	2.621
25	0.00178	0.00887	94010	834	468051	0.98984	4407521	46.88	2.603
30	0.00235	0.01168	93176	1088	463295	0.98611	3939469	42.28	2.624
35	0.00330	0.01640	92088	1510	456860	0.98080	3476174	37.75	2.630
40	0.00452	0.02238	90578	2027	448090	0.97311	3019314	33.33	2.632
45	0.00653	0.03216	88550	2848	436042	0.96103	2571224	29.04	2.644
50	0.00964	0.04711	85703	4038	419048	0.94069	2135182	24.91	2.656
55	0.01520	0.07337	81665	5992	394196	0.91171	1716134	21.01	2.642
60	0.02218	0.10533	75673	7970	359392	0.87168	1321937	17.47	2.619
65	0.03365	0.15568	67703	10540	313275	0.81052	962546	14.22	2.605
70	0.05150	0.22876	57163	13077	253914	0.73069	649270	11.36	2.561
75	0.07532	0.31698	44086	13975	185533	0.63152	395356	08.97	2.503
80	0.11083	0.43126	30112	12986	117168	0.44159	209823	06.97	2.429
85	0.18483	17126	17126	92655	92655	05.41	5.410
Female									
0	0.02237	0.02194	100000	2194	98060	0.97608	7159181	71.59	0.116
1	0.00127	0.00506	97806	495	389982	0.99612	7061120	72.19	1.488
5	0.00033	0.00167	97311	162	486150	0.99825	6671139	68.55	2.500
10	0.00037	0.00184	97149	179	485297	0.99787	6184988	63.66	2.500
15	0.00050	0.00252	96970	244	484266	0.99720	5699691	58.78	2.610
20	0.00063	0.00314	96726	303	482912	0.99600	5215425	53.92	2.639
25	0.00099	0.00492	96422	474	480979	0.99481	4732513	49.08	2.612
30	0.00109	0.00541	95948	519	478480	0.99389	4251534	44.31	2.576
35	0.00143	0.00715	95428	682	475558	0.99027	3773054	39.54	2.677
40	0.00257	0.01279	94746	1212	470929	0.98485	3297496	34.80	2.687
45	0.00361	0.01788	93535	1672	463794	0.97655	2826567	30.22	2.680
50	0.00634	0.03124	91862	2870	452918	0.95153	2362774	25.72	2.772
55	0.01416	0.06855	88993	6101	430966	0.91877	1909856	21.46	2.705
60	0.01957	0.09348	82892	7749	395958	0.88663	1478890	17.84	2.612
65	0.02951	0.13787	75143	10360	351067	0.82945	1082932	14.41	2.621
70	0.04693	0.21095	64783	13666	291194	0.73533	731865	11.30	2.605
75	0.07828	0.32790	51117	16762	214123	0.61839	440671	08.62	2.526
80	0.11644	0.44879	34356	15419	132412	0.41553	226548	06.59	2.447
85	0.20117	18937	18937	94136	94136	04.97	4.971

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Mysore

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03586	0.03479	100000	3479	97017	0.96237	6780138	67.80	0.143
1	0.00203	0.00808	96521	780	384169	0.99280	6683121	69.24	1.548
5	0.00082	0.00409	95740	392	477722	0.99652	6298952	65.79	2.500
10	0.00057	0.00287	95348	273	476059	0.99628	5821230	61.05	2.500
15	0.00099	0.00495	95075	471	474287	0.99396	5345172	56.22	2.687
20	0.00143	0.00710	94605	672	471425	0.99199	4870884	51.49	2.621
25	0.00180	0.00896	93933	841	467646	0.98974	4399460	46.84	2.602
30	0.00237	0.01179	93091	1097	462849	0.98600	3931813	42.24	2.623
35	0.00333	0.01651	91994	1519	456368	0.98069	3468964	37.71	2.629
40	0.00455	0.02248	90475	2034	447557	0.97298	3012597	33.30	2.632
45	0.00657	0.03235	88441	2861	435462	0.96082	2565039	29.00	2.644
50	0.00968	0.04732	85580	4049	418402	0.94056	2129577	24.88	2.655
55	0.01521	0.07343	81530	5986	393533	0.91159	1711175	20.99	2.642
60	0.02223	0.10555	75544	7973	358739	0.87140	1317642	17.44	2.620
65	0.03373	0.15604	67570	10543	312605	0.81004	958903	14.19	2.605
70	0.05166	0.22939	57027	13081	253223	0.72991	646298	11.33	2.561
75	0.07560	0.31796	43946	13973	184829	0.63042	393074	08.94	2.502
80	0.11126	0.43254	29973	12964	116520	0.44047	208245	06.95	2.428
85	0.18543	17008	17008	91725	91725	05.39	5.393
Female									
0	0.02174	0.02133	100000	2133	98110	0.97676	7157160	71.57	0.114
1	0.00122	0.00487	97867	477	390270	0.99628	7059050	72.13	1.489
5	0.00032	0.00158	97390	154	486565	0.99831	6668780	68.48	2.500
10	0.00036	0.00180	97236	175	485742	0.99794	6182215	63.58	2.500
15	0.00049	0.00242	97061	235	484742	0.99731	5696473	58.69	2.607
20	0.00061	0.00302	96826	293	483439	0.99609	5211731	53.83	2.643
25	0.00097	0.00485	96533	468	481549	0.99488	4728292	48.98	2.616
30	0.00107	0.00533	96065	512	479082	0.99399	4246744	44.21	2.575
35	0.00141	0.00703	95553	672	476205	0.99032	3767662	39.43	2.680
40	0.00258	0.01280	94881	1215	471596	0.98487	3291457	34.69	2.689
45	0.00359	0.01779	93666	1666	464462	0.97668	2819861	30.11	2.679
50	0.00631	0.03112	91999	2863	453632	0.95104	2355399	25.60	2.777
55	0.01442	0.06981	89136	6222	431423	0.91745	1901767	21.34	2.708
60	0.01983	0.09466	82914	7849	395809	0.88551	1470345	17.73	2.610
65	0.02977	0.13898	75065	10433	350493	0.82799	1074536	14.31	2.620
70	0.04744	0.21301	64632	13767	290206	0.73202	724043	11.20	2.606
75	0.07965	0.33264	50865	16920	212437	0.61357	433837	08.53	2.524
80	0.11820	0.45388	33945	15407	130345	0.41127	221400	06.52	2.444
85	0.20359	18538	18538	91055	91055	04.91	4.912

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Raichur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03731	0.03616	100000	3616	96914	0.96087	6750305	67.50	0.146
1	0.00214	0.00850	96384	820	383524	0.99242	6653391	69.03	1.544
5	0.00086	0.00431	95565	412	476794	0.99635	6269867	65.61	2.500
10	0.00060	0.00298	95153	284	475054	0.99614	5793074	60.88	2.500
15	0.00103	0.00512	94869	486	473220	0.99376	5318020	56.06	2.686
20	0.00147	0.00733	94383	692	470270	0.99174	4844799	51.33	2.620
25	0.00185	0.00922	93691	864	466385	0.98945	4374529	46.69	2.601
30	0.00244	0.01211	92828	1125	461464	0.98565	3908144	42.10	2.622
35	0.00340	0.01687	91703	1547	454842	0.98037	3446680	37.59	2.626
40	0.00461	0.02278	90156	2054	445914	0.97256	2991839	33.19	2.631
45	0.00669	0.03291	88102	2899	433678	0.96021	2545925	28.90	2.644
50	0.00981	0.04793	85203	4084	416421	0.94018	2112247	24.79	2.651
55	0.01524	0.07358	81119	5968	391510	0.91122	1695826	20.91	2.640
60	0.02238	0.10625	75150	7985	356753	0.87047	1304316	17.36	2.621
65	0.03400	0.15721	67166	10559	310543	0.80851	947564	14.11	2.605
70	0.05216	0.23137	56606	13097	251078	0.72743	637020	11.25	2.560
75	0.07648	0.32105	43509	13969	182641	0.62689	385943	08.87	2.501
80	0.11267	0.43669	29541	12900	114496	0.43682	203301	06.88	2.426
85	0.18738	16641	16641	88805	88805	05.34	5.337
Female									
0	0.02513	0.02459	100000	2459	97846	0.97316	7102229	71.02	0.124
1	0.00146	0.00584	97541	569	388733	0.99548	7004384	71.81	1.484
5	0.00040	0.00199	96972	193	484379	0.99798	6615651	68.22	2.500
10	0.00041	0.00205	96779	198	483402	0.99760	6131272	63.35	2.500
15	0.00058	0.00289	96581	280	482240	0.99678	5647870	58.48	2.616
20	0.00072	0.00360	96302	347	480685	0.99556	5165630	53.64	2.626
25	0.00107	0.00533	95955	511	478549	0.99438	4684945	48.82	2.600
30	0.00118	0.00588	95444	561	475860	0.99335	4206396	44.07	2.576
35	0.00156	0.00777	94883	737	472695	0.98969	3730536	39.32	2.668
40	0.00268	0.01332	94146	1254	467820	0.98412	3257841	34.60	2.681
45	0.00381	0.01889	92892	1755	460392	0.97518	2790021	30.04	2.682
50	0.00668	0.03291	91137	2999	448963	0.95069	2329629	25.56	2.759
55	0.01410	0.06830	88138	6020	426824	0.91865	1880665	21.34	2.697
60	0.01979	0.09448	82118	7759	392103	0.88463	1453841	17.70	2.617
65	0.03021	0.14093	74359	10480	346865	0.82590	1061738	14.28	2.621
70	0.04788	0.21474	63879	13718	286476	0.73252	714873	11.19	2.600
75	0.07885	0.32987	50162	16547	209850	0.61446	428397	08.54	2.525
80	0.11862	0.45503	33615	15296	128945	0.40999	218547	06.50	2.442
85	0.20445	18319	18319	89602	89602	04.89	4.891

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

Ramanagara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03295	0.03204	100000	3204	97227	0.96539	6841604	68.42	0.135
1	0.00182	0.00725	96796	702	385469	0.99356	6744377	69.68	1.556
5	0.00073	0.00366	96094	352	479590	0.99686	6358908	66.17	2.500
10	0.00052	0.00262	95742	251	478084	0.99658	5879317	61.41	2.500
15	0.00092	0.00458	95491	438	476446	0.99439	5401234	56.56	2.692
20	0.00133	0.00662	95054	629	473774	0.99251	4924787	51.81	2.624
25	0.00169	0.00840	94425	793	470225	0.99036	4451013	47.14	2.605
30	0.00223	0.01109	93632	1039	465694	0.98674	3980788	42.52	2.627
35	0.00317	0.01573	92593	1457	459521	0.98141	3515095	37.96	2.635
40	0.00441	0.02181	91136	1988	450979	0.97389	3055574	33.53	2.635
45	0.00632	0.03112	89148	2775	439206	0.96217	2604595	29.22	2.644
50	0.00939	0.04595	86374	3969	422591	0.94149	2165389	25.07	2.662
55	0.01512	0.07298	82405	6014	397864	0.91237	1742798	21.15	2.645
60	0.02193	0.10420	76391	7960	363000	0.87303	1344934	17.61	2.619
65	0.03326	0.15405	68431	10542	316910	0.81287	981934	14.35	2.605
70	0.05067	0.22548	57889	13053	257608	0.73479	665024	11.49	2.561
75	0.07389	0.31195	44837	13987	189287	0.63712	407416	09.09	2.505
80	0.10868	0.42486	30850	13107	120598	0.44712	218129	07.07	2.433
85	0.18192	17743	17743	97531	97531	05.50	5.497
Female									
0	0.01788	0.01760	100000	1760	98421	0.98088	7229377	72.29	0.103
1	0.00096	0.00382	98240	375	392021	0.99714	7130956	72.59	1.495
5	0.00023	0.00117	97865	114	489040	0.99866	6738935	68.86	2.500
10	0.00030	0.00151	97751	148	488385	0.99833	6249896	63.94	2.500
15	0.00038	0.00191	97603	186	487568	0.99789	5761510	59.03	2.595
20	0.00048	0.00239	97417	233	486541	0.99671	5273942	54.14	2.666
25	0.00085	0.00426	97184	414	484941	0.99550	4787401	49.26	2.637
30	0.00093	0.00465	96770	450	482757	0.99478	4302460	44.46	2.574
35	0.00123	0.00613	96320	590	480238	0.99115	3819704	39.66	2.697
40	0.00243	0.01207	95729	1155	475989	0.98591	3339466	34.88	2.700
45	0.00329	0.01633	94574	1544	469281	0.97868	2863476	30.28	2.675
50	0.00581	0.02871	93030	2671	459275	0.95181	2394196	25.74	2.800
55	0.01473	0.07125	90359	6438	437143	0.91651	1934920	21.41	2.724
60	0.01972	0.09413	83922	7900	400646	0.88755	1497777	17.85	2.600
65	0.02895	0.13540	76022	10293	355592	0.83202	1097131	14.43	2.618
70	0.04645	0.20909	65728	13743	295861	0.73346	741538	11.28	2.615
75	0.07992	0.33360	51985	17342	217002	0.61544	445677	08.57	2.525
80	0.11641	0.44878	34643	15547	133551	0.41598	228676	06.60	2.449
85	0.20074	19096	19096	95124	95124	04.98	4.981

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Shimoga

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03667	0.03556	100000	3556	96959	0.96153	6763323	67.63	0.145
1	0.00209	0.00832	96444	802	383808	0.99259	6666364	69.12	1.546
5	0.00084	0.00421	95642	403	477202	0.99643	6282556	65.69	2.500
10	0.00059	0.00293	95239	279	475496	0.99620	5805355	60.96	2.500
15	0.00101	0.00504	94960	479	473690	0.99385	5329858	56.13	2.686
20	0.00145	0.00723	94481	683	470778	0.99185	4856169	51.40	2.620
25	0.00183	0.00910	93798	854	466940	0.98958	4385391	46.75	2.602
30	0.00241	0.01197	92944	1113	462073	0.98580	3918451	42.16	2.622
35	0.00337	0.01672	91831	1535	455512	0.98051	3456378	37.64	2.627
40	0.00458	0.02265	90296	2045	446635	0.97274	3000866	33.23	2.632
45	0.00663	0.03266	88251	2883	434461	0.96048	2554230	28.94	2.644
50	0.00975	0.04766	85368	4069	417290	0.94034	2119770	24.83	2.653
55	0.01523	0.07352	81299	5977	392395	0.91138	1702480	20.94	2.641
60	0.02232	0.10595	75322	7980	357619	0.87087	1310085	17.39	2.620
65	0.03388	0.15671	67342	10553	311440	0.80917	952466	14.14	2.605
70	0.05194	0.23051	56789	13091	252008	0.72850	641026	11.29	2.560
75	0.07610	0.31971	43698	13971	183588	0.62842	389018	08.90	2.502
80	0.11206	0.43489	29728	12928	115370	0.43840	205430	06.91	2.427
85	0.18654	16799	16799	90060	90060	05.36	5.361
Female									
0	0.02122	0.02083	100000	2083	98152	0.97732	7158679	71.59	0.112
1	0.00118	0.00472	97917	462	390510	0.99641	7060528	72.11	1.490
5	0.00030	0.00152	97455	148	486908	0.99836	6670018	68.44	2.500
10	0.00035	0.00176	97308	171	486111	0.99799	6183109	63.54	2.500
15	0.00047	0.00235	97136	228	485136	0.99740	5696999	58.65	2.605
20	0.00059	0.00293	96908	284	483873	0.99617	5211863	53.78	2.647
25	0.00096	0.00479	96624	462	482020	0.99495	4727990	48.93	2.620
30	0.00105	0.00525	96162	505	479584	0.99409	4245970	44.15	2.575
35	0.00139	0.00693	95657	663	476747	0.99039	3766386	39.37	2.683
40	0.00257	0.01278	94994	1214	472165	0.98493	3289639	34.63	2.691
45	0.00357	0.01768	93780	1658	465049	0.97684	2817473	30.04	2.679
50	0.00628	0.03096	92121	2852	454278	0.95077	2352425	25.54	2.781
55	0.01460	0.07063	89270	6305	431915	0.91661	1898147	21.26	2.711
60	0.01998	0.09536	82965	7911	395897	0.88491	1466231	17.67	2.608
65	0.02989	0.13952	75053	10472	350334	0.82727	1070335	14.26	2.619
70	0.04771	0.21411	64582	13827	289819	0.73006	720000	11.15	2.607
75	0.08049	0.33557	50754	17031	211586	0.61071	430181	08.48	2.523
80	0.11921	0.45678	33723	15404	129218	0.40887	218595	06.48	2.442
85	0.20496	18319	18319	89377	89377	04.88	4.879

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Tumkur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03728	0.03613	100000	3613	96916	0.96090	6750885	67.51	0.146
1	0.00213	0.00849	96387	819	383536	0.99242	6653969	69.03	1.544
5	0.00086	0.00430	95568	411	476812	0.99636	6270433	65.61	2.500
10	0.00060	0.00298	95157	284	475074	0.99614	5793621	60.89	2.500
15	0.00103	0.00512	94873	485	473241	0.99377	5318547	56.06	2.686
20	0.00147	0.00732	94388	691	470292	0.99175	4845305	51.33	2.620
25	0.00185	0.00921	93696	863	466410	0.98945	4375013	46.69	2.601
30	0.00244	0.01211	92833	1124	461491	0.98566	3908603	42.10	2.622
35	0.00340	0.01687	91709	1547	454872	0.98038	3447112	37.59	2.626
40	0.00460	0.02277	90162	2053	445946	0.97257	2992240	33.19	2.631
45	0.00668	0.03290	88109	2899	433713	0.96022	2546294	28.90	2.644
50	0.00980	0.04792	85210	4083	416460	0.94018	2112581	24.79	2.651
55	0.01524	0.07357	81127	5969	391549	0.91123	1696121	20.91	2.640
60	0.02238	0.10624	75158	7985	356791	0.87049	1304572	17.36	2.620
65	0.03400	0.15719	67174	10559	310583	0.80854	947780	14.11	2.605
70	0.05215	0.23133	56614	13097	251119	0.72748	637197	11.26	2.560
75	0.07646	0.32099	43518	13969	182683	0.62696	386078	08.87	2.501
80	0.11264	0.43661	29549	12901	114535	0.43689	203395	06.88	2.426
85	0.18735	16648	16648	88861	88861	05.34	5.338
Female									
0	0.02467	0.02415	100000	2415	97881	0.97363	7127078	71.27	0.122
1	0.00144	0.00573	97585	559	388934	0.99557	7029197	72.03	1.485
5	0.00039	0.00195	97026	189	484656	0.99802	6640263	68.44	2.500
10	0.00040	0.00201	96837	195	483696	0.99764	6155607	63.57	2.500
15	0.00057	0.00284	96642	275	482554	0.99684	5671911	58.69	2.616
20	0.00071	0.00353	96367	341	481027	0.99563	5189356	53.85	2.626
25	0.00105	0.00523	96027	502	478927	0.99448	4708329	49.03	2.600
30	0.00116	0.00578	95524	552	476283	0.99347	4229402	44.28	2.576
35	0.00153	0.00763	94972	725	473171	0.98987	3753119	39.52	2.668
40	0.00263	0.01309	94247	1234	468376	0.98440	3279948	34.80	2.681
45	0.00374	0.01856	93014	1726	461069	0.97561	2811572	30.23	2.682
50	0.00656	0.03234	91288	2952	449822	0.95153	2350503	25.75	2.759
55	0.01386	0.06714	88335	5931	428020	0.92003	1900681	21.52	2.697
60	0.01943	0.09287	82404	7653	393793	0.88660	1472661	17.87	2.618
65	0.02966	0.13851	74751	10354	349136	0.82887	1078869	14.43	2.622
70	0.04697	0.21106	64397	13592	289387	0.73705	729733	11.33	2.602
75	0.07723	0.32425	50805	16474	213293	0.62099	440346	08.67	2.527
80	0.11593	0.44725	34332	15355	132454	0.41664	227053	06.61	2.447
85	0.20060	18977	18977	94599	94599	04.98	4.985

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03420	0.03322	100000	3322	97137	0.96410	6815326	68.15	0.138
1	0.00191	0.00760	96678	735	384915	0.99324	6718189	69.49	1.553
5	0.00077	0.00384	95943	369	478795	0.99671	6333274	66.01	2.500
10	0.00055	0.00272	95575	260	477222	0.99645	5854479	61.26	2.500
15	0.00095	0.00474	95314	452	475527	0.99421	5377257	56.42	2.690
20	0.00137	0.00682	94862	647	472773	0.99228	4901730	51.67	2.623
25	0.00173	0.00864	94215	814	469125	0.99010	4428957	47.01	2.604
30	0.00229	0.01139	93401	1064	464479	0.98642	3959832	42.40	2.625
35	0.00324	0.01607	92337	1484	458173	0.98110	3495352	37.85	2.632
40	0.00447	0.02211	90853	2008	449513	0.97350	3037180	33.43	2.633
45	0.00643	0.03165	88845	2812	437599	0.96158	2587666	29.13	2.644
50	0.00952	0.04655	86033	4005	420789	0.94107	2150067	24.99	2.659
55	0.01516	0.07319	82028	6004	395993	0.91203	1729279	21.08	2.643
60	0.02205	0.10476	76025	7965	361158	0.87237	1333286	17.54	2.619
65	0.03345	0.15483	68060	10538	315065	0.81171	972127	14.28	2.605
70	0.05109	0.22713	57522	13065	255741	0.73272	657062	11.42	2.561
75	0.07461	0.31448	44457	13981	187386	0.63433	401321	09.03	2.504
80	0.10974	0.42803	30476	13045	118864	0.44439	213935	07.02	2.431
85	0.18335	17431	17431	95071	95071	05.45	5.454
Female									
0	0.02192	0.02151	100000	2151	98096	0.97657	7153175	71.53	0.115
1	0.00123	0.00492	97849	481	390189	0.99624	7055079	72.10	1.489
5	0.00032	0.00160	97368	156	486450	0.99829	6664890	68.45	2.500
10	0.00036	0.00181	97212	176	485620	0.99792	6178440	63.56	2.500
15	0.00049	0.00245	97036	238	484611	0.99728	5692820	58.67	2.608
20	0.00061	0.00305	96798	295	483295	0.99606	5208208	53.80	2.643
25	0.00098	0.00488	96503	471	481392	0.99485	4724913	48.96	2.616
30	0.00108	0.00536	96032	515	478912	0.99396	4243522	44.19	2.575
35	0.00142	0.00707	95517	676	476018	0.99028	3764610	39.41	2.680
40	0.00258	0.01284	94841	1218	471392	0.98482	3288591	34.67	2.689
45	0.00360	0.01786	93624	1672	464237	0.97659	2817199	30.09	2.679
50	0.00634	0.03124	91951	2872	453368	0.95097	2352962	25.59	2.776
55	0.01442	0.06981	89079	6218	431141	0.91742	1899594	21.32	2.708
60	0.01985	0.09475	82861	7851	395539	0.88535	1468453	17.72	2.610
65	0.02982	0.13922	75010	10443	350190	0.82771	1072914	14.30	2.620
70	0.04752	0.21331	64567	13773	289858	0.73177	722724	11.19	2.606
75	0.07971	0.33285	50794	16907	212109	0.61322	432866	08.52	2.524
80	0.11839	0.45441	33887	15398	130069	0.41081	220757	06.51	2.444
85	0.20387	18488	18488	90688	90688	04.91	4.905

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka
Uttara Kannada

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03231	0.03143	100000	3143	97274	0.96605	6855119	68.55	0.133
1	0.00178	0.00708	96857	686	385753	0.99373	6757845	69.77	1.558
5	0.00072	0.00357	96171	343	479997	0.99693	6372092	66.26	2.500
10	0.00051	0.00257	95828	246	478523	0.99664	5892095	61.49	2.500
15	0.00090	0.00450	95582	430	476915	0.99449	5413572	56.64	2.692
20	0.00131	0.00651	95151	619	474286	0.99262	4936656	51.88	2.624
25	0.00166	0.00828	94532	782	470787	0.99050	4462371	47.20	2.605
30	0.00220	0.01094	93750	1026	466315	0.98691	3991584	42.58	2.628
35	0.00313	0.01555	92724	1442	460211	0.98158	3525269	38.02	2.637
40	0.00438	0.02166	91282	1977	451732	0.97410	3065057	33.58	2.635
45	0.00626	0.03085	89304	2755	440032	0.96247	2613325	29.26	2.645
50	0.00933	0.04563	86549	3949	423520	0.94171	2173293	25.11	2.664
55	0.01509	0.07286	82600	6018	398833	0.91255	1749774	21.18	2.646
60	0.02187	0.10392	76582	7958	363956	0.87335	1350941	17.64	2.619
65	0.03318	0.15367	68623	10545	317862	0.81346	986985	14.38	2.605
70	0.05045	0.22462	58078	13046	258568	0.73585	669123	11.52	2.561
75	0.07353	0.31066	45032	13990	190267	0.63854	410556	09.12	2.506
80	0.10815	0.42326	31043	13139	121492	0.44849	220289	07.10	2.434
85	0.18121	17903	17903	98797	98797	05.52	5.518
Female									
0	0.01973	0.01939	100000	1939	98271	0.97891	7186791	71.87	0.108
1	0.00108	0.00431	98061	423	391184	0.99674	7088520	72.29	1.492
5	0.00027	0.00135	97638	132	487861	0.99850	6697336	68.59	2.500
10	0.00033	0.00165	97506	161	487128	0.99814	6209475	63.68	2.500
15	0.00043	0.00215	97345	209	486224	0.99762	5722347	58.78	2.601
20	0.00054	0.00269	97136	261	485068	0.99641	5236124	53.91	2.656
25	0.00091	0.00456	96875	442	483326	0.99518	4751056	49.04	2.627
30	0.00100	0.00499	96433	482	480997	0.99439	4267730	44.26	2.575
35	0.00132	0.00658	95951	632	478298	0.99071	3786733	39.47	2.689
40	0.00251	0.01250	95320	1191	473853	0.98532	3308435	34.71	2.695
45	0.00345	0.01712	94128	1612	466898	0.97760	2834583	30.11	2.677
50	0.00609	0.03003	92517	2779	456441	0.95109	2367684	25.59	2.789
55	0.01470	0.07112	89738	6382	434117	0.91631	1911243	21.30	2.716
60	0.01993	0.09510	83356	7927	397787	0.88574	1477126	17.72	2.604
65	0.02957	0.13811	75429	10417	352335	0.82887	1079339	14.31	2.619
70	0.04731	0.21253	65011	13817	292038	0.73076	727004	11.18	2.610
75	0.08054	0.33572	51195	17187	213409	0.61164	434965	08.50	2.523
80	0.11844	0.45462	34008	15461	130529	0.41085	221556	06.51	2.444
85	0.20376	18547	18547	91027	91027	04.91	4.908

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Karnataka

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03756	0.03639	100000	3639	96896	0.96062	6745312	67.45	0.147
1	0.00215	0.00857	96361	826	383414	0.99235	6648416	68.99	1.543
5	0.00087	0.00435	95535	415	476635	0.99632	6265002	65.58	2.500
10	0.00060	0.00300	95120	286	474883	0.99612	5788366	60.85	2.500
15	0.00103	0.00515	94834	488	473039	0.99373	5313483	56.03	2.685
20	0.00148	0.00737	94346	695	470073	0.99170	4840444	51.31	2.620
25	0.00186	0.00926	93650	868	466171	0.98940	4370371	46.67	2.601
30	0.00245	0.01217	92783	1129	461228	0.98559	3904200	42.08	2.621
35	0.00341	0.01693	91654	1552	454582	0.98032	3442972	37.57	2.625
40	0.00462	0.02283	90102	2057	445635	0.97249	2988389	33.17	2.631
45	0.00670	0.03300	88045	2906	433376	0.96011	2542754	28.88	2.643
50	0.00983	0.04803	85139	4089	416087	0.94011	2109379	24.78	2.651
55	0.01525	0.07360	81049	5965	391170	0.91117	1693292	20.89	2.640
60	0.02241	0.10636	75085	7986	356420	0.87032	1302122	17.34	2.621
65	0.03405	0.15741	67098	10562	310200	0.80826	945702	14.09	2.605
70	0.05225	0.23169	56537	13099	250723	0.72702	635501	11.24	2.560
75	0.07663	0.32155	43438	13968	182281	0.62631	384778	08.86	2.501
80	0.11290	0.43737	29470	12889	114164	0.43622	202497	06.87	2.425
85	0.18771	16581	16581	88333	88333	05.33	5.327
Female									
0	0.02478	0.02425	100000	2425	97872	0.97351	7127994	71.28	0.123
1	0.00145	0.00577	97575	563	388882	0.99554	7030122	72.05	1.485
5	0.00039	0.00197	97012	191	484582	0.99801	6641239	68.46	2.500
10	0.00040	0.00202	96821	196	483616	0.99763	6156658	63.59	2.500
15	0.00057	0.00286	96625	276	482469	0.99681	5673042	58.71	2.617
20	0.00071	0.00355	96349	343	480932	0.99562	5190573	53.87	2.625
25	0.00105	0.00524	96007	503	478825	0.99447	4709641	49.06	2.600
30	0.00116	0.00579	95503	553	476176	0.99345	4230817	44.30	2.577
35	0.00154	0.00765	94950	726	473057	0.98986	3754641	39.54	2.667
40	0.00263	0.01308	94224	1232	468260	0.98440	3281585	34.83	2.680
45	0.00375	0.01857	92991	1726	460956	0.97560	2813324	30.25	2.683
50	0.00656	0.03234	91265	2952	449707	0.95164	2352368	25.78	2.758
55	0.01380	0.06689	88313	5907	427960	0.92031	1902661	21.54	2.697
60	0.01938	0.09261	82406	7632	393854	0.88685	1474701	17.90	2.619
65	0.02959	0.13824	74774	10337	349292	0.82922	1080847	14.45	2.622
70	0.04685	0.21059	64437	13570	289638	0.73777	731555	11.35	2.601
75	0.07695	0.32325	50867	16443	213687	0.62204	441917	08.69	2.528
80	0.11554	0.44611	34425	15357	132922	0.41760	228230	06.63	2.447
85	0.20006	19067	19067	95308	95308	05.00	4.998

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Kerala
Alappuzha

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02393	0.02343	100000	2343	97914	0.97477	7039515	70.40	0.110
1	0.00123	0.00490	97657	479	389471	0.99573	6941601	71.08	1.582
5	0.00048	0.00241	97178	234	485306	0.99787	6552130	67.42	2.500
10	0.00037	0.00185	96944	179	484273	0.99752	6066824	62.58	2.500
15	0.00068	0.00340	96765	329	483071	0.99578	5582551	57.69	2.708
20	0.00101	0.00503	96436	485	481034	0.99421	5099480	52.88	2.636
25	0.00132	0.00659	95951	633	478247	0.99238	4618446	48.13	2.615
30	0.00178	0.00885	95318	843	474602	0.98923	4140199	43.44	2.639
35	0.00263	0.01305	94475	1233	469490	0.98391	3665597	38.80	2.660
40	0.00393	0.01946	93242	1814	461937	0.97703	3196107	34.28	2.645
45	0.00547	0.02700	91428	2468	451328	0.96690	2734170	29.91	2.645
50	0.00833	0.04086	88960	3635	436390	0.94547	2282843	25.66	2.686
55	0.01455	0.07034	85325	6002	412594	0.91561	1846453	21.64	2.662
60	0.02097	0.09989	79323	7924	377777	0.87715	1433859	18.08	2.622
65	0.03227	0.14976	71400	10693	331367	0.82089	1056082	14.79	2.603
70	0.04747	0.21271	60707	12913	272016	0.75012	724714	11.94	2.559
75	0.06892	0.29423	47794	14063	204043	0.65538	452698	09.47	2.516
80	0.10231	0.40559	33731	13681	133727	0.46220	248655	07.37	2.447
85	0.17446	20050	20050	114928	114928	05.73	5.732
Female									
0	0.00988	0.00979	100000	979	99099	0.98947	7384400	73.84	0.079
1	0.00045	0.00182	99021	180	395635	0.99870	7285301	73.57	1.508
5	0.00009	0.00046	98841	45	494092	0.99933	6889666	69.70	2.500
10	0.00018	0.00088	98796	87	493760	0.99911	6395574	64.74	2.500
15	0.00018	0.00092	98708	91	493320	0.99900	5901814	59.79	2.558
20	0.00023	0.00117	98617	115	492826	0.99804	5408495	54.84	2.737
25	0.00058	0.00288	98502	284	491858	0.99694	4915668	49.90	2.701
30	0.00062	0.00308	98218	303	490355	0.99659	4423810	45.04	2.569
35	0.00081	0.00404	97915	396	488685	0.99319	3933455	40.17	2.747
40	0.00204	0.01014	97520	989	485358	0.98856	3444769	35.32	2.734
45	0.00254	0.01263	96531	1219	479806	0.98369	2959411	30.66	2.662
50	0.00456	0.02256	95312	2151	471982	0.95322	2479605	26.02	2.872
55	0.01585	0.07655	93161	7132	449905	0.91269	2007623	21.55	2.770
60	0.01956	0.09335	86029	8030	410623	0.89262	1557718	18.11	2.569
65	0.02682	0.12602	77999	9829	366532	0.84251	1147096	14.71	2.613
70	0.04397	0.19920	68170	13580	308806	0.73535	780564	11.45	2.640
75	0.08163	0.33957	54590	18537	227080	0.61760	471758	08.64	2.525
80	0.11240	0.43725	36053	15764	140246	0.42681	244678	06.79	2.461
85	0.19428	20289	20289	104432	104432	05.15	5.147

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Kerala
Ernakulam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02339	0.02291	100000	2291	97957	0.97533	7052182	70.52	0.108
1	0.00120	0.00477	97709	466	389709	0.99586	6954225	71.17	1.584
5	0.00047	0.00234	97243	228	485644	0.99793	6564516	67.51	2.500
10	0.00036	0.00180	97015	175	484639	0.99758	6078872	62.66	2.500
15	0.00067	0.00333	96840	322	483464	0.99587	5594233	57.77	2.709
20	0.00099	0.00493	96518	476	481466	0.99431	5110770	52.95	2.637
25	0.00130	0.00648	96042	622	478727	0.99250	4629304	48.20	2.616
30	0.00175	0.00870	95420	831	475139	0.98939	4150577	43.50	2.640
35	0.00259	0.01288	94589	1219	470096	0.98408	3675438	38.86	2.662
40	0.00390	0.01930	93371	1802	462610	0.97724	3205342	34.33	2.645
45	0.00541	0.02672	91569	2447	452081	0.96722	2742732	29.95	2.645
50	0.00826	0.04052	89122	3611	437260	0.94575	2290651	25.70	2.688
55	0.01450	0.07014	85511	5998	413539	0.91585	1853390	21.67	2.663
60	0.02091	0.09959	79513	7919	378740	0.87743	1439851	18.11	2.623
65	0.03220	0.14948	71594	10702	332316	0.82143	1061111	14.82	2.603
70	0.04725	0.21184	60892	12899	272975	0.75115	728795	11.97	2.559
75	0.06859	0.29305	47993	14064	205046	0.65659	455820	09.50	2.517
80	0.10190	0.40434	33929	13719	134630	0.46314	250775	07.39	2.448
85	0.17401	20210	20210	116145	116145	05.75	5.747
Female									
0	0.00915	0.00907	100000	907	99163	0.99026	7400118	74.00	0.077
1	0.00041	0.00165	99093	163	395965	0.99883	7300955	73.68	1.509
5	0.00008	0.00041	98930	40	494548	0.99938	6904989	69.80	2.500
10	0.00016	0.00082	98889	81	494244	0.99918	6410441	64.82	2.500
15	0.00017	0.00084	98808	83	493837	0.99909	5916198	59.88	2.553
20	0.00021	0.00106	98725	105	493389	0.99816	5422360	54.92	2.747
25	0.00055	0.00274	98620	270	492482	0.99710	4928971	49.98	2.709
30	0.00059	0.00292	98350	287	491052	0.99678	4436488	45.11	2.569
35	0.00077	0.00383	98063	375	489470	0.99342	3945436	40.23	2.753
40	0.00199	0.00991	97687	968	486248	0.98887	3455966	35.38	2.738
45	0.00246	0.01221	96720	1181	480835	0.98426	2969718	30.70	2.661
50	0.00441	0.02186	95538	2089	473266	0.95337	2488883	26.05	2.881
55	0.01600	0.07725	93449	7219	451196	0.91219	2015617	21.57	2.777
60	0.01953	0.09322	86230	8038	411577	0.89329	1564422	18.14	2.565
65	0.02654	0.12481	78192	9759	367658	0.84386	1152845	14.74	2.612
70	0.04365	0.19790	68433	13543	310253	0.73564	785187	11.47	2.644
75	0.08183	0.34026	54890	18677	228236	0.61796	474934	08.65	2.526
80	0.11186	0.43565	36213	15776	141041	0.42829	246698	06.81	2.463
85	0.19342	20437	20437	105658	105658	05.17	5.170

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Kerala
Idukki

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02390	0.02340	100000	2340	97917	0.97480	7040221	70.40	0.110
1	0.00123	0.00490	97660	478	389484	0.99574	6942304	71.09	1.582
5	0.00048	0.00241	97182	234	485325	0.99787	6552820	67.43	2.500
10	0.00037	0.00184	96948	179	484293	0.99752	6067495	62.59	2.500
15	0.00068	0.00340	96769	329	483094	0.99579	5583202	57.70	2.708
20	0.00101	0.00502	96441	485	481058	0.99421	5100108	52.88	2.636
25	0.00132	0.00659	95956	632	478274	0.99239	4619050	48.14	2.615
30	0.00178	0.00884	95324	842	474632	0.98924	4140776	43.44	2.639
35	0.00262	0.01304	94482	1232	469524	0.98392	3666144	38.80	2.660
40	0.00393	0.01945	93249	1813	461975	0.97704	3196620	34.28	2.645
45	0.00547	0.02698	91436	2467	451370	0.96692	2734646	29.91	2.645
50	0.00833	0.04084	88969	3633	436439	0.94549	2283276	25.66	2.687
55	0.01454	0.07033	85335	6001	412647	0.91563	1846837	21.64	2.662
60	0.02097	0.09987	79334	7923	377831	0.87717	1434190	18.08	2.622
65	0.03227	0.14975	71411	10693	331420	0.82092	1056359	14.79	2.603
70	0.04746	0.21266	60717	12912	272069	0.75017	724939	11.94	2.559
75	0.06890	0.29417	47805	14063	204099	0.65545	452869	09.47	2.516
80	0.10228	0.40552	33742	13683	133776	0.46225	248771	07.37	2.447
85	0.17443	20059	20059	114994	114994	05.73	5.733
Female									
0	0.00930	0.00922	100000	922	99150	0.99010	7402556	74.03	0.078
1	0.00042	0.00168	99078	167	395898	0.99880	7303406	73.71	1.509
5	0.00008	0.00042	98911	41	494454	0.99937	6907508	69.84	2.500
10	0.00017	0.00084	98870	83	494144	0.99916	6413054	64.86	2.500
15	0.00017	0.00086	98787	85	493730	0.99907	5918911	59.92	2.554
20	0.00022	0.00109	98703	107	493272	0.99814	5425181	54.96	2.744
25	0.00055	0.00276	98596	272	492354	0.99707	4931908	50.02	2.707
30	0.00059	0.00295	98323	290	490911	0.99675	4439555	45.15	2.569
35	0.00077	0.00387	98033	379	489314	0.99339	3948644	40.28	2.752
40	0.00199	0.00992	97654	968	486079	0.98884	3459330	35.42	2.737
45	0.00247	0.01226	96686	1186	480656	0.98419	2973251	30.75	2.661
50	0.00443	0.02194	95500	2095	473056	0.95358	2492594	26.10	2.879
55	0.01587	0.07664	93405	7158	451098	0.91281	2019538	21.62	2.775
60	0.01943	0.09275	86247	7999	411766	0.89369	1568440	18.19	2.566
65	0.02647	0.12447	78248	9739	367989	0.84433	1156673	14.78	2.613
70	0.04348	0.19718	68509	13509	310705	0.73699	788684	11.51	2.643
75	0.08124	0.33821	55000	18602	228987	0.61993	477979	08.69	2.526
80	0.11121	0.43372	36398	15787	141956	0.42988	248992	06.84	2.464
85	0.19257	20611	20611	107036	107036	05.19	5.193

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Kerala

Kannur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02324	0.02277	100000	2277	97969	0.97549	7055786	70.56	0.108
1	0.00119	0.00473	97723	462	389775	0.99589	6957817	71.20	1.584
5	0.00046	0.00232	97261	226	485739	0.99795	6568042	67.53	2.500
10	0.00036	0.00179	97035	173	484741	0.99759	6082303	62.68	2.500
15	0.00066	0.00331	96862	320	483574	0.99589	5597561	57.79	2.709
20	0.00098	0.00491	96541	474	481587	0.99434	5113988	52.97	2.637
25	0.00129	0.00645	96068	619	478862	0.99254	4632400	48.22	2.616
30	0.00174	0.00867	95448	827	475289	0.98943	4153539	43.52	2.640
35	0.00258	0.01283	94621	1214	470267	0.98412	3678249	38.87	2.662
40	0.00389	0.01925	93407	1798	462800	0.97730	3207983	34.34	2.645
45	0.00540	0.02665	91608	2441	452294	0.96730	2745183	29.97	2.645
50	0.00824	0.04042	89167	3604	437506	0.94583	2292889	25.71	2.689
55	0.01449	0.07008	85563	5996	413807	0.91592	1855384	21.68	2.664
60	0.02089	0.09950	79567	7917	379013	0.87751	1441577	18.12	2.623
65	0.03219	0.14940	71650	10704	332587	0.82159	1062564	14.83	2.603
70	0.04719	0.21159	60945	12895	273250	0.75145	729976	11.98	2.559
75	0.06850	0.29271	48050	14065	205334	0.65694	456727	09.51	2.517
80	0.10178	0.40398	33986	13729	134892	0.46342	251392	07.40	2.448
85	0.17387	20256	20256	116501	116501	05.75	5.751
Female									
0	0.00883	0.00876	100000	876	99191	0.99060	7380163	73.80	0.076
1	0.00039	0.00157	99124	155	396108	0.99889	7280972	73.45	1.510
5	0.00008	0.00038	98968	38	494748	0.99941	6884864	69.57	2.500
10	0.00016	0.00080	98931	79	494456	0.99921	6390116	64.59	2.500
15	0.00016	0.00080	98852	79	494065	0.99914	5895660	59.64	2.549
20	0.00020	0.00101	98773	100	493639	0.99821	5401595	54.69	2.754
25	0.00054	0.00270	98673	266	492755	0.99714	4907956	49.74	2.716
30	0.00058	0.00287	98406	283	491344	0.99684	4415201	44.87	2.568
35	0.00075	0.00376	98123	369	489789	0.99342	3923858	39.99	2.758
40	0.00201	0.00998	97754	976	486566	0.98882	3434068	35.13	2.742
45	0.00246	0.01221	96778	1181	481126	0.98429	2947502	30.46	2.659
50	0.00442	0.02189	95597	2092	473566	0.95225	2466376	25.80	2.888
55	0.01655	0.07984	93505	7465	450954	0.90950	1992810	21.31	2.781
60	0.02005	0.09556	86039	8222	410142	0.89104	1541856	17.92	2.561
65	0.02707	0.12711	77818	9892	365453	0.84089	1131714	14.54	2.610
70	0.04466	0.20203	67926	13723	307305	0.72901	766261	11.28	2.644
75	0.08461	0.34972	54203	18956	224029	0.60834	458956	08.47	2.521
80	0.11529	0.44577	35247	15712	136286	0.41988	234927	06.67	2.457
85	0.19804	19535	19535	98641	98641	05.05	5.049

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Kerala
Kasaragod

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02334	0.02286	100000	2286	97961	0.97538	7053389	70.53	0.108
1	0.00119	0.00476	97714	465	389731	0.99587	6955428	71.18	1.584
5	0.00047	0.00233	97249	227	485676	0.99794	6565697	67.51	2.500
10	0.00036	0.00180	97022	174	484673	0.99758	6080021	62.67	2.500
15	0.00067	0.00332	96847	322	483501	0.99588	5595348	57.77	2.709
20	0.00099	0.00492	96526	475	481507	0.99432	5111847	52.96	2.637
25	0.00130	0.00647	96051	621	478772	0.99252	4630340	48.21	2.616
30	0.00175	0.00869	95429	829	475189	0.98940	4151568	43.50	2.640
35	0.00259	0.01287	94600	1217	470153	0.98409	3676379	38.86	2.662
40	0.00389	0.01928	93383	1801	462674	0.97726	3206226	34.33	2.645
45	0.00541	0.02670	91582	2445	452153	0.96725	2743552	29.96	2.645
50	0.00825	0.04048	89137	3608	437343	0.94578	2291400	25.71	2.688
55	0.01450	0.07012	85528	5997	413629	0.91587	1854057	21.68	2.663
60	0.02090	0.09956	79531	7918	378831	0.87745	1440428	18.11	2.623
65	0.03220	0.14946	71613	10703	332407	0.82148	1061597	14.82	2.603
70	0.04723	0.21175	60910	12898	273067	0.75125	729190	11.97	2.559
75	0.06856	0.29293	48012	14064	205142	0.65670	456123	09.50	2.517
80	0.10186	0.40422	33948	13722	134717	0.46324	250981	07.39	2.448
85	0.17396	20225	20225	116263	116263	05.75	5.748
Female									
0	0.00925	0.00917	100000	917	99154	0.99015	7384609	73.85	0.078
1	0.00042	0.00167	99083	165	395922	0.99882	7285454	73.53	1.509
5	0.00008	0.00041	98918	41	494490	0.99938	6889532	69.65	2.500
10	0.00017	0.00083	98878	82	494182	0.99917	6395043	64.68	2.500
15	0.00017	0.00085	98795	84	493772	0.99908	5900860	59.73	2.553
20	0.00022	0.00108	98712	106	493319	0.99814	5407089	54.78	2.747
25	0.00055	0.00277	98606	273	492402	0.99706	4913769	49.83	2.710
30	0.00059	0.00296	98332	291	490956	0.99674	4421367	44.96	2.569
35	0.00078	0.00387	98042	380	489356	0.99334	3930411	40.09	2.754
40	0.00201	0.01003	97662	979	486096	0.98873	3441055	35.23	2.738
45	0.00249	0.01236	96683	1195	480618	0.98407	2954959	30.56	2.661
50	0.00447	0.02213	95488	2113	472962	0.95276	2474341	25.91	2.881
55	0.01622	0.07827	93375	7309	450621	0.91104	2001379	21.43	2.776
60	0.01980	0.09443	86066	8127	410533	0.89193	1550758	18.02	2.564
65	0.02690	0.12640	77939	9851	366166	0.84188	1140225	14.63	2.612
70	0.04427	0.20043	68088	13647	308269	0.73224	774059	11.37	2.643
75	0.08314	0.34470	54441	18766	225728	0.61305	465790	08.56	2.523
80	0.11376	0.44127	35675	15742	138382	0.42356	240063	06.73	2.460
85	0.19603	19932	19932	101680	101680	05.10	5.101

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Kerala
Kollam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02391	0.02341	100000	2341	97916	0.97479	7039859	70.40	0.110
1	0.00123	0.00490	97659	478	389477	0.99574	6941943	71.08	1.582
5	0.00048	0.00241	97180	234	485315	0.99787	6552466	67.43	2.500
10	0.00037	0.00184	96946	179	484283	0.99752	6067151	62.58	2.500
15	0.00068	0.00340	96767	329	483082	0.99578	5582868	57.69	2.708
20	0.00101	0.00503	96438	485	481046	0.99421	5099786	52.88	2.636
25	0.00132	0.00659	95954	632	478260	0.99238	4618740	48.14	2.615
30	0.00178	0.00884	95321	843	474616	0.98923	4140480	43.44	2.639
35	0.00263	0.01305	94478	1233	469507	0.98392	3665864	38.80	2.660
40	0.00393	0.01945	93245	1814	461955	0.97704	3196357	34.28	2.645
45	0.00547	0.02699	91432	2468	451348	0.96691	2734402	29.91	2.645
50	0.00833	0.04085	88964	3634	436414	0.94548	2283054	25.66	2.687
55	0.01454	0.07033	85330	6002	412620	0.91562	1846640	21.64	2.662
60	0.02097	0.09988	79329	7924	377803	0.87716	1434020	18.08	2.622
65	0.03227	0.14975	71405	10693	331393	0.82090	1056217	14.79	2.603
70	0.04747	0.21269	60712	12913	272042	0.75014	724824	11.94	2.559
75	0.06891	0.29420	47799	14063	204070	0.65541	452781	09.47	2.516
80	0.10230	0.40556	33737	13682	133751	0.46222	248711	07.37	2.447
85	0.17445	20055	20055	114960	114960	05.73	5.732
Female									
0	0.00978	0.00969	100000	969	99108	0.98958	7396909	73.97	0.079
1	0.00045	0.00180	99031	178	395681	0.99872	7297801	73.69	1.508
5	0.00009	0.00045	98853	45	494154	0.99934	6902120	69.82	2.500
10	0.00017	0.00087	98808	86	493826	0.99912	6407966	64.85	2.500
15	0.00018	0.00091	98722	90	493390	0.99901	5914140	59.91	2.558
20	0.00023	0.00116	98632	114	492902	0.99806	5420751	54.96	2.737
25	0.00057	0.00285	98518	281	491944	0.99698	4927849	50.02	2.701
30	0.00061	0.00305	98237	300	490456	0.99663	4435905	45.16	2.569
35	0.00080	0.00400	97937	392	488803	0.99326	3945449	40.29	2.747
40	0.00202	0.01003	97545	979	485509	0.98868	3456646	35.44	2.734
45	0.00252	0.01250	96567	1207	480011	0.98386	2971137	30.77	2.663
50	0.00451	0.02234	95359	2130	472264	0.95369	2491127	26.12	2.872
55	0.01569	0.07580	93229	7067	450392	0.91355	2018863	21.65	2.771
60	0.01935	0.09242	86162	7963	411454	0.89369	1568471	18.20	2.569
65	0.02653	0.12476	78199	9756	367712	0.84407	1157017	14.80	2.613
70	0.04349	0.19722	68443	13498	310374	0.73795	789304	11.53	2.641
75	0.08065	0.33621	54945	18473	229041	0.62136	478931	08.72	2.527
80	0.11094	0.43291	36472	15789	142317	0.43048	249889	06.85	2.464
85	0.19227	20683	20683	107572	107572	05.20	5.201

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Kerala
Kottayam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02366	0.02317	100000	2317	97936	0.97505	7045804	70.46	0.109
1	0.00121	0.00484	97683	472	389589	0.99579	6947869	71.13	1.583
5	0.00048	0.00238	97210	231	485475	0.99790	6558279	67.46	2.500
10	0.00037	0.00182	96980	177	484455	0.99755	6072804	62.62	2.500
15	0.00067	0.00336	96803	326	483267	0.99583	5588349	57.73	2.708
20	0.00100	0.00498	96477	481	481250	0.99426	5105082	52.91	2.637
25	0.00131	0.00654	95996	627	478486	0.99244	4623832	48.17	2.616
30	0.00176	0.00878	95369	837	474870	0.98931	4145346	43.47	2.640
35	0.00261	0.01297	94532	1226	469792	0.98399	3670476	38.83	2.661
40	0.00391	0.01938	93306	1808	462273	0.97714	3200684	34.30	2.645
45	0.00544	0.02686	91498	2458	451703	0.96706	2738411	29.93	2.645
50	0.00829	0.04069	89040	3623	436823	0.94561	2286708	25.68	2.687
55	0.01453	0.07024	85418	6000	413065	0.91573	1849884	21.66	2.663
60	0.02094	0.09974	79418	7921	378255	0.87728	1436820	18.09	2.622
65	0.03224	0.14963	71496	10698	331838	0.82116	1058564	14.81	2.603
70	0.04736	0.21228	60799	12906	272490	0.75063	726726	11.95	2.559
75	0.06876	0.29365	47892	14064	204539	0.65597	454236	09.48	2.517
80	0.10211	0.40498	33829	13700	134172	0.46266	249697	07.38	2.447
85	0.17424	20129	20129	115525	115525	05.74	5.739
Female									
0	0.00930	0.00922	100000	922	99149	0.99009	7391104	73.91	0.078
1	0.00042	0.00168	99078	167	395895	0.99880	7291955	73.60	1.509
5	0.00008	0.00042	98911	41	494452	0.99937	6896059	69.72	2.500
10	0.00017	0.00084	98870	83	494142	0.99916	6401607	64.75	2.500
15	0.00017	0.00085	98787	84	493729	0.99907	5907465	59.80	2.554
20	0.00022	0.00109	98703	107	493272	0.99813	5413737	54.85	2.745
25	0.00056	0.00277	98596	274	492351	0.99706	4920465	49.91	2.708
30	0.00059	0.00296	98322	291	490902	0.99673	4428114	45.04	2.569
35	0.00078	0.00388	98031	380	489299	0.99335	3937212	40.16	2.752
40	0.00201	0.00999	97650	976	486044	0.98876	3447913	35.31	2.738
45	0.00248	0.01234	96674	1193	480581	0.98409	2961869	30.64	2.661
50	0.00446	0.02209	95481	2109	472935	0.95309	2481288	25.99	2.880
55	0.01607	0.07757	93372	7243	450750	0.91179	2008353	21.51	2.775
60	0.01965	0.09375	86130	8074	410989	0.89261	1557602	18.08	2.565
65	0.02674	0.12567	78055	9809	366853	0.84281	1146613	14.69	2.612
70	0.04396	0.19917	68246	13593	309189	0.73417	779760	11.43	2.643
75	0.08235	0.34201	54654	18692	226998	0.61584	470570	08.61	2.525
80	0.11274	0.43827	35961	15761	139795	0.42606	243573	06.77	2.461
85	0.19465	20201	20201	103778	103778	05.14	5.137

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Kerala
Kozhikode

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02494	0.02440	100000	2440	97835	0.97371	7016012	70.16	0.113
1	0.00129	0.00516	97560	503	389022	0.99550	6918177	70.91	1.579
5	0.00051	0.00254	97057	247	484667	0.99776	6529155	67.27	2.500
10	0.00039	0.00193	96810	187	483582	0.99741	6044487	62.44	2.500
15	0.00071	0.00353	96623	342	482331	0.99562	5560905	57.55	2.706
20	0.00105	0.00521	96281	502	480220	0.99401	5078574	52.75	2.635
25	0.00137	0.00680	95779	652	477342	0.99214	4598354	48.01	2.614
30	0.00183	0.00911	95128	867	473592	0.98894	4121012	43.32	2.638
35	0.00269	0.01337	94261	1261	468351	0.98361	3647420	38.69	2.657
40	0.00399	0.01975	93000	1836	460674	0.97665	3179069	34.18	2.643
45	0.00557	0.02750	91164	2507	449917	0.96632	2718395	29.82	2.645
50	0.00846	0.04149	88657	3678	434765	0.94496	2268477	25.59	2.683
55	0.01462	0.07070	84979	6008	410836	0.91519	1833712	21.58	2.660
60	0.02109	0.10044	78971	7932	375992	0.87665	1422876	18.02	2.622
65	0.03239	0.15026	71040	10675	329614	0.81991	1046884	14.74	2.603
70	0.04787	0.21431	60365	12937	270252	0.74822	717271	11.88	2.559
75	0.06952	0.29639	47428	14058	202207	0.65319	447019	09.43	2.515
80	0.10305	0.40786	33371	13611	132080	0.46048	244811	07.34	2.445
85	0.17529	19760	19760	112732	112732	05.70	5.705
Female									
0	0.00933	0.00925	100000	925	99147	0.99006	7386660	73.87	0.078
1	0.00042	0.00169	99075	167	395883	0.99880	7287513	73.56	1.509
5	0.00008	0.00042	98908	41	494435	0.99937	6891630	69.68	2.500
10	0.00017	0.00084	98866	83	494124	0.99916	6397195	64.71	2.500
15	0.00017	0.00086	98783	85	493710	0.99907	5903071	59.76	2.554
20	0.00022	0.00109	98699	107	493252	0.99813	5409361	54.81	2.745
25	0.00056	0.00278	98591	274	492328	0.99705	4916109	49.86	2.708
30	0.00060	0.00297	98317	292	490875	0.99672	4423781	45.00	2.569
35	0.00078	0.00389	98025	382	489266	0.99332	3932907	40.12	2.752
40	0.00202	0.01003	97643	979	486000	0.98872	3443640	35.27	2.738
45	0.00249	0.01238	96664	1197	480519	0.98404	2957640	30.60	2.661
50	0.00447	0.02216	95467	2116	472848	0.95292	2477120	25.95	2.880
55	0.01613	0.07786	93351	7269	450586	0.91146	2004272	21.47	2.775
60	0.01972	0.09409	86082	8100	410690	0.89222	1553686	18.05	2.565
65	0.02684	0.12613	77983	9836	366425	0.84225	1142997	14.66	2.612
70	0.04414	0.19990	68147	13623	308621	0.73319	776572	11.40	2.643
75	0.08272	0.34329	54525	18718	226278	0.61443	467951	08.58	2.524
80	0.11329	0.43988	35807	15751	139033	0.42471	241673	06.75	2.460
85	0.19540	20056	20056	102640	102640	05.12	5.118

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Kerala
Malappuram

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02345	0.02297	100000	2297	97952	0.97527	7050743	70.51	0.109
1	0.00120	0.00478	97703	467	389682	0.99584	6952791	71.16	1.584
5	0.00047	0.00235	97235	228	485606	0.99792	6563109	67.50	2.500
10	0.00036	0.00181	97007	175	484598	0.99757	6077503	62.65	2.500
15	0.00067	0.00334	96832	323	483420	0.99586	5592906	57.76	2.709
20	0.00099	0.00494	96509	477	481417	0.99430	5109486	52.94	2.637
25	0.00130	0.00649	96032	623	478673	0.99249	4628069	48.19	2.616
30	0.00175	0.00872	95408	832	475078	0.98937	4149396	43.49	2.640
35	0.00260	0.01290	94576	1220	470028	0.98406	3674318	38.85	2.661
40	0.00390	0.01932	93356	1803	462534	0.97722	3204290	34.32	2.645
45	0.00542	0.02676	91553	2450	451996	0.96718	2741756	29.95	2.645
50	0.00827	0.04055	89103	3613	437162	0.94572	2289759	25.70	2.688
55	0.01451	0.07016	85490	5998	413433	0.91582	1852597	21.67	2.663
60	0.02092	0.09963	79492	7919	378631	0.87739	1439165	18.10	2.623
65	0.03221	0.14952	71572	10701	332208	0.82137	1060534	14.82	2.603
70	0.04728	0.21194	60871	12901	272865	0.75103	728326	11.97	2.559
75	0.06863	0.29319	47970	14064	204931	0.65645	455461	09.49	2.517
80	0.10195	0.40449	33906	13715	134526	0.46303	250530	07.39	2.448
85	0.17406	20191	20191	116004	116004	05.75	5.745
Female									
0	0.00916	0.00908	100000	908	99162	0.99024	7401302	74.01	0.077
1	0.00041	0.00165	99092	164	395960	0.99883	7302140	73.69	1.509
5	0.00008	0.00041	98928	40	494541	0.99938	6906180	69.81	2.500
10	0.00017	0.00082	98888	82	494236	0.99918	6411639	64.84	2.500
15	0.00017	0.00084	98806	83	493829	0.99909	5917404	59.89	2.553
20	0.00021	0.00107	98723	105	493380	0.99816	5423574	54.94	2.746
25	0.00055	0.00274	98618	270	492472	0.99709	4930194	49.99	2.709
30	0.00059	0.00292	98348	287	491042	0.99678	4437722	45.12	2.569
35	0.00077	0.00383	98061	376	489459	0.99342	3946680	40.25	2.753
40	0.00199	0.00990	97685	967	486238	0.98887	3457221	35.39	2.738
45	0.00246	0.01221	96718	1181	480827	0.98426	2970983	30.72	2.661
50	0.00441	0.02186	95537	2088	473260	0.95343	2490156	26.06	2.881
55	0.01597	0.07712	93449	7207	451218	0.91233	2016896	21.58	2.776
60	0.01950	0.09309	86242	8029	411659	0.89342	1565678	18.15	2.565
65	0.02651	0.12468	78213	9752	367782	0.84403	1154019	14.75	2.612
70	0.04360	0.19767	68462	13533	310420	0.73600	786236	11.48	2.644
75	0.08169	0.33977	54929	18663	228467	0.61847	475817	08.66	2.526
80	0.11167	0.43511	36266	15779	141300	0.42874	247349	06.82	2.463
85	0.19318	20486	20486	106049	106049	05.18	5.177

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Kerala
Palakkad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02355	0.02306	100000	2306	97944	0.97517	7048434	70.48	0.109
1	0.00121	0.00481	97694	470	389639	0.99582	6950490	71.15	1.584
5	0.00047	0.00236	97224	229	485545	0.99791	6560851	67.48	2.500
10	0.00036	0.00181	96994	176	484531	0.99756	6075306	62.64	2.500
15	0.00067	0.00335	96818	324	483349	0.99584	5590775	57.75	2.709
20	0.00099	0.00496	96494	479	481339	0.99428	5107426	52.93	2.637
25	0.00131	0.00651	96015	625	478586	0.99247	4626087	48.18	2.616
30	0.00176	0.00875	95390	834	474981	0.98934	4147501	43.48	2.640
35	0.00260	0.01293	94556	1223	469918	0.98403	3672520	38.84	2.661
40	0.00390	0.01934	93333	1806	462412	0.97718	3202602	34.31	2.645
45	0.00543	0.02680	91527	2453	451859	0.96712	2740190	29.94	2.645
50	0.00828	0.04062	89074	3618	437004	0.94567	2288331	25.69	2.688
55	0.01452	0.07020	85456	5999	413261	0.91578	1851327	21.66	2.663
60	0.02093	0.09968	79457	7920	378455	0.87734	1438066	18.10	2.623
65	0.03222	0.14957	71537	10700	332035	0.82127	1059611	14.81	2.603
70	0.04732	0.21210	60837	12903	272690	0.75084	727576	11.96	2.559
75	0.06869	0.29340	47934	14064	204747	0.65623	454886	09.49	2.517
80	0.10202	0.40472	33870	13708	134360	0.46286	250139	07.39	2.448
85	0.17414	20162	20162	115779	115779	05.74	5.742
Female									
0	0.00893	0.00885	100000	885	99182	0.99050	7381251	73.81	0.077
1	0.00040	0.00159	99115	157	396067	0.99887	7282069	73.47	1.510
5	0.00008	0.00039	98957	38	494691	0.99940	6886002	69.59	2.500
10	0.00016	0.00081	98919	80	494395	0.99920	6391312	64.61	2.500
15	0.00016	0.00081	98839	80	494000	0.99913	5896916	59.66	2.550
20	0.00021	0.00103	98759	102	493568	0.99819	5402917	54.71	2.752
25	0.00054	0.00271	98658	268	492676	0.99712	4909349	49.76	2.715
30	0.00058	0.00289	98390	285	491257	0.99682	4416672	44.89	2.568
35	0.00076	0.00379	98105	372	489693	0.99340	3925415	40.01	2.757
40	0.00201	0.00999	97734	977	486462	0.98880	3435722	35.15	2.741
45	0.00246	0.01224	96757	1184	481013	0.98424	2949260	30.48	2.660
50	0.00443	0.02194	95573	2097	473432	0.95237	2468247	25.83	2.887
55	0.01648	0.07948	93476	7429	450883	0.90985	1994815	21.34	2.780
60	0.01999	0.09529	86046	8200	410237	0.89125	1543931	17.94	2.561
65	0.02703	0.12694	77847	9882	365623	0.84112	1133695	14.56	2.611
70	0.04457	0.20166	67965	13705	307534	0.72976	768072	11.30	2.644
75	0.08427	0.34857	54259	18913	224426	0.60943	460538	08.49	2.522
80	0.11493	0.44472	35346	15719	136772	0.42073	236112	06.68	2.458
85	0.19757	19627	19627	99340	99340	05.06	5.061

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Kerala
Pathanamthitta

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02372	0.02323	100000	2323	97931	0.97498	7044314	70.44	0.109
1	0.00122	0.00485	97677	474	389561	0.99578	6946383	71.12	1.583
5	0.00048	0.00238	97203	232	485435	0.99789	6556822	67.46	2.500
10	0.00037	0.00183	96971	177	484412	0.99754	6071387	62.61	2.500
15	0.00068	0.00337	96794	326	483221	0.99581	5586975	57.72	2.708
20	0.00100	0.00499	96467	482	481199	0.99425	5103754	52.91	2.637
25	0.00131	0.00655	95986	629	478430	0.99243	4622555	48.16	2.616
30	0.00177	0.00879	95357	838	474806	0.98929	4144125	43.46	2.640
35	0.00261	0.01299	94519	1228	469721	0.98397	3669319	38.82	2.660
40	0.00391	0.01940	93291	1809	462193	0.97711	3199598	34.30	2.645
45	0.00545	0.02689	91482	2460	451614	0.96702	2737404	29.92	2.645
50	0.00830	0.04073	89021	3626	436721	0.94558	2285790	25.68	2.687
55	0.01453	0.07026	85396	6000	412953	0.91570	1849069	21.65	2.663
60	0.02095	0.09978	79395	7922	378142	0.87725	1436116	18.09	2.622
65	0.03225	0.14966	71473	10697	331726	0.82109	1057973	14.80	2.603
70	0.04739	0.21238	60777	12908	272378	0.75051	726247	11.95	2.559
75	0.06880	0.29379	47869	14063	204421	0.65583	453869	09.48	2.517
80	0.10215	0.40512	33806	13695	134066	0.46255	249449	07.38	2.447
85	0.17429	20110	20110	115383	115383	05.74	5.738
Female									
0	0.00974	0.00965	100000	965	99111	0.98962	7393368	73.93	0.079
1	0.00045	0.00179	99035	177	395699	0.99872	7294257	73.65	1.508
5	0.00009	0.00045	98858	45	494179	0.99934	6898558	69.78	2.500
10	0.00017	0.00087	98813	86	493852	0.99912	6404380	64.81	2.500
15	0.00018	0.00091	98727	89	493418	0.99902	5910528	59.87	2.557
20	0.00023	0.00115	98638	113	492933	0.99806	5417109	54.92	2.738
25	0.00057	0.00285	98524	281	491978	0.99698	4924177	49.98	2.702
30	0.00061	0.00305	98244	299	490491	0.99664	4432199	45.11	2.569
35	0.00080	0.00399	97944	391	488841	0.99326	3941708	40.24	2.748
40	0.00202	0.01005	97553	981	485544	0.98866	3452866	35.39	2.734
45	0.00252	0.01251	96573	1208	480038	0.98385	2967322	30.73	2.662
50	0.00451	0.02236	95364	2132	472287	0.95351	2487284	26.08	2.873
55	0.01577	0.07619	93232	7104	450330	0.91313	2014996	21.61	2.771
60	0.01944	0.09280	86129	7992	411210	0.89331	1564666	18.17	2.569
65	0.02662	0.12516	78136	9779	367339	0.84356	1153456	14.76	2.613
70	0.04366	0.19791	68357	13529	309872	0.73689	786117	11.50	2.641
75	0.08109	0.33770	54828	18516	228341	0.61982	476245	08.69	2.526
80	0.11150	0.43456	36313	15780	141530	0.42910	247904	06.83	2.463
85	0.19302	20532	20532	106374	106374	05.18	5.181

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Kerala

Thiruvananthapuram

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02414	0.02363	100000	2363	97898	0.97455	7034675	70.35	0.110
1	0.00124	0.00495	97637	484	389379	0.99569	6936777	71.05	1.582
5	0.00049	0.00244	97153	237	485175	0.99785	6547398	67.39	2.500
10	0.00037	0.00186	96917	181	484131	0.99750	6062224	62.55	2.500
15	0.00069	0.00343	96736	332	482919	0.99575	5578093	57.66	2.707
20	0.00102	0.00507	96404	489	480867	0.99416	5095173	52.85	2.636
25	0.00133	0.00664	95916	637	478061	0.99233	4614307	48.11	2.615
30	0.00179	0.00890	95279	848	474394	0.98917	4136246	43.41	2.639
35	0.00264	0.01312	94431	1239	469255	0.98385	3661852	38.78	2.659
40	0.00394	0.01952	93192	1819	461676	0.97695	3192597	34.26	2.644
45	0.00549	0.02710	91373	2476	451036	0.96678	2730921	29.89	2.645
50	0.00836	0.04099	88897	3644	436054	0.94537	2279884	25.65	2.686
55	0.01456	0.07041	85253	6003	412231	0.91553	1843830	21.63	2.662
60	0.02100	0.10000	79251	7925	377409	0.87705	1431600	18.06	2.622
65	0.03229	0.14986	71326	10689	331007	0.82069	1054191	14.78	2.603
70	0.04755	0.21304	60637	12918	271654	0.74973	723184	11.93	2.559
75	0.06904	0.29468	47719	14062	203666	0.65493	451531	09.46	2.516
80	0.10246	0.40605	33657	13667	133388	0.46185	247865	07.36	2.446
85	0.17463	19991	19991	114477	114477	05.73	5.727
Female									
0	0.00951	0.00943	100000	943	99131	0.98987	7385155	73.85	0.078
1	0.00043	0.00173	99057	171	395803	0.99877	7286024	73.55	1.509
5	0.00009	0.00043	98886	43	494325	0.99936	6890220	69.68	2.500
10	0.00017	0.00085	98844	84	494008	0.99914	6395895	64.71	2.500
15	0.00018	0.00088	98759	87	493585	0.99905	5901888	59.76	2.555
20	0.00022	0.00111	98673	110	493115	0.99810	5408303	54.81	2.743
25	0.00056	0.00282	98563	278	492177	0.99701	4915187	49.87	2.706
30	0.00060	0.00301	98285	296	490707	0.99668	4423010	45.00	2.569
35	0.00079	0.00394	97990	386	489079	0.99328	3932303	40.13	2.751
40	0.00202	0.01007	97603	983	485791	0.98866	3443224	35.28	2.737
45	0.00251	0.01247	96620	1205	480284	0.98392	2957433	30.61	2.661
50	0.00450	0.02230	95415	2128	472560	0.95298	2477149	25.96	2.877
55	0.01605	0.07750	93287	7230	450342	0.91179	2004589	21.49	2.774
60	0.01968	0.09392	86058	8083	410617	0.89227	1554247	18.06	2.566
65	0.02685	0.12618	77975	9839	366383	0.84222	1143630	14.67	2.612
70	0.04412	0.19982	68136	13615	308575	0.73370	777247	11.41	2.642
75	0.08244	0.34234	54522	18665	226401	0.61518	468672	08.60	2.524
80	0.11311	0.43935	35857	15754	139277	0.42512	242271	06.76	2.460
85	0.19519	20103	20103	102994	102994	05.12	5.123

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Kerala
Thrissur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02363	0.02314	100000	2314	97938	0.97509	7046624	70.47	0.109
1	0.00121	0.00483	97686	472	389605	0.99580	6948686	71.13	1.583
5	0.00047	0.00237	97215	230	485497	0.99790	6559081	67.47	2.500
10	0.00036	0.00182	96984	177	484479	0.99755	6073584	62.62	2.500
15	0.00067	0.00336	96808	325	483293	0.99583	5589105	57.73	2.708
20	0.00100	0.00498	96482	480	481278	0.99426	5105812	52.92	2.637
25	0.00131	0.00653	96002	627	478517	0.99245	4624535	48.17	2.616
30	0.00176	0.00877	95376	836	474904	0.98932	4146017	43.47	2.640
35	0.00261	0.01296	94539	1225	469832	0.98400	3671113	38.83	2.661
40	0.00391	0.01937	93314	1807	462316	0.97715	3201281	34.31	2.645
45	0.00544	0.02684	91507	2456	451752	0.96708	2738965	29.93	2.645
50	0.00829	0.04067	89051	3621	436880	0.94563	2287213	25.68	2.687
55	0.01452	0.07023	85430	6000	413126	0.91574	1850333	21.66	2.663
60	0.02094	0.09972	79430	7921	378318	0.87730	1437208	18.09	2.622
65	0.03223	0.14961	71509	10698	331899	0.82119	1058890	14.81	2.603
70	0.04735	0.21222	60811	12905	272552	0.75069	726991	11.95	2.559
75	0.06874	0.29357	47905	14064	204603	0.65605	454438	09.49	2.517
80	0.10208	0.40490	33842	13702	134231	0.46272	249835	07.38	2.447
85	0.17421	20139	20139	115604	115604	05.74	5.740
Female									
0	0.00890	0.00883	100000	883	99185	0.99053	7388428	73.88	0.076
1	0.00040	0.00159	99117	157	396078	0.99887	7289243	73.54	1.510
5	0.00008	0.00039	98960	38	494706	0.99940	6893164	69.66	2.500
10	0.00016	0.00080	98922	80	494412	0.99920	6398458	64.68	2.500
15	0.00016	0.00081	98842	80	494017	0.99913	5904047	59.73	2.550
20	0.00021	0.00103	98763	101	493586	0.99820	5410030	54.78	2.752
25	0.00054	0.00270	98662	267	492698	0.99713	4916443	49.83	2.714
30	0.00058	0.00288	98395	283	491285	0.99683	4423745	44.96	2.568
35	0.00076	0.00377	98111	370	489727	0.99343	3932461	40.08	2.757
40	0.00200	0.00994	97741	972	486511	0.98886	3442734	35.22	2.741
45	0.00245	0.01218	96770	1179	481090	0.98432	2956223	30.55	2.660
50	0.00441	0.02183	95591	2087	473545	0.95267	2475133	25.89	2.886
55	0.01636	0.07895	93504	7382	451131	0.91044	2001588	21.41	2.780
60	0.01986	0.09470	86123	8155	410729	0.89191	1550457	18.00	2.562
65	0.02686	0.12619	77967	9839	366332	0.84207	1139728	14.62	2.611
70	0.04427	0.20043	68129	13655	308476	0.73145	773396	11.35	2.644
75	0.08361	0.34633	54473	18866	225634	0.61187	464920	08.53	2.523
80	0.11399	0.44197	35608	15738	138058	0.42304	239286	06.72	2.460
85	0.19629	19870	19870	101227	101227	05.09	5.094

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Kerala
Wayanad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02406	0.02356	100000	2356	97904	0.97463	7036328	70.36	0.110
1	0.00124	0.00494	97644	482	389410	0.99570	6938424	71.06	1.582
5	0.00049	0.00243	97162	236	485220	0.99786	6549014	67.40	2.500
10	0.00037	0.00186	96926	180	484180	0.99750	6063794	62.56	2.500
15	0.00068	0.00342	96746	331	482971	0.99576	5579615	57.67	2.707
20	0.00101	0.00506	96415	487	480924	0.99418	5096643	52.86	2.636
25	0.00133	0.00662	95928	635	478124	0.99235	4615719	48.12	2.615
30	0.00178	0.00888	95293	846	474465	0.98919	4137595	43.42	2.639
35	0.00264	0.01310	94446	1237	469336	0.98387	3663130	38.79	2.659
40	0.00394	0.01950	93209	1817	461766	0.97698	3193794	34.26	2.644
45	0.00548	0.02706	91392	2473	451136	0.96682	2732029	29.89	2.645
50	0.00835	0.04094	88919	3641	436169	0.94540	2280893	25.65	2.686
55	0.01456	0.07039	85278	6002	412355	0.91556	1844724	21.63	2.662
60	0.02099	0.09996	79276	7925	377535	0.87708	1432369	18.07	2.622
65	0.03228	0.14983	71351	10690	331130	0.82076	1054834	14.78	2.603
70	0.04753	0.21293	60661	12916	271777	0.74986	723705	11.93	2.559
75	0.06900	0.29453	47744	14062	203794	0.65509	451928	09.47	2.516
80	0.10241	0.40589	33682	13672	133503	0.46197	248133	07.37	2.447
85	0.17457	20011	20011	114630	114630	05.73	5.728
Female									
0	0.00939	0.00931	100000	931	99141	0.98999	7397042	73.97	0.078
1	0.00043	0.00171	99069	169	395854	0.99878	7297900	73.67	1.509
5	0.00008	0.00042	98900	42	494394	0.99937	6902046	69.79	2.500
10	0.00017	0.00084	98858	83	494080	0.99915	6407652	64.82	2.500
15	0.00017	0.00087	98774	86	493663	0.99906	5913572	59.87	2.555
20	0.00022	0.00110	98689	109	493199	0.99812	5419909	54.92	2.743
25	0.00056	0.00278	98580	275	492272	0.99705	4926710	49.98	2.706
30	0.00060	0.00297	98306	292	490818	0.99672	4434438	45.11	2.569
35	0.00078	0.00390	98013	382	489207	0.99335	3943620	40.24	2.751
40	0.00200	0.00997	97631	973	485953	0.98878	3454412	35.38	2.737
45	0.00248	0.01234	96658	1193	480500	0.98408	2968459	30.71	2.661
50	0.00446	0.02208	95465	2107	472852	0.95342	2487959	26.06	2.878
55	0.01591	0.07682	93358	7172	450825	0.91257	2015107	21.58	2.774
60	0.01950	0.09306	86186	8021	411408	0.89327	1564282	18.15	2.566
65	0.02658	0.12499	78165	9770	367500	0.84369	1152874	14.75	2.613
70	0.04367	0.19795	68395	13539	310058	0.73610	785373	11.48	2.643
75	0.08154	0.33927	54856	18611	228235	0.61865	475315	08.66	2.526
80	0.11174	0.43530	36245	15778	141198	0.42854	247080	06.82	2.463
85	0.19330	20468	20468	105883	105883	05.17	5.173

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Lakshadweep

Lakshadweep

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03372	0.03276	100000	3276	97172	0.96460	6825684	68.26	0.137
1	0.00187	0.00746	96724	722	385130	0.99337	6728513	69.56	1.554
5	0.00076	0.00377	96002	362	479104	0.99677	6343383	66.08	2.500
10	0.00054	0.00268	95640	257	477557	0.99650	5864279	61.32	2.500
15	0.00094	0.00468	95383	446	475885	0.99428	5386722	56.47	2.690
20	0.00135	0.00674	94937	640	473162	0.99237	4910837	51.73	2.623
25	0.00172	0.00855	94297	806	469552	0.99020	4437675	47.06	2.604
30	0.00227	0.01128	93491	1054	464951	0.98655	3968123	42.44	2.626
35	0.00321	0.01594	92437	1473	458696	0.98122	3503172	37.90	2.634
40	0.00444	0.02199	90963	2001	450081	0.97365	3044476	33.47	2.634
45	0.00638	0.03145	88962	2798	438222	0.96181	2594395	29.16	2.644
50	0.00947	0.04632	86165	3991	421486	0.94123	2156173	25.02	2.660
55	0.01514	0.07311	82174	6007	396716	0.91217	1734687	21.11	2.644
60	0.02200	0.10452	76166	7961	361874	0.87267	1337971	17.57	2.619
65	0.03336	0.15447	68205	10536	315796	0.81221	976096	14.31	2.605
70	0.05092	0.22646	57669	13060	256492	0.73356	660300	11.45	2.561
75	0.07432	0.31344	44610	13983	188153	0.63549	403809	09.05	2.504
80	0.10930	0.42669	30627	13068	119569	0.44556	215656	07.04	2.431
85	0.18274	17559	17559	96087	96087	05.47	5.472
Female									
0	0.02416	0.02366	100000	2366	97921	0.97419	7112423	71.12	0.121
1	0.00139	0.00555	97634	542	389175	0.99572	7014502	71.84	1.486
5	0.00037	0.00186	97093	181	485011	0.99808	6625327	68.24	2.500
10	0.00040	0.00198	96912	192	484081	0.99770	6140315	63.36	2.500
15	0.00055	0.00275	96720	266	482965	0.99694	5656235	58.48	2.613
20	0.00069	0.00343	96454	331	481486	0.99571	5173269	53.63	2.631
25	0.00104	0.00520	96123	500	479419	0.99451	4691783	48.81	2.605
30	0.00115	0.00574	95623	548	476786	0.99352	4212365	44.05	2.576
35	0.00152	0.00757	95075	720	473697	0.98983	3735579	39.29	2.672
40	0.00266	0.01323	94355	1248	468881	0.98427	3261882	34.57	2.683
45	0.00376	0.01864	93106	1736	461508	0.97552	2793000	30.00	2.681
50	0.00660	0.03252	91371	2972	450210	0.95054	2331493	25.52	2.764
55	0.01428	0.06913	88399	6111	427942	0.91785	1881283	21.28	2.700
60	0.01991	0.09505	82288	7821	392785	0.88428	1453341	17.66	2.615
65	0.03025	0.14108	74467	10506	347334	0.82562	1060556	14.24	2.620
70	0.04803	0.21536	63961	13775	286765	0.73094	713222	11.15	2.602
75	0.07961	0.33250	50186	16687	209609	0.61213	426457	08.50	2.524
80	0.11935	0.45712	33499	15313	128308	0.40830	216847	06.47	2.441
85	0.20540	18186	18186	88539	88539	04.87	4.869

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Alirajpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05646	0.05402	100000	5402	95667	0.94103	6394410	63.94	0.198
1	0.00377	0.01494	94598	1413	374847	0.98664	6298743	66.58	1.490
5	0.00146	0.00729	93185	679	464229	0.99415	5923896	63.57	2.500
10	0.00088	0.00439	92506	406	461515	0.99454	5459668	59.02	2.500
15	0.00140	0.00700	92100	644	458992	0.99163	4998153	54.27	2.663
20	0.00195	0.00972	91455	889	455152	0.98910	4539161	49.63	2.611
25	0.00244	0.01211	90566	1097	450189	0.98628	4084009	45.09	2.593
30	0.00313	0.01551	89469	1388	444014	0.98230	3633819	40.62	2.600
35	0.00405	0.02007	88081	1768	436155	0.97755	3189805	36.21	2.595
40	0.00514	0.02538	86313	2191	426364	0.96880	2753650	31.90	2.625
45	0.00777	0.03813	84123	3208	413060	0.95425	2327287	27.67	2.645
50	0.01113	0.05423	80915	4388	394163	0.93543	1914227	23.66	2.627
55	0.01598	0.07701	76527	5894	368712	0.90375	1520063	19.86	2.638
60	0.02529	0.11933	70633	8429	333223	0.85297	1151352	16.30	2.634
65	0.03914	0.17884	62205	11125	284228	0.78646	818129	13.15	2.591
70	0.05801	0.25388	51080	12968	223534	0.70120	533900	10.45	2.543
75	0.08584	0.35305	38112	13455	156742	0.58956	310366	08.14	2.487
80	0.12840	0.48123	24657	11865	92409	0.39848	153625	06.23	2.398
85	0.20895	12791	12791	61216	61216	04.79	4.786
Female									
0	0.04307	0.04160	100000	4160	96567	0.95432	6791090	67.91	0.175
1	0.00286	0.01136	95840	1089	380592	0.99064	6694522	69.85	1.456
5	0.00090	0.00450	94751	426	472692	0.99609	6313931	66.64	2.500
10	0.00067	0.00332	94325	313	470843	0.99574	5841239	61.93	2.500
15	0.00111	0.00553	94012	520	468836	0.99375	5370396	57.12	2.648
20	0.00137	0.00683	93492	638	465905	0.99273	4901561	52.43	2.566
25	0.00154	0.00768	92854	713	462516	0.99193	4435656	47.77	2.545
30	0.00172	0.00858	92140	790	458786	0.99024	3973140	43.12	2.576
35	0.00226	0.01125	91350	1027	454307	0.98674	3514354	38.47	2.622
40	0.00316	0.01569	90323	1418	448282	0.98072	3060047	33.88	2.650
45	0.00481	0.02377	88905	2113	439641	0.96876	2611765	29.38	2.689
50	0.00820	0.04026	86792	3494	425908	0.94830	2172124	25.03	2.696
55	0.01334	0.06469	83298	5388	403888	0.92043	1746215	20.96	2.661
60	0.02034	0.09704	77909	7560	371750	0.87755	1342328	17.23	2.646
65	0.03293	0.15273	70349	10744	326227	0.81228	970578	13.80	2.625
70	0.05148	0.22887	59605	13642	264987	0.72349	644351	10.81	2.578
75	0.08020	0.33452	45963	15376	191716	0.60034	379364	08.25	2.522
80	0.12761	0.48016	30588	14687	115094	0.38665	187649	06.13	2.423
85	0.21916	15901	15901	72554	72554	04.56	4.563

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Anuppur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05695	0.05447	100000	5447	95638	0.94052	6386900	63.87	0.199
1	0.00382	0.01513	94553	1430	374621	0.98648	6291262	66.54	1.489
5	0.00148	0.00736	93123	686	463901	0.99410	5916641	63.54	2.500
10	0.00089	0.00442	92437	409	461164	0.99450	5452741	58.99	2.500
15	0.00141	0.00703	92028	647	458629	0.99159	4991577	54.24	2.662
20	0.00196	0.00976	91381	892	454774	0.98905	4532948	49.60	2.611
25	0.00245	0.01216	90489	1101	449795	0.98623	4078175	45.07	2.593
30	0.00314	0.01556	89388	1391	443602	0.98226	3628380	40.59	2.599
35	0.00406	0.02011	87998	1770	435731	0.97751	3184777	36.19	2.595
40	0.00515	0.02542	86228	2192	425932	0.96875	2749046	31.88	2.625
45	0.00778	0.03820	84036	3210	412619	0.95415	2323115	27.64	2.645
50	0.01116	0.05438	80826	4395	393701	0.93526	1910495	23.64	2.627
55	0.01603	0.07722	76431	5902	368211	0.90347	1516794	19.85	2.638
60	0.02538	0.11970	70529	8442	332667	0.85256	1148583	16.29	2.634
65	0.03924	0.17927	62087	11130	283618	0.78612	815916	13.14	2.591
70	0.05808	0.25412	50957	12949	222958	0.70097	532298	10.45	2.542
75	0.08592	0.35330	38008	13428	156286	0.58929	309340	08.14	2.486
80	0.12851	0.48152	24580	11836	92098	0.39826	153053	06.23	2.398
85	0.20907	12744	12744	60955	60955	04.78	4.783
Female									
0	0.04263	0.04118	100000	4118	96596	0.95474	6817799	68.18	0.174
1	0.00284	0.01130	95882	1083	380773	0.99070	6721202	70.10	1.457
5	0.00090	0.00448	94799	425	472932	0.99611	6340429	66.88	2.500
10	0.00066	0.00329	94374	310	471094	0.99577	5867497	62.17	2.500
15	0.00110	0.00549	94064	517	469104	0.99379	5396403	57.37	2.649
20	0.00136	0.00678	93547	634	466191	0.99280	4927299	52.67	2.565
25	0.00152	0.00759	92913	705	462833	0.99204	4461108	48.01	2.543
30	0.00170	0.00846	92208	780	459148	0.99037	3998275	43.36	2.576
35	0.00223	0.01108	91428	1013	454727	0.98697	3539128	38.71	2.621
40	0.00310	0.01540	90414	1392	448800	0.98108	3084401	34.11	2.650
45	0.00472	0.02333	89022	2077	440310	0.96937	2635601	29.61	2.688
50	0.00803	0.03942	86945	3427	426824	0.94949	2195291	25.25	2.695
55	0.01301	0.06311	83518	5271	405265	0.92224	1768467	21.17	2.662
60	0.01989	0.09499	78247	7432	373751	0.88005	1363203	17.42	2.648
65	0.03222	0.14965	70815	10597	328918	0.81601	989452	13.97	2.626
70	0.05032	0.22430	60217	13507	268400	0.72901	660533	10.97	2.580
75	0.07824	0.32776	46711	15310	195666	0.60812	392133	08.39	2.525
80	0.12429	0.47097	31401	14789	118988	0.39436	196467	06.26	2.429
85	0.21441	16612	16612	77479	77479	04.66	4.664

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Ashoknagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04934	0.04742	100000	4742	96106	0.94841	6512335	65.12	0.179
1	0.00312	0.01237	95258	1178	378100	0.98891	6416229	67.36	1.510
5	0.00124	0.00618	94080	581	468948	0.99495	6038129	64.18	2.500
10	0.00079	0.00392	93499	367	466578	0.99506	5569181	59.56	2.500
15	0.00129	0.00641	93132	597	464271	0.99228	5102603	54.79	2.671
20	0.00181	0.00901	92535	834	460686	0.98990	4638333	50.13	2.613
25	0.00226	0.01123	91702	1029	456033	0.98722	4177646	45.56	2.596
30	0.00293	0.01454	90672	1319	450206	0.98321	3721614	41.04	2.607
35	0.00389	0.01925	89354	1720	442645	0.97829	3271408	36.61	2.603
40	0.00499	0.02468	87633	2163	433033	0.96977	2828763	32.28	2.626
45	0.00749	0.03678	85471	3144	419944	0.95598	2395730	28.03	2.643
50	0.01070	0.05215	82327	4294	401459	0.93746	1975785	24.00	2.630
55	0.01554	0.07494	78033	5847	376350	0.90722	1574327	20.18	2.637
60	0.02412	0.11410	72186	8236	341430	0.85945	1197977	16.60	2.632
65	0.03735	0.17139	63950	10960	293441	0.79304	856546	13.39	2.600
70	0.05655	0.24835	52990	13160	232711	0.70721	563105	10.63	2.550
75	0.08371	0.34590	39830	13777	164576	0.59783	330395	08.30	2.491
80	0.12484	0.47145	26053	12283	98388	0.40665	165819	06.36	2.405
85	0.20421	13770	13770	67431	67431	04.90	4.897
Female									
0	0.04285	0.04139	100000	4139	96582	0.95454	6802918	68.03	0.174
1	0.00285	0.01132	95861	1085	380686	0.99068	6706336	69.96	1.457
5	0.00090	0.00449	94776	425	472819	0.99610	6325650	66.74	2.500
10	0.00066	0.00330	94351	312	470977	0.99576	5852831	62.03	2.500
15	0.00111	0.00551	94039	518	468978	0.99377	5381855	57.23	2.648
20	0.00136	0.00680	93521	636	466058	0.99276	4912876	52.53	2.565
25	0.00153	0.00764	92885	709	462685	0.99198	4446818	47.87	2.544
30	0.00171	0.00852	92176	786	458976	0.99030	3984133	43.22	2.576
35	0.00225	0.01117	91390	1021	454524	0.98684	3525157	38.57	2.621
40	0.00314	0.01557	90369	1407	448542	0.98088	3070633	33.98	2.650
45	0.00477	0.02358	88963	2097	439965	0.96903	2622092	29.47	2.689
50	0.00813	0.03990	86865	3466	426338	0.94879	2182126	25.12	2.695
55	0.01320	0.06404	83399	5340	404507	0.92119	1755788	21.05	2.662
60	0.02015	0.09617	78059	7507	372626	0.87861	1351281	17.31	2.647
65	0.03263	0.15141	70552	10682	327393	0.81387	978656	13.87	2.625
70	0.05098	0.22691	59869	13585	266456	0.72585	651263	10.88	2.579
75	0.07936	0.33163	46284	15349	193407	0.60368	384806	08.31	2.523
80	0.12617	0.47619	30935	14731	116756	0.38999	191399	06.19	2.426
85	0.21709	16204	16204	74643	74643	04.61	4.606

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Balaghat

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04957	0.04763	100000	4763	96092	0.94818	6508235	65.08	0.179
1	0.00314	0.01245	95237	1185	377996	0.98884	6412143	67.33	1.509
5	0.00125	0.00622	94052	585	468797	0.99492	6034147	64.16	2.500
10	0.00079	0.00394	93467	368	466415	0.99504	5565350	59.54	2.500
15	0.00129	0.00643	93099	599	464101	0.99226	5098935	54.77	2.671
20	0.00181	0.00904	92500	836	460506	0.98987	4634835	50.11	2.613
25	0.00226	0.01126	91664	1032	455841	0.98719	4174328	45.54	2.596
30	0.00294	0.01458	90632	1321	450000	0.98317	3718487	41.03	2.607
35	0.00389	0.01928	89311	1722	442427	0.97826	3268487	36.60	2.603
40	0.00500	0.02470	87589	2164	432807	0.96974	2826061	32.27	2.626
45	0.00750	0.03684	85425	3147	419708	0.95592	2393253	28.02	2.643
50	0.01071	0.05222	82278	4297	401206	0.93740	1973545	23.99	2.630
55	0.01555	0.07498	77981	5847	376090	0.90711	1572339	20.16	2.637
60	0.02416	0.11427	72134	8242	341157	0.85922	1196249	16.58	2.633
65	0.03742	0.17166	63892	10968	293129	0.79278	855092	13.38	2.599
70	0.05662	0.24860	52924	13157	232386	0.70693	561963	10.62	2.550
75	0.08381	0.34624	39767	13769	164280	0.59743	329577	08.29	2.490
80	0.12501	0.47193	25998	12269	98146	0.40624	165297	06.36	2.405
85	0.20445	13729	13729	67151	67151	04.89	4.891
Female									
0	0.03379	0.03285	100000	3285	97203	0.96400	6960365	69.60	0.149
1	0.00212	0.00844	96715	816	384797	0.99324	6863162	70.96	1.471
5	0.00063	0.00315	95899	302	478740	0.99709	6478365	67.55	2.500
10	0.00053	0.00267	95597	255	477347	0.99670	5999625	62.76	2.500
15	0.00083	0.00415	95342	396	475773	0.99534	5522278	57.92	2.635
20	0.00103	0.00513	94946	487	473555	0.99420	5046505	53.15	2.590
25	0.00129	0.00645	94459	610	470811	0.99320	4572950	48.41	2.568
30	0.00144	0.00720	93849	676	467609	0.99180	4102139	43.71	2.579
35	0.00192	0.00953	93173	888	463773	0.98821	3634530	39.01	2.642
40	0.00292	0.01448	92285	1337	458302	0.98241	3170757	34.36	2.664
45	0.00432	0.02140	90948	1947	450243	0.97172	2712455	29.82	2.689
50	0.00753	0.03700	89002	3293	437509	0.94957	2262212	25.42	2.722
55	0.01355	0.06568	85709	5630	415446	0.92062	1824703	21.29	2.673
60	0.01980	0.09458	80079	7574	382469	0.88226	1409256	17.60	2.633
65	0.03129	0.14562	72505	10558	337439	0.82077	1026787	14.16	2.624
70	0.04905	0.21930	61947	13585	276961	0.73222	689348	11.13	2.587
75	0.07772	0.32592	48362	15762	202797	0.61438	412387	08.53	2.525
80	0.12023	0.45952	32600	14980	124594	0.40553	209590	06.43	2.436
85	0.20730	17620	17620	84996	84996	04.82	4.824

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Barwani

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04942	0.04750	100000	4750	96101	0.94832	6510815	65.11	0.179
1	0.00312	0.01240	95250	1181	378061	0.98888	6414714	67.35	1.510
5	0.00124	0.00619	94070	583	468892	0.99494	6036653	64.17	2.500
10	0.00079	0.00393	93487	367	466518	0.99505	5567761	59.56	2.500
15	0.00129	0.00642	93120	598	464208	0.99227	5101243	54.78	2.671
20	0.00181	0.00902	92522	834	460620	0.98989	4637035	50.12	2.613
25	0.00226	0.01124	91688	1030	455962	0.98721	4176416	45.55	2.596
30	0.00293	0.01456	90657	1320	450129	0.98319	3720454	41.04	2.607
35	0.00389	0.01926	89338	1721	442564	0.97828	3270325	36.61	2.603
40	0.00500	0.02469	87617	2163	432950	0.96976	2827761	32.27	2.626
45	0.00749	0.03680	85454	3145	419857	0.95596	2394811	28.02	2.643
50	0.01070	0.05218	82309	4295	401365	0.93743	1974954	23.99	2.630
55	0.01554	0.07495	78014	5847	376254	0.90718	1573589	20.17	2.637
60	0.02414	0.11416	72167	8238	341329	0.85936	1197335	16.59	2.633
65	0.03738	0.17149	63928	10963	293325	0.79294	856006	13.39	2.600
70	0.05657	0.24844	52965	13159	232590	0.70711	562681	10.62	2.550
75	0.08375	0.34603	39807	13774	164466	0.59768	330091	08.29	2.491
80	0.12490	0.47163	26032	12278	98298	0.40650	165625	06.36	2.405
85	0.20430	13755	13755	67327	67327	04.89	4.895
Female									
0	0.03560	0.03456	100000	3456	97075	0.96210	6930483	69.30	0.154
1	0.00226	0.00900	96544	869	383977	0.99274	6833408	70.78	1.468
5	0.00068	0.00342	95675	327	477560	0.99689	6449432	67.41	2.500
10	0.00056	0.00279	95348	266	476076	0.99651	5971872	62.63	2.500
15	0.00089	0.00442	95082	421	474417	0.99503	5495796	57.80	2.638
20	0.00109	0.00546	94661	517	472058	0.99393	5021379	53.05	2.584
25	0.00134	0.00668	94145	629	469191	0.99297	4549321	48.32	2.563
30	0.00150	0.00746	93516	698	465890	0.99149	4080130	43.63	2.579
35	0.00199	0.00989	92818	918	461923	0.98791	3614239	38.94	2.638
40	0.00296	0.01471	91901	1352	456341	0.98208	3152316	34.30	2.661
45	0.00442	0.02189	90549	1982	448164	0.97105	2695975	29.77	2.690
50	0.00769	0.03779	88567	3347	435189	0.94930	2247811	25.38	2.716
55	0.01347	0.06531	85220	5566	413126	0.92087	1812622	21.27	2.669
60	0.01983	0.09470	79654	7543	380436	0.88173	1399496	17.57	2.636
65	0.03151	0.14659	72111	10571	335441	0.81969	1019060	14.13	2.624
70	0.04931	0.22033	61540	13559	274958	0.73189	683619	11.11	2.585
75	0.07763	0.32559	47981	15622	201238	0.61396	408661	08.52	2.525
80	0.12068	0.46078	32359	14910	123552	0.40435	207423	06.41	2.435
85	0.20804	17449	17449	83871	83871	04.81	4.807

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Betul

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05314	0.05094	100000	5094	95868	0.94447	6446858	64.47	0.189
1	0.00346	0.01371	94906	1301	376369	0.98772	6350989	66.92	1.500
5	0.00136	0.00677	93604	634	466436	0.99452	5974621	63.83	2.500
10	0.00084	0.00418	92970	389	463879	0.99476	5508184	59.25	2.500
15	0.00135	0.00674	92581	624	461450	0.99191	5044305	54.49	2.667
20	0.00189	0.00943	91957	867	457715	0.98943	4582855	49.84	2.612
25	0.00236	0.01174	91090	1069	452878	0.98667	4125140	45.29	2.594
30	0.00305	0.01512	90021	1361	446842	0.98266	3672261	40.79	2.603
35	0.00399	0.01975	88660	1751	439094	0.97785	3225420	36.38	2.598
40	0.00508	0.02509	86909	2180	429367	0.96919	2786326	32.06	2.625
45	0.00765	0.03760	84729	3185	416138	0.95499	2356959	27.82	2.644
50	0.01093	0.05328	81543	4345	397408	0.93646	1940821	23.80	2.627
55	0.01574	0.07587	77199	5857	372155	0.90548	1543413	19.99	2.637
60	0.02475	0.11689	71342	8339	336980	0.85584	1171257	16.42	2.634
65	0.03838	0.17567	63003	11068	288402	0.78908	834278	13.24	2.596
70	0.05748	0.25189	51935	13082	227573	0.70327	545876	10.51	2.546
75	0.08512	0.35064	38853	13623	160044	0.59228	318303	08.19	2.488
80	0.12724	0.47808	25229	12062	94791	0.40104	158259	06.27	2.400
85	0.20747	13168	13168	63467	63467	04.82	4.820
Female									
0	0.04066	0.03933	100000	3933	96728	0.95678	6861576	68.62	0.168
1	0.00269	0.01067	96067	1025	381664	0.99126	6764848	70.42	1.460
5	0.00084	0.00421	95042	400	474208	0.99632	6383185	67.16	2.500
10	0.00063	0.00315	94642	298	472464	0.99598	5908976	62.44	2.500
15	0.00104	0.00521	94344	491	470564	0.99412	5436512	57.62	2.647
20	0.00129	0.00642	93853	603	467798	0.99312	4965948	52.91	2.568
25	0.00147	0.00730	93250	681	464580	0.99233	4498151	48.24	2.547
30	0.00164	0.00815	92569	755	461018	0.99071	4033570	43.57	2.577
35	0.00216	0.01072	91815	984	456734	0.98730	3572552	38.91	2.624
40	0.00304	0.01508	90830	1370	450934	0.98149	3115818	34.30	2.652
45	0.00461	0.02280	89460	2040	442589	0.96998	2664884	29.79	2.689
50	0.00790	0.03878	87421	3390	429302	0.94996	2222294	25.42	2.699
55	0.01294	0.06278	84031	5276	407822	0.92298	1792992	21.34	2.662
60	0.01959	0.09365	78755	7375	376410	0.88196	1385170	17.59	2.645
65	0.03163	0.14710	71380	10500	331977	0.81918	1008760	14.13	2.627
70	0.04934	0.22042	60880	13419	271947	0.73347	676784	11.12	2.582
75	0.07671	0.32238	47461	15301	199466	0.61514	404836	08.53	2.527
80	0.12105	0.46183	32160	14852	122700	0.40254	205370	06.39	2.435
85	0.20936	17308	17308	82669	82669	04.78	4.776

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Bhind

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03826	0.03705	100000	3705	96847	0.95989	6730546	67.31	0.149
1	0.00221	0.00879	96295	847	383098	0.99215	6633698	68.89	1.541
5	0.00089	0.00445	95448	425	476178	0.99624	6250600	65.49	2.500
10	0.00061	0.00306	95023	291	474388	0.99605	5774422	60.77	2.500
15	0.00105	0.00523	94732	496	472513	0.99363	5300034	55.95	2.684
20	0.00150	0.00748	94237	705	469505	0.99158	4827521	51.23	2.619
25	0.00189	0.00939	93532	878	465551	0.98925	4358016	46.59	2.601
30	0.00248	0.01233	92653	1142	460549	0.98542	3892465	42.01	2.620
35	0.00345	0.01710	91511	1565	453836	0.98016	3431916	37.50	2.624
40	0.00464	0.02297	89946	2066	444834	0.97229	2978080	33.11	2.631
45	0.00676	0.03327	87880	2924	432508	0.95982	2533246	28.83	2.643
50	0.00989	0.04832	84956	4105	415128	0.93993	2100737	24.73	2.649
55	0.01527	0.07368	80851	5957	390191	0.91096	1685609	20.85	2.639
60	0.02249	0.10676	74893	7996	355447	0.86978	1295418	17.30	2.621
65	0.03421	0.15810	66898	10577	309161	0.80742	939971	14.05	2.605
70	0.05251	0.23272	56321	13107	249622	0.72577	630810	11.20	2.560
75	0.07707	0.32311	43214	13963	181167	0.62451	381188	08.82	2.500
80	0.11363	0.43949	29251	12856	113141	0.43436	200021	06.84	2.424
85	0.18871	16395	16395	86880	86880	05.30	5.299
Female									
0	0.03245	0.03157	100000	3157	97300	0.96543	6968231	69.68	0.145
1	0.00201	0.00799	96843	774	385416	0.99363	6870932	70.95	1.473
5	0.00059	0.00293	96069	282	479640	0.99724	6485516	67.51	2.500
10	0.00052	0.00258	95787	247	478318	0.99685	6005876	62.70	2.500
15	0.00079	0.00394	95540	376	476810	0.99559	5527557	57.86	2.631
20	0.00098	0.00487	95164	464	474705	0.99441	5050747	53.07	2.597
25	0.00127	0.00632	94700	598	472050	0.99334	4576042	48.32	2.574
30	0.00141	0.00703	94102	662	468907	0.99200	4103992	43.61	2.578
35	0.00187	0.00931	93440	870	465154	0.98833	3635084	38.90	2.647
40	0.00291	0.01446	92570	1339	459728	0.98250	3169930	34.24	2.667
45	0.00428	0.02121	91231	1935	451682	0.97200	2710202	29.71	2.687
50	0.00747	0.03672	89296	3279	439036	0.94908	2258520	25.29	2.729
55	0.01385	0.06711	86018	5773	416680	0.91912	1819484	21.15	2.677
60	0.02010	0.09592	80245	7697	382981	0.88104	1402804	17.48	2.630
65	0.03156	0.14680	72548	10650	337420	0.81920	1019823	14.06	2.623
70	0.04962	0.22157	61898	13715	276416	0.72849	682403	11.02	2.588
75	0.07928	0.33133	48183	15964	201366	0.60893	405987	08.43	2.523
80	0.12225	0.46524	32219	14990	122618	0.40075	204621	06.35	2.433
85	0.21010	17229	17229	82003	82003	04.76	4.760

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Bhopal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03942	0.03814	100000	3814	96766	0.95868	6706315	67.06	0.152
1	0.00230	0.00916	96186	881	382573	0.99182	6609549	68.72	1.538
5	0.00093	0.00464	95304	442	475417	0.99610	6226976	65.34	2.500
10	0.00063	0.00316	94862	300	473563	0.99593	5751559	60.63	2.500
15	0.00108	0.00537	94563	508	471637	0.99347	5277996	55.81	2.683
20	0.00154	0.00766	94055	721	468558	0.99138	4806360	51.10	2.618
25	0.00193	0.00960	93334	896	464520	0.98902	4337801	46.48	2.600
30	0.00253	0.01259	92438	1164	459418	0.98515	3873281	41.90	2.619
35	0.00351	0.01738	91274	1586	452597	0.97992	3413863	37.40	2.621
40	0.00469	0.02320	89688	2081	443506	0.97197	2961266	33.02	2.630
45	0.00685	0.03371	87607	2954	431073	0.95934	2517760	28.74	2.643
50	0.00999	0.04879	84653	4130	413545	0.93963	2086687	24.65	2.646
55	0.01529	0.07380	80523	5943	388581	0.91063	1673142	20.78	2.639
60	0.02264	0.10741	74580	8010	353854	0.86890	1284560	17.22	2.622
65	0.03448	0.15924	66570	10601	307462	0.80604	930706	13.98	2.605
70	0.05293	0.23438	55969	13118	247828	0.72373	623244	11.14	2.559
75	0.07780	0.32563	42851	13953	179360	0.62160	375417	08.76	2.499
80	0.11481	0.44294	28897	12800	111490	0.43134	196057	06.78	2.422
85	0.19035	16097	16097	84566	84566	05.25	5.253
Female									
0	0.02746	0.02682	100000	2682	97668	0.97066	7081708	70.82	0.130
1	0.00165	0.00655	97318	638	387665	0.99487	6984040	71.77	1.480
5	0.00046	0.00231	96680	223	482843	0.99774	6596376	68.23	2.500
10	0.00044	0.00221	96457	214	481752	0.99735	6113533	63.38	2.500
15	0.00065	0.00324	96244	312	480476	0.99638	5631781	58.52	2.623
20	0.00081	0.00402	95932	386	478737	0.99520	5151305	53.70	2.613
25	0.00112	0.00561	95546	536	476438	0.99409	4672568	48.90	2.589
30	0.00125	0.00621	95010	590	473621	0.99295	4196129	44.17	2.577
35	0.00165	0.00822	94420	776	470282	0.98937	3722509	39.43	2.659
40	0.00271	0.01348	93644	1262	465284	0.98382	3252226	34.73	2.674
45	0.00392	0.01941	92382	1793	457758	0.97444	2786942	30.17	2.685
50	0.00685	0.03371	90589	3054	446060	0.95122	2329185	25.71	2.746
55	0.01364	0.06610	87535	5786	424301	0.92086	1883125	21.51	2.689
60	0.01941	0.09278	81749	7585	390721	0.88590	1458824	17.85	2.624
65	0.03000	0.14000	74164	10383	346140	0.82726	1068104	14.40	2.623
70	0.04731	0.21242	63781	13548	286348	0.73729	721964	11.32	2.597
75	0.07671	0.32239	50233	16195	211122	0.62147	435616	08.67	2.528
80	0.11629	0.44827	34038	15258	131205	0.41555	224494	06.60	2.445
85	0.20131	18780	18780	93288	93288	04.97	4.968

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Burhanpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03870	0.03746	100000	3746	96816	0.95943	6721313	67.21	0.150
1	0.00225	0.00893	96254	860	382899	0.99203	6624496	68.82	1.540
5	0.00091	0.00452	95394	431	475890	0.99619	6241597	65.43	2.500
10	0.00062	0.00310	94962	294	474076	0.99600	5765707	60.72	2.500
15	0.00106	0.00528	94668	500	472181	0.99357	5291631	55.90	2.684
20	0.00151	0.00755	94168	711	469147	0.99150	4819450	51.18	2.619
25	0.00190	0.00947	93457	885	465161	0.98916	4350303	46.55	2.600
30	0.00250	0.01243	92572	1150	460121	0.98532	3885142	41.97	2.620
35	0.00347	0.01721	91421	1573	453367	0.98007	3425021	37.46	2.623
40	0.00466	0.02306	89848	2072	444331	0.97217	2971655	33.07	2.630
45	0.00680	0.03344	87776	2935	431964	0.95963	2527324	28.79	2.643
50	0.00993	0.04850	84841	4115	414527	0.93981	2095360	24.70	2.648
55	0.01528	0.07373	80726	5952	389579	0.91083	1680833	20.82	2.639
60	0.02255	0.10701	74774	8002	354840	0.86944	1291254	17.27	2.622
65	0.03431	0.15854	66773	10586	308512	0.80689	936414	14.02	2.605
70	0.05267	0.23336	56186	13112	248935	0.72498	627903	11.18	2.560
75	0.07735	0.32408	43075	13960	180474	0.62340	378967	08.80	2.500
80	0.11408	0.44082	29115	12835	112507	0.43320	198494	06.82	2.423
85	0.18934	16281	16281	85987	85987	05.28	5.281
Female									
0	0.02773	0.02707	100000	2707	97648	0.97041	7050596	70.51	0.131
1	0.00165	0.00658	97293	641	387557	0.99485	6952948	71.46	1.480
5	0.00046	0.00230	96652	223	482704	0.99773	6565391	67.93	2.500
10	0.00045	0.00224	96429	216	481608	0.99733	6082687	63.08	2.500
15	0.00065	0.00326	96214	313	480323	0.99636	5601080	58.22	2.622
20	0.00081	0.00404	95900	388	478577	0.99514	5120757	53.40	2.615
25	0.00114	0.00569	95513	544	476253	0.99399	4642180	48.60	2.591
30	0.00127	0.00631	94969	599	473393	0.99285	4165928	43.87	2.577
35	0.00167	0.00834	94370	787	470008	0.98917	3692535	39.13	2.660
40	0.00277	0.01378	93583	1289	464918	0.98348	3222526	34.43	2.675
45	0.00399	0.01979	92294	1826	457240	0.97395	2757608	29.88	2.684
50	0.00699	0.03439	90468	3111	445330	0.94995	2300368	25.43	2.748
55	0.01406	0.06808	87356	5947	423041	0.91857	1855038	21.24	2.690
60	0.01997	0.09533	81409	7760	388591	0.88292	1431998	17.59	2.622
65	0.03082	0.14356	73649	10573	343097	0.82286	1043407	14.17	2.622
70	0.04870	0.21797	63076	13749	282322	0.73016	700310	11.10	2.596
75	0.07932	0.33150	49327	16352	206141	0.61116	417989	08.47	2.523
80	0.12048	0.46031	32976	15179	125985	0.40530	211848	06.42	2.438
85	0.20727	17797	17797	85863	85863	04.82	4.825

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Chhatarpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04968	0.04774	100000	4774	96084	0.94806	6506213	65.06	0.180
1	0.00315	0.01249	95226	1189	377944	0.98881	6410129	67.31	1.509
5	0.00125	0.00623	94038	586	468722	0.99491	6032184	64.15	2.500
10	0.00079	0.00394	93451	369	466335	0.99503	5563462	59.53	2.500
15	0.00129	0.00644	93083	600	464017	0.99224	5097127	54.76	2.671
20	0.00182	0.00905	92483	837	460418	0.98985	4633110	50.10	2.613
25	0.00227	0.01127	91646	1033	455746	0.98717	4172693	45.53	2.595
30	0.00294	0.01460	90613	1323	449899	0.98315	3716947	41.02	2.607
35	0.00390	0.01930	89290	1723	442319	0.97824	3267048	36.59	2.603
40	0.00500	0.02472	87567	2164	432696	0.96972	2824729	32.26	2.626
45	0.00750	0.03686	85402	3148	419592	0.95589	2392034	28.01	2.643
50	0.01072	0.05226	82254	4298	401082	0.93737	1972442	23.98	2.630
55	0.01555	0.07501	77956	5847	375962	0.90707	1571360	20.16	2.637
60	0.02418	0.11435	72108	8246	341022	0.85911	1195398	16.58	2.633
65	0.03745	0.17180	63863	10972	292975	0.79265	854376	13.38	2.599
70	0.05665	0.24872	52891	13155	232225	0.70679	561401	10.61	2.550
75	0.08386	0.34641	39736	13765	164135	0.59723	329175	08.28	2.490
80	0.12510	0.47217	25971	12263	98027	0.40604	165040	06.35	2.404
85	0.20456	13708	13708	67013	67013	04.89	4.888
Female									
0	0.04472	0.04314	100000	4314	96460	0.95253	6796764	67.97	0.179
1	0.00304	0.01207	95686	1155	379804	0.99002	6700304	70.02	1.454
5	0.00097	0.00484	94531	457	471513	0.99586	6320500	66.86	2.500
10	0.00069	0.00343	94074	323	469562	0.99555	5848987	62.17	2.500
15	0.00117	0.00583	93751	547	467472	0.99339	5379425	57.38	2.652
20	0.00145	0.00720	93204	671	464383	0.99244	4911953	52.70	2.559
25	0.00158	0.00786	92533	727	460875	0.99178	4447569	48.06	2.537
30	0.00175	0.00873	91806	802	457085	0.99011	3986694	43.43	2.573
35	0.00228	0.01132	91005	1030	452566	0.98685	3529609	38.78	2.614
40	0.00310	0.01538	89975	1384	446617	0.98106	3077043	34.20	2.646
45	0.00473	0.02339	88591	2072	438160	0.96951	2630426	29.69	2.686
50	0.00793	0.03895	86519	3370	424802	0.95065	2192267	25.34	2.688
55	0.01261	0.06125	83149	5093	403839	0.92383	1767465	21.26	2.663
60	0.01964	0.09389	78056	7329	373078	0.88102	1363625	17.47	2.653
65	0.03200	0.14871	70727	10518	328689	0.81698	990547	14.01	2.628
70	0.05005	0.22321	60209	13439	268531	0.73055	661859	10.99	2.580
75	0.07768	0.32581	46770	15238	196176	0.60922	393328	08.41	2.528
80	0.12422	0.47084	31532	14847	119514	0.39380	197151	06.25	2.431
85	0.21491	16685	16685	77638	77638	04.65	4.653

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Chhindwara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04848	0.04662	100000	4662	96161	0.94931	6527985	65.28	0.177
1	0.00304	0.01207	95338	1151	378492	0.98918	6431824	67.46	1.513
5	0.00121	0.00605	94188	569	469515	0.99504	6053332	64.27	2.500
10	0.00077	0.00386	93618	361	467189	0.99513	5583817	59.64	2.500
15	0.00127	0.00633	93257	590	464911	0.99237	5116628	54.87	2.672
20	0.00179	0.00891	92667	825	461365	0.99001	4651717	50.20	2.614
25	0.00223	0.01110	91842	1019	456757	0.98736	4190352	45.63	2.596
30	0.00290	0.01440	90822	1307	450984	0.98335	3733595	41.11	2.608
35	0.00386	0.01912	89515	1712	443473	0.97840	3282611	36.67	2.604
40	0.00497	0.02457	87803	2158	433894	0.96993	2839138	32.34	2.626
45	0.00744	0.03657	85645	3132	420845	0.95623	2405244	28.08	2.643
50	0.01064	0.05189	82513	4282	402423	0.93766	1984400	24.05	2.631
55	0.01550	0.07477	78232	5850	377337	0.90758	1581977	20.22	2.637
60	0.02398	0.11347	72382	8213	342462	0.86030	1204640	16.64	2.632
65	0.03710	0.17033	64169	10930	294619	0.79407	862179	13.44	2.600
70	0.05629	0.24735	53239	13169	233949	0.70835	567560	10.66	2.551
75	0.08331	0.34452	40070	13805	165718	0.59945	333611	08.33	2.491
80	0.12414	0.46951	26265	12332	99339	0.40832	167893	06.39	2.406
85	0.20325	13934	13934	68553	68553	04.92	4.920
Female									
0	0.03483	0.03383	100000	3383	97129	0.96291	6943011	69.43	0.151
1	0.00220	0.00876	96617	846	384326	0.99295	6845882	70.86	1.469
5	0.00066	0.00330	95771	316	478064	0.99698	6461555	67.47	2.500
10	0.00055	0.00274	95455	262	476619	0.99659	5983491	62.68	2.500
15	0.00086	0.00431	95193	410	474996	0.99516	5506872	57.85	2.637
20	0.00107	0.00532	94783	504	472698	0.99404	5031877	53.09	2.586
25	0.00132	0.00658	94279	621	469883	0.99306	4559179	48.36	2.565
30	0.00148	0.00735	93658	689	466623	0.99162	4089296	43.66	2.579
35	0.00196	0.00974	92970	905	462711	0.98804	3622673	38.97	2.640
40	0.00294	0.01462	92064	1346	457175	0.98222	3159961	34.32	2.662
45	0.00438	0.02169	90719	1967	449047	0.97133	2702786	29.79	2.689
50	0.00762	0.03746	88751	3325	436172	0.94941	2253739	25.39	2.719
55	0.01351	0.06548	85427	5594	414105	0.92075	1817567	21.28	2.671
60	0.01982	0.09466	79833	7557	381288	0.88193	1403462	17.58	2.635
65	0.03142	0.14620	72276	10567	336271	0.82012	1022174	14.14	2.624
70	0.04921	0.21993	61709	13572	275781	0.73198	685904	11.12	2.586
75	0.07769	0.32579	48137	15682	201866	0.61407	410123	08.52	2.525
80	0.12052	0.46033	32454	14940	123959	0.40478	208257	06.42	2.436
85	0.20777	17515	17515	84297	84297	04.81	4.813

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Damoh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04728	0.04550	100000	4550	96239	0.95055	6550305	65.50	0.173
1	0.00294	0.01166	95450	1113	379035	0.98954	6454066	67.62	1.516
5	0.00117	0.00586	94337	552	470303	0.99518	6075031	64.40	2.500
10	0.00076	0.00377	93784	354	468038	0.99523	5604728	59.76	2.500
15	0.00125	0.00621	93431	580	465804	0.99250	5136690	54.98	2.673
20	0.00176	0.00876	92850	813	462312	0.99018	4670886	50.31	2.614
25	0.00220	0.01092	92037	1005	457771	0.98756	4208573	45.73	2.596
30	0.00286	0.01418	91032	1291	452076	0.98355	3750802	41.20	2.610
35	0.00382	0.01893	89741	1699	444641	0.97857	3298726	36.76	2.606
40	0.00494	0.02442	88043	2150	435111	0.97015	2854085	32.42	2.627
45	0.00738	0.03625	85892	3113	422124	0.95659	2418974	28.16	2.643
50	0.01056	0.05152	82779	4265	403798	0.93793	1996850	24.12	2.632
55	0.01546	0.07459	78514	5856	378734	0.90804	1593053	20.29	2.637
60	0.02379	0.11260	72658	8182	343906	0.86150	1214319	16.71	2.631
65	0.03674	0.16882	64477	10885	296274	0.79560	870413	13.50	2.601
70	0.05589	0.24582	53591	13174	235714	0.71011	574139	10.71	2.553
75	0.08267	0.34239	40417	13838	167383	0.60197	338425	08.37	2.492
80	0.12305	0.46648	26579	12399	100759	0.41091	171043	06.44	2.408
85	0.20176	14180	14180	70284	70284	04.96	4.956
Female									
0	0.04065	0.03932	100000	3932	96728	0.95683	6838127	68.38	0.168
1	0.00267	0.01059	96068	1018	381687	0.99132	6741399	70.17	1.460
5	0.00083	0.00415	95050	395	474265	0.99635	6359712	66.91	2.500
10	0.00063	0.00315	94656	298	472532	0.99599	5885447	62.18	2.500
15	0.00104	0.00518	94357	488	470636	0.99416	5412915	57.37	2.645
20	0.00128	0.00638	93869	599	467889	0.99312	4942279	52.65	2.570
25	0.00147	0.00734	93270	685	464671	0.99228	4474390	47.97	2.550
30	0.00165	0.00821	92585	760	461083	0.99063	4009720	43.31	2.578
35	0.00218	0.01083	91825	994	456765	0.98711	3548636	38.65	2.627
40	0.00310	0.01537	90831	1396	450877	0.98115	3091872	34.04	2.653
45	0.00469	0.02319	89434	2074	442380	0.96941	2640995	29.53	2.690
50	0.00807	0.03962	87360	3461	428846	0.94857	2198615	25.17	2.701
55	0.01336	0.06479	83899	5436	406790	0.92076	1769769	21.09	2.662
60	0.02011	0.09602	78463	7534	374557	0.87918	1362978	17.37	2.643
65	0.03240	0.15044	70930	10671	329302	0.81511	988421	13.94	2.625
70	0.05061	0.22545	60259	13585	268417	0.72726	659120	10.94	2.580
75	0.07892	0.33008	46673	15406	195210	0.60655	390703	08.37	2.523
80	0.12457	0.47171	31268	14749	118405	0.39433	195493	06.25	2.428
85	0.21428	16518	16518	77088	77088	04.67	4.667

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Datia

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04942	0.04749	100000	4749	96101	0.94833	6510881	65.11	0.179
1	0.00312	0.01239	95251	1181	378063	0.98889	6414780	67.35	1.510
5	0.00124	0.00619	94070	583	468894	0.99494	6036717	64.17	2.500
10	0.00079	0.00393	93488	367	466520	0.99505	5567823	59.56	2.500
15	0.00129	0.00642	93120	598	464210	0.99227	5101303	54.78	2.671
20	0.00181	0.00902	92523	834	460623	0.98989	4637092	50.12	2.613
25	0.00226	0.01124	91688	1030	455965	0.98721	4176470	45.55	2.596
30	0.00293	0.01455	90658	1320	450133	0.98319	3720505	41.04	2.607
35	0.00389	0.01926	89339	1721	442568	0.97828	3270372	36.61	2.603
40	0.00500	0.02469	87618	2163	432953	0.96976	2827805	32.27	2.626
45	0.00749	0.03680	85455	3145	419861	0.95596	2394851	28.02	2.643
50	0.01070	0.05218	82310	4295	401369	0.93744	1974990	23.99	2.630
55	0.01554	0.07495	78015	5847	376258	0.90718	1573621	20.17	2.637
60	0.02414	0.11416	72168	8238	341333	0.85937	1197363	16.59	2.633
65	0.03737	0.17149	63929	10963	293330	0.79295	856030	13.39	2.600
70	0.05657	0.24844	52966	13159	232595	0.70711	562700	10.62	2.550
75	0.08375	0.34602	39808	13774	164471	0.59769	330104	08.29	2.491
80	0.12490	0.47162	26033	12278	98302	0.40651	165633	06.36	2.405
85	0.20429	13755	13755	67331	67331	04.89	4.895
Female									
0	0.04068	0.03934	100000	3934	96727	0.95682	6831847	68.32	0.168
1	0.00266	0.01058	96066	1016	381681	0.99133	6735121	70.11	1.460
5	0.00083	0.00414	95049	394	474262	0.99635	6353440	66.84	2.500
10	0.00063	0.00316	94655	299	472530	0.99599	5879178	62.11	2.500
15	0.00104	0.00517	94357	488	470634	0.99417	5406648	57.30	2.645
20	0.00128	0.00638	93869	599	467889	0.99312	4936014	52.58	2.571
25	0.00148	0.00736	93270	686	464669	0.99226	4468124	47.91	2.550
30	0.00165	0.00823	92584	762	461074	0.99061	4003455	43.24	2.578
35	0.00218	0.01086	91822	997	456745	0.98706	3542381	38.58	2.627
40	0.00311	0.01545	90825	1403	450834	0.98107	3085636	33.97	2.654
45	0.00471	0.02330	89422	2083	442297	0.96926	2634802	29.46	2.690
50	0.00811	0.03983	87339	3479	428700	0.94822	2192504	25.10	2.702
55	0.01347	0.06529	83860	5475	406501	0.92021	1763805	21.03	2.662
60	0.02025	0.09662	78385	7574	374065	0.87846	1357304	17.32	2.642
65	0.03260	0.15130	70811	10714	328602	0.81406	983239	13.89	2.624
70	0.05094	0.22674	60097	13627	267503	0.72567	654637	10.89	2.580
75	0.07949	0.33204	46471	15430	194120	0.60434	387134	08.33	2.522
80	0.12549	0.47427	31040	14721	117314	0.39220	193014	06.22	2.426
85	0.21557	16319	16319	75700	75700	04.64	4.639

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Dewas

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03947	0.03819	100000	3819	96763	0.95863	6705288	67.05	0.152
1	0.00231	0.00918	96181	883	382550	0.99180	6608525	68.71	1.538
5	0.00093	0.00464	95298	443	475384	0.99609	6225975	65.33	2.500
10	0.00063	0.00316	94856	300	473527	0.99593	5750591	60.62	2.500
15	0.00108	0.00538	94555	508	471599	0.99347	5277064	55.81	2.683
20	0.00154	0.00767	94047	721	468518	0.99137	4805465	51.10	2.618
25	0.00193	0.00961	93326	897	464476	0.98901	4336947	46.47	2.600
30	0.00254	0.01260	92429	1165	459370	0.98514	3872471	41.90	2.619
35	0.00351	0.01739	91264	1587	452544	0.97990	3413101	37.40	2.621
40	0.00469	0.02321	89677	2082	443450	0.97195	2960557	33.01	2.630
45	0.00686	0.03373	87595	2955	431012	0.95932	2517107	28.74	2.643
50	0.00999	0.04881	84640	4131	413478	0.93962	2086096	24.65	2.646
55	0.01529	0.07381	80509	5942	388513	0.91062	1672618	20.78	2.639
60	0.02264	0.10743	74567	8011	353786	0.86886	1284105	17.22	2.622
65	0.03449	0.15929	66556	10602	307390	0.80599	930319	13.98	2.605
70	0.05295	0.23445	55954	13119	247752	0.72364	622928	11.13	2.559
75	0.07783	0.32573	42836	13953	179284	0.62148	375176	08.76	2.499
80	0.11486	0.44309	28883	12798	111421	0.43121	195892	06.78	2.422
85	0.19042	16085	16085	84470	84470	05.25	5.251
Female									
0	0.02919	0.02847	100000	2847	97539	0.96884	7047871	70.48	0.135
1	0.00177	0.00706	97153	686	386883	0.99444	6950333	71.54	1.478
5	0.00051	0.00253	96467	244	481727	0.99757	6563450	68.04	2.500
10	0.00047	0.00234	96223	225	480554	0.99718	6081723	63.20	2.500
15	0.00070	0.00349	95998	335	479197	0.99610	5601169	58.35	2.627
20	0.00087	0.00432	95664	413	477329	0.99493	5121972	53.54	2.606
25	0.00117	0.00584	95251	557	474907	0.99384	4644642	48.76	2.583
30	0.00130	0.00649	94694	615	471981	0.99263	4169736	44.03	2.578
35	0.00172	0.00858	94079	808	468502	0.98904	3697755	39.30	2.654
40	0.00277	0.01377	93272	1284	463368	0.98342	3229253	34.62	2.671
45	0.00403	0.01997	91988	1837	455686	0.97367	2765885	30.07	2.686
50	0.00704	0.03465	90150	3124	443689	0.95075	2310198	25.63	2.739
55	0.01361	0.06597	87027	5742	421838	0.92079	1866510	21.45	2.684
60	0.01953	0.09331	81285	7584	388425	0.88485	1444672	17.77	2.627
65	0.03037	0.14163	73701	10438	343697	0.82538	1056247	14.33	2.623
70	0.04782	0.21442	63263	13565	283681	0.73582	712550	11.26	2.594
75	0.07700	0.32342	49698	16073	208739	0.61941	428869	08.63	2.527
80	0.11743	0.45154	33625	15183	129295	0.41264	220130	06.55	2.443
85	0.20303	18442	18442	90835	90835	04.93	4.925

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03919	0.03793	100000	3793	96782	0.95892	6711019	67.11	0.152
1	0.00229	0.00909	96207	875	382676	0.99188	6614238	68.75	1.539
5	0.00092	0.00460	95333	439	475566	0.99613	6231562	65.37	2.500
10	0.00063	0.00314	94894	298	473724	0.99596	5755996	60.66	2.500
15	0.00107	0.00534	94596	505	471808	0.99350	5282271	55.84	2.683
20	0.00153	0.00762	94090	717	468744	0.99142	4810463	51.13	2.619
25	0.00192	0.00956	93373	893	464722	0.98906	4341719	46.50	2.600
30	0.00252	0.01254	92480	1160	459640	0.98520	3876997	41.92	2.619
35	0.00349	0.01733	91320	1582	452839	0.97996	3417358	37.42	2.622
40	0.00468	0.02316	89738	2078	443766	0.97203	2964519	33.04	2.630
45	0.00683	0.03363	87660	2948	431353	0.95943	2520753	28.76	2.643
50	0.00997	0.04870	84712	4126	413854	0.93969	2089399	24.66	2.647
55	0.01529	0.07378	80587	5946	388895	0.91069	1675545	20.79	2.639
60	0.02261	0.10728	74641	8008	354163	0.86907	1286651	17.24	2.622
65	0.03443	0.15902	66633	10596	307791	0.80631	932488	13.99	2.605
70	0.05285	0.23406	56037	13116	248174	0.72412	624697	11.15	2.559
75	0.07766	0.32514	42921	13955	179708	0.62216	376523	08.77	2.499
80	0.11458	0.44228	28965	12811	111807	0.43192	196815	06.79	2.422
85	0.19004	16155	16155	85008	85008	05.26	5.262
Female									
0	0.02777	0.02711	100000	2711	97645	0.97036	7060517	70.61	0.131
1	0.00166	0.00661	97289	644	387534	0.99482	6962872	71.57	1.480
5	0.00047	0.00232	96645	225	482665	0.99772	6575339	68.04	2.500
10	0.00045	0.00224	96421	216	481564	0.99733	6092674	63.19	2.500
15	0.00066	0.00327	96205	315	480276	0.99635	5611110	58.32	2.623
20	0.00081	0.00406	95890	389	478521	0.99514	5130835	53.51	2.613
25	0.00114	0.00568	95501	542	476197	0.99401	4652313	48.71	2.589
30	0.00126	0.00629	94959	598	473345	0.99286	4176116	43.98	2.577
35	0.00167	0.00832	94361	785	469967	0.98922	3702771	39.24	2.659
40	0.00275	0.01368	93576	1280	464904	0.98359	3232804	34.55	2.675
45	0.00397	0.01968	92296	1816	457274	0.97409	2767900	29.99	2.684
50	0.00695	0.03419	90480	3094	445426	0.95044	2310626	25.54	2.746
55	0.01388	0.06724	87386	5876	423350	0.91952	1865199	21.34	2.689
60	0.01975	0.09431	81510	7687	389278	0.88407	1441849	17.69	2.623
65	0.03051	0.14222	73823	10499	344150	0.82453	1052572	14.26	2.622
70	0.04816	0.21583	63324	13667	283762	0.73301	708422	11.19	2.596
75	0.07825	0.32779	49657	16277	208000	0.61528	424660	08.55	2.525
80	0.11883	0.45558	33380	15207	127978	0.40931	216660	06.49	2.441
85	0.20492	18173	18173	88682	88682	04.88	4.880

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05383	0.05158	100000	5158	95826	0.94376	6435607	64.36	0.191
1	0.00352	0.01396	94842	1324	376054	0.98750	6339781	66.85	1.498
5	0.00138	0.00688	93518	643	465981	0.99444	5963726	63.77	2.500
10	0.00085	0.00423	92874	393	463390	0.99471	5497746	59.20	2.500
15	0.00136	0.00680	92482	629	460941	0.99184	5034355	54.44	2.666
20	0.00191	0.00949	91853	872	457181	0.98936	4573415	49.79	2.612
25	0.00238	0.01182	90981	1076	452315	0.98658	4116233	45.24	2.594
30	0.00306	0.01521	89905	1367	446245	0.98257	3663918	40.75	2.602
35	0.00400	0.01983	88537	1755	438470	0.97778	3217673	36.34	2.597
40	0.00509	0.02515	86782	2183	428726	0.96910	2779203	32.03	2.625
45	0.00768	0.03772	84599	3191	415478	0.95483	2350477	27.78	2.644
50	0.01097	0.05348	81408	4354	396710	0.93626	1934999	23.77	2.627
55	0.01578	0.07607	77054	5862	371424	0.90515	1538289	19.96	2.637
60	0.02486	0.11739	71193	8357	336193	0.85523	1166865	16.39	2.634
65	0.03855	0.17638	62835	11083	287521	0.78847	830673	13.22	2.595
70	0.05762	0.25240	51753	13062	226701	0.70272	543152	10.50	2.545
75	0.08531	0.35128	38690	13591	159309	0.59154	316451	08.18	2.488
80	0.12757	0.47896	25099	12021	94238	0.40030	157142	06.26	2.400
85	0.20790	13078	13078	62904	62904	04.81	4.810
Female									
0	0.04059	0.03926	100000	3926	96733	0.95692	6825563	68.26	0.168
1	0.00265	0.01052	96074	1011	381727	0.99138	6728830	70.04	1.460
5	0.00082	0.00411	95063	391	474336	0.99637	6347103	66.77	2.500
10	0.00063	0.00315	94672	298	472613	0.99600	5872767	62.03	2.500
15	0.00103	0.00515	94373	486	470722	0.99420	5400154	57.22	2.644
20	0.00127	0.00635	93887	596	467990	0.99313	4929433	52.50	2.572
25	0.00148	0.00736	93291	687	464776	0.99226	4461443	47.82	2.551
30	0.00165	0.00823	92605	763	461177	0.99060	3996667	43.16	2.578
35	0.00219	0.01088	91842	999	456842	0.98700	3535490	38.50	2.628
40	0.00313	0.01554	90843	1412	450905	0.98096	3078649	33.89	2.654
45	0.00473	0.02341	89431	2094	442321	0.96908	2627744	29.38	2.690
50	0.00817	0.04010	87338	3502	428645	0.94775	2185423	25.02	2.703
55	0.01362	0.06599	83836	5532	406246	0.91945	1756778	20.96	2.662
60	0.02042	0.09740	78303	7627	373524	0.87756	1350532	17.25	2.641
65	0.03286	0.15238	70676	10770	327790	0.81275	977008	13.82	2.624
70	0.05135	0.22837	59907	13681	266413	0.72366	649218	10.84	2.579
75	0.08022	0.33455	46226	15465	192791	0.60158	382805	08.28	2.521
80	0.12662	0.47740	30761	14685	115980	0.38963	190014	06.18	2.424
85	0.21714	16076	16076	74034	74034	04.61	4.605

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04405	0.04248	100000	4248	96451	0.95390	6612937	66.13	0.165
1	0.00266	0.01059	95752	1014	380498	0.99051	6516485	68.06	1.525
5	0.00107	0.00535	94738	506	472423	0.99556	6135988	64.77	2.500
10	0.00071	0.00352	94231	332	470327	0.99551	5663564	60.10	2.500
15	0.00118	0.00588	93899	552	468215	0.99288	5193237	55.31	2.677
20	0.00167	0.00833	93347	777	464883	0.99065	4725023	50.62	2.616
25	0.00209	0.01040	92570	963	460537	0.98813	4260140	46.02	2.598
30	0.00273	0.01356	91607	1242	455071	0.98416	3799603	41.48	2.613
35	0.00370	0.01835	90365	1658	447864	0.97907	3344531	37.01	2.612
40	0.00485	0.02397	88707	2126	438489	0.97083	2896667	32.65	2.628
45	0.00718	0.03529	86580	3056	425698	0.95764	2458179	28.39	2.643
50	0.01034	0.05046	83525	4215	407664	0.93864	2032480	24.33	2.637
55	0.01537	0.07417	79310	5883	382649	0.90923	1624816	20.49	2.637
60	0.02328	0.11031	73427	8100	347918	0.86473	1242167	16.92	2.627
65	0.03576	0.16467	65327	10758	300857	0.79993	894249	13.69	2.604
70	0.05471	0.24130	54570	13168	240664	0.71539	593393	10.87	2.556
75	0.08078	0.33594	41402	13908	172169	0.60955	352729	08.52	2.495
80	0.11982	0.45736	27493	12574	104946	0.41877	180560	06.57	2.414
85	0.19731	14919	14919	75614	75614	05.07	5.068
Female									
0	0.03811	0.03693	100000	3693	96901	0.95943	6915956	69.16	0.161
1	0.00249	0.00988	96307	952	382814	0.99196	6819055	70.81	1.464
5	0.00077	0.00386	95355	368	475857	0.99659	6436242	67.50	2.500
10	0.00059	0.00297	94988	282	474233	0.99624	5960385	62.75	2.500
15	0.00097	0.00484	94706	458	472450	0.99455	5486151	57.93	2.644
20	0.00120	0.00596	94248	562	469875	0.99354	5013702	53.20	2.573
25	0.00139	0.00694	93686	650	466839	0.99270	4543827	48.50	2.552
30	0.00156	0.00776	93036	722	463432	0.99114	4076988	43.82	2.579
35	0.00206	0.01026	92314	947	459326	0.98773	3613556	39.14	2.629
40	0.00296	0.01469	91367	1342	453688	0.98201	3154230	34.52	2.655
45	0.00447	0.02212	90025	1991	445525	0.97078	2700542	30.00	2.690
50	0.00772	0.03792	88034	3338	432505	0.95049	2255016	25.62	2.705
55	0.01289	0.06258	84695	5300	411094	0.92366	1822511	21.52	2.664
60	0.01928	0.09223	79395	7322	379710	0.88409	1411418	17.78	2.642
65	0.03096	0.14419	72072	10392	335698	0.82276	1031707	14.31	2.627
70	0.04826	0.21611	61680	13329	276199	0.73829	696010	11.28	2.584
75	0.07509	0.31670	48351	15313	203916	0.62281	419811	08.68	2.529
80	0.11749	0.45165	33038	14922	127001	0.41175	215895	06.53	2.441
85	0.20380	18117	18117	88894	88894	04.91	4.907

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Gwalior

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04414	0.04257	100000	4257	96445	0.95380	6611119	66.11	0.165
1	0.00267	0.01062	95743	1016	380456	0.99049	6514674	68.04	1.525
5	0.00108	0.00536	94727	508	472363	0.99555	6134218	64.76	2.500
10	0.00071	0.00353	94219	333	470262	0.99550	5661855	60.09	2.500
15	0.00118	0.00589	93886	553	468146	0.99287	5191593	55.30	2.677
20	0.00167	0.00834	93333	778	464809	0.99064	4723447	50.61	2.616
25	0.00209	0.01041	92555	964	460458	0.98811	4258637	46.01	2.598
30	0.00273	0.01358	91591	1244	454985	0.98414	3798180	41.47	2.613
35	0.00371	0.01837	90347	1660	447770	0.97905	3343195	37.00	2.612
40	0.00485	0.02398	88687	2127	438390	0.97081	2895424	32.65	2.628
45	0.00718	0.03532	86560	3058	425593	0.95760	2457034	28.39	2.643
50	0.01034	0.05049	83502	4216	407550	0.93862	2031441	24.33	2.637
55	0.01538	0.07418	79286	5882	382534	0.90921	1623891	20.48	2.637
60	0.02329	0.11037	73405	8102	347803	0.86465	1241357	16.91	2.627
65	0.03578	0.16478	65303	10761	300727	0.79981	893554	13.68	2.603
70	0.05475	0.24144	54542	13169	240524	0.71523	592827	10.87	2.556
75	0.08084	0.33613	41374	13907	172030	0.60932	352303	08.52	2.495
80	0.11992	0.45764	27467	12570	104822	0.41854	180272	06.56	2.414
85	0.19744	14897	14897	75450	75450	05.06	5.065
Female									
0	0.03380	0.03285	100000	3285	97203	0.96402	6944052	69.44	0.149
1	0.00211	0.00840	96715	812	384805	0.99327	6846849	70.79	1.471
5	0.00063	0.00312	95903	299	478765	0.99710	6462044	67.38	2.500
10	0.00054	0.00267	95603	255	477378	0.99671	5983280	62.58	2.500
15	0.00083	0.00414	95348	394	475806	0.99536	5505902	57.75	2.634
20	0.00102	0.00511	94953	485	473598	0.99420	5030097	52.97	2.592
25	0.00130	0.00649	94468	613	470850	0.99316	4556499	48.23	2.570
30	0.00145	0.00724	93855	679	467629	0.99176	4085649	43.53	2.578
35	0.00193	0.00958	93175	893	463774	0.98810	3618020	38.83	2.644
40	0.00295	0.01466	92283	1353	458254	0.98222	3154247	34.18	2.664
45	0.00437	0.02161	90930	1965	450106	0.97145	2695993	29.65	2.688
50	0.00760	0.03738	88965	3325	437256	0.94879	2245887	25.24	2.724
55	0.01382	0.06695	85640	5733	414864	0.91917	1808631	21.12	2.674
60	0.02015	0.09618	79906	7685	381329	0.88041	1393767	17.44	2.632
65	0.03180	0.14781	72221	10675	335727	0.81805	1012437	14.02	2.623
70	0.04992	0.22276	61546	13710	274641	0.72774	676711	11.00	2.587
75	0.07938	0.33168	47836	15866	199867	0.60789	402070	08.41	2.522
80	0.12290	0.46706	31970	14932	121498	0.39912	202202	06.32	2.432
85	0.21112	17038	17038	80704	80704	04.74	4.737

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Harda

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04950	0.04757	100000	4757	96096	0.94824	6509353	65.09	0.179
1	0.00313	0.01242	95243	1183	378024	0.98886	6413258	67.34	1.510
5	0.00125	0.00621	94059	584	468838	0.99493	6035233	64.16	2.500
10	0.00079	0.00393	93476	368	466460	0.99504	5566395	59.55	2.500
15	0.00129	0.00643	93108	598	464147	0.99226	5099936	54.77	2.671
20	0.00181	0.00903	92510	835	460556	0.98988	4635789	50.11	2.613
25	0.00226	0.01125	91675	1031	455893	0.98720	4175233	45.54	2.596
30	0.00293	0.01457	90643	1321	450056	0.98318	3719340	41.03	2.607
35	0.00389	0.01928	89323	1722	442486	0.97827	3269284	36.60	2.603
40	0.00500	0.02470	87601	2163	432869	0.96975	2826798	32.27	2.626
45	0.00749	0.03682	85437	3146	419773	0.95593	2393929	28.02	2.643
50	0.01071	0.05220	82292	4296	401275	0.93741	1974156	23.99	2.630
55	0.01554	0.07497	77996	5847	376161	0.90714	1572881	20.17	2.637
60	0.02415	0.11422	72148	8241	341232	0.85928	1196720	16.59	2.633
65	0.03740	0.17159	63907	10966	293214	0.79285	855488	13.39	2.600
70	0.05660	0.24853	52942	13157	232474	0.70701	562274	10.62	2.550
75	0.08379	0.34615	39784	13771	164361	0.59754	329800	08.29	2.490
80	0.12496	0.47180	26013	12273	98212	0.40635	165439	06.36	2.405
85	0.20438	13740	13740	67227	67227	04.89	4.893
Female									
0	0.04279	0.04133	100000	4133	96586	0.95459	6808791	68.09	0.174
1	0.00285	0.01132	95867	1085	380707	0.99068	6712205	70.02	1.457
5	0.00090	0.00449	94782	425	472844	0.99610	6331498	66.80	2.500
10	0.00066	0.00330	94356	311	471002	0.99576	5858654	62.09	2.500
15	0.00110	0.00551	94045	518	469005	0.99377	5387652	57.29	2.649
20	0.00136	0.00680	93527	636	466086	0.99277	4918647	52.59	2.565
25	0.00153	0.00762	92891	708	462716	0.99200	4452561	47.93	2.544
30	0.00171	0.00850	92183	784	459016	0.99033	3989845	43.28	2.576
35	0.00224	0.01114	91399	1018	454575	0.98689	3530829	38.63	2.621
40	0.00312	0.01550	90381	1401	448616	0.98096	3076254	34.04	2.650
45	0.00475	0.02348	88981	2089	440075	0.96917	2627639	29.53	2.688
50	0.00809	0.03970	86892	3449	426509	0.94910	2187563	25.18	2.695
55	0.01311	0.06362	83443	5308	404800	0.92165	1761055	21.10	2.662
60	0.02003	0.09566	78134	7474	373085	0.87923	1356254	17.36	2.647
65	0.03245	0.15066	70660	10646	328026	0.81478	983170	13.91	2.626
70	0.05070	0.22580	60014	13551	267270	0.72720	655144	10.92	2.579
75	0.07888	0.32998	46463	15332	194358	0.60556	387874	08.35	2.524
80	0.12538	0.47400	31131	14756	117695	0.39181	193516	06.22	2.427
85	0.21597	16375	16375	75821	75821	04.63	4.630

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Hoshangabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04573	0.04405	100000	4405	96340	0.95216	6579958	65.80	0.169
1	0.00280	0.01114	95595	1065	379739	0.99001	6483618	67.82	1.520
5	0.00113	0.00561	94530	530	471324	0.99537	6103880	64.57	2.500
10	0.00073	0.00365	94000	343	469140	0.99536	5632556	59.92	2.500
15	0.00121	0.00606	93656	567	466963	0.99268	5163416	55.13	2.675
20	0.00172	0.00856	93089	796	463546	0.99040	4696454	50.45	2.615
25	0.00215	0.01067	92293	985	459096	0.98783	4232908	45.86	2.597
30	0.00280	0.01389	91307	1268	453508	0.98384	3773812	41.33	2.611
35	0.00377	0.01866	90039	1680	446177	0.97880	3320305	36.88	2.609
40	0.00490	0.02421	88359	2139	436717	0.97047	2874127	32.53	2.627
45	0.00728	0.03581	86219	3087	423819	0.95708	2437410	28.27	2.643
50	0.01046	0.05102	83132	4241	405627	0.93827	2013591	24.22	2.634
55	0.01542	0.07438	78891	5868	380588	0.90863	1607964	20.38	2.637
60	0.02354	0.11149	73023	8142	345813	0.86305	1227376	16.81	2.629
65	0.03627	0.16684	64881	10825	298455	0.79764	881563	13.59	2.603
70	0.05534	0.24373	54057	13175	238058	0.71255	583108	10.79	2.554
75	0.08180	0.33941	40881	13876	169628	0.60547	345050	08.44	2.493
80	0.12155	0.46227	27006	12484	102704	0.41453	175422	06.50	2.411
85	0.19970	14522	14522	72718	72718	05.01	5.008
Female									
0	0.03459	0.03360	100000	3360	97147	0.96317	6944774	69.45	0.151
1	0.00218	0.00868	96640	839	384437	0.99302	6847628	70.86	1.469
5	0.00065	0.00326	95801	313	478224	0.99701	6463191	67.46	2.500
10	0.00055	0.00272	95489	260	476792	0.99662	5984967	62.68	2.500
15	0.00086	0.00427	95228	407	475181	0.99521	5508174	57.84	2.636
20	0.00106	0.00527	94822	500	472903	0.99408	5032994	53.08	2.587
25	0.00132	0.00656	94322	619	470104	0.99309	4560091	48.35	2.566
30	0.00147	0.00732	93703	686	466855	0.99165	4089987	43.65	2.579
35	0.00195	0.00970	93017	902	462958	0.98806	3623132	38.95	2.641
40	0.00294	0.01461	92115	1346	457430	0.98224	3160174	34.31	2.662
45	0.00437	0.02165	90769	1965	449306	0.97138	2702744	29.78	2.689
50	0.00761	0.03740	88804	3322	436448	0.94934	2253438	25.38	2.720
55	0.01356	0.06570	85483	5616	414336	0.92052	1816990	21.26	2.672
60	0.01986	0.09487	79866	7577	381405	0.88175	1402654	17.56	2.634
65	0.03146	0.14637	72290	10581	336305	0.81989	1021249	14.13	2.624
70	0.04929	0.22027	61708	13592	275734	0.73142	684944	11.10	2.586
75	0.07792	0.32661	48116	15715	201676	0.61324	409210	08.50	2.524
80	0.12082	0.46118	32401	14943	123677	0.40406	207534	06.41	2.435
85	0.20819	17458	17458	83857	83857	04.80	4.803

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Indore

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03821	0.03700	100000	3700	96851	0.95994	6731567	67.32	0.149
1	0.00221	0.00878	96300	845	383120	0.99216	6634717	68.90	1.542
5	0.00089	0.00445	95454	424	476210	0.99625	6251597	65.49	2.500
10	0.00061	0.00306	95030	291	474422	0.99605	5775387	60.77	2.500
15	0.00105	0.00523	94739	495	472549	0.99364	5300964	55.95	2.684
20	0.00150	0.00747	94244	704	469544	0.99159	4828415	51.23	2.619
25	0.00189	0.00938	93540	878	465594	0.98926	4358870	46.60	2.601
30	0.00248	0.01232	92662	1141	460596	0.98544	3893276	42.02	2.621
35	0.00345	0.01709	91521	1564	453888	0.98018	3432680	37.51	2.624
40	0.00464	0.02296	89957	2066	444890	0.97230	2978792	33.11	2.631
45	0.00676	0.03325	87891	2923	432568	0.95984	2533903	28.83	2.643
50	0.00988	0.04830	84968	4104	415195	0.93994	2101334	24.73	2.649
55	0.01527	0.07367	80864	5958	390258	0.91097	1686140	20.85	2.639
60	0.02249	0.10673	74907	7995	355515	0.86982	1295881	17.30	2.621
65	0.03420	0.15805	66912	10576	309233	0.80748	940367	14.05	2.605
70	0.05249	0.23265	56336	13106	249698	0.72585	631134	11.20	2.560
75	0.07704	0.32300	43230	13963	181244	0.62464	381436	08.82	2.500
80	0.11358	0.43935	29266	12858	113212	0.43448	200192	06.84	2.424
85	0.18864	16408	16408	86980	86980	05.30	5.301
Female									
0	0.02344	0.02297	100000	2297	97976	0.97496	7115440	71.15	0.119
1	0.00134	0.00533	97703	521	389503	0.99590	7017463	71.82	1.487
5	0.00035	0.00177	97182	172	485482	0.99815	6627960	68.20	2.500
10	0.00039	0.00193	97011	187	484585	0.99777	6142478	63.32	2.500
15	0.00053	0.00265	96824	257	483505	0.99706	5657893	58.44	2.611
20	0.00066	0.00330	96567	319	482082	0.99582	5174388	53.58	2.636
25	0.00103	0.00512	96248	492	480065	0.99460	4692306	48.75	2.610
30	0.00113	0.00563	95756	539	477472	0.99364	4212242	43.99	2.576
35	0.00149	0.00744	95216	708	474436	0.98992	3734770	39.22	2.675
40	0.00266	0.01320	94508	1247	469654	0.98435	3260334	34.50	2.685
45	0.00373	0.01850	93261	1725	462302	0.97572	2790680	29.92	2.680
50	0.00656	0.03231	91535	2957	451079	0.95022	2328378	25.44	2.769
55	0.01449	0.07013	88578	6212	428623	0.91682	1877299	21.19	2.703
60	0.02010	0.09590	82366	7899	392971	0.88355	1448676	17.59	2.612
65	0.03040	0.14175	74467	10556	347209	0.82472	1055705	14.18	2.620
70	0.04837	0.21671	63911	13850	286351	0.72855	708496	11.09	2.602
75	0.08065	0.33608	50061	16824	208620	0.60863	422145	08.43	2.522
80	0.12059	0.46069	33237	15312	126972	0.40536	213525	06.42	2.439
85	0.20710	17925	17925	86554	86554	04.83	4.829

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Jabalpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04979	0.04784	100000	4784	96078	0.94795	6504291	65.04	0.180
1	0.00316	0.01252	95216	1192	377895	0.98877	6408213	67.30	1.509
5	0.00125	0.00625	94024	588	468651	0.99489	6030318	64.14	2.500
10	0.00079	0.00395	93436	369	466259	0.99502	5561667	59.52	2.500
15	0.00129	0.00645	93067	600	463936	0.99223	5095408	54.75	2.671
20	0.00182	0.00906	92467	838	460333	0.98984	4631472	50.09	2.613
25	0.00227	0.01129	91629	1034	455656	0.98715	4171139	45.52	2.595
30	0.00294	0.01462	90594	1324	449802	0.98314	3715483	41.01	2.607
35	0.00390	0.01932	89270	1724	442216	0.97823	3265681	36.58	2.602
40	0.00500	0.02473	87546	2165	432589	0.96970	2823464	32.25	2.626
45	0.00751	0.03689	85381	3149	419481	0.95586	2390875	28.00	2.643
50	0.01072	0.05229	82231	4300	400963	0.93734	1971394	23.97	2.629
55	0.01556	0.07503	77931	5847	375840	0.90702	1570431	20.15	2.637
60	0.02420	0.11443	72084	8249	340894	0.85900	1194591	16.57	2.633
65	0.03748	0.17193	63836	10975	292829	0.79252	853697	13.37	2.599
70	0.05668	0.24883	52860	13153	232073	0.70666	560868	10.61	2.550
75	0.08391	0.34657	39707	13761	163997	0.59705	328794	08.28	2.490
80	0.12518	0.47239	25946	12256	97914	0.40585	164797	06.35	2.404
85	0.20467	13689	13689	66883	66883	04.89	4.886
Female									
0	0.03558	0.03454	100000	3454	97077	0.96212	6939209	69.39	0.154
1	0.00227	0.00901	96546	870	383981	0.99273	6842132	70.87	1.468
5	0.00069	0.00343	95676	328	477559	0.99689	6458151	67.50	2.500
10	0.00056	0.00279	95348	266	476073	0.99651	5980592	62.72	2.500
15	0.00089	0.00443	95082	421	474413	0.99502	5504518	57.89	2.638
20	0.00110	0.00546	94660	517	472051	0.99393	5030105	53.14	2.583
25	0.00134	0.00666	94143	627	469187	0.99299	4558054	48.42	2.562
30	0.00149	0.00744	93516	696	465898	0.99151	4088866	43.72	2.579
35	0.00198	0.00986	92821	915	461942	0.98797	3622968	39.03	2.637
40	0.00294	0.01462	91906	1343	456386	0.98219	3161026	34.39	2.660
45	0.00440	0.02178	90563	1972	448257	0.97119	2704640	29.86	2.690
50	0.00765	0.03758	88591	3330	435345	0.94971	2256383	25.47	2.715
55	0.01334	0.06468	85261	5514	413450	0.92161	1821038	21.36	2.669
60	0.01965	0.09388	79747	7486	381039	0.88268	1407588	17.65	2.636
65	0.03125	0.14545	72260	10510	336337	0.82110	1026549	14.21	2.625
70	0.04887	0.21854	61750	13495	276167	0.73418	690212	11.18	2.586
75	0.07679	0.32265	48255	15570	202756	0.61728	414045	08.58	2.526
80	0.11932	0.45690	32685	14934	125157	0.40765	211289	06.46	2.437
85	0.20609	17751	17751	86132	86132	04.85	4.852

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Jhabua

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05168	0.04959	100000	4959	95959	0.94599	6471316	64.71	0.185
1	0.00332	0.01318	95041	1253	377037	0.98818	6375357	67.08	1.504
5	0.00131	0.00655	93788	614	467406	0.99468	5998320	63.96	2.500
10	0.00082	0.00408	93174	381	464920	0.99487	5530914	59.36	2.500
15	0.00133	0.00662	92794	614	462536	0.99204	5065994	54.59	2.669
20	0.00186	0.00928	92179	855	458856	0.98960	4603458	49.94	2.613
25	0.00232	0.01155	91324	1055	454084	0.98687	4144602	45.38	2.595
30	0.00300	0.01491	90269	1346	448122	0.98285	3690518	40.88	2.604
35	0.00395	0.01957	88923	1741	440438	0.97800	3242396	36.46	2.600
40	0.00505	0.02494	87183	2174	430751	0.96940	2801958	32.14	2.626
45	0.00760	0.03731	85008	3172	417568	0.95535	2371207	27.89	2.643
50	0.01084	0.05285	81837	4325	398925	0.93687	1953639	23.87	2.628
55	0.01565	0.07546	77512	5849	373739	0.90618	1554714	20.06	2.637
60	0.02451	0.11581	71663	8299	338676	0.85719	1180976	16.48	2.634
65	0.03800	0.17412	63363	11033	290309	0.79047	842300	13.29	2.597
70	0.05717	0.25072	52331	13120	229480	0.70454	551990	10.55	2.548
75	0.08467	0.34912	39211	13689	161679	0.59406	322510	08.23	2.489
80	0.12647	0.47597	25521	12147	96047	0.40281	160831	06.30	2.402
85	0.20644	13374	13374	64784	64784	04.84	4.844
Female									
0	0.04043	0.03912	100000	3912	96743	0.95706	6837673	68.38	0.167
1	0.00264	0.01051	96088	1010	381789	0.99140	6740930	70.15	1.460
5	0.00082	0.00411	95079	391	474415	0.99637	6359142	66.88	2.500
10	0.00063	0.00314	94688	297	472695	0.99601	5884727	62.15	2.500
15	0.00103	0.00514	94390	485	470809	0.99421	5412032	57.34	2.644
20	0.00127	0.00633	93905	595	468082	0.99316	4941222	52.62	2.571
25	0.00147	0.00732	93311	683	464879	0.99230	4473140	47.94	2.551
30	0.00164	0.00819	92627	759	461299	0.99066	4008261	43.27	2.578
35	0.00217	0.01081	91869	993	456988	0.98710	3546962	38.61	2.628
40	0.00310	0.01540	90876	1400	451095	0.98113	3089973	34.00	2.654
45	0.00469	0.02322	89476	2077	442581	0.96935	2638878	29.49	2.690
50	0.00809	0.03972	87399	3472	429016	0.94832	2196297	25.13	2.702
55	0.01345	0.06520	83927	5472	406843	0.92035	1767281	21.06	2.663
60	0.02020	0.09640	78455	7563	374437	0.87876	1360438	17.34	2.642
65	0.03251	0.15091	70891	10698	329042	0.81454	986000	13.91	2.624
70	0.05079	0.22616	60193	13613	268019	0.72635	656959	10.91	2.580
75	0.07925	0.33123	46580	15429	194675	0.60537	388940	08.35	2.523
80	0.12502	0.47295	31151	14733	117850	0.39335	194265	06.24	2.427
85	0.21485	16418	16418	76415	76415	04.65	4.654

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Katni

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06221	0.05931	100000	5931	95333	0.93504	6308416	63.08	0.213
1	0.00435	0.01721	94069	1619	372189	0.98468	6213083	66.05	1.474
5	0.00165	0.00819	92451	758	460359	0.99352	5840894	63.18	2.500
10	0.00095	0.00474	91693	435	457378	0.99417	5380535	58.68	2.500
15	0.00148	0.00737	91258	673	454714	0.99124	4923156	53.95	2.656
20	0.00204	0.01014	90585	918	450730	0.98864	4468443	49.33	2.608
25	0.00254	0.01261	89667	1131	445610	0.98579	4017712	44.81	2.590
30	0.00322	0.01597	88536	1414	439280	0.98189	3572103	40.35	2.595
35	0.00413	0.02044	87122	1781	431325	0.97716	3132823	35.96	2.593
40	0.00523	0.02583	85342	2204	421473	0.96825	2701498	31.66	2.625
45	0.00791	0.03883	83137	3228	408092	0.95312	2280025	27.42	2.647
50	0.01148	0.05589	79909	4466	388962	0.93330	1871933	23.43	2.630
55	0.01656	0.07969	75443	6012	363016	0.90026	1482971	19.66	2.638
60	0.02628	0.12368	69432	8587	326810	0.84825	1119955	16.13	2.631
65	0.04031	0.18366	60844	11175	277218	0.78261	793144	13.04	2.584
70	0.05875	0.25662	49669	12746	216954	0.69854	515926	10.39	2.537
75	0.08671	0.35589	36923	13140	151552	0.58681	298972	08.10	2.484
80	0.12941	0.48390	23783	11508	88932	0.39675	147421	06.20	2.395
85	0.20985	12274	12274	58489	58489	04.77	4.765
Female									
0	0.05065	0.04867	100000	4867	96087	0.94632	6701606	67.02	0.196
1	0.00359	0.01423	95133	1354	377074	0.98812	6605519	69.43	1.445
5	0.00116	0.00580	93780	544	467538	0.99517	6228445	66.42	2.500
10	0.00077	0.00386	93236	360	465280	0.99492	5760906	61.79	2.500
15	0.00135	0.00674	92876	626	462914	0.99233	5295627	57.02	2.659
20	0.00168	0.00836	92250	771	459362	0.99143	4832712	52.39	2.550
25	0.00175	0.00870	91479	796	455426	0.99094	4373350	47.81	2.525
30	0.00192	0.00958	90683	868	451302	0.98931	3917924	43.20	2.564
35	0.00242	0.01204	89815	1082	446478	0.98634	3466622	38.60	2.599
40	0.00316	0.01570	88734	1393	440377	0.98062	3020144	34.04	2.638
45	0.00485	0.02397	87340	2093	431843	0.96937	2579767	29.54	2.679
50	0.00783	0.03846	85247	3279	418615	0.95202	2147923	25.20	2.676
55	0.01217	0.05919	81969	4852	398528	0.92475	1729309	21.10	2.668
60	0.01980	0.09462	77117	7297	368538	0.87938	1330781	17.26	2.664
65	0.03258	0.15123	69820	10559	324086	0.81305	962243	13.78	2.631
70	0.05144	0.22872	59261	13554	263497	0.72433	638157	10.77	2.579
75	0.07982	0.33329	45707	15234	190859	0.59800	374660	08.20	2.527
80	0.12996	0.48674	30473	14833	114133	0.37904	183801	06.03	2.422
85	0.22450	15641	15641	69668	69668	04.45	4.454

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Khandwa (East Nimar)

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04446	0.04287	100000	4287	96423	0.95347	6604681	66.05	0.166
1	0.00270	0.01072	95713	1026	380309	0.99039	6508258	68.00	1.524
5	0.00109	0.00541	94686	512	472151	0.99551	6127949	64.72	2.500
10	0.00071	0.00356	94174	335	470032	0.99547	5655798	60.06	2.500
15	0.00119	0.00592	93839	556	467904	0.99283	5185765	55.26	2.677
20	0.00168	0.00838	93283	782	464551	0.99059	4717862	50.58	2.616
25	0.00210	0.01047	92501	968	460179	0.98806	4253311	45.98	2.598
30	0.00275	0.01365	91533	1249	454682	0.98408	3793132	41.44	2.613
35	0.00372	0.01843	90284	1664	447444	0.97900	3338450	36.98	2.611
40	0.00486	0.02403	88620	2130	438047	0.97074	2891006	32.62	2.628
45	0.00721	0.03542	86490	3064	425229	0.95749	2452960	28.36	2.643
50	0.01037	0.05060	83426	4221	407154	0.93855	2027731	24.31	2.636
55	0.01538	0.07422	79205	5879	382133	0.90908	1620577	20.46	2.637
60	0.02335	0.11060	73326	8110	347391	0.86432	1238444	16.89	2.628
65	0.03588	0.16521	65216	10774	300256	0.79936	891052	13.66	2.603
70	0.05487	0.24191	54442	13170	240012	0.71467	590796	10.85	2.555
75	0.08104	0.33681	41271	13901	171530	0.60852	350784	08.50	2.495
80	0.12026	0.45860	27371	12552	104379	0.41770	179254	06.55	2.413
85	0.19791	14818	14818	74875	74875	05.05	5.053
Female									
0	0.03394	0.03299	100000	3299	97192	0.96386	6944847	69.45	0.149
1	0.00212	0.00845	96701	817	384736	0.99322	6847654	70.81	1.470
5	0.00063	0.00315	95884	302	478663	0.99708	6462919	67.40	2.500
10	0.00054	0.00268	95582	256	477267	0.99669	5984256	62.61	2.500
15	0.00083	0.00416	95325	397	475688	0.99533	5506989	57.77	2.634
20	0.00103	0.00514	94928	488	473467	0.99418	5031301	53.00	2.591
25	0.00130	0.00650	94440	614	470709	0.99315	4557835	48.26	2.569
30	0.00146	0.00725	93826	680	467483	0.99174	4087126	43.56	2.578
35	0.00193	0.00960	93146	894	463621	0.98810	3619642	38.86	2.643
40	0.00295	0.01464	92251	1351	458102	0.98223	3156021	34.21	2.664
45	0.00437	0.02161	90901	1964	449962	0.97145	2697919	29.68	2.688
50	0.00760	0.03737	88936	3323	437116	0.94892	2247957	25.28	2.723
55	0.01376	0.06666	85613	5707	414790	0.91948	1810841	21.15	2.674
60	0.02009	0.09587	79906	7660	381391	0.88074	1396051	17.47	2.632
65	0.03171	0.14745	72246	10653	335905	0.81851	1014660	14.04	2.623
70	0.04977	0.22215	61593	13683	274941	0.72861	678755	11.02	2.587
75	0.07904	0.33050	47910	15834	200325	0.60916	403814	08.43	2.523
80	0.12240	0.46565	32076	14936	122030	0.40031	203489	06.34	2.432
85	0.21041	17140	17140	81459	81459	04.75	4.753

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Khargone (West Nimar)

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04149	0.04009	100000	4009	96623	0.95654	6664143	66.64	0.158
1	0.00246	0.00978	95991	939	381646	0.99125	6567520	68.42	1.532
5	0.00099	0.00495	95052	470	474083	0.99586	6185874	65.08	2.500
10	0.00067	0.00332	94581	314	472121	0.99574	5711791	60.39	2.500
15	0.00112	0.00560	94267	528	470110	0.99320	5239670	55.58	2.680
20	0.00160	0.00797	93739	747	466916	0.99105	4769559	50.88	2.617
25	0.00200	0.00997	92992	927	462737	0.98861	4302643	46.27	2.599
30	0.00262	0.01304	92066	1200	457468	0.98469	3839907	41.71	2.617
35	0.00360	0.01783	90866	1621	450466	0.97952	3382439	37.22	2.617
40	0.00477	0.02356	89245	2103	441239	0.97144	2931972	32.85	2.629
45	0.00700	0.03445	87142	3002	428635	0.95855	2490733	28.58	2.643
50	0.01015	0.04957	84140	4171	410868	0.93918	2062098	24.51	2.642
55	0.01533	0.07395	79970	5914	385878	0.91004	1651230	20.65	2.638
60	0.02291	0.10865	74056	8046	351165	0.86713	1265352	17.09	2.624
65	0.03502	0.16155	66010	10664	304505	0.80337	914187	13.85	2.605
70	0.05373	0.23749	55346	13144	244631	0.71995	609682	11.02	2.558
75	0.07915	0.33032	42202	13940	176122	0.61613	365051	08.65	2.497
80	0.11706	0.44947	28262	12703	108515	0.42563	188928	06.68	2.418
85	0.19349	15559	15559	80414	80414	05.17	5.168
Female									
0	0.02892	0.02821	100000	2821	97559	0.96912	7058771	70.59	0.135
1	0.00176	0.00699	97179	679	387001	0.99450	6961212	71.63	1.478
5	0.00050	0.00250	96499	241	481893	0.99759	6574211	68.13	2.500
10	0.00046	0.00232	96258	223	480731	0.99720	6092318	63.29	2.500
15	0.00069	0.00345	96035	332	479386	0.99614	5611587	58.43	2.626
20	0.00086	0.00428	95703	409	477535	0.99497	5132200	53.63	2.606
25	0.00116	0.00580	95294	552	475133	0.99389	4654665	48.85	2.583
30	0.00129	0.00644	94741	610	472230	0.99269	4179532	44.12	2.578
35	0.00171	0.00851	94132	801	468778	0.98913	3707302	39.38	2.654
40	0.00275	0.01367	93330	1276	463681	0.98354	3238524	34.70	2.671
45	0.00400	0.01982	92055	1825	456051	0.97387	2774843	30.14	2.686
50	0.00699	0.03439	90230	3103	444136	0.95108	2318792	25.70	2.739
55	0.01352	0.06556	87127	5712	422410	0.92130	1874656	21.52	2.685
60	0.01939	0.09269	81415	7547	389165	0.88562	1452246	17.84	2.627
65	0.03015	0.14066	73869	10390	344652	0.82656	1063082	14.39	2.624
70	0.04746	0.21297	63478	13519	284877	0.73754	718430	11.32	2.595
75	0.07640	0.32133	49959	16053	210109	0.62189	433553	08.68	2.528
80	0.11639	0.44854	33906	15208	130665	0.41522	223444	06.59	2.444
85	0.20153	18698	18698	92779	92779	04.96	4.962

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Mandla

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04972	0.04777	100000	4777	96082	0.94802	6505493	65.05	0.180
1	0.00315	0.01250	95223	1190	377926	0.98879	6409411	67.31	1.509
5	0.00125	0.00624	94032	587	468696	0.99490	6031485	64.14	2.500
10	0.00079	0.00395	93446	369	466306	0.99503	5562789	59.53	2.500
15	0.00129	0.00645	93077	600	463987	0.99224	5096483	54.76	2.671
20	0.00182	0.00905	92477	837	460386	0.98985	4632496	50.09	2.613
25	0.00227	0.01128	91640	1034	455712	0.98716	4172110	45.53	2.595
30	0.00294	0.01460	90606	1323	449862	0.98315	3716398	41.02	2.607
35	0.00390	0.01931	89283	1724	442281	0.97824	3266536	36.59	2.603
40	0.00500	0.02472	87559	2165	432656	0.96971	2824255	32.26	2.626
45	0.00750	0.03687	85394	3149	419550	0.95587	2391599	28.01	2.643
50	0.01072	0.05227	82246	4299	401037	0.93736	1972049	23.98	2.630
55	0.01555	0.07502	77947	5847	375916	0.90705	1571012	20.15	2.637
60	0.02419	0.11438	72099	8247	340974	0.85907	1195095	16.58	2.633
65	0.03746	0.17185	63853	10973	292920	0.79260	854121	13.38	2.599
70	0.05666	0.24876	52880	13154	232168	0.70674	561201	10.61	2.550
75	0.08388	0.34647	39725	13764	164083	0.59716	329032	08.28	2.490
80	0.12513	0.47225	25962	12260	97985	0.40597	164949	06.35	2.404
85	0.20460	13701	13701	66965	66965	04.89	4.887
Female									
0	0.03429	0.03332	100000	3332	97168	0.96349	6941941	69.42	0.150
1	0.00215	0.00857	96668	828	384577	0.99312	6844773	70.81	1.470
5	0.00064	0.00320	95840	307	478432	0.99704	6460196	67.41	2.500
10	0.00054	0.00271	95533	258	477018	0.99665	5981763	62.61	2.500
15	0.00085	0.00422	95274	402	475422	0.99527	5504745	57.78	2.635
20	0.00104	0.00521	94873	494	473172	0.99412	5029323	53.01	2.589
25	0.00131	0.00654	94379	617	470392	0.99311	4556151	48.28	2.568
30	0.00146	0.00730	93761	684	467150	0.99169	4085759	43.58	2.579
35	0.00194	0.00966	93077	899	463266	0.98806	3618609	38.88	2.642
40	0.00295	0.01466	92178	1351	457734	0.98220	3155343	34.23	2.663
45	0.00438	0.02167	90827	1968	449587	0.97137	2697609	29.70	2.688
50	0.00762	0.03745	88859	3328	436714	0.94901	2248022	25.30	2.722
55	0.01370	0.06637	85531	5677	414445	0.91978	1811309	21.18	2.673
60	0.02003	0.09561	79854	7635	381199	0.88096	1396864	17.49	2.633
65	0.03167	0.14726	72219	10635	335819	0.81877	1015666	14.06	2.623
70	0.04967	0.22175	61584	13656	274959	0.72933	679846	11.04	2.586
75	0.07873	0.32943	47928	15789	200535	0.61021	404887	08.45	2.523
80	0.12202	0.46458	32139	14931	122368	0.40119	204353	06.36	2.433
85	0.20989	17208	17208	81985	81985	04.76	4.764

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Mandsaur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04211	0.04067	100000	4067	96581	0.95590	6651772	66.52	0.159
1	0.00251	0.00997	95933	956	381370	0.99108	6555191	68.33	1.530
5	0.00101	0.00504	94977	479	473686	0.99579	6173820	65.00	2.500
10	0.00068	0.00337	94498	319	471692	0.99568	5700134	60.32	2.500
15	0.00114	0.00567	94179	534	469657	0.99313	5228442	55.52	2.680
20	0.00162	0.00805	93645	754	466429	0.99095	4758785	50.82	2.617
25	0.00202	0.01007	92891	935	462209	0.98850	4292356	46.21	2.599
30	0.00265	0.01316	91956	1211	456892	0.98456	3830147	41.65	2.616
35	0.00362	0.01796	90745	1630	449839	0.97941	3373255	37.17	2.616
40	0.00479	0.02366	89115	2109	440575	0.97129	2923416	32.80	2.629
45	0.00705	0.03466	87006	3016	427924	0.95832	2482841	28.54	2.643
50	0.01020	0.04979	83991	4182	410088	0.93905	2054918	24.47	2.641
55	0.01534	0.07400	79809	5906	385093	0.90986	1644829	20.61	2.637
60	0.02300	0.10903	73903	8058	350381	0.86658	1259736	17.05	2.625
65	0.03519	0.16227	65846	10685	303632	0.80256	909354	13.81	2.604
70	0.05397	0.23841	55161	13151	243684	0.71884	605722	10.98	2.557
75	0.07955	0.33170	42010	13935	175169	0.61452	362038	08.62	2.497
80	0.11773	0.45140	28075	12673	107646	0.42395	186869	06.66	2.417
85	0.19442	15402	15402	79224	79224	05.14	5.144
Female									
0	0.02854	0.02785	100000	2785	97587	0.96955	7040445	70.40	0.134
1	0.00171	0.00683	97215	664	387186	0.99464	6942858	71.42	1.479
5	0.00048	0.00241	96551	233	482172	0.99764	6555672	67.90	2.500
10	0.00046	0.00230	96318	221	481037	0.99725	6073499	63.06	2.500
15	0.00068	0.00338	96097	325	479713	0.99623	5592463	58.20	2.624
20	0.00084	0.00419	95772	401	477903	0.99502	5112750	53.38	2.611
25	0.00116	0.00580	95371	553	475523	0.99389	4634846	48.60	2.587
30	0.00129	0.00643	94819	609	472617	0.99271	4159323	43.87	2.577
35	0.00171	0.00850	94209	801	469171	0.98905	3686707	39.13	2.657
40	0.00279	0.01386	93409	1295	464032	0.98335	3217536	34.45	2.674
45	0.00404	0.01999	92114	1842	456307	0.97367	2753504	29.89	2.685
50	0.00705	0.03472	90273	3134	444291	0.94999	2297197	25.45	2.744
55	0.01395	0.06757	87138	5888	422073	0.91905	1852907	21.26	2.687
60	0.01990	0.09502	81251	7721	387907	0.88305	1430833	17.61	2.624
65	0.03083	0.14360	73530	10559	342540	0.82288	1042927	14.18	2.622
70	0.04865	0.21776	62971	13712	281868	0.73101	700387	11.12	2.594
75	0.07888	0.32997	49259	16254	206048	0.61242	418518	08.50	2.524
80	0.12013	0.45929	33005	15159	126187	0.40610	212471	06.44	2.438
85	0.20683	17846	17846	86284	86284	04.83	4.835

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Morena

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03913	0.03788	100000	3788	96786	0.95898	6712214	67.12	0.151
1	0.00228	0.00907	96212	873	382702	0.99190	6615429	68.76	1.539
5	0.00092	0.00459	95340	438	475604	0.99613	6232727	65.37	2.500
10	0.00063	0.00314	94902	298	473765	0.99596	5757123	60.66	2.500
15	0.00107	0.00534	94604	505	471852	0.99351	5283358	55.85	2.683
20	0.00153	0.00762	94099	717	468791	0.99143	4811506	51.13	2.619
25	0.00192	0.00955	93383	892	464773	0.98908	4342715	46.50	2.600
30	0.00252	0.01253	92491	1159	459696	0.98522	3877942	41.93	2.619
35	0.00349	0.01731	91332	1581	452901	0.97998	3418246	37.43	2.622
40	0.00468	0.02315	89751	2077	443832	0.97204	2965346	33.04	2.630
45	0.00683	0.03361	87674	2946	431424	0.95946	2521514	28.76	2.643
50	0.00996	0.04868	84727	4124	413932	0.93970	2090090	24.67	2.647
55	0.01529	0.07377	80603	5946	388974	0.91071	1676157	20.80	2.639
60	0.02260	0.10725	74657	8007	354242	0.86911	1287183	17.24	2.622
65	0.03441	0.15897	66650	10595	307874	0.80637	932941	14.00	2.605
70	0.05283	0.23398	56054	13116	248262	0.72422	625067	11.15	2.559
75	0.07762	0.32502	42939	13956	179797	0.62230	376805	08.78	2.499
80	0.11452	0.44211	28983	12814	111888	0.43206	197009	06.80	2.423
85	0.18996	16169	16169	85121	85121	05.26	5.264
Female									
0	0.03649	0.03540	100000	3540	97013	0.96117	6916280	69.16	0.156
1	0.00233	0.00928	96460	895	383573	0.99249	6819267	70.70	1.466
5	0.00071	0.00355	95565	339	476977	0.99680	6435695	67.34	2.500
10	0.00057	0.00286	95226	272	475449	0.99642	5958718	62.57	2.500
15	0.00091	0.00456	94954	433	473747	0.99488	5483269	57.75	2.639
20	0.00113	0.00562	94521	531	471319	0.99379	5009522	53.00	2.581
25	0.00136	0.00679	93990	638	468392	0.99285	4538203	48.28	2.560
30	0.00152	0.00759	93352	708	465044	0.99134	4069811	43.60	2.579
35	0.00202	0.01006	92643	932	461014	0.98778	3604767	38.91	2.636
40	0.00298	0.01481	91712	1359	455379	0.98193	3143753	34.28	2.659
45	0.00447	0.02212	90353	1999	447150	0.97073	2688374	29.75	2.690
50	0.00777	0.03816	88355	3372	434063	0.94919	2241224	25.37	2.713
55	0.01343	0.06511	84983	5533	412009	0.92102	1807161	21.26	2.667
60	0.01983	0.09471	79450	7525	379470	0.88152	1395152	17.56	2.637
65	0.03161	0.14700	71925	10573	334510	0.81925	1015682	14.12	2.624
70	0.04942	0.22073	61353	13542	274046	0.73184	681171	11.10	2.584
75	0.07754	0.32529	47811	15552	200557	0.61392	407125	08.52	2.525
80	0.12083	0.46118	32258	14877	123126	0.40395	206568	06.40	2.435
85	0.20830	17381	17381	83442	83442	04.80	4.801

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Narsimhapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04852	0.04666	100000	4666	96158	0.94926	6527143	65.27	0.177
1	0.00304	0.01209	95334	1152	378471	0.98916	6430984	67.46	1.512
5	0.00121	0.00605	94182	570	469485	0.99504	6052513	64.26	2.500
10	0.00077	0.00386	93612	362	467156	0.99512	5583028	59.64	2.500
15	0.00127	0.00633	93251	591	464877	0.99237	5115872	54.86	2.672
20	0.00179	0.00891	92660	826	461329	0.99001	4650994	50.19	2.614
25	0.00223	0.01111	91834	1020	456719	0.98735	4189665	45.62	2.596
30	0.00290	0.01440	90814	1308	450942	0.98334	3732947	41.11	2.608
35	0.00386	0.01913	89506	1712	443429	0.97839	3282004	36.67	2.604
40	0.00497	0.02458	87794	2158	433847	0.96992	2838576	32.33	2.626
45	0.00744	0.03658	85636	3133	420796	0.95621	2404728	28.08	2.643
50	0.01064	0.05190	82503	4282	402371	0.93765	1983932	24.05	2.631
55	0.01550	0.07478	78221	5849	377284	0.90756	1581562	20.22	2.637
60	0.02399	0.11350	72372	8214	342407	0.86025	1204278	16.64	2.632
65	0.03711	0.17039	64158	10932	294557	0.79402	861871	13.43	2.600
70	0.05630	0.24741	53226	13168	233883	0.70828	567314	10.66	2.551
75	0.08333	0.34460	40057	13804	165656	0.59936	333431	08.32	2.491
80	0.12418	0.46962	26253	12329	99286	0.40822	167776	06.39	2.406
85	0.20331	13924	13924	68489	68489	04.92	4.919
Female									
0	0.03589	0.03483	100000	3483	97055	0.96177	6949894	69.50	0.155
1	0.00230	0.00915	96517	883	383830	0.99260	6852840	71.00	1.467
5	0.00070	0.00351	95633	336	477328	0.99684	6469010	67.64	2.500
10	0.00056	0.00281	95298	268	475819	0.99647	5991682	62.87	2.500
15	0.00090	0.00450	95030	427	474141	0.99495	5515864	58.04	2.640
20	0.00111	0.00554	94603	524	471745	0.99389	5041722	53.29	2.580
25	0.00134	0.00666	94078	626	468863	0.99299	4569977	48.58	2.559
30	0.00149	0.00745	93452	696	465576	0.99149	4101114	43.88	2.579
35	0.00198	0.00987	92756	915	461616	0.98803	3635538	39.19	2.635
40	0.00292	0.01448	91841	1330	456089	0.98232	3173923	34.56	2.659
45	0.00437	0.02166	90511	1960	448026	0.97134	2717833	30.03	2.690
50	0.00760	0.03735	88550	3307	435185	0.95041	2269808	25.63	2.712
55	0.01307	0.06342	85243	5406	413604	0.92303	1834622	21.52	2.667
60	0.01932	0.09237	79837	7374	381770	0.88437	1421019	17.80	2.638
65	0.03080	0.14350	72463	10399	337625	0.82353	1039249	14.34	2.626
70	0.04808	0.21540	62064	13369	278045	0.73840	701624	11.30	2.586
75	0.07521	0.31711	48695	15442	205309	0.62340	423578	08.70	2.528
80	0.11689	0.44991	33253	14961	127990	0.41361	218269	06.56	2.442
85	0.20262	18292	18292	90279	90279	04.94	4.935

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Neemuch

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04276	0.04128	100000	4128	96537	0.95523	6638600	66.39	0.161
1	0.00256	0.01017	95872	975	381077	0.99089	6542063	68.24	1.529
5	0.00103	0.00515	94897	488	473262	0.99571	6160985	64.92	2.500
10	0.00069	0.00342	94408	323	471234	0.99563	5687723	60.25	2.500
15	0.00115	0.00574	94085	540	469173	0.99305	5216489	55.44	2.679
20	0.00164	0.00815	93545	762	465910	0.99085	4747316	50.75	2.616
25	0.00205	0.01018	92783	945	461647	0.98837	4281406	46.14	2.598
30	0.00268	0.01330	91839	1221	456280	0.98443	3819759	41.59	2.615
35	0.00365	0.01809	90617	1640	449175	0.97929	3363479	37.12	2.614
40	0.00481	0.02377	88978	2115	439872	0.97113	2914304	32.75	2.628
45	0.00709	0.03487	86863	3029	427174	0.95809	2474432	28.49	2.643
50	0.01025	0.05002	83834	4193	409270	0.93891	2047258	24.42	2.640
55	0.01535	0.07407	79640	5899	384266	0.90964	1637988	20.57	2.637
60	0.02309	0.10947	73742	8072	349545	0.86595	1253722	17.00	2.626
65	0.03538	0.16309	65670	10710	302688	0.80166	904177	13.77	2.604
70	0.05422	0.23940	54960	13157	242653	0.71766	601489	10.94	2.557
75	0.07997	0.33315	41802	13926	174142	0.61282	358836	08.58	2.496
80	0.11844	0.45343	27876	12640	106719	0.42219	184694	06.63	2.416
85	0.19540	15236	15236	77975	77975	05.12	5.118
Female									
0	0.02907	0.02836	100000	2836	97547	0.96898	7029051	70.29	0.135
1	0.00175	0.00698	97164	679	386945	0.99450	6931504	71.34	1.478
5	0.00050	0.00248	96486	239	481829	0.99759	6544559	67.83	2.500
10	0.00047	0.00233	96246	225	480668	0.99719	6062730	62.99	2.500
15	0.00069	0.00345	96021	331	479320	0.99614	5582061	58.13	2.625
20	0.00086	0.00428	95690	409	477471	0.99493	5102742	53.33	2.609
25	0.00118	0.00587	95281	559	475052	0.99381	4625271	48.54	2.585
30	0.00131	0.00651	94721	617	472111	0.99261	4150219	43.82	2.577
35	0.00173	0.00861	94104	811	468621	0.98894	3678108	39.09	2.656
40	0.00281	0.01396	93294	1302	463438	0.98322	3209486	34.40	2.673
45	0.00407	0.02018	91991	1856	455660	0.97341	2746049	29.85	2.685
50	0.00712	0.03503	90135	3157	443545	0.94980	2290389	25.41	2.742
55	0.01396	0.06761	86978	5881	421279	0.91894	1846843	21.23	2.686
60	0.01996	0.09529	81097	7727	387128	0.88261	1425565	17.58	2.624
65	0.03097	0.14424	73370	10583	341682	0.82213	1038436	14.15	2.622
70	0.04886	0.21859	62787	13725	280907	0.73027	696754	11.10	2.594
75	0.07908	0.33066	49062	16223	205137	0.61137	415847	08.48	2.524
80	0.12065	0.46078	32839	15132	125415	0.40480	210710	06.42	2.437
85	0.20761	17708	17708	85296	85296	04.82	4.817

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Panna

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05855	0.05594	100000	5594	95544	0.93886	6362648	63.63	0.203
1	0.00397	0.01574	94406	1486	373887	0.98595	6267104	66.38	1.484
5	0.00153	0.00761	92920	707	462833	0.99393	5893217	63.42	2.500
10	0.00091	0.00452	92213	417	460022	0.99440	5430384	58.89	2.500
15	0.00143	0.00714	91796	656	457445	0.99147	4970361	54.15	2.661
20	0.00199	0.00990	91140	902	453545	0.98891	4512916	49.52	2.610
25	0.00248	0.01232	90238	1112	448513	0.98607	4059371	44.99	2.592
30	0.00317	0.01572	89126	1401	442265	0.98211	3610858	40.51	2.598
35	0.00409	0.02024	87725	1776	434354	0.97739	3168593	36.12	2.594
40	0.00517	0.02555	85950	2196	424532	0.96858	2734238	31.81	2.624
45	0.00782	0.03842	83753	3217	411192	0.95382	2309707	27.58	2.646
50	0.01126	0.05483	80536	4416	392204	0.93470	1898514	23.57	2.628
55	0.01617	0.07789	76120	5929	366595	0.90256	1506310	19.79	2.638
60	0.02564	0.12088	70191	8485	330873	0.85124	1139715	16.24	2.633
65	0.03958	0.18064	61707	11147	281653	0.78504	808842	13.11	2.589
70	0.05828	0.25486	50560	12885	221108	0.70025	527190	10.43	2.541
75	0.08616	0.35409	37674	13340	154831	0.58846	306081	08.12	2.486
80	0.12884	0.48241	24334	11739	91112	0.39761	151251	06.22	2.397
85	0.20943	12595	12595	60139	60139	04.77	4.775
Female									
0	0.05233	0.05023	100000	5023	95985	0.94458	6672717	66.73	0.201
1	0.00374	0.01483	94977	1408	376305	0.98758	6576732	69.25	1.442
5	0.00122	0.00607	93569	568	466424	0.99497	6200427	66.27	2.500
10	0.00080	0.00398	93001	370	464080	0.99474	5734003	61.66	2.500
15	0.00140	0.00700	92631	648	461638	0.99202	5269923	56.89	2.660
20	0.00174	0.00868	91983	799	457955	0.99114	4808285	52.27	2.548
25	0.00180	0.00895	91184	816	453897	0.99070	4350329	47.71	2.522
30	0.00197	0.00982	90368	888	449674	0.98908	3896432	43.12	2.561
35	0.00246	0.01224	89480	1095	444765	0.98619	3446758	38.52	2.594
40	0.00318	0.01580	88385	1396	438621	0.98049	3001993	33.97	2.636
45	0.00488	0.02413	86988	2099	430063	0.96933	2563372	29.47	2.677
50	0.00780	0.03832	84889	3253	416874	0.95231	2133309	25.13	2.673
55	0.01209	0.05881	81636	4801	396993	0.92476	1716435	21.03	2.670
60	0.01990	0.09510	76835	7307	367123	0.87862	1319443	17.17	2.667
65	0.03283	0.15230	69528	10589	322560	0.81142	952320	13.70	2.632
70	0.05202	0.23100	58938	13615	261731	0.72171	629761	10.69	2.579
75	0.08072	0.33643	45324	15248	188893	0.59372	368030	08.12	2.526
80	0.13207	0.49247	30076	14811	112149	0.37395	179137	05.96	2.419
85	0.22787	15264	15264	66987	66987	04.39	4.389

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Raisen

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04662	0.04488	100000	4488	96282	0.95123	6562798	65.63	0.172
1	0.00288	0.01144	95512	1092	379335	0.98974	6466516	67.70	1.518
5	0.00115	0.00575	94419	543	470739	0.99526	6087181	64.47	2.500
10	0.00075	0.00372	93876	349	468508	0.99528	5616442	59.83	2.500
15	0.00123	0.00615	93527	575	466298	0.99258	5147934	55.04	2.674
20	0.00174	0.00867	92952	806	462836	0.99027	4681636	50.37	2.615
25	0.00217	0.01082	92146	997	458333	0.98767	4218799	45.78	2.597
30	0.00283	0.01406	91149	1282	452681	0.98367	3760467	41.26	2.610
35	0.00380	0.01882	89867	1691	445289	0.97866	3307785	36.81	2.607
40	0.00492	0.02434	88176	2146	435786	0.97028	2862497	32.46	2.627
45	0.00734	0.03607	86030	3103	422835	0.95679	2426711	28.21	2.643
50	0.01052	0.05131	82927	4255	404563	0.93808	2003876	24.16	2.633
55	0.01544	0.07448	78672	5860	379514	0.90831	1599313	20.33	2.637
60	0.02368	0.11212	72812	8164	344716	0.86217	1219799	16.75	2.630
65	0.03654	0.16797	64649	10859	297203	0.79645	875083	13.54	2.602
70	0.05566	0.24496	53790	13176	236709	0.71111	577880	10.74	2.553
75	0.08232	0.34117	40613	13856	168325	0.60339	341171	08.40	2.493
80	0.12244	0.46476	26757	12436	101566	0.41239	172846	06.46	2.409
85	0.20092	14321	14321	71279	71279	04.98	4.977
Female									
0	0.03574	0.03469	100000	3469	97066	0.96198	6915379	69.15	0.154
1	0.00226	0.00901	96531	869	383923	0.99273	6818313	70.63	1.468
5	0.00068	0.00341	95662	326	477493	0.99689	6434390	67.26	2.500
10	0.00056	0.00281	95336	268	476009	0.99650	5956897	62.48	2.500
15	0.00089	0.00443	95068	421	474345	0.99502	5480888	57.65	2.637
20	0.00110	0.00547	94647	517	471984	0.99390	5006544	52.90	2.585
25	0.00135	0.00673	94129	633	469105	0.99292	4534559	48.17	2.564
30	0.00151	0.00751	93496	702	465781	0.99143	4065455	43.48	2.579
35	0.00200	0.00995	92794	923	461789	0.98781	3599674	38.79	2.639
40	0.00299	0.01487	91871	1366	456158	0.98190	3137884	34.16	2.661
45	0.00446	0.02210	90505	2000	447902	0.97078	2681726	29.63	2.689
50	0.00777	0.03815	88505	3377	434816	0.94866	2233824	25.24	2.717
55	0.01368	0.06628	85128	5643	412492	0.91974	1799008	21.13	2.670
60	0.02011	0.09598	79485	7629	379383	0.88021	1386516	17.44	2.635
65	0.03194	0.14842	71857	10665	333937	0.81743	1007133	14.02	2.623
70	0.05003	0.22316	61192	13656	272971	0.72829	673196	11.00	2.584
75	0.07894	0.33014	47536	15693	198803	0.60876	400225	08.42	2.523
80	0.12284	0.46688	31843	14867	121024	0.39915	201422	06.33	2.431
85	0.21115	16976	16976	80398	80398	04.74	4.736

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Rajgarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04575	0.04408	100000	4408	96338	0.95213	6579387	65.79	0.169
1	0.00281	0.01115	95592	1066	379725	0.99000	6483049	67.82	1.520
5	0.00113	0.00562	94526	531	471305	0.99536	6103324	64.57	2.500
10	0.00073	0.00365	93996	344	469119	0.99536	5632019	59.92	2.500
15	0.00122	0.00606	93652	567	466941	0.99268	5162900	55.13	2.675
20	0.00172	0.00856	93085	797	463522	0.99040	4695960	50.45	2.615
25	0.00215	0.01068	92288	985	459071	0.98782	4232438	45.86	2.597
30	0.00280	0.01390	91302	1269	453480	0.98383	3773367	41.33	2.611
35	0.00377	0.01867	90033	1681	446148	0.97879	3319887	36.87	2.609
40	0.00490	0.02422	88353	2140	436686	0.97046	2873739	32.53	2.627
45	0.00729	0.03582	86213	3088	423786	0.95707	2437053	28.27	2.643
50	0.01046	0.05103	83125	4242	405592	0.93827	2013267	24.22	2.634
55	0.01542	0.07438	78883	5867	380552	0.90862	1607675	20.38	2.637
60	0.02355	0.11152	73016	8142	345777	0.86302	1227123	16.81	2.629
65	0.03628	0.16688	64874	10826	298413	0.79760	881346	13.59	2.602
70	0.05535	0.24377	54048	13175	238014	0.71250	582933	10.79	2.554
75	0.08182	0.33947	40873	13875	169584	0.60540	344919	08.44	2.493
80	0.12158	0.46236	26997	12482	102666	0.41446	175335	06.49	2.411
85	0.19974	14515	14515	72669	72669	05.01	5.006
Female									
0	0.03632	0.03524	100000	3524	97024	0.96134	6922881	69.23	0.156
1	0.00232	0.00923	96476	891	383646	0.99253	6825856	70.75	1.467
5	0.00071	0.00353	95585	338	477079	0.99681	6442210	67.40	2.500
10	0.00057	0.00284	95247	271	475558	0.99644	5965131	62.63	2.500
15	0.00091	0.00454	94976	431	473863	0.99490	5489574	57.80	2.639
20	0.00112	0.00560	94545	529	471445	0.99382	5015711	53.05	2.581
25	0.00136	0.00676	94016	635	468530	0.99288	4544265	48.34	2.560
30	0.00152	0.00756	93381	706	465196	0.99137	4075735	43.65	2.579
35	0.00201	0.01001	92675	928	461183	0.98783	3610539	38.96	2.636
40	0.00297	0.01475	91747	1353	455569	0.98201	3149357	34.33	2.659
45	0.00445	0.02203	90394	1991	447372	0.97086	2693787	29.80	2.690
50	0.00773	0.03800	88403	3359	434334	0.94940	2246416	25.41	2.713
55	0.01337	0.06484	85044	5514	412358	0.92135	1812082	21.31	2.667
60	0.01974	0.09432	79530	7501	379924	0.88201	1399724	17.60	2.637
65	0.03147	0.14639	72029	10544	335097	0.81999	1019800	14.16	2.625
70	0.04919	0.21981	61485	13515	274776	0.73293	684703	11.14	2.584
75	0.07716	0.32395	47970	15540	201393	0.61550	409927	08.55	2.525
80	0.12016	0.45928	32430	14894	123957	0.40558	208534	06.43	2.436
85	0.20733	17536	17536	84577	84577	04.82	4.823

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Ratlam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04515	0.04351	100000	4351	96378	0.95275	6591193	65.91	0.168
1	0.00276	0.01095	95649	1047	379999	0.99018	6494816	67.90	1.522
5	0.00111	0.00552	94601	522	471702	0.99543	6114816	64.64	2.500
10	0.00072	0.00361	94079	339	469547	0.99541	5643115	59.98	2.500
15	0.00120	0.00600	93740	562	467392	0.99275	5173567	55.19	2.676
20	0.00170	0.00848	93178	790	464005	0.99049	4706175	50.51	2.615
25	0.00213	0.01058	92388	977	459590	0.98793	4242170	45.92	2.597
30	0.00277	0.01378	91410	1260	454044	0.98395	3782580	41.38	2.612
35	0.00374	0.01856	90151	1673	446755	0.97889	3328536	36.92	2.610
40	0.00488	0.02413	88478	2135	437324	0.97059	2881781	32.57	2.627
45	0.00725	0.03563	86343	3077	424462	0.95727	2444457	28.31	2.643
50	0.01042	0.05083	83266	4232	406323	0.93839	2019996	24.26	2.635
55	0.01540	0.07431	79034	5873	381291	0.90883	1613673	20.42	2.637
60	0.02345	0.11109	73161	8128	346530	0.86363	1232382	16.84	2.629
65	0.03609	0.16610	65033	10802	299272	0.79842	885853	13.62	2.603
70	0.05513	0.24291	54231	13173	238944	0.71351	586580	10.82	2.555
75	0.08146	0.33824	41058	13887	170488	0.60685	347637	08.47	2.494
80	0.12097	0.46061	27171	12515	103460	0.41597	177148	06.52	2.412
85	0.19889	14656	14656	73688	73688	05.03	5.028
Female									
0	0.03361	0.03268	100000	3268	97216	0.96418	6974639	69.75	0.148
1	0.00211	0.00841	96732	813	384872	0.99326	6877423	71.10	1.471
5	0.00063	0.00315	95919	302	478839	0.99710	6492551	67.69	2.500
10	0.00053	0.00265	95617	254	477450	0.99672	6013712	62.89	2.500
15	0.00083	0.00414	95363	395	475882	0.99536	5536262	58.05	2.635
20	0.00102	0.00511	94968	485	473672	0.99424	5060380	53.28	2.589
25	0.00129	0.00641	94483	605	470943	0.99325	4586708	48.55	2.567
30	0.00143	0.00715	93878	671	467764	0.99185	4115765	43.84	2.579
35	0.00190	0.00947	93207	882	463953	0.98831	3648002	39.14	2.642
40	0.00289	0.01434	92324	1324	458528	0.98258	3184049	34.49	2.663
45	0.00428	0.02121	91000	1930	450540	0.97197	2725521	29.95	2.689
50	0.00746	0.03666	89070	3265	437910	0.95013	2274981	25.54	2.722
55	0.01338	0.06486	85805	5565	416073	0.92159	1837072	21.41	2.673
60	0.01956	0.09348	80239	7500	383449	0.88358	1420999	17.71	2.634
65	0.03092	0.14402	72739	10476	338810	0.82274	1037549	14.26	2.624
70	0.04843	0.21684	62263	13501	278753	0.73532	698740	11.22	2.588
75	0.07661	0.32202	48762	15702	204973	0.61886	419986	08.61	2.527
80	0.11839	0.45424	33060	15017	126849	0.41004	215014	06.50	2.440
85	0.20465	18043	18043	88165	88165	04.89	4.886

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Rewa

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04547	0.04382	100000	4382	96356	0.95242	6584829	65.85	0.168
1	0.00278	0.01106	95618	1057	379852	0.99009	6488473	67.86	1.521
5	0.00112	0.00557	94561	527	471488	0.99539	6108620	64.60	2.500
10	0.00073	0.00363	94034	342	469317	0.99538	5637133	59.95	2.500
15	0.00121	0.00603	93693	565	467149	0.99271	5167816	55.16	2.676
20	0.00171	0.00852	93128	794	463745	0.99044	4700666	50.48	2.615
25	0.00214	0.01063	92334	982	459311	0.98787	4236921	45.89	2.597
30	0.00279	0.01384	91352	1265	453740	0.98388	3777611	41.35	2.612
35	0.00376	0.01862	90088	1677	446428	0.97884	3323870	36.90	2.609
40	0.00489	0.02418	88410	2138	436980	0.97052	2877442	32.55	2.627
45	0.00727	0.03573	86273	3083	424098	0.95716	2440461	28.29	2.643
50	0.01044	0.05094	83190	4237	405929	0.93832	2016363	24.24	2.635
55	0.01541	0.07435	78953	5870	380893	0.90872	1610435	20.40	2.637
60	0.02350	0.11132	73083	8136	346124	0.86330	1229542	16.82	2.629
65	0.03619	0.16652	64947	10815	298809	0.79797	883418	13.60	2.603
70	0.05525	0.24337	54132	13174	238442	0.71296	584609	10.80	2.554
75	0.08165	0.33890	40958	13881	170000	0.60606	346168	08.45	2.494
80	0.12130	0.46155	27077	12498	103031	0.41515	176167	06.51	2.411
85	0.19935	14580	14580	73136	73136	05.02	5.016
Female									
0	0.03635	0.03527	100000	3527	97023	0.96132	6915689	69.16	0.156
1	0.00232	0.00922	96473	890	383638	0.99254	6818666	70.68	1.467
5	0.00071	0.00352	95583	337	477074	0.99681	6435028	67.32	2.500
10	0.00057	0.00285	95246	271	475554	0.99644	5957954	62.55	2.500
15	0.00091	0.00453	94975	431	473860	0.99490	5482399	57.72	2.639
20	0.00112	0.00559	94545	529	471445	0.99381	5008540	52.98	2.582
25	0.00136	0.00678	94016	637	468526	0.99286	4537095	48.26	2.561
30	0.00152	0.00758	93379	707	465182	0.99135	4068569	43.57	2.579
35	0.00202	0.01004	92672	930	461159	0.98778	3603387	38.88	2.636
40	0.00299	0.01483	91741	1360	455523	0.98192	3142228	34.25	2.660
45	0.00447	0.02212	90381	1999	447287	0.97073	2686704	29.73	2.690
50	0.00777	0.03817	88382	3373	434197	0.94907	2239417	25.34	2.714
55	0.01348	0.06536	85009	5556	412084	0.92075	1805220	21.24	2.668
60	0.01989	0.09499	79452	7547	379425	0.88123	1393135	17.53	2.637
65	0.03168	0.14732	71905	10593	334360	0.81884	1013710	14.10	2.624
70	0.04955	0.22127	61312	13567	273786	0.73106	679350	11.08	2.584
75	0.07785	0.32634	47746	15581	200155	0.61279	405564	08.49	2.524
80	0.12127	0.46244	32165	14874	122653	0.40288	205409	06.39	2.434
85	0.20893	17290	17290	82756	82756	04.79	4.786

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Sagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04842	0.04656	100000	4656	96165	0.94936	6529019	65.29	0.176
1	0.00304	0.01205	95344	1149	378517	0.98919	6432854	67.47	1.513
5	0.00121	0.00604	94195	569	469552	0.99505	6054337	64.27	2.500
10	0.00077	0.00385	93626	361	467228	0.99513	5584785	59.65	2.500
15	0.00127	0.00632	93265	590	464953	0.99238	5117556	54.87	2.672
20	0.00179	0.00890	92675	825	461409	0.99002	4652603	50.20	2.614
25	0.00223	0.01109	91851	1019	456804	0.98737	4191194	45.63	2.596
30	0.00290	0.01439	90832	1307	451035	0.98336	3734390	41.11	2.608
35	0.00386	0.01911	89525	1711	443528	0.97841	3283355	36.68	2.604
40	0.00497	0.02457	87814	2157	433950	0.96994	2839828	32.34	2.626
45	0.00744	0.03655	85657	3131	420904	0.95624	2405877	28.09	2.643
50	0.01064	0.05187	82526	4281	402487	0.93767	1984973	24.05	2.631
55	0.01550	0.07476	78245	5850	377401	0.90760	1582487	20.22	2.637
60	0.02397	0.11343	72395	8211	342528	0.86035	1205085	16.65	2.632
65	0.03708	0.17026	64184	10928	294696	0.79414	862557	13.44	2.601
70	0.05627	0.24728	53255	13169	234030	0.70843	567861	10.66	2.551
75	0.08328	0.34443	40086	13807	165794	0.59956	333831	08.33	2.491
80	0.12409	0.46937	26280	12335	99405	0.40844	168037	06.39	2.406
85	0.20318	13945	13945	68632	68632	04.92	4.922
Female									
0	0.04028	0.03898	100000	3898	96753	0.95716	6878119	68.78	0.167
1	0.00266	0.01058	96102	1017	381826	0.99134	6781366	70.56	1.461
5	0.00084	0.00417	95085	397	474433	0.99635	6399539	67.30	2.500
10	0.00062	0.00312	94688	295	472703	0.99601	5925106	62.57	2.500
15	0.00104	0.00516	94393	487	470818	0.99417	5452403	57.76	2.647
20	0.00128	0.00637	93906	598	468074	0.99318	4981585	53.05	2.568
25	0.00145	0.00723	93308	675	464884	0.99241	4513511	48.37	2.547
30	0.00162	0.00808	92633	748	461354	0.99080	4048627	43.71	2.577
35	0.00213	0.01062	91885	976	457108	0.98743	3587273	39.04	2.624
40	0.00300	0.01492	90910	1356	451363	0.98169	3130165	34.43	2.652
45	0.00456	0.02256	89553	2020	443099	0.97030	2678802	29.91	2.689
50	0.00781	0.03835	87533	3357	429939	0.95054	2235703	25.54	2.698
55	0.01278	0.06204	84176	5222	408673	0.92386	1805764	21.45	2.663
60	0.01936	0.09260	78954	7311	377558	0.88326	1397091	17.70	2.646
65	0.03125	0.14548	71643	10423	333482	0.82115	1019533	14.23	2.627
70	0.04873	0.21799	61220	13345	273840	0.73640	686051	11.21	2.583
75	0.07569	0.31880	47875	15263	201656	0.61934	412211	08.61	2.529
80	0.11928	0.45679	32612	14897	124894	0.40683	210555	06.46	2.438
85	0.20680	17715	17715	85661	85661	04.84	4.835

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Satna

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05335	0.05114	100000	5114	95856	0.94426	6443426	64.43	0.190
1	0.00348	0.01379	94886	1308	376274	0.98765	6347570	66.90	1.499
5	0.00137	0.00681	93578	637	466299	0.99449	5971296	63.81	2.500
10	0.00084	0.00420	92941	390	463732	0.99475	5504997	59.23	2.500
15	0.00136	0.00676	92551	626	461297	0.99189	5041265	54.47	2.667
20	0.00190	0.00945	91926	868	457554	0.98941	4579968	49.82	2.612
25	0.00237	0.01177	91057	1071	452708	0.98664	4122414	45.27	2.594
30	0.00305	0.01515	89986	1363	446661	0.98263	3669706	40.78	2.603
35	0.00399	0.01977	88623	1752	438904	0.97783	3223045	36.37	2.598
40	0.00508	0.02511	86870	2181	429172	0.96916	2784141	32.05	2.625
45	0.00766	0.03764	84689	3187	415937	0.95494	2354970	27.81	2.644
50	0.01095	0.05334	81502	4347	397195	0.93640	1939033	23.79	2.627
55	0.01575	0.07592	77155	5858	371933	0.90538	1541838	19.98	2.637
60	0.02478	0.11704	71297	8344	336742	0.85566	1169905	16.41	2.634
65	0.03843	0.17589	62952	11073	288135	0.78889	833164	13.23	2.595
70	0.05753	0.25206	51879	13076	227307	0.70309	545029	10.51	2.546
75	0.08519	0.35085	38803	13614	159817	0.59204	317722	08.19	2.488
80	0.12735	0.47837	25189	12050	94618	0.40079	157905	06.27	2.400
85	0.20761	13139	13139	63287	63287	04.82	4.817
Female									
0	0.04844	0.04661	100000	4661	96224	0.94860	6747121	67.47	0.190
1	0.00340	0.01348	95339	1285	378076	0.98879	6650897	69.76	1.448
5	0.00110	0.00547	94053	514	468981	0.99541	6272822	66.69	2.500
10	0.00074	0.00370	93539	346	466830	0.99515	5803840	62.05	2.500
15	0.00129	0.00641	93193	598	464564	0.99271	5337010	57.27	2.657
20	0.00159	0.00794	92595	735	461176	0.99181	4872446	52.62	2.552
25	0.00168	0.00836	91860	768	457400	0.99128	4411270	48.02	2.528
30	0.00185	0.00923	91091	841	453411	0.98965	3953871	43.41	2.567
35	0.00236	0.01172	90250	1058	448716	0.98662	3500460	38.79	2.603
40	0.00311	0.01545	89193	1378	442712	0.98094	3051744	34.22	2.640
45	0.00477	0.02357	87815	2069	434275	0.96970	2609032	29.71	2.681
50	0.00778	0.03823	85745	3278	421118	0.95217	2174756	25.36	2.679
55	0.01214	0.05903	82468	4868	400976	0.92542	1753638	21.26	2.666
60	0.01950	0.09327	77600	7237	371072	0.88127	1352662	17.43	2.661
65	0.03201	0.14875	70362	10466	327015	0.81640	981590	13.95	2.631
70	0.05033	0.22433	59896	13437	266975	0.72946	654575	10.93	2.581
75	0.07803	0.32708	46460	15196	194749	0.60598	387601	08.34	2.529
80	0.12622	0.47646	31264	14896	118015	0.38806	192852	06.17	2.429
85	0.21871	16368	16368	74837	74837	04.57	4.572

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Sehore

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04723	0.04546	100000	4546	96241	0.95059	6551137	65.51	0.173
1	0.00293	0.01165	95454	1112	379055	0.98956	6454896	67.62	1.516
5	0.00117	0.00585	94342	552	470333	0.99519	6075841	64.40	2.500
10	0.00075	0.00377	93791	353	468070	0.99523	5605508	59.77	2.500
15	0.00125	0.00621	93437	580	465837	0.99251	5137438	54.98	2.674
20	0.00176	0.00875	92857	813	462347	0.99018	4671601	50.31	2.614
25	0.00219	0.01091	92045	1004	457809	0.98757	4209254	45.73	2.596
30	0.00285	0.01417	91040	1290	452117	0.98356	3751445	41.21	2.610
35	0.00382	0.01892	89750	1698	444684	0.97857	3299328	36.76	2.606
40	0.00494	0.02442	88052	2150	435156	0.97016	2854644	32.42	2.627
45	0.00737	0.03624	85902	3113	422171	0.95660	2419488	28.17	2.643
50	0.01056	0.05150	82789	4264	403849	0.93794	1997317	24.13	2.632
55	0.01546	0.07458	78525	5857	378786	0.90806	1593468	20.29	2.637
60	0.02378	0.11257	72668	8180	343960	0.86154	1214683	16.72	2.631
65	0.03673	0.16877	64488	10883	296336	0.79565	870723	13.50	2.601
70	0.05588	0.24577	53605	13174	235780	0.71018	574387	10.72	2.553
75	0.08265	0.34231	40430	13840	167445	0.60206	338607	08.38	2.492
80	0.12301	0.46636	26591	12401	100812	0.41101	171162	06.44	2.408
85	0.20170	14190	14190	70350	70350	04.96	4.958
Female									
0	0.03581	0.03476	100000	3476	97060	0.96189	6925669	69.26	0.154
1	0.00228	0.00906	96524	874	383882	0.99269	6828608	70.75	1.467
5	0.00069	0.00345	95650	330	477425	0.99687	6444726	67.38	2.500
10	0.00056	0.00281	95320	268	475932	0.99649	5967301	62.60	2.500
15	0.00089	0.00445	95052	423	474262	0.99500	5491369	57.77	2.638
20	0.00110	0.00549	94629	520	471889	0.99389	5017107	53.02	2.583
25	0.00135	0.00671	94109	631	469007	0.99293	4545219	48.30	2.562
30	0.00150	0.00750	93478	701	465693	0.99145	4076212	43.61	2.579
35	0.00200	0.00993	92777	921	461710	0.98787	3610519	38.92	2.638
40	0.00297	0.01475	91856	1355	456110	0.98203	3148809	34.28	2.660
45	0.00444	0.02196	90501	1988	447913	0.97095	2692699	29.75	2.690
50	0.00772	0.03791	88513	3356	434901	0.94921	2244786	25.36	2.715
55	0.01349	0.06538	85158	5567	412810	0.92078	1809885	21.25	2.669
60	0.01986	0.09484	79590	7549	380106	0.88151	1397075	17.55	2.636
65	0.03158	0.14688	72042	10582	335068	0.81934	1016969	14.12	2.624
70	0.04942	0.22073	61460	13566	274535	0.73147	681900	11.10	2.585
75	0.07776	0.32603	47894	15615	200814	0.61337	407366	08.51	2.524
80	0.12096	0.46155	32279	14898	123172	0.40367	206552	06.40	2.435
85	0.20845	17380	17380	83380	83380	04.80	4.797

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Seoni

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04420	0.04263	100000	4263	96441	0.95374	6609894	66.10	0.165
1	0.00268	0.01064	95737	1018	380428	0.99047	6513453	68.03	1.525
5	0.00108	0.00537	94719	509	472323	0.99554	6133025	64.75	2.500
10	0.00071	0.00354	94210	333	470219	0.99549	5660702	60.09	2.500
15	0.00118	0.00590	93877	554	468100	0.99287	5190483	55.29	2.677
20	0.00168	0.00835	93324	779	464760	0.99063	4722383	50.60	2.616
25	0.00210	0.01042	92544	965	460405	0.98810	4257623	46.01	2.598
30	0.00274	0.01359	91580	1245	454927	0.98413	3797218	41.46	2.613
35	0.00371	0.01838	90335	1660	447708	0.97904	3342291	37.00	2.612
40	0.00485	0.02399	88674	2127	438325	0.97080	2894582	32.64	2.628
45	0.00719	0.03534	86547	3059	425524	0.95758	2456258	28.38	2.643
50	0.01035	0.05051	83488	4217	407474	0.93861	2030734	24.32	2.637
55	0.01538	0.07419	79271	5881	382458	0.90918	1623259	20.48	2.637
60	0.02330	0.11041	73390	8103	347724	0.86459	1240801	16.91	2.628
65	0.03580	0.16487	65287	10764	300638	0.79972	893077	13.68	2.603
70	0.05477	0.24153	54523	13169	240426	0.71513	592439	10.87	2.556
75	0.08088	0.33626	41354	13906	171935	0.60917	352013	08.51	2.495
80	0.11998	0.45782	27448	12566	104737	0.41838	180078	06.56	2.413
85	0.19753	14882	14882	75340	75340	05.06	5.063
Female									
0	0.03035	0.02958	100000	2958	97453	0.96764	7000051	70.00	0.139
1	0.00185	0.00735	97042	713	386369	0.99419	6902599	71.13	1.476
5	0.00053	0.00264	96329	254	481009	0.99747	6516229	67.65	2.500
10	0.00049	0.00243	96075	233	479790	0.99706	6035220	62.82	2.500
15	0.00073	0.00363	95841	348	478382	0.99594	5555429	57.96	2.627
20	0.00090	0.00450	95494	429	476440	0.99473	5077048	53.17	2.605
25	0.00121	0.00605	95064	576	473930	0.99362	4600608	48.39	2.582
30	0.00135	0.00672	94489	635	470905	0.99236	4126678	43.67	2.578
35	0.00179	0.00890	93853	835	467308	0.98867	3655773	38.95	2.653
40	0.00286	0.01421	93019	1322	462013	0.98287	3188465	34.28	2.671
45	0.00417	0.02065	91696	1893	454100	0.97278	2726453	29.73	2.686
50	0.00728	0.03581	89803	3216	441738	0.94925	2272353	25.30	2.737
55	0.01401	0.06786	86587	5876	419319	0.91849	1830615	21.14	2.683
60	0.02014	0.09610	80711	7756	385141	0.88134	1411296	17.49	2.626
65	0.03138	0.14601	72955	10652	339442	0.82004	1026155	14.07	2.622
70	0.04946	0.22097	62303	13767	278354	0.72799	686713	11.02	2.591
75	0.07975	0.33296	48536	16161	202640	0.60813	408359	08.41	2.522
80	0.12221	0.46518	32376	15060	123231	0.40097	205719	06.35	2.434
85	0.20991	17315	17315	82488	82488	04.76	4.764

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Shahdol

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06053	0.05777	100000	5777	95428	0.93678	6332204	63.32	0.209
1	0.00418	0.01656	94223	1560	372961	0.98524	6236776	66.19	1.479
5	0.00160	0.00796	92664	737	461475	0.99368	5863814	63.28	2.500
10	0.00093	0.00466	91926	429	458560	0.99426	5402340	58.77	2.500
15	0.00146	0.00729	91498	667	455926	0.99133	4943780	54.03	2.657
20	0.00202	0.01004	90831	912	451973	0.98874	4487854	49.41	2.609
25	0.00252	0.01250	89919	1124	446885	0.98590	4035881	44.88	2.591
30	0.00320	0.01588	88794	1410	440583	0.98197	3588996	40.42	2.596
35	0.00412	0.02037	87385	1780	432637	0.97724	3148413	36.03	2.593
40	0.00521	0.02572	85604	2202	422790	0.96838	2715776	31.72	2.624
45	0.00788	0.03867	83402	3225	409422	0.95342	2292986	27.49	2.647
50	0.01138	0.05543	80177	4444	390350	0.93394	1883564	23.49	2.629
55	0.01638	0.07885	75734	5972	364562	0.90132	1493214	19.72	2.638
60	0.02599	0.12241	69762	8540	328586	0.84960	1128652	16.18	2.632
65	0.03998	0.18231	61222	11162	279166	0.78371	800066	13.07	2.586
70	0.05853	0.25581	50061	12806	218784	0.69935	520900	10.41	2.539
75	0.08645	0.35504	37255	13227	153006	0.58756	302116	08.11	2.485
80	0.12916	0.48326	24028	11612	89901	0.39708	149110	06.21	2.396
85	0.20970	12416	12416	59209	59209	04.77	4.769
Female									
0	0.04907	0.04720	100000	4720	96185	0.94799	6721210	67.21	0.192
1	0.00343	0.01362	95280	1298	377809	0.98866	6625025	69.53	1.447
5	0.00111	0.00552	93983	519	468617	0.99536	6247216	66.47	2.500
10	0.00075	0.00375	93464	350	466444	0.99509	5778600	61.83	2.500
15	0.00130	0.00649	93114	604	464153	0.99263	5312156	57.05	2.657
20	0.00161	0.00803	92510	743	460730	0.99171	4848003	52.41	2.553
25	0.00170	0.00848	91767	778	456911	0.99116	4387273	47.81	2.529
30	0.00188	0.00936	90989	852	452871	0.98949	3930362	43.20	2.567
35	0.00239	0.01190	90137	1073	448114	0.98639	3477491	38.58	2.604
40	0.00317	0.01572	89064	1400	442017	0.98061	3029377	34.01	2.640
45	0.00485	0.02398	87664	2102	433446	0.96914	2587360	29.51	2.681
50	0.00794	0.03897	85562	3334	420071	0.95121	2153914	25.17	2.679
55	0.01240	0.06024	82228	4953	399574	0.92398	1733844	21.09	2.665
60	0.01988	0.09497	77274	7339	369198	0.87914	1334270	17.27	2.660
65	0.03262	0.15140	69935	10588	324577	0.81318	965072	13.80	2.630
70	0.05132	0.22825	59347	13546	263941	0.72477	640495	10.79	2.579
75	0.07968	0.33282	45801	15243	191297	0.59924	376554	08.22	2.526
80	0.12917	0.48457	30558	14807	114633	0.38122	185256	06.06	2.423
85	0.22302	15750	15750	70623	70623	04.48	4.484

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Shajapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04158	0.04017	100000	4017	96617	0.95645	6662429	66.62	0.158
1	0.00247	0.00980	95983	941	381608	0.99122	6565811	68.41	1.532
5	0.00100	0.00496	95041	472	474028	0.99585	6184204	65.07	2.500
10	0.00067	0.00333	94570	315	472062	0.99573	5710176	60.38	2.500
15	0.00113	0.00561	94255	529	470048	0.99319	5238114	55.57	2.680
20	0.00160	0.00798	93726	748	466848	0.99104	4768066	50.87	2.617
25	0.00201	0.00998	92978	928	462664	0.98860	4301218	46.26	2.599
30	0.00263	0.01305	92050	1202	457388	0.98468	3838554	41.70	2.616
35	0.00360	0.01785	90849	1622	450379	0.97950	3381166	37.22	2.617
40	0.00477	0.02358	89227	2104	441147	0.97141	2930788	32.85	2.629
45	0.00701	0.03448	87123	3004	428536	0.95852	2489641	28.58	2.643
50	0.01016	0.04960	84119	4172	410759	0.93916	2061105	24.50	2.642
55	0.01533	0.07396	79947	5913	385769	0.91002	1650346	20.64	2.638
60	0.02292	0.10870	74035	8047	351057	0.86705	1264578	17.08	2.625
65	0.03504	0.16165	65987	10667	304385	0.80326	913521	13.84	2.605
70	0.05376	0.23761	55321	13145	244502	0.71980	609135	11.01	2.558
75	0.07921	0.33051	42176	13940	175991	0.61591	364634	08.65	2.497
80	0.11715	0.44974	28236	12699	108395	0.42540	188643	06.68	2.418
85	0.19362	15537	15537	80248	80248	05.16	5.165
Female									
0	0.03115	0.03033	100000	3033	97394	0.96678	7005317	70.05	0.141
1	0.00192	0.00763	96967	740	385998	0.99394	6907923	71.24	1.475
5	0.00056	0.00278	96227	268	480465	0.99737	6521925	67.78	2.500
10	0.00050	0.00248	95959	238	479201	0.99698	6041460	62.96	2.500
15	0.00075	0.00376	95721	360	477752	0.99579	5562259	58.11	2.630
20	0.00093	0.00466	95361	444	475739	0.99462	5084506	53.32	2.600
25	0.00123	0.00612	94917	581	473178	0.99355	4608767	48.56	2.577
30	0.00137	0.00681	94336	642	470126	0.99226	4135590	43.84	2.578
35	0.00181	0.00901	93694	844	466487	0.98865	3665464	39.12	2.649
40	0.00284	0.01413	92850	1312	461192	0.98293	3198976	34.45	2.668
45	0.00417	0.02065	91538	1891	453319	0.97275	2737784	29.91	2.687
50	0.00727	0.03578	89648	3207	440965	0.95001	2284465	25.48	2.732
55	0.01366	0.06622	86440	5724	418920	0.92029	1843501	21.33	2.680
60	0.01975	0.09434	80716	7614	385528	0.88317	1424581	17.65	2.629
65	0.03092	0.14402	73102	10528	340487	0.82256	1039052	14.21	2.623
70	0.04861	0.21757	62574	13614	280073	0.73292	698565	11.16	2.591
75	0.07780	0.32621	48960	15971	205272	0.61530	418492	08.55	2.525
80	0.11943	0.45726	32988	15084	126303	0.40764	213220	06.46	2.438
85	0.20599	17904	17904	86917	86917	04.85	4.855

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Sheopur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05570	0.05331	100000	5331	95712	0.94182	6406190	64.06	0.196
1	0.00370	0.01465	94669	1387	375197	0.98689	6310478	66.66	1.492
5	0.00144	0.00717	93282	669	464736	0.99424	5935281	63.63	2.500
10	0.00087	0.00435	92613	403	462058	0.99459	5470544	59.07	2.500
15	0.00139	0.00694	92210	640	459556	0.99169	5008486	54.32	2.664
20	0.00194	0.00966	91570	884	455739	0.98917	4548930	49.68	2.611
25	0.00242	0.01203	90686	1091	450803	0.98637	4093191	45.14	2.593
30	0.00311	0.01543	89595	1382	444657	0.98237	3642389	40.65	2.600
35	0.00404	0.02001	88212	1765	436819	0.97761	3197732	36.25	2.596
40	0.00512	0.02531	86448	2188	427041	0.96888	2760912	31.94	2.625
45	0.00774	0.03802	84259	3203	413752	0.95441	2333872	27.70	2.645
50	0.01109	0.05402	81056	4378	394891	0.93568	1920120	23.69	2.627
55	0.01592	0.07672	76678	5883	369491	0.90417	1525228	19.89	2.638
60	0.02517	0.11877	70795	8408	334081	0.85361	1155738	16.33	2.634
65	0.03897	0.17815	62387	11114	285175	0.78701	821656	13.17	2.592
70	0.05791	0.25348	51273	12997	224437	0.70160	536481	10.46	2.544
75	0.08571	0.35259	38276	13496	157465	0.59006	312044	08.15	2.487
80	0.12819	0.48067	24780	11911	92915	0.39892	154579	06.24	2.398
85	0.20870	12869	12869	61664	61664	04.79	4.792
Female									
0	0.05247	0.05036	100000	5036	95977	0.94446	6662009	66.62	0.201
1	0.00374	0.01483	94964	1408	376255	0.98757	6566032	69.14	1.442
5	0.00122	0.00606	93556	567	466364	0.99497	6189777	66.16	2.500
10	0.00080	0.00399	92989	371	464019	0.99473	5723413	61.55	2.500
15	0.00141	0.00700	92618	649	461573	0.99202	5259394	56.79	2.660
20	0.00175	0.00869	91970	799	457889	0.99112	4797821	52.17	2.548
25	0.00180	0.00898	91170	819	453823	0.99066	4339932	47.60	2.523
30	0.00198	0.00986	90352	891	449585	0.98903	3886109	43.01	2.562
35	0.00248	0.01232	89460	1102	444651	0.98608	3436524	38.41	2.595
40	0.00321	0.01595	88358	1409	438459	0.98031	2991873	33.86	2.636
45	0.00493	0.02436	86949	2118	429825	0.96900	2553414	29.37	2.677
50	0.00790	0.03878	84831	3290	416502	0.95170	2123589	25.03	2.673
55	0.01225	0.05957	81541	4857	396386	0.92393	1707087	20.94	2.669
60	0.02011	0.09602	76684	7363	366231	0.87749	1310702	17.09	2.665
65	0.03315	0.15369	69321	10654	321364	0.80979	944471	13.62	2.631
70	0.05251	0.23293	58667	13665	260238	0.71938	623107	10.62	2.578
75	0.08156	0.33928	45002	15268	187211	0.59043	362869	08.06	2.525
80	0.13351	0.49634	29733	14758	110536	0.37073	175657	05.91	2.416
85	0.22996	14975	14975	65122	65122	04.35	4.349

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Shivpuri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05129	0.04923	100000	4923	95983	0.94639	6477834	64.78	0.184
1	0.00329	0.01305	95077	1240	377213	0.98831	6381851	67.12	1.505
5	0.00130	0.00649	93837	609	467662	0.99472	6004638	63.99	2.500
10	0.00081	0.00406	93228	378	465195	0.99490	5536976	59.39	2.500
15	0.00132	0.00659	92850	612	462823	0.99208	5071781	54.62	2.669
20	0.00186	0.00924	92238	852	459157	0.98965	4608957	49.97	2.613
25	0.00231	0.01150	91386	1051	454403	0.98692	4149800	45.41	2.595
30	0.00299	0.01486	90335	1342	448460	0.98291	3695398	40.91	2.605
35	0.00394	0.01953	88993	1738	440794	0.97805	3246937	36.49	2.600
40	0.00504	0.02490	87255	2172	431117	0.96945	2806143	32.16	2.626
45	0.00758	0.03723	85083	3168	417948	0.95545	2375026	27.91	2.643
50	0.01082	0.05274	81915	4320	399328	0.93698	1957078	23.89	2.628
55	0.01563	0.07535	77595	5846	374160	0.90637	1557750	20.08	2.637
60	0.02444	0.11552	71748	8289	339128	0.85755	1183590	16.50	2.634
65	0.03790	0.17370	63460	11023	290819	0.79084	844462	13.31	2.598
70	0.05709	0.25040	52437	13130	229992	0.70489	553642	10.56	2.548
75	0.08454	0.34870	39307	13706	162120	0.59454	323651	08.23	2.489
80	0.12627	0.47540	25600	12170	96387	0.40329	161531	06.31	2.402
85	0.20616	13430	13430	65144	65144	04.85	4.851
Female									
0	0.04751	0.04575	100000	4575	96282	0.94966	6735576	67.36	0.187
1	0.00327	0.01296	95425	1237	378547	0.98922	6639294	69.58	1.450
5	0.00105	0.00523	94188	492	469711	0.99557	6260747	66.47	2.500
10	0.00073	0.00363	93696	340	467629	0.99526	5791036	61.81	2.500
15	0.00125	0.00623	93356	582	465414	0.99293	5323407	57.02	2.655
20	0.00155	0.00771	92774	715	462122	0.99198	4857993	52.36	2.556
25	0.00166	0.00827	92059	761	458415	0.99136	4395872	47.75	2.533
30	0.00184	0.00917	91297	837	454453	0.98966	3937457	43.13	2.570
35	0.00237	0.01179	90460	1066	449752	0.98641	3483004	38.50	2.609
40	0.00318	0.01580	89394	1412	443642	0.98053	3033252	33.93	2.643
45	0.00487	0.02407	87982	2117	435005	0.96880	2589610	29.43	2.684
50	0.00808	0.03965	85864	3404	421435	0.95009	2154605	25.09	2.683
55	0.01272	0.06174	82460	5091	400403	0.92271	1733171	21.02	2.663
60	0.02008	0.09588	77369	7418	369454	0.87824	1332768	17.23	2.656
65	0.03285	0.15237	69950	10658	324470	0.81231	963314	13.77	2.628
70	0.05153	0.22906	59292	13582	263571	0.72367	638845	10.77	2.578
75	0.08009	0.33421	45711	15277	190739	0.59840	375273	08.21	2.525
80	0.12926	0.48477	30434	14753	114139	0.38147	184534	06.06	2.422
85	0.22275	15680	15680	70395	70395	04.49	4.489

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Sidhi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05556	0.05319	100000	5319	95721	0.94196	6408327	64.08	0.195
1	0.00368	0.01460	94681	1382	375259	0.98694	6312607	66.67	1.493
5	0.00143	0.00715	93299	667	464827	0.99425	5937347	63.64	2.500
10	0.00087	0.00434	92632	402	462155	0.99460	5472520	59.08	2.500
15	0.00139	0.00693	92230	639	459658	0.99170	5010365	54.32	2.664
20	0.00194	0.00965	91591	884	455844	0.98918	4550707	49.69	2.611
25	0.00242	0.01202	90707	1090	450913	0.98638	4094863	45.14	2.593
30	0.00311	0.01541	89617	1381	444773	0.98239	3643949	40.66	2.600
35	0.00404	0.01999	88236	1764	436940	0.97763	3199177	36.26	2.596
40	0.00512	0.02530	86472	2188	427164	0.96890	2762237	31.94	2.625
45	0.00774	0.03800	84284	3202	413878	0.95444	2335073	27.70	2.645
50	0.01108	0.05398	81082	4377	395024	0.93572	1921195	23.69	2.627
55	0.01591	0.07668	76705	5881	369632	0.90424	1526171	19.90	2.638
60	0.02515	0.11867	70824	8404	334234	0.85373	1156540	16.33	2.634
65	0.03894	0.17802	62419	11112	285346	0.78712	822306	13.17	2.593
70	0.05789	0.25340	51307	13002	224601	0.70168	536960	10.47	2.544
75	0.08568	0.35250	38306	13503	157598	0.59017	312359	08.15	2.487
80	0.12815	0.48055	24803	11919	93009	0.39901	154761	06.24	2.399
85	0.20864	12884	12884	61752	61752	04.79	4.793
Female									
0	0.04937	0.04747	100000	4747	96166	0.94769	6712020	67.12	0.192
1	0.00346	0.01370	95253	1305	377678	0.98858	6615854	69.46	1.447
5	0.00111	0.00556	93947	522	468432	0.99534	6238177	66.40	2.500
10	0.00076	0.00377	93425	352	466247	0.99506	5769745	61.76	2.500
15	0.00131	0.00653	93073	607	463943	0.99258	5303499	56.98	2.657
20	0.00162	0.00808	92466	747	460501	0.99166	4839556	52.34	2.553
25	0.00171	0.00853	91719	782	456661	0.99111	4379055	47.74	2.528
30	0.00189	0.00942	90937	856	452600	0.98943	3922394	43.13	2.567
35	0.00241	0.01197	90080	1078	447818	0.98632	3469794	38.52	2.603
40	0.00318	0.01580	89002	1407	441692	0.98051	3021975	33.95	2.640
45	0.00488	0.02411	87596	2112	433083	0.96898	2580283	29.46	2.681
50	0.00798	0.03917	85484	3349	419649	0.95096	2147200	25.12	2.679
55	0.01246	0.06054	82136	4973	399069	0.92359	1727552	21.03	2.665
60	0.01999	0.09547	77163	7367	368577	0.87850	1328483	17.22	2.660
65	0.03281	0.15221	69796	10623	323796	0.81220	959906	13.75	2.629
70	0.05163	0.22947	59173	13578	262986	0.72332	636109	10.75	2.579
75	0.08020	0.33459	45595	15256	190223	0.59710	373123	08.18	2.526
80	0.13013	0.48718	30339	14781	113583	0.37899	182901	06.03	2.421
85	0.22445	15558	15558	69318	69318	04.46	4.455

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Singrauli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06417	0.06110	100000	6110	95223	0.93302	6281261	62.81	0.218
1	0.00454	0.01797	93890	1687	371287	0.98403	6186039	65.89	1.469
5	0.00170	0.00845	92202	780	459061	0.99336	5814752	63.07	2.500
10	0.00097	0.00482	91422	440	456011	0.99409	5355691	58.58	2.500
15	0.00150	0.00746	90982	679	453318	0.99115	4899679	53.85	2.654
20	0.00206	0.01022	90303	923	449308	0.98854	4446361	49.24	2.607
25	0.00256	0.01272	89380	1137	444160	0.98571	3997053	44.72	2.589
30	0.00323	0.01603	88243	1415	437811	0.98184	3552894	40.26	2.593
35	0.00414	0.02048	86828	1778	429861	0.97709	3115082	35.88	2.593
40	0.00525	0.02594	85050	2206	420011	0.96812	2685221	31.57	2.625
45	0.00795	0.03900	82844	3231	406622	0.95279	2265210	27.34	2.648
50	0.01159	0.05642	79613	4492	387427	0.93253	1858588	23.35	2.632
55	0.01678	0.08071	75121	6063	361287	0.89900	1471161	19.58	2.638
60	0.02662	0.12518	69058	8645	324796	0.84668	1109875	16.07	2.629
65	0.04070	0.18525	60413	11192	274997	0.78127	785079	13.00	2.581
70	0.05904	0.25772	49222	12685	214846	0.69743	510082	10.36	2.535
75	0.08707	0.35708	36537	13046	149840	0.58578	295237	08.08	2.483
80	0.12973	0.48475	23490	11387	87773	0.39632	145397	06.19	2.394
85	0.21004	12103	12103	57624	57624	04.76	4.761
Female									
0	0.05417	0.05193	100000	5193	95876	0.94272	6626625	66.27	0.206
1	0.00389	0.01542	94807	1462	375485	0.98704	6530749	68.88	1.440
5	0.00127	0.00631	93345	589	465253	0.99478	6155264	65.94	2.500
10	0.00082	0.00412	92756	382	462825	0.99455	5690012	61.34	2.500
15	0.00146	0.00725	92374	670	460303	0.99173	5227187	56.59	2.661
20	0.00181	0.00901	91704	826	456495	0.99083	4766883	51.98	2.547
25	0.00186	0.00924	90878	840	452308	0.99040	4310388	47.43	2.521
30	0.00204	0.01013	90038	912	447965	0.98877	3858080	42.85	2.560
35	0.00253	0.01257	89126	1120	442932	0.98585	3410115	38.26	2.592
40	0.00326	0.01615	88006	1422	436666	0.98005	2967183	33.72	2.635
45	0.00499	0.02468	86584	2137	427953	0.96873	2530517	29.23	2.675
50	0.00794	0.03899	84447	3293	414570	0.95150	2102564	24.90	2.671
55	0.01231	0.05984	81155	4856	394462	0.92325	1687994	20.80	2.671
60	0.02037	0.09722	76299	7417	364189	0.87588	1293532	16.95	2.667
65	0.03364	0.15579	68881	10731	318984	0.80697	929343	13.49	2.631
70	0.05345	0.23662	58150	13760	257412	0.71508	610359	10.50	2.577
75	0.08307	0.34447	44391	15291	184069	0.58389	352947	07.95	2.522
80	0.13664	0.50465	29100	14685	107476	0.36359	168878	05.80	2.411
85	0.23475	14414	14414	61402	61402	04.26	4.260

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Tikamgarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04621	0.04451	100000	4451	96308	0.95165	6570508	65.71	0.170
1	0.00285	0.01130	95549	1080	379518	0.98987	6474200	67.76	1.519
5	0.00114	0.00569	94469	537	471004	0.99531	6094683	64.51	2.500
10	0.00074	0.00369	93932	347	468794	0.99532	5623679	59.87	2.500
15	0.00122	0.00611	93585	572	466598	0.99262	5154885	55.08	2.675
20	0.00173	0.00862	93014	802	463157	0.99033	4688287	50.40	2.615
25	0.00216	0.01075	92212	992	458677	0.98774	4225130	45.82	2.597
30	0.00282	0.01399	91220	1276	453053	0.98374	3766453	41.29	2.611
35	0.00378	0.01875	89944	1687	445688	0.97872	3313400	36.84	2.608
40	0.00491	0.02428	88258	2143	436204	0.97036	2867712	32.49	2.627
45	0.00731	0.03595	86115	3096	423276	0.95692	2431508	28.24	2.643
50	0.01049	0.05118	83019	4249	405040	0.93817	2008232	24.19	2.634
55	0.01543	0.07443	78770	5863	379996	0.90846	1603192	20.35	2.637
60	0.02362	0.11183	72907	8153	345211	0.86257	1223196	16.78	2.630
65	0.03642	0.16746	64754	10844	297769	0.79699	877985	13.56	2.602
70	0.05552	0.24441	53910	13176	237317	0.71175	580216	10.76	2.554
75	0.08209	0.34039	40734	13866	168909	0.60431	342899	08.42	2.493
80	0.12205	0.46366	26868	12458	102074	0.41334	173990	06.48	2.410
85	0.20038	14411	14411	71916	71916	04.99	4.991
Female									
0	0.04104	0.03969	100000	3969	96702	0.95639	6852687	68.53	0.169
1	0.00272	0.01079	96031	1036	381492	0.99115	6755985	70.35	1.459
5	0.00085	0.00426	94995	405	473963	0.99628	6374493	67.10	2.500
10	0.00064	0.00317	94590	300	472201	0.99594	5900530	62.38	2.500
15	0.00106	0.00526	94290	496	470284	0.99406	5428329	57.57	2.647
20	0.00130	0.00649	93794	609	467489	0.99306	4958045	52.86	2.567
25	0.00148	0.00735	93185	685	464245	0.99227	4490556	48.19	2.546
30	0.00165	0.00821	92500	760	460659	0.99064	4026311	43.53	2.577
35	0.00217	0.01080	91740	990	456347	0.98723	3565652	38.87	2.624
40	0.00305	0.01515	90750	1375	450520	0.98141	3109305	34.26	2.652
45	0.00463	0.02291	89375	2048	442143	0.96984	2658784	29.75	2.689
50	0.00793	0.03893	87327	3400	428808	0.94984	2216642	25.38	2.698
55	0.01296	0.06288	83927	5277	407299	0.92280	1787833	21.30	2.662
60	0.01966	0.09394	78650	7389	375855	0.88154	1380534	17.55	2.646
65	0.03176	0.14765	71261	10522	331332	0.81850	1004679	14.10	2.626
70	0.04955	0.22124	60739	13438	271195	0.73254	673348	11.09	2.581
75	0.07703	0.32350	47301	15302	198660	0.61369	402153	08.50	2.527
80	0.12171	0.46370	31999	14838	121917	0.40088	203492	06.36	2.434
85	0.21037	17161	17161	81576	81576	04.75	4.753

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Madhya Pradesh

Ujjain

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03968	0.03839	100000	3839	96748	0.95840	6700874	67.01	0.153
1	0.00232	0.00925	96161	889	382453	0.99174	6604126	68.68	1.537
5	0.00094	0.00468	95272	446	475243	0.99607	6221673	65.30	2.500
10	0.00064	0.00318	94826	302	473375	0.99591	5746429	60.60	2.500
15	0.00108	0.00540	94524	511	471437	0.99344	5273055	55.79	2.682
20	0.00155	0.00770	94014	724	468343	0.99134	4801618	51.07	2.618
25	0.00194	0.00965	93289	901	464286	0.98896	4333275	46.45	2.600
30	0.00255	0.01265	92389	1169	459162	0.98509	3868989	41.88	2.619
35	0.00352	0.01744	91220	1591	452315	0.97986	3409827	37.38	2.621
40	0.00470	0.02325	89629	2084	443205	0.97189	2957512	33.00	2.630
45	0.00687	0.03381	87545	2960	430748	0.95923	2514307	28.72	2.643
50	0.01001	0.04890	84585	4136	413187	0.93957	2083559	24.63	2.646
55	0.01530	0.07382	80449	5939	388219	0.91056	1670372	20.76	2.638
60	0.02267	0.10755	74510	8013	353496	0.86870	1282153	17.21	2.622
65	0.03454	0.15949	66496	10606	307083	0.80574	928657	13.97	2.605
70	0.05303	0.23475	55891	13120	247428	0.72328	621574	11.12	2.559
75	0.07796	0.32619	42770	13951	178960	0.62096	374146	08.75	2.499
80	0.11507	0.44371	28819	12787	111126	0.43067	195186	06.77	2.422
85	0.19072	16032	16032	84060	84060	05.24	5.243
Female									
0	0.02819	0.02752	100000	2752	97613	0.96991	7050806	70.51	0.133
1	0.00169	0.00673	97248	655	387343	0.99472	6953193	71.50	1.479
5	0.00048	0.00238	96593	229	482394	0.99768	6565850	67.97	2.500
10	0.00045	0.00227	96364	219	481273	0.99728	6083456	63.13	2.500
15	0.00067	0.00333	96145	320	479965	0.99628	5602183	58.27	2.623
20	0.00083	0.00413	95825	396	478180	0.99508	5122218	53.45	2.612
25	0.00115	0.00574	95429	548	475826	0.99395	4644037	48.66	2.588
30	0.00128	0.00636	94882	604	472945	0.99278	4168212	43.93	2.577
35	0.00169	0.00841	94278	793	469531	0.98913	3695266	39.20	2.658
40	0.00277	0.01377	93485	1287	464429	0.98347	3225735	34.51	2.674
45	0.00400	0.01984	92198	1829	456754	0.97388	2761306	29.95	2.685
50	0.00700	0.03446	90369	3114	444821	0.95026	2304552	25.50	2.745
55	0.01390	0.06731	87255	5874	422694	0.91938	1859730	21.31	2.688
60	0.01981	0.09458	81382	7697	388616	0.88365	1437036	17.66	2.623
65	0.03064	0.14281	73685	10523	343402	0.82383	1048420	14.23	2.622
70	0.04836	0.21662	63162	13682	282905	0.73226	705018	11.16	2.595
75	0.07847	0.32853	49480	16255	207161	0.61422	422114	08.53	2.525
80	0.11933	0.45703	33224	15184	127242	0.40805	214953	06.47	2.440
85	0.20567	18040	18040	87711	87711	04.86	4.862

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Umaria

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06009	0.05736	100000	5736	95454	0.93724	6338964	63.39	0.207
1	0.00414	0.01637	94264	1543	373168	0.98540	6243510	66.23	1.480
5	0.00158	0.00788	92721	731	461778	0.99374	5870343	63.31	2.500
10	0.00093	0.00463	91990	426	458886	0.99429	5408565	58.79	2.500
15	0.00146	0.00726	91564	664	456265	0.99136	4949678	54.06	2.658
20	0.00201	0.01001	90900	910	452324	0.98878	4493413	49.43	2.609
25	0.00251	0.01246	89990	1122	447248	0.98594	4041090	44.91	2.591
30	0.00319	0.01584	88868	1408	440958	0.98200	3593842	40.44	2.596
35	0.00411	0.02034	87460	1779	433020	0.97727	3152884	36.05	2.593
40	0.00520	0.02569	85681	2201	423178	0.96842	2719864	31.74	2.624
45	0.00787	0.03861	83480	3223	409816	0.95351	2296687	27.51	2.646
50	0.01136	0.05529	80257	4438	390762	0.93411	1886871	23.51	2.629
55	0.01633	0.07864	75819	5962	365014	0.90159	1496108	19.73	2.638
60	0.02591	0.12207	69857	8528	329094	0.84996	1131095	16.19	2.632
65	0.03989	0.18194	61330	11159	279717	0.78400	802001	13.08	2.586
70	0.05848	0.25560	50171	12824	219299	0.69954	522284	10.41	2.539
75	0.08638	0.35483	37347	13252	153408	0.58776	302985	08.11	2.485
80	0.12909	0.48308	24095	11640	90167	0.39719	149577	06.21	2.396
85	0.20965	12455	12455	59411	59411	04.77	4.770
Female									
0	0.05174	0.04968	100000	4968	96021	0.94522	6673941	66.74	0.199
1	0.00368	0.01457	95032	1384	376589	0.98781	6577920	69.22	1.443
5	0.00119	0.00594	93648	556	466848	0.99506	6201331	66.22	2.500
10	0.00079	0.00394	93091	367	464540	0.99481	5734483	61.60	2.500
15	0.00138	0.00689	92725	639	462127	0.99215	5269944	56.83	2.659
20	0.00172	0.00855	92086	787	458500	0.99125	4807816	52.21	2.549
25	0.00178	0.00887	91299	810	454487	0.99077	4349317	47.64	2.524
30	0.00196	0.00976	90489	883	450291	0.98912	3894829	43.04	2.563
35	0.00246	0.01224	89606	1097	445393	0.98613	3444538	38.44	2.597
40	0.00321	0.01591	88509	1408	439217	0.98036	2999145	33.89	2.637
45	0.00491	0.02430	87101	2116	430589	0.96900	2559929	29.39	2.678
50	0.00792	0.03887	84984	3303	417240	0.95154	2129340	25.06	2.675
55	0.01230	0.05977	81681	4882	397020	0.92387	1712099	20.96	2.668
60	0.02007	0.09586	76799	7362	366796	0.87776	1315079	17.12	2.664
65	0.03306	0.15331	69436	10645	321959	0.81041	948283	13.66	2.631
70	0.05228	0.23204	58791	13642	260919	0.72039	626324	10.65	2.578
75	0.08121	0.33808	45149	15264	187965	0.59211	365405	08.09	2.525
80	0.13267	0.49406	29885	14765	111296	0.37277	177441	05.94	2.418
85	0.22859	15120	15120	66144	66144	04.37	4.375

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Madhya Pradesh

Vidisha

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04805	0.04622	100000	4622	96189	0.94975	6535868	65.36	0.175
1	0.00300	0.01192	95378	1137	378684	0.98931	6439680	67.52	1.514
5	0.00120	0.00598	94241	563	469795	0.99509	6060995	64.31	2.500
10	0.00077	0.00383	93677	359	467490	0.99516	5591200	59.69	2.500
15	0.00126	0.00629	93319	587	465228	0.99242	5123710	54.91	2.673
20	0.00178	0.00885	92732	821	461701	0.99007	4658482	50.24	2.614
25	0.00222	0.01103	91911	1014	457117	0.98743	4196781	45.66	2.596
30	0.00288	0.01432	90897	1302	451371	0.98342	3739663	41.14	2.609
35	0.00385	0.01905	89595	1707	443887	0.97846	3288292	36.70	2.605
40	0.00496	0.02452	87888	2155	434325	0.97001	2844405	32.36	2.627
45	0.00742	0.03646	85733	3125	421298	0.95635	2410080	28.11	2.643
50	0.01061	0.05176	82607	4276	402909	0.93776	1988782	24.08	2.631
55	0.01549	0.07471	78332	5852	377830	0.90774	1585873	20.25	2.637
60	0.02391	0.11316	72480	8202	342971	0.86072	1208043	16.67	2.631
65	0.03697	0.16980	64278	10914	295203	0.79461	865071	13.46	2.601
70	0.05615	0.24681	53363	13171	234571	0.70897	569869	10.68	2.552
75	0.08308	0.34377	40193	13817	166303	0.60033	335298	08.34	2.492
80	0.12375	0.46844	26375	12355	99837	0.40923	168995	06.41	2.407
85	0.20273	14020	14020	69158	69158	04.93	4.933
Female									
0	0.04088	0.03954	100000	3954	96713	0.95657	6846977	68.47	0.169
1	0.00270	0.01071	96046	1029	381572	0.99122	6750264	70.28	1.460
5	0.00085	0.00422	95018	401	474087	0.99631	6368692	67.03	2.500
10	0.00063	0.00316	94617	299	472337	0.99596	5894605	62.30	2.500
15	0.00105	0.00523	94318	493	470428	0.99410	5422269	57.49	2.646
20	0.00129	0.00645	93825	605	467653	0.99309	4951841	52.78	2.569
25	0.00148	0.00735	93220	685	464419	0.99228	4484188	48.10	2.548
30	0.00165	0.00821	92535	760	460833	0.99064	4019769	43.44	2.577
35	0.00217	0.01081	91775	992	456519	0.98718	3558936	38.78	2.625
40	0.00307	0.01524	90783	1383	450668	0.98131	3102417	34.17	2.652
45	0.00465	0.02302	89400	2058	442244	0.96967	2651748	29.66	2.689
50	0.00798	0.03920	87342	3424	428831	0.94934	2209505	25.30	2.699
55	0.01312	0.06364	83918	5341	407104	0.92199	1780674	21.22	2.662
60	0.01984	0.09477	78577	7446	375346	0.88061	1373570	17.48	2.645
65	0.03201	0.14876	71131	10581	330532	0.81716	998224	14.03	2.626
70	0.04997	0.22290	60550	13497	270097	0.73045	667692	11.03	2.581
75	0.07777	0.32610	47053	15344	197293	0.61087	397594	08.45	2.525
80	0.12283	0.46686	31709	14804	120521	0.39830	200301	06.32	2.431
85	0.21190	16905	16905	79780	79780	04.72	4.719

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Ahmadnagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03339	0.03245	100000	3245	97195	0.96494	6832412	68.32	0.136
1	0.00185	0.00737	96755	714	385274	0.99345	6735217	69.61	1.555
5	0.00075	0.00373	96041	358	479310	0.99681	6349943	66.12	2.500
10	0.00053	0.00266	95683	254	477781	0.99653	5870633	61.35	2.500
15	0.00093	0.00464	95429	443	476123	0.99433	5392852	56.51	2.691
20	0.00134	0.00669	94986	635	473422	0.99243	4916729	51.76	2.623
25	0.00170	0.00848	94351	800	469838	0.99027	4443307	47.09	2.604
30	0.00225	0.01120	93551	1048	465266	0.98663	3973469	42.47	2.626
35	0.00319	0.01585	92503	1466	459046	0.98130	3508203	37.93	2.634
40	0.00443	0.02192	91037	1995	450462	0.97375	3049158	33.49	2.634
45	0.00636	0.03131	89041	2788	438639	0.96196	2598695	29.19	2.644
50	0.00944	0.04616	86253	3981	421954	0.94134	2160057	25.04	2.661
55	0.01513	0.07305	82272	6010	397202	0.91226	1738103	21.13	2.645
60	0.02197	0.10439	76261	7961	362350	0.87282	1340901	17.58	2.619
65	0.03332	0.15430	68301	10538	316266	0.81249	978551	14.33	2.605
70	0.05081	0.22604	57762	13057	256962	0.73408	662285	11.47	2.561
75	0.07414	0.31282	44705	13985	188630	0.63617	405323	09.07	2.505
80	0.10904	0.42592	30721	13085	120001	0.44622	216693	07.05	2.432
85	0.18240	17636	17636	96692	96692	05.48	5.483
Female									
0	0.01977	0.01943	100000	1943	98268	0.97885	7216332	72.16	0.108
1	0.00109	0.00435	98057	427	391158	0.99671	7118065	72.59	1.492
5	0.00028	0.00138	97630	135	487813	0.99848	6726907	68.90	2.500
10	0.00033	0.00165	97495	161	487074	0.99813	6239094	63.99	2.500
15	0.00043	0.00217	97334	211	486166	0.99760	5752020	59.10	2.603
20	0.00054	0.00271	97123	263	484997	0.99641	5265854	54.22	2.652
25	0.00091	0.00452	96860	438	483259	0.99522	4780857	49.36	2.624
30	0.00099	0.00496	96422	478	480951	0.99443	4297598	44.57	2.575
35	0.00131	0.00654	95944	627	478270	0.99085	3816647	39.78	2.686
40	0.00246	0.01224	95317	1167	473893	0.98559	3338378	35.02	2.693
45	0.00340	0.01685	94150	1586	467066	0.97795	2864485	30.42	2.678
50	0.00598	0.02953	92564	2733	456766	0.95244	2397418	25.90	2.785
55	0.01419	0.06873	89831	6174	435042	0.91899	1940652	21.60	2.715
60	0.01932	0.09232	83656	7723	399797	0.88884	1505611	18.00	2.607
65	0.02875	0.13453	75933	10216	355355	0.83333	1105813	14.56	2.620
70	0.04588	0.20676	65717	13588	296128	0.73857	750458	11.42	2.611
75	0.07757	0.32543	52130	16964	218712	0.62295	454330	08.72	2.528
80	0.11401	0.44174	35165	15534	136246	0.42175	235618	06.70	2.452
85	0.19755	19631	19631	99372	99372	05.06	5.062

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Akola

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03704	0.03590	100000	3590	96933	0.96116	6755866	67.56	0.146
1	0.00212	0.00842	96410	812	383646	0.99249	6658933	69.07	1.545
5	0.00086	0.00427	95598	408	476969	0.99638	6275288	65.64	2.500
10	0.00059	0.00296	95190	282	475244	0.99617	5798319	60.91	2.500
15	0.00102	0.00509	94908	483	473422	0.99380	5323075	56.09	2.686
20	0.00146	0.00729	94425	688	470487	0.99179	4849654	51.36	2.620
25	0.00184	0.00917	93737	860	466623	0.98950	4379166	46.72	2.601
30	0.00242	0.01205	92877	1119	461725	0.98571	3912543	42.13	2.622
35	0.00339	0.01681	91758	1542	455129	0.98043	3450818	37.61	2.626
40	0.00459	0.02273	90216	2050	446223	0.97264	2995689	33.21	2.631
45	0.00666	0.03280	88166	2892	434013	0.96032	2549466	28.92	2.644
50	0.00978	0.04782	85273	4077	416793	0.94025	2115453	24.81	2.652
55	0.01524	0.07355	81196	5972	391888	0.91129	1698660	20.92	2.640
60	0.02235	0.10612	75224	7983	357123	0.87064	1306772	17.37	2.620
65	0.03395	0.15700	67241	10557	310926	0.80879	949649	14.12	2.605
70	0.05207	0.23100	56684	13094	251474	0.72788	638724	11.27	2.560
75	0.07632	0.32048	43590	13970	183044	0.62754	387249	08.88	2.501
80	0.11241	0.43592	29620	12912	114868	0.43749	204205	06.89	2.426
85	0.18702	16708	16708	89337	89337	05.35	5.347
Female									
0	0.02231	0.02188	100000	2188	98065	0.97615	7153149	71.53	0.116
1	0.00126	0.00504	97812	493	390009	0.99614	7055084	72.13	1.488
5	0.00033	0.00165	97319	161	486192	0.99825	6665075	68.49	2.500
10	0.00037	0.00184	97158	179	485343	0.99788	6178883	63.60	2.500
15	0.00050	0.00251	96979	243	484315	0.99722	5693540	58.71	2.609
20	0.00063	0.00312	96736	302	482968	0.99600	5209225	53.85	2.640
25	0.00099	0.00492	96434	475	481037	0.99480	4726257	49.01	2.613
30	0.00109	0.00542	95959	520	478536	0.99389	4245220	44.24	2.576
35	0.00143	0.00715	95440	682	475613	0.99024	3766684	39.47	2.678
40	0.00258	0.01285	94757	1217	470971	0.98479	3291071	34.73	2.687
45	0.00362	0.01793	93540	1677	463810	0.97649	2820100	30.15	2.680
50	0.00636	0.03133	91863	2878	452905	0.95122	2356290	25.65	2.773
55	0.01428	0.06912	88985	6151	430814	0.91814	1903385	21.39	2.706
60	0.01971	0.09413	82834	7797	395546	0.88592	1472571	17.78	2.612
65	0.02970	0.13868	75037	10406	350420	0.82843	1077026	14.35	2.620
70	0.04726	0.21227	64631	13719	290300	0.73351	726605	11.24	2.605
75	0.07898	0.33032	50911	16817	212937	0.61575	436305	08.57	2.525
80	0.11747	0.45177	34094	15403	131117	0.41300	223368	06.55	2.445
85	0.20261	18691	18691	92251	92251	04.94	4.935

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Amravati

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03468	0.03367	100000	3367	97102	0.96360	6805055	68.05	0.139
1	0.00194	0.00774	96633	748	384700	0.99312	6707953	69.42	1.552
5	0.00078	0.00392	95885	375	478485	0.99666	6323253	65.95	2.500
10	0.00055	0.00277	95509	264	476886	0.99640	5844768	61.20	2.500
15	0.00096	0.00480	95245	457	475169	0.99414	5367882	56.36	2.689
20	0.00139	0.00691	94788	655	472383	0.99220	4892713	51.62	2.622
25	0.00175	0.00873	94133	822	468697	0.98999	4420330	46.96	2.603
30	0.00231	0.01151	93312	1074	464007	0.98630	3951633	42.35	2.625
35	0.00327	0.01620	92238	1494	457649	0.98098	3487626	37.81	2.631
40	0.00449	0.02222	90743	2016	448945	0.97334	3029977	33.39	2.633
45	0.00647	0.03186	88727	2827	436977	0.96136	2581032	29.09	2.644
50	0.00956	0.04677	85901	4018	420093	0.94092	2144055	24.96	2.658
55	0.01518	0.07327	81883	5999	395273	0.91190	1723962	21.05	2.643
60	0.02210	0.10499	75884	7967	360448	0.87209	1328689	17.51	2.619
65	0.03353	0.15518	67916	10539	314344	0.81122	968241	14.26	2.605
70	0.05126	0.22779	57377	13070	255002	0.73190	653898	11.40	2.561
75	0.07490	0.31550	44307	13979	186635	0.63319	398895	09.00	2.503
80	0.11019	0.42934	30328	13021	118175	0.44325	212260	07.00	2.430
85	0.18395	17307	17307	94085	94085	05.44	5.436
Female									
0	0.01971	0.01937	100000	1937	98273	0.97893	7203666	72.04	0.108
1	0.00108	0.00432	98063	424	391190	0.99673	7105393	72.46	1.492
5	0.00027	0.00136	97639	133	487864	0.99849	6714203	68.77	2.500
10	0.00033	0.00165	97506	161	487130	0.99814	6226338	63.86	2.500
15	0.00043	0.00216	97346	210	486225	0.99762	5739209	58.96	2.602
20	0.00054	0.00269	97136	262	485066	0.99642	5252983	54.08	2.654
25	0.00091	0.00453	96874	439	483329	0.99521	4767917	49.22	2.626
30	0.00100	0.00497	96435	479	481015	0.99442	4284588	44.43	2.575
35	0.00131	0.00655	95957	628	478330	0.99079	3803572	39.64	2.688
40	0.00248	0.01235	95328	1177	473927	0.98548	3325242	34.88	2.694
45	0.00342	0.01695	94151	1596	467047	0.97781	2851315	30.28	2.677
50	0.00602	0.02973	92555	2751	456686	0.95184	2384268	25.76	2.787
55	0.01443	0.06983	89803	6271	434690	0.91776	1927583	21.46	2.716
60	0.01959	0.09358	83532	7817	398942	0.88746	1492893	17.87	2.605
65	0.02911	0.13611	75715	10306	354044	0.83135	1093950	14.45	2.619
70	0.04652	0.20933	65410	13692	294335	0.73504	739906	11.31	2.611
75	0.07891	0.33011	51717	17072	216349	0.61784	445571	08.62	2.526
80	0.11599	0.44752	34645	15504	133670	0.41686	229222	06.62	2.449
85	0.20032	19141	19141	95552	95552	04.99	4.992

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Maharashtra

Aurangabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03526	0.03422	100000	3422	97060	0.96300	6792834	67.93	0.141
1	0.00199	0.00791	96578	764	384440	0.99296	6695774	69.33	1.550
5	0.00080	0.00400	95814	384	478112	0.99659	6311334	65.87	2.500
10	0.00056	0.00281	95431	269	476482	0.99634	5833222	61.13	2.500
15	0.00098	0.00487	95162	464	474738	0.99405	5356741	56.29	2.688
20	0.00141	0.00700	94698	663	471913	0.99209	4882003	51.55	2.622
25	0.00178	0.00884	94035	831	468182	0.98987	4410089	46.90	2.603
30	0.00234	0.01165	93204	1085	463439	0.98615	3941908	42.29	2.624
35	0.00330	0.01636	92118	1507	457019	0.98084	3478469	37.76	2.630
40	0.00452	0.02235	90611	2025	448262	0.97316	3021449	33.35	2.633
45	0.00652	0.03210	88586	2844	436231	0.96109	2573187	29.05	2.644
50	0.00962	0.04704	85743	4034	419259	0.94074	2136956	24.92	2.656
55	0.01520	0.07335	81709	5993	394413	0.91174	1717697	21.02	2.642
60	0.02216	0.10526	75716	7970	359604	0.87176	1323284	17.48	2.619
65	0.03362	0.15558	67746	10540	313489	0.81066	963680	14.22	2.605
70	0.05145	0.22857	57206	13075	254132	0.73093	650191	11.37	2.561
75	0.07524	0.31669	44130	13975	185752	0.63185	396060	08.97	2.503
80	0.11070	0.43088	30155	12993	117369	0.44192	210307	06.97	2.429
85	0.18466	17162	17162	92939	92939	05.42	5.415
Female									
0	0.02128	0.02088	100000	2088	98147	0.97725	7169975	71.70	0.113
1	0.00119	0.00475	97912	465	390480	0.99639	7071828	72.23	1.490
5	0.00031	0.00153	97447	149	486860	0.99835	6681349	68.56	2.500
10	0.00035	0.00176	97297	172	486058	0.99799	6194488	63.67	2.500
15	0.00047	0.00236	97126	230	485079	0.99738	5708431	58.77	2.606
20	0.00059	0.00295	96896	286	483808	0.99617	5223352	53.91	2.646
25	0.00096	0.00478	96610	461	481953	0.99496	4739544	49.06	2.618
30	0.00105	0.00524	96149	504	479523	0.99409	4257590	44.28	2.575
35	0.00139	0.00692	95645	662	476691	0.99044	3778067	39.50	2.682
40	0.00255	0.01268	94983	1205	472134	0.98503	3301377	34.76	2.690
45	0.00354	0.01758	93779	1649	465067	0.97697	2829243	30.17	2.679
50	0.00624	0.03077	92130	2834	454355	0.95133	2364176	25.66	2.779
55	0.01438	0.06963	89296	6218	432239	0.91773	1909821	21.39	2.710
60	0.01973	0.09420	83078	7826	396677	0.88619	1477582	17.79	2.609
65	0.02955	0.13806	75252	10389	351530	0.82909	1080905	14.36	2.620
70	0.04712	0.21174	64862	13734	291452	0.73330	729375	11.24	2.607
75	0.07925	0.33128	51129	16938	213722	0.61540	437924	08.57	2.525
80	0.11736	0.45146	34191	15436	131525	0.41336	224202	06.56	2.446
85	0.20237	18755	18755	92677	92677	04.94	4.941

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Bhandara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03746	0.03630	100000	3630	96903	0.96072	6747191	67.47	0.147
1	0.00215	0.00855	96370	824	383455	0.99237	6650288	69.01	1.544
5	0.00087	0.00433	95546	414	476695	0.99633	6266833	65.59	2.500
10	0.00060	0.00300	95132	285	474948	0.99612	5790138	60.86	2.500
15	0.00103	0.00514	94847	487	473107	0.99374	5315190	56.04	2.685
20	0.00148	0.00735	94360	694	470147	0.99171	4842083	51.32	2.620
25	0.00186	0.00925	93666	866	466252	0.98942	4371936	46.68	2.601
30	0.00244	0.01215	92800	1127	461317	0.98561	3905684	42.09	2.621
35	0.00341	0.01691	91672	1550	454680	0.98034	3444367	37.57	2.625
40	0.00461	0.02281	90122	2056	445740	0.97252	2989687	33.17	2.631
45	0.00670	0.03297	88066	2903	433489	0.96015	2543947	28.89	2.643
50	0.00982	0.04799	85163	4087	416213	0.94014	2110457	24.78	2.651
55	0.01525	0.07359	81076	5966	391298	0.91119	1694244	20.90	2.640
60	0.02240	0.10632	75109	7986	356545	0.87038	1302947	17.35	2.621
65	0.03403	0.15733	67124	10561	310329	0.80836	946401	14.10	2.605
70	0.05221	0.23157	56563	13098	250856	0.72718	636072	11.25	2.560
75	0.07657	0.32136	43465	13968	182417	0.62653	385215	08.86	2.501
80	0.11281	0.43711	29497	12893	114289	0.43644	202799	06.88	2.425
85	0.18759	16603	16603	88510	88510	05.33	5.331
Female									
0	0.02394	0.02344	100000	2344	97938	0.97442	7120774	71.21	0.120
1	0.00138	0.00549	97656	536	389273	0.99577	7022836	71.91	1.486
5	0.00037	0.00184	97119	179	485149	0.99810	6633563	68.30	2.500
10	0.00039	0.00196	96940	190	484227	0.99772	6148414	63.42	2.500
15	0.00055	0.00273	96750	264	483122	0.99697	5664187	58.54	2.613
20	0.00068	0.00339	96486	327	481657	0.99574	5181065	53.70	2.632
25	0.00104	0.00516	96159	496	479606	0.99455	4699409	48.87	2.606
30	0.00114	0.00569	95663	544	476993	0.99357	4219802	44.11	2.576
35	0.00151	0.00752	95118	715	473926	0.98990	3742810	39.35	2.672
40	0.00265	0.01315	94403	1241	469140	0.98437	3268884	34.63	2.683
45	0.00374	0.01852	93162	1725	461808	0.97568	2799744	30.05	2.681
50	0.00656	0.03231	91436	2955	450577	0.95078	2337936	25.57	2.765
55	0.01422	0.06885	88482	6092	428401	0.91820	1887358	21.33	2.701
60	0.01982	0.09461	82389	7794	393356	0.88485	1458957	17.71	2.615
65	0.03008	0.14036	74595	10470	348063	0.82650	1065601	14.29	2.621
70	0.04777	0.21429	64125	13741	287674	0.73218	717538	11.19	2.602
75	0.07918	0.33102	50383	16678	210631	0.61392	429864	08.53	2.524
80	0.11858	0.45493	33706	15334	129310	0.41017	219234	06.50	2.442
85	0.20430	18372	18372	89924	89924	04.89	4.895

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Bid

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03182	0.03096	100000	3096	97311	0.96657	6865732	68.66	0.132
1	0.00174	0.00694	96904	673	385974	0.99385	6768421	69.85	1.560
5	0.00070	0.00350	96231	337	480313	0.99699	6382447	66.32	2.500
10	0.00051	0.00252	95894	242	478866	0.99669	5902134	61.55	2.500
15	0.00089	0.00444	95652	425	477281	0.99456	5423267	56.70	2.693
20	0.00129	0.00642	95228	612	474685	0.99271	4945986	51.94	2.625
25	0.00164	0.00818	94616	774	471226	0.99061	4471301	47.26	2.606
30	0.00218	0.01082	93842	1016	466800	0.98704	4000075	42.63	2.628
35	0.00311	0.01542	92826	1431	460751	0.98170	3533275	38.06	2.638
40	0.00435	0.02154	91395	1969	452321	0.97426	3072524	33.62	2.636
45	0.00622	0.03064	89426	2740	440679	0.96271	2620203	29.30	2.645
50	0.00927	0.04538	86687	3934	424248	0.94189	2179524	25.14	2.665
55	0.01507	0.07276	82753	6021	399595	0.91270	1755276	21.21	2.647
60	0.02182	0.10369	76732	7956	364711	0.87360	1355681	17.67	2.619
65	0.03311	0.15338	68775	10549	318613	0.81392	990970	14.41	2.605
70	0.05028	0.22395	58227	13040	259325	0.73668	672357	11.55	2.561
75	0.07324	0.30965	45187	13992	191041	0.63964	413032	09.14	2.506
80	0.10774	0.42202	31195	13165	122197	0.44954	221991	07.12	2.434
85	0.18067	18030	18030	99794	99794	05.53	5.535
Female									
0	0.02004	0.01969	100000	1969	98246	0.97857	7204611	72.05	0.109
1	0.00111	0.00442	98031	433	391038	0.99665	7106365	72.49	1.492
5	0.00028	0.00141	97598	137	487646	0.99846	6715327	68.81	2.500
10	0.00033	0.00167	97461	163	486896	0.99811	6227681	63.90	2.500
15	0.00044	0.00220	97298	214	485975	0.99756	5740785	59.00	2.603
20	0.00055	0.00275	97083	267	484790	0.99637	5254810	54.13	2.651
25	0.00092	0.00457	96816	443	483030	0.99517	4770020	49.27	2.623
30	0.00100	0.00501	96374	483	480697	0.99436	4286991	44.48	2.575
35	0.00133	0.00661	95891	634	477986	0.99076	3806294	39.69	2.686
40	0.00248	0.01235	95257	1177	473569	0.98546	3328307	34.94	2.693
45	0.00343	0.01701	94080	1600	466684	0.97773	2854738	30.34	2.678
50	0.00604	0.02981	92480	2757	456291	0.95209	2388054	25.82	2.785
55	0.01428	0.06915	89723	6204	434430	0.91847	1931764	21.53	2.714
60	0.01946	0.09296	83518	7764	399011	0.88802	1497333	17.93	2.607
65	0.02898	0.13557	75754	10270	354329	0.83207	1098322	14.50	2.620
70	0.04626	0.20829	65484	13640	294827	0.73677	743993	11.36	2.610
75	0.07819	0.32760	51844	16984	217219	0.62035	449166	08.66	2.527
80	0.11510	0.44491	34860	15510	134753	0.41904	231947	06.65	2.450
85	0.19909	19351	19351	97194	97194	05.02	5.023

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Buldana

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03584	0.03477	100000	3477	97018	0.96240	6780649	67.81	0.142
1	0.00203	0.00808	96523	780	384180	0.99281	6683631	69.24	1.548
5	0.00082	0.00409	95743	392	477737	0.99652	6299451	65.80	2.500
10	0.00057	0.00286	95352	273	476076	0.99628	5821714	61.06	2.500
15	0.00099	0.00495	95079	470	474305	0.99397	5345638	56.22	2.687
20	0.00142	0.00710	94608	672	471444	0.99199	4871333	51.49	2.621
25	0.00180	0.00895	93937	841	467668	0.98975	4399889	46.84	2.602
30	0.00237	0.01178	93096	1097	462873	0.98600	3932221	42.24	2.623
35	0.00333	0.01651	91999	1519	456394	0.98070	3469348	37.71	2.629
40	0.00454	0.02248	90480	2034	447585	0.97298	3012955	33.30	2.632
45	0.00657	0.03234	88446	2860	435493	0.96083	2565370	29.00	2.644
50	0.00968	0.04731	85586	4049	418436	0.94057	2129877	24.89	2.655
55	0.01521	0.07342	81537	5987	393567	0.91159	1711441	20.99	2.642
60	0.02222	0.10554	75551	7973	358773	0.87142	1317874	17.44	2.620
65	0.03372	0.15602	67577	10543	312641	0.81007	959101	14.19	2.605
70	0.05165	0.22935	57034	13081	253261	0.72995	646460	11.33	2.561
75	0.07558	0.31790	43953	13973	184867	0.63048	393199	08.95	2.502
80	0.11124	0.43247	29980	12966	116556	0.44053	208332	06.95	2.428
85	0.18539	17015	17015	91776	91776	05.39	5.394
Female									
0	0.02298	0.02252	100000	2252	98013	0.97545	7134190	71.34	0.118
1	0.00131	0.00522	97748	510	389710	0.99600	7036177	71.98	1.487
5	0.00034	0.00172	97238	167	485771	0.99819	6646467	68.35	2.500
10	0.00038	0.00189	97070	184	484893	0.99782	6160696	63.47	2.500
15	0.00052	0.00259	96887	251	483834	0.99712	5675803	58.58	2.610
20	0.00065	0.00323	96636	312	482441	0.99589	5191968	53.73	2.637
25	0.00101	0.00503	96324	485	480460	0.99469	4709527	48.89	2.611
30	0.00111	0.00554	95839	531	477908	0.99375	4229067	44.13	2.576
35	0.00147	0.00731	95308	697	474921	0.99007	3751159	39.36	2.676
40	0.00262	0.01302	94611	1232	470205	0.98456	3276239	34.63	2.686
45	0.00368	0.01823	93379	1702	462946	0.97608	2806034	30.05	2.680
50	0.00646	0.03185	91677	2920	451873	0.95078	2343088	25.56	2.770
55	0.01435	0.06945	88757	6164	429633	0.91766	1891215	21.31	2.704
60	0.01987	0.09486	82593	7835	394258	0.88488	1461582	17.70	2.612
65	0.03002	0.14008	74758	10472	348869	0.82676	1067324	14.28	2.620
70	0.04775	0.21423	64286	13772	288431	0.73147	718455	11.18	2.604
75	0.07962	0.33255	50514	16799	210979	0.61284	430024	08.51	2.524
80	0.11879	0.45556	33716	15359	129295	0.40973	219046	06.50	2.442
85	0.20453	18356	18356	89750	89750	04.89	4.889

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Chandrapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03938	0.03810	100000	3810	96769	0.95872	6707188	67.07	0.152
1	0.00230	0.00915	96190	880	382592	0.99183	6610419	68.72	1.538
5	0.00093	0.00463	95310	441	475445	0.99611	6227827	65.34	2.500
10	0.00063	0.00316	94868	299	473593	0.99594	5752383	60.64	2.500
15	0.00108	0.00536	94569	507	471668	0.99348	5278790	55.82	2.683
20	0.00154	0.00765	94061	720	468593	0.99139	4807122	51.11	2.618
25	0.00193	0.00960	93342	896	464558	0.98903	4338529	46.48	2.600
30	0.00253	0.01258	92446	1163	459460	0.98516	3873971	41.91	2.619
35	0.00350	0.01737	91283	1586	452642	0.97992	3414511	37.41	2.621
40	0.00469	0.02319	89697	2080	443555	0.97198	2961870	33.02	2.630
45	0.00685	0.03370	87617	2952	431125	0.95936	2518315	28.74	2.643
50	0.00998	0.04878	84664	4129	413603	0.93964	2087190	24.65	2.647
55	0.01529	0.07380	80535	5943	388639	0.91064	1673587	20.78	2.639
60	0.02263	0.10738	74591	8010	353911	0.86893	1284948	17.23	2.622
65	0.03447	0.15920	66582	10600	307523	0.80609	931037	13.98	2.605
70	0.05292	0.23432	55982	13118	247892	0.72380	623514	11.14	2.559
75	0.07777	0.32554	42864	13954	179425	0.62170	375622	08.76	2.499
80	0.11477	0.44282	28910	12802	111549	0.43144	196197	06.79	2.422
85	0.19029	16108	16108	84648	84648	05.26	5.255
Female									
0	0.02473	0.02420	100000	2420	97876	0.97357	7123168	71.23	0.123
1	0.00144	0.00574	97580	561	388909	0.99556	7025291	72.00	1.485
5	0.00039	0.00195	97019	189	484622	0.99802	6636382	68.40	2.500
10	0.00040	0.00202	96830	195	483660	0.99763	6151760	63.53	2.500
15	0.00057	0.00285	96634	275	482516	0.99683	5668100	58.66	2.616
20	0.00071	0.00354	96359	341	480986	0.99562	5185584	53.82	2.626
25	0.00105	0.00525	96018	504	478881	0.99447	4704598	49.00	2.601
30	0.00116	0.00579	95514	553	476231	0.99345	4225717	44.24	2.576
35	0.00154	0.00765	94961	727	473111	0.98984	3749487	39.48	2.668
40	0.00264	0.01312	94234	1237	468304	0.98436	3276376	34.77	2.681
45	0.00375	0.01861	92998	1731	460978	0.97554	2808072	30.20	2.682
50	0.00658	0.03243	91267	2959	449704	0.95139	2347094	25.72	2.759
55	0.01390	0.06735	88308	5947	427844	0.91979	1897390	21.49	2.697
60	0.01949	0.09314	82361	7671	393528	0.88627	1469546	17.84	2.618
65	0.02975	0.13891	74689	10375	348772	0.82838	1076018	14.41	2.622
70	0.04712	0.21168	64314	13614	288915	0.73628	727246	11.31	2.601
75	0.07751	0.32521	50700	16488	212723	0.61988	438331	08.65	2.527
80	0.11638	0.44856	34212	15346	131864	0.41552	225608	06.59	2.446
85	0.20125	18866	18866	93745	93745	04.97	4.969

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Dhule

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03701	0.03588	100000	3588	96935	0.96118	6756353	67.56	0.146
1	0.00212	0.00842	96412	811	383656	0.99249	6659418	69.07	1.545
5	0.00085	0.00426	95601	408	476984	0.99639	6275762	65.65	2.500
10	0.00059	0.00296	95193	282	475260	0.99617	5798778	60.92	2.500
15	0.00102	0.00508	94911	483	473439	0.99381	5323518	56.09	2.686
20	0.00146	0.00728	94429	688	470506	0.99179	4850078	51.36	2.620
25	0.00184	0.00917	93741	859	466644	0.98951	4379572	46.72	2.602
30	0.00242	0.01205	92882	1119	461748	0.98572	3912928	42.13	2.622
35	0.00339	0.01680	91763	1542	455154	0.98044	3451180	37.61	2.626
40	0.00459	0.02272	90221	2050	446250	0.97264	2996026	33.21	2.631
45	0.00666	0.03279	88171	2892	434042	0.96033	2549777	28.92	2.644
50	0.00978	0.04781	85280	4077	416826	0.94025	2115734	24.81	2.652
55	0.01524	0.07355	81203	5972	391921	0.91129	1698909	20.92	2.640
60	0.02235	0.10611	75230	7983	357155	0.87066	1306987	17.37	2.620
65	0.03395	0.15698	67248	10557	310959	0.80882	949832	14.12	2.605
70	0.05206	0.23097	56691	13094	251509	0.72792	638873	11.27	2.560
75	0.07630	0.32043	43597	13970	183080	0.62760	387364	08.89	2.501
80	0.11239	0.43586	29627	12913	114900	0.43755	204285	06.90	2.426
85	0.18699	16714	16714	89384	89384	05.35	5.348
Female									
0	0.02597	0.02539	100000	2539	97781	0.97225	7100964	71.01	0.126
1	0.00153	0.00610	97461	595	388345	0.99525	7003183	71.86	1.483
5	0.00042	0.00211	96866	204	483819	0.99789	6614838	68.29	2.500
10	0.00042	0.00211	96662	204	482800	0.99751	6131019	63.43	2.500
15	0.00061	0.00302	96458	292	481596	0.99663	5648219	58.56	2.619
20	0.00075	0.00375	96166	361	479973	0.99543	5166623	53.73	2.620
25	0.00109	0.00542	95805	519	477779	0.99429	4686650	48.92	2.595
30	0.00120	0.00599	95286	571	475048	0.99321	4208871	44.17	2.577
35	0.00159	0.00792	94715	750	471825	0.98961	3733822	39.42	2.664
40	0.00268	0.01332	93965	1252	466921	0.98408	3261997	34.71	2.678
45	0.00384	0.01901	92714	1763	459485	0.97499	2795076	30.15	2.683
50	0.00672	0.03309	90951	3009	447994	0.95116	2335591	25.68	2.753
55	0.01383	0.06702	87942	5894	426114	0.92000	1887597	21.46	2.693
60	0.01952	0.09329	82048	7654	392026	0.88574	1461483	17.81	2.620
65	0.02996	0.13984	74394	10403	347233	0.82734	1069457	14.38	2.622
70	0.04738	0.21269	63991	13610	287279	0.73588	722224	11.29	2.599
75	0.07746	0.32504	50381	16376	211402	0.61935	434945	08.63	2.527
80	0.11684	0.44989	34005	15299	130932	0.41429	223543	06.57	2.445
85	0.20199	18707	18707	92611	92611	04.95	4.951

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Maharashtra

Gadchiroli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04221	0.04076	100000	4076	96575	0.95580	6649742	66.50	0.160
1	0.00252	0.01000	95924	959	381325	0.99105	6553167	68.32	1.530
5	0.00101	0.00506	94964	480	473621	0.99578	6171842	64.99	2.500
10	0.00068	0.00338	94484	319	471622	0.99568	5698220	60.31	2.500
15	0.00114	0.00568	94165	535	469583	0.99311	5226598	55.50	2.679
20	0.00162	0.00807	93630	755	466349	0.99094	4757016	50.81	2.617
25	0.00203	0.01009	92875	937	462123	0.98848	4290667	46.20	2.599
30	0.00265	0.01318	91938	1212	456798	0.98454	3828544	41.64	2.616
35	0.00363	0.01798	90725	1632	449737	0.97939	3371746	37.16	2.615
40	0.00479	0.02368	89094	2110	440467	0.97126	2922009	32.80	2.629
45	0.00705	0.03469	86984	3018	427808	0.95829	2481542	28.53	2.643
50	0.01020	0.04982	83967	4183	409963	0.93903	2053734	24.46	2.641
55	0.01534	0.07401	79783	5905	384966	0.90983	1643771	20.60	2.637
60	0.02301	0.10910	73879	8060	350252	0.86648	1258805	17.04	2.625
65	0.03522	0.16240	65819	10689	303487	0.80242	908553	13.80	2.604
70	0.05401	0.23856	55130	13152	243524	0.71866	605066	10.98	2.557
75	0.07961	0.33192	41978	13933	175010	0.61426	361542	08.61	2.497
80	0.11784	0.45171	28045	12668	107502	0.42368	186532	06.65	2.417
85	0.19457	15377	15377	79030	79030	05.14	5.140
Female									
0	0.02731	0.02668	100000	2668	97679	0.97085	7053209	70.53	0.130
1	0.00162	0.00645	97332	628	387747	0.99496	6955530	71.46	1.481
5	0.00045	0.00224	96704	217	482979	0.99777	6567783	67.92	2.500
10	0.00044	0.00221	96487	213	481903	0.99738	6084805	63.06	2.500
15	0.00064	0.00319	96274	308	480638	0.99644	5602901	58.20	2.621
20	0.00079	0.00397	95966	381	478926	0.99521	5122263	53.38	2.617
25	0.00113	0.00565	95586	540	476631	0.99404	4643337	48.58	2.593
30	0.00125	0.00625	95046	594	473792	0.99292	4166707	43.84	2.577
35	0.00166	0.00826	94452	780	470436	0.98922	3692915	39.10	2.662
40	0.00277	0.01376	93672	1289	465364	0.98352	3222478	34.40	2.676
45	0.00398	0.01971	92383	1821	457697	0.97406	2757114	29.84	2.684
50	0.00696	0.03428	90562	3104	445826	0.94980	2299418	25.39	2.750
55	0.01416	0.06855	87458	5995	423447	0.91809	1853592	21.19	2.691
60	0.02006	0.09573	81463	7798	388761	0.88258	1430145	17.56	2.621
65	0.03089	0.14387	73665	10598	343112	0.82244	1041384	14.14	2.621
70	0.04886	0.21861	63067	13787	282190	0.72903	698272	11.07	2.596
75	0.07981	0.33318	49280	16419	205726	0.60951	416082	08.44	2.523
80	0.12107	0.46199	32861	15181	125391	0.40391	210356	06.40	2.437
85	0.20808	17679	17679	84965	84965	04.81	4.806

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Gondiya

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04482	0.04321	100000	4321	96400	0.95309	6597599	65.98	0.167
1	0.00273	0.01084	95679	1037	380147	0.99028	6501199	67.95	1.523
5	0.00110	0.00547	94642	518	471916	0.99547	6121052	64.68	2.500
10	0.00072	0.00358	94124	337	469779	0.99544	5649136	60.02	2.500
15	0.00120	0.00596	93787	559	467636	0.99279	5179358	55.22	2.676
20	0.00169	0.00843	93228	786	464265	0.99054	4711721	50.54	2.615
25	0.00212	0.01053	92442	973	459871	0.98799	4247456	45.95	2.597
30	0.00276	0.01372	91469	1255	454348	0.98401	3787585	41.41	2.612
35	0.00373	0.01850	90214	1669	447083	0.97894	3333237	36.95	2.611
40	0.00487	0.02408	88546	2132	437668	0.97066	2886154	32.60	2.628
45	0.00723	0.03553	86413	3071	424827	0.95737	2448485	28.33	2.643
50	0.01039	0.05072	83342	4227	406719	0.93847	2023658	24.28	2.636
55	0.01539	0.07427	79115	5876	381692	0.90895	1616940	20.44	2.637
60	0.02340	0.11086	73239	8119	346939	0.86395	1235248	16.87	2.628
65	0.03599	0.16568	65120	10789	299740	0.79886	888308	13.64	2.603
70	0.05501	0.24244	54331	13172	239451	0.71406	588568	10.83	2.555
75	0.08126	0.33756	41159	13894	170983	0.60764	349117	08.48	2.494
80	0.12063	0.45966	27265	12533	103896	0.41676	178135	06.53	2.412
85	0.19845	14733	14733	74239	74239	05.04	5.039
Female									
0	0.02743	0.02679	100000	2679	97670	0.97072	7055006	70.55	0.130
1	0.00163	0.00650	97321	632	387691	0.99492	6957335	71.49	1.480
5	0.00045	0.00227	96689	219	482896	0.99776	6569645	67.95	2.500
10	0.00044	0.00222	96470	214	481814	0.99736	6086749	63.09	2.500
15	0.00064	0.00321	96256	309	480543	0.99641	5604935	58.23	2.621
20	0.00080	0.00399	95946	383	478820	0.99519	5124392	53.41	2.616
25	0.00113	0.00566	95564	540	476517	0.99404	4645572	48.61	2.592
30	0.00126	0.00626	95023	595	473674	0.99290	4169055	43.87	2.577
35	0.00166	0.00828	94428	782	470313	0.98922	3695381	39.13	2.661
40	0.00277	0.01374	93647	1287	465243	0.98354	3225068	34.44	2.676
45	0.00398	0.01970	92360	1820	457585	0.97407	2759826	29.88	2.684
50	0.00696	0.03426	90540	3102	445719	0.94997	2302241	25.43	2.749
55	0.01409	0.06821	87439	5964	423418	0.91845	1856522	21.23	2.690
60	0.01998	0.09537	81474	7770	388890	0.88296	1433104	17.59	2.621
65	0.03079	0.14345	73704	10573	343374	0.82297	1044214	14.17	2.621
70	0.04868	0.21790	63132	13756	282588	0.73005	700841	11.10	2.596
75	0.07941	0.33180	49375	16383	206303	0.61098	418252	08.47	2.523
80	0.12050	0.46035	32993	15188	126048	0.40529	211949	06.42	2.438
85	0.20727	17805	17805	85901	85901	04.82	4.825

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Hingoli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03578	0.03472	100000	3472	97022	0.96246	6781877	67.82	0.142
1	0.00203	0.00806	96528	778	384206	0.99282	6684855	69.25	1.548
5	0.00082	0.00408	95750	391	477775	0.99653	6300648	65.80	2.500
10	0.00057	0.00286	95360	273	476116	0.99629	5822874	61.06	2.500
15	0.00099	0.00494	95087	470	474349	0.99398	5346757	56.23	2.688
20	0.00142	0.00709	94617	671	471491	0.99200	4872409	51.50	2.621
25	0.00180	0.00894	93947	840	467719	0.98976	4400918	46.84	2.602
30	0.00237	0.01177	93107	1096	462929	0.98602	3933199	42.24	2.623
35	0.00332	0.01649	92011	1518	456455	0.98071	3470270	37.72	2.629
40	0.00454	0.02247	90493	2033	447652	0.97300	3013815	33.30	2.632
45	0.00656	0.03231	88460	2859	435565	0.96086	2566163	29.01	2.644
50	0.00967	0.04728	85602	4047	418517	0.94058	2130597	24.89	2.655
55	0.01521	0.07342	81554	5987	393650	0.91161	1712081	20.99	2.642
60	0.02222	0.10551	75567	7973	358855	0.87146	1318431	17.45	2.620
65	0.03371	0.15597	67594	10542	312726	0.81013	959576	14.20	2.605
70	0.05163	0.22927	57052	13080	253350	0.73005	646849	11.34	2.561
75	0.07555	0.31777	43971	13973	184959	0.63063	393500	08.95	2.502
80	0.11118	0.43230	29999	12968	116641	0.44068	208541	06.95	2.428
85	0.18531	17030	17030	91900	91900	05.40	5.396
Female									
0	0.02278	0.02233	100000	2233	98028	0.97565	7144547	71.45	0.117
1	0.00130	0.00517	97767	505	389798	0.99604	7046519	72.07	1.488
5	0.00034	0.00171	97262	166	485893	0.99821	6656721	68.44	2.500
10	0.00038	0.00188	97096	182	485023	0.99783	6170828	63.55	2.500
15	0.00051	0.00257	96913	249	483972	0.99715	5685805	58.67	2.610
20	0.00064	0.00320	96664	309	482591	0.99593	5201833	53.81	2.637
25	0.00100	0.00499	96355	481	480626	0.99473	4719242	48.98	2.611
30	0.00110	0.00549	95874	527	478093	0.99380	4238615	44.21	2.576
35	0.00146	0.00725	95347	692	475129	0.99015	3760522	39.44	2.676
40	0.00260	0.01293	94656	1224	470447	0.98468	3285392	34.71	2.686
45	0.00365	0.01809	93432	1690	463239	0.97626	2814945	30.13	2.680
50	0.00641	0.03161	91742	2900	452243	0.95113	2351706	25.63	2.770
55	0.01425	0.06898	88842	6128	430142	0.91822	1899463	21.38	2.704
60	0.01973	0.09420	82714	7792	394966	0.88568	1469321	17.76	2.613
65	0.02979	0.13908	74922	10420	349815	0.82798	1074355	14.34	2.620
70	0.04737	0.21272	64502	13721	289640	0.73332	724540	11.23	2.604
75	0.07896	0.33027	50781	16771	212398	0.61550	434900	08.56	2.525
80	0.11769	0.45237	34010	15385	130731	0.41245	222502	06.54	2.444
85	0.20295	18625	18625	91771	91771	04.93	4.927

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Jalgaon

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03620	0.03511	100000	3511	96992	0.96202	6773120	67.73	0.143
1	0.00206	0.00818	96489	789	384019	0.99271	6676127	69.19	1.547
5	0.00083	0.00414	95699	397	477506	0.99648	6292108	65.75	2.500
10	0.00058	0.00289	95303	276	475825	0.99625	5814603	61.01	2.500
15	0.00100	0.00499	95027	474	474039	0.99392	5338778	56.18	2.687
20	0.00144	0.00715	94553	677	471156	0.99193	4864738	51.45	2.621
25	0.00181	0.00902	93877	846	467353	0.98967	4393583	46.80	2.602
30	0.00239	0.01186	93030	1104	462527	0.98592	3926230	42.20	2.623
35	0.00335	0.01660	91926	1526	456012	0.98062	3463703	37.68	2.628
40	0.00456	0.02255	90400	2039	447174	0.97288	3007691	33.27	2.632
45	0.00660	0.03248	88362	2870	435046	0.96068	2560517	28.98	2.644
50	0.00971	0.04746	85492	4058	417939	0.94047	2125471	24.86	2.654
55	0.01522	0.07347	81434	5983	393059	0.91150	1707532	20.97	2.641
60	0.02226	0.10572	75451	7976	358272	0.87118	1314474	17.42	2.620
65	0.03379	0.15632	67475	10548	312118	0.80968	956202	14.17	2.605
70	0.05178	0.22986	56927	13085	252715	0.72932	644084	11.31	2.560
75	0.07581	0.31869	43842	13972	184309	0.62958	391370	08.93	2.502
80	0.11160	0.43353	29870	12949	116037	0.43960	207061	06.93	2.427
85	0.18589	16921	16921	91023	91023	05.38	5.379
Female									
0	0.02335	0.02288	100000	2288	97983	0.97505	7121701	71.22	0.119
1	0.00133	0.00531	97712	519	389543	0.99592	7023718	71.88	1.487
5	0.00035	0.00176	97193	171	485536	0.99816	6634175	68.26	2.500
10	0.00038	0.00192	97022	186	484643	0.99778	6148639	63.37	2.500
15	0.00053	0.00264	96835	256	483566	0.99707	5663996	58.49	2.611
20	0.00066	0.00329	96580	318	482148	0.99583	5180430	53.64	2.636
25	0.00102	0.00510	96262	490	480138	0.99462	4698282	48.81	2.609
30	0.00113	0.00561	95772	537	477556	0.99367	4218143	44.04	2.576
35	0.00149	0.00741	95234	705	474532	0.98996	3740587	39.28	2.675
40	0.00264	0.01314	94529	1242	469770	0.98441	3266056	34.55	2.685
45	0.00372	0.01842	93287	1718	462448	0.97583	2796286	29.98	2.681
50	0.00653	0.03217	91568	2946	451270	0.95045	2333838	25.49	2.769
55	0.01442	0.06979	88623	6185	428909	0.91722	1882568	21.24	2.703
60	0.02000	0.09545	82438	7869	393404	0.88409	1453659	17.63	2.613
65	0.03025	0.14109	74569	10521	347804	0.82553	1060255	14.22	2.620
70	0.04812	0.21570	64048	13815	287122	0.72981	712451	11.12	2.603
75	0.08018	0.33448	50233	16802	209546	0.61046	425329	08.47	2.523
80	0.11983	0.45853	33431	15329	127919	0.40719	215783	06.45	2.440
85	0.20602	18102	18102	87864	87864	04.85	4.854

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Jalna

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03565	0.03460	100000	3460	97032	0.96259	6784561	67.85	0.142
1	0.00202	0.00802	96540	775	384263	0.99286	6687530	69.27	1.549
5	0.00081	0.00406	95766	389	477857	0.99654	6303266	65.82	2.500
10	0.00057	0.00285	95377	272	476205	0.99630	5825409	61.08	2.500
15	0.00099	0.00492	95105	468	474443	0.99399	5349204	56.25	2.688
20	0.00142	0.00707	94637	669	471593	0.99202	4874761	51.51	2.621
25	0.00179	0.00892	93968	838	467830	0.98978	4403169	46.86	2.602
30	0.00236	0.01174	93130	1093	463051	0.98605	3935338	42.26	2.624
35	0.00332	0.01646	92037	1515	456591	0.98074	3472287	37.73	2.629
40	0.00454	0.02244	90521	2031	447798	0.97304	3015696	33.31	2.632
45	0.00655	0.03226	88490	2855	435724	0.96091	2567898	29.02	2.644
50	0.00966	0.04723	85635	4044	418693	0.94062	2132174	24.90	2.655
55	0.01521	0.07340	81591	5989	393831	0.91164	1713481	21.00	2.642
60	0.02220	0.10544	75602	7971	359034	0.87154	1319650	17.46	2.619
65	0.03369	0.15586	67631	10541	312913	0.81028	960616	14.20	2.605
70	0.05158	0.22909	57090	13079	253546	0.73028	647703	11.35	2.561
75	0.07547	0.31749	44011	13973	185159	0.63095	394158	08.96	2.503
80	0.11105	0.43192	30038	12974	116827	0.44102	208998	06.96	2.428
85	0.18514	17064	17064	92172	92172	05.40	5.401
Female									
0	0.02211	0.02169	100000	2169	98081	0.97638	7128508	71.29	0.115
1	0.00124	0.00495	97831	484	390109	0.99622	7030427	71.86	1.489
5	0.00032	0.00160	97347	156	486346	0.99828	6640319	68.21	2.500
10	0.00037	0.00183	97191	178	485511	0.99791	6153973	63.32	2.500
15	0.00049	0.00246	97013	239	484495	0.99727	5668461	58.43	2.607
20	0.00061	0.00307	96775	297	483173	0.99602	5183966	53.57	2.644
25	0.00099	0.00494	96477	477	481251	0.99478	4700794	48.72	2.617
30	0.00109	0.00543	96001	521	478740	0.99388	4219542	43.95	2.575
35	0.00144	0.00716	95480	684	475812	0.99013	3740803	39.18	2.681
40	0.00263	0.01307	94796	1239	471115	0.98456	3264991	34.44	2.689
45	0.00366	0.01815	93557	1698	463842	0.97622	2793876	29.86	2.679
50	0.00644	0.03175	91859	2917	452811	0.94996	2330033	25.37	2.777
55	0.01477	0.07143	88942	6353	430152	0.91556	1877222	21.11	2.708
60	0.02030	0.09679	82589	7994	393828	0.88299	1447070	17.52	2.609
65	0.03047	0.14202	74595	10594	347746	0.82424	1053242	14.12	2.618
70	0.04861	0.21772	64001	13934	286627	0.72605	705496	11.02	2.605
75	0.08185	0.34021	50067	17033	208106	0.60495	418869	08.37	2.521
80	0.12175	0.46401	33034	15328	125893	0.40268	210763	06.38	2.438
85	0.20862	17706	17706	84870	84870	04.79	4.793

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Kolhapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03150	0.03066	100000	3066	97335	0.96690	6872374	68.72	0.131
1	0.00172	0.00686	96934	665	386115	0.99393	6775040	69.89	1.561
5	0.00069	0.00345	96269	333	480516	0.99702	6388925	66.37	2.500
10	0.00050	0.00250	95937	239	479085	0.99672	5908409	61.59	2.500
15	0.00088	0.00440	95697	421	477516	0.99461	5429324	56.73	2.694
20	0.00128	0.00637	95276	607	474941	0.99277	4951808	51.97	2.625
25	0.00163	0.00812	94669	769	471507	0.99068	4476867	47.29	2.606
30	0.00216	0.01075	93901	1009	467111	0.98712	4005361	42.66	2.629
35	0.00309	0.01533	92892	1424	461097	0.98179	3538250	38.09	2.639
40	0.00434	0.02146	91468	1963	452698	0.97437	3077153	33.64	2.636
45	0.00619	0.03050	89505	2730	441093	0.96287	2624455	29.32	2.645
50	0.00924	0.04522	86775	3924	424716	0.94201	2183362	25.16	2.666
55	0.01505	0.07269	82851	6023	400086	0.91279	1758646	21.23	2.647
60	0.02179	0.10356	76828	7956	365195	0.87374	1358560	17.68	2.619
65	0.03307	0.15323	68872	10553	319085	0.81418	993364	14.42	2.605
70	0.05018	0.22355	58319	13037	259792	0.73718	674280	11.56	2.561
75	0.07308	0.30906	45282	13995	191513	0.64025	414488	09.15	2.506
80	0.10751	0.42136	31287	13183	122617	0.45009	222975	07.13	2.435
85	0.18039	18104	18104	100358	100358	05.54	5.543
Female									
0	0.01807	0.01778	100000	1778	98406	0.98068	7225306	72.25	0.103
1	0.00097	0.00387	98222	380	391937	0.99710	7126900	72.56	1.495
5	0.00024	0.00119	97842	116	488921	0.99865	6734963	68.84	2.500
10	0.00030	0.00152	97726	149	488259	0.99831	6246043	63.91	2.500
15	0.00039	0.00193	97577	189	487433	0.99787	5757784	59.01	2.596
20	0.00048	0.00242	97389	236	486393	0.99668	5270351	54.12	2.665
25	0.00086	0.00429	97153	417	484778	0.99546	4783959	49.24	2.636
30	0.00094	0.00469	96736	453	482579	0.99474	4299180	44.44	2.574
35	0.00124	0.00618	96282	595	480042	0.99111	3816601	39.64	2.696
40	0.00244	0.01211	95688	1159	475774	0.98585	3336559	34.87	2.699
45	0.00331	0.01641	94529	1551	469041	0.97857	2860785	30.26	2.675
50	0.00584	0.02884	92978	2681	458990	0.95175	2391744	25.72	2.799
55	0.01472	0.07121	90297	6430	436843	0.91652	1932754	21.40	2.723
60	0.01973	0.09421	83867	7901	400375	0.88739	1495911	17.84	2.600
65	0.02900	0.13565	75966	10305	355288	0.83174	1095536	14.42	2.618
70	0.04653	0.20940	65661	13749	295506	0.73325	740249	11.27	2.614
75	0.07995	0.33372	51912	17324	216680	0.61515	444743	08.57	2.525
80	0.11658	0.44927	34588	15539	133292	0.41555	228063	06.59	2.448
85	0.20100	19049	19049	94772	94772	04.98	4.975

First entry of $S(x,n)$ is for survivorship of 5 cohorts of birth to age group 0-4 = $L(0,5) / 500000$

Second entry of $S(x,n)$ is for $S(0,5) = L(5,5) / L(0,5)$

Last entry of $S(x,n)$ is $S(75+,5) = T(80) / T(75)$

INDIA: DISTRICT LIFE TABLES

Maharashtra

Latur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03723	0.03609	100000	3609	96919	0.96096	6751893	67.52	0.146
1	0.00213	0.00848	96391	817	383559	0.99244	6654974	69.04	1.544
5	0.00086	0.00430	95574	411	476844	0.99636	6271415	65.62	2.500
10	0.00060	0.00298	95163	283	475109	0.99615	5794572	60.89	2.500
15	0.00102	0.00511	94880	485	473278	0.99378	5319463	56.07	2.686
20	0.00147	0.00732	94395	691	470332	0.99175	4846185	51.34	2.620
25	0.00185	0.00921	93704	863	466453	0.98946	4375853	46.70	2.601
30	0.00243	0.01210	92842	1123	461539	0.98567	3909400	42.11	2.622
35	0.00340	0.01685	91719	1546	454924	0.98039	3447861	37.59	2.626
40	0.00460	0.02276	90173	2053	446002	0.97258	2992938	33.19	2.631
45	0.00668	0.03288	88120	2897	433773	0.96024	2546935	28.90	2.644
50	0.00980	0.04790	85223	4082	416528	0.94020	2113162	24.80	2.651
55	0.01524	0.07357	81141	5969	391618	0.91124	1696634	20.91	2.640
60	0.02237	0.10621	75171	7984	356858	0.87052	1305016	17.36	2.620
65	0.03399	0.15715	67187	10559	310652	0.80859	948158	14.11	2.605
70	0.05214	0.23126	56628	13096	251191	0.72756	637506	11.26	2.560
75	0.07643	0.32088	43532	13969	182756	0.62708	386315	08.87	2.501
80	0.11259	0.43647	29564	12904	114602	0.43701	203559	06.89	2.426
85	0.18728	16660	16660	88957	88957	05.34	5.340
Female									
0	0.02318	0.02271	100000	2271	97997	0.97521	7159303	71.59	0.118
1	0.00133	0.00531	97729	519	389609	0.99592	7061306	72.25	1.487
5	0.00036	0.00178	97209	173	485615	0.99816	6671697	68.63	2.500
10	0.00038	0.00190	97037	185	484722	0.99779	6186082	63.75	2.500
15	0.00053	0.00264	96852	256	483651	0.99707	5701360	58.87	2.613
20	0.00066	0.00328	96597	317	482232	0.99587	5217709	54.02	2.633
25	0.00100	0.00501	96279	483	480242	0.99471	4735476	49.18	2.606
30	0.00111	0.00552	95797	529	477702	0.99376	4255234	44.42	2.576
35	0.00146	0.00729	95268	695	474721	0.99018	3777533	39.65	2.673
40	0.00257	0.01280	94573	1210	470061	0.98480	3302812	34.92	2.684
45	0.00363	0.01800	93363	1681	462916	0.97636	2832751	30.34	2.681
50	0.00637	0.03142	91682	2881	451973	0.95204	2369835	25.85	2.766
55	0.01386	0.06717	88801	5965	430298	0.92022	1917863	21.60	2.702
60	0.01929	0.09221	82836	7639	395967	0.88780	1487565	17.96	2.615
65	0.02925	0.13672	75198	10281	351540	0.83096	1091598	14.52	2.622
70	0.04640	0.20878	64917	13554	292117	0.73890	740058	11.40	2.604
75	0.07680	0.32274	51363	16577	215844	0.62359	447942	08.72	2.528
80	0.11458	0.44335	34786	15422	134598	0.42008	232098	06.67	2.450
85	0.19860	19364	19364	97500	97500	05.04	5.035

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Mumbai

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03538	0.03434	100000	3434	97051	0.96287	6790186	67.90	0.141
1	0.00200	0.00795	96566	767	384384	0.99293	6693135	69.31	1.550
5	0.00081	0.00402	95799	385	478030	0.99658	6308751	65.85	2.500
10	0.00057	0.00283	95413	270	476393	0.99633	5830721	61.11	2.500
15	0.00098	0.00489	95144	465	474643	0.99403	5354327	56.28	2.688
20	0.00141	0.00702	94679	665	471811	0.99207	4879684	51.54	2.621
25	0.00178	0.00887	94014	834	468069	0.98984	4407873	46.89	2.603
30	0.00235	0.01168	93180	1088	463315	0.98612	3939804	42.28	2.624
35	0.00330	0.01639	92092	1509	456882	0.98081	3476489	37.75	2.630
40	0.00452	0.02238	90583	2027	448113	0.97312	3019607	33.34	2.633
45	0.00653	0.03215	88555	2847	436068	0.96104	2571494	29.04	2.644
50	0.00963	0.04710	85708	4037	419077	0.94070	2135425	24.92	2.656
55	0.01520	0.07337	81671	5992	394226	0.91171	1716348	21.02	2.642
60	0.02218	0.10532	75679	7970	359421	0.87169	1322122	17.47	2.619
65	0.03364	0.15567	67709	10540	313304	0.81054	962701	14.22	2.605
70	0.05149	0.22873	57169	13076	253944	0.73072	649397	11.36	2.561
75	0.07531	0.31694	44092	13975	185563	0.63157	395452	08.97	2.503
80	0.11081	0.43121	30117	12987	117196	0.44163	209890	06.97	2.429
85	0.18481	17131	17131	92694	92694	05.41	5.411
Female									
0	0.02089	0.02051	100000	2051	98177	0.97765	7198208	71.98	0.112
1	0.00117	0.00467	97949	457	390647	0.99645	7100030	72.49	1.491
5	0.00030	0.00151	97491	147	487090	0.99838	6709383	68.82	2.500
10	0.00035	0.00173	97344	169	486300	0.99802	6222293	63.92	2.500
15	0.00047	0.00232	97176	226	485338	0.99742	5735993	59.03	2.606
20	0.00058	0.00290	96950	281	484088	0.99624	5250655	54.16	2.645
25	0.00094	0.00468	96669	453	482266	0.99505	4766567	49.31	2.618
30	0.00103	0.00515	96216	495	479880	0.99420	4284301	44.53	2.575
35	0.00136	0.00679	95721	650	477098	0.99063	3804421	39.74	2.682
40	0.00250	0.01243	95071	1181	472627	0.98533	3327323	35.00	2.690
45	0.00347	0.01723	93890	1618	465694	0.97742	2854696	30.40	2.679
50	0.00611	0.03016	92272	2783	455177	0.95234	2389002	25.89	2.779
55	0.01406	0.06812	89489	6096	433485	0.91949	1933825	21.61	2.710
60	0.01929	0.09221	83393	7690	398584	0.88856	1500340	17.99	2.610
65	0.02890	0.13520	75703	10235	354166	0.83263	1101757	14.55	2.621
70	0.04603	0.20731	65468	13572	294888	0.73889	747591	11.42	2.609
75	0.07722	0.32422	51896	16826	217891	0.62347	452703	08.72	2.528
80	0.11409	0.44196	35070	15500	135849	0.42146	234812	06.70	2.451
85	0.19775	19570	19570	98963	98963	05.06	5.057

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Maharashtra
Mumbai Suburban

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03329	0.03236	100000	3236	97202	0.96504	6834460	68.34	0.136
1	0.00185	0.00735	96764	711	385317	0.99348	6737258	69.63	1.555
5	0.00074	0.00371	96053	357	479373	0.99682	6351940	66.13	2.500
10	0.00053	0.00265	95696	253	477848	0.99654	5872567	61.37	2.500
15	0.00093	0.00463	95443	442	476196	0.99434	5394719	56.52	2.691
20	0.00134	0.00667	95001	634	473501	0.99245	4918523	51.77	2.623
25	0.00170	0.00846	94368	799	469924	0.99029	4445022	47.10	2.604
30	0.00225	0.01118	93569	1046	465362	0.98666	3975098	42.48	2.626
35	0.00319	0.01582	92523	1464	459152	0.98133	3509736	37.93	2.635
40	0.00442	0.02189	91059	1994	450578	0.97378	3050585	33.50	2.634
45	0.00635	0.03127	89065	2785	438765	0.96201	2600007	29.19	2.644
50	0.00943	0.04611	86280	3979	422096	0.94137	2161241	25.05	2.661
55	0.01513	0.07304	82302	6011	397350	0.91228	1739145	21.13	2.645
60	0.02196	0.10435	76290	7961	362495	0.87287	1341796	17.59	2.619
65	0.03331	0.15424	68330	10539	316409	0.81257	979301	14.33	2.605
70	0.05078	0.22592	57790	13056	257105	0.73423	662892	11.47	2.561
75	0.07408	0.31262	44734	13985	188775	0.63638	405786	09.07	2.505
80	0.10896	0.42569	30749	13090	120134	0.44642	217011	07.06	2.432
85	0.18229	17660	17660	96877	96877	05.49	5.486
Female									
0	0.01905	0.01873	100000	1873	98326	0.97963	7209336	72.09	0.106
1	0.00104	0.00414	98127	406	391490	0.99689	7111010	72.47	1.494
5	0.00026	0.00129	97721	126	488290	0.99856	6719520	68.76	2.500
10	0.00032	0.00160	97595	156	487586	0.99821	6231230	63.85	2.500
15	0.00041	0.00206	97439	201	486713	0.99772	5743644	58.95	2.599
20	0.00052	0.00258	97238	251	485602	0.99652	5256931	54.06	2.659
25	0.00089	0.00444	96987	431	483914	0.99531	4771329	49.20	2.630
30	0.00097	0.00486	96556	469	481643	0.99454	4287414	44.40	2.574
35	0.00128	0.00640	96087	615	479015	0.99090	3805771	39.61	2.691
40	0.00247	0.01228	95472	1173	474657	0.98560	3326756	34.85	2.696
45	0.00338	0.01677	94299	1581	467822	0.97808	2852099	30.25	2.677
50	0.00596	0.02943	92718	2729	457565	0.95167	2384278	25.72	2.792
55	0.01459	0.07060	89989	6354	435451	0.91701	1926712	21.41	2.719
60	0.01971	0.09410	83636	7870	399314	0.88712	1491261	17.83	2.603
65	0.02915	0.13629	75765	10326	354238	0.83105	1091947	14.41	2.619
70	0.04667	0.20994	65439	13738	294390	0.73356	737709	11.27	2.612
75	0.07961	0.33254	51701	17193	215953	0.61566	443320	08.57	2.525
80	0.11667	0.44950	34508	15511	132953	0.41525	227367	06.59	2.448
85	0.20121	18997	18997	94414	94414	04.97	4.970

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Nagpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03576	0.03470	100000	3470	97024	0.96248	6782301	67.82	0.142
1	0.00202	0.00805	96530	778	384215	0.99283	6685277	69.26	1.548
5	0.00082	0.00408	95753	390	477788	0.99653	6301062	65.81	2.500
10	0.00057	0.00286	95362	273	476130	0.99629	5823274	61.06	2.500
15	0.00099	0.00494	95090	469	474364	0.99398	5347144	56.23	2.688
20	0.00142	0.00709	94620	670	471507	0.99200	4872780	51.50	2.621
25	0.00180	0.00894	93950	840	467737	0.98976	4401273	46.85	2.602
30	0.00237	0.01176	93110	1095	462948	0.98602	3933537	42.25	2.623
35	0.00332	0.01649	92015	1517	456477	0.98072	3470588	37.72	2.629
40	0.00454	0.02246	90498	2033	447675	0.97301	3014112	33.31	2.632
45	0.00656	0.03231	88465	2858	435590	0.96087	2566437	29.01	2.644
50	0.00967	0.04727	85607	4047	418544	0.94059	2130846	24.89	2.655
55	0.01521	0.07341	81560	5988	393679	0.91161	1712302	20.99	2.642
60	0.02221	0.10549	75572	7973	358883	0.87147	1318623	17.45	2.620
65	0.03371	0.15595	67600	10542	312756	0.81016	959740	14.20	2.605
70	0.05162	0.22924	57058	13080	253381	0.73009	646984	11.34	2.561
75	0.07553	0.31773	43978	13973	184990	0.63068	393603	08.95	2.502
80	0.11116	0.43224	30005	12969	116670	0.44073	208613	06.95	2.428
85	0.18529	17036	17036	91943	91943	05.40	5.397
Female									
0	0.02088	0.02050	100000	2050	98179	0.97769	7156229	71.56	0.111
1	0.00116	0.00461	97950	452	390668	0.99650	7058050	72.06	1.491
5	0.00029	0.00147	97499	143	487136	0.99840	6667382	68.38	2.500
10	0.00035	0.00174	97356	169	486355	0.99803	6180246	63.48	2.500
15	0.00046	0.00230	97186	223	485397	0.99746	5693891	58.59	2.604
20	0.00057	0.00287	96963	278	484162	0.99622	5208494	53.72	2.650
25	0.00095	0.00475	96685	459	482333	0.99498	4724332	48.86	2.623
30	0.00104	0.00521	96226	501	479914	0.99414	4241999	44.08	2.575
35	0.00138	0.00687	95725	657	477102	0.99041	3762085	39.30	2.685
40	0.00257	0.01280	95067	1217	472528	0.98493	3284984	34.55	2.692
45	0.00356	0.01764	93851	1656	465408	0.97690	2812455	29.97	2.678
50	0.00627	0.03091	92195	2850	454657	0.95044	2347048	25.46	2.784
55	0.01477	0.07145	89345	6384	432122	0.91574	1892391	21.18	2.713
60	0.02016	0.09614	82961	7976	395712	0.88415	1460268	17.60	2.606
65	0.03007	0.14030	74985	10521	349870	0.82626	1064556	14.20	2.618
70	0.04806	0.21551	64465	13893	289082	0.72785	714687	11.09	2.607
75	0.08141	0.33870	50572	17128	210409	0.60750	425605	08.42	2.522
80	0.12041	0.46021	33443	15391	127823	0.40601	215195	06.43	2.440
85	0.20661	18052	18052	87372	87372	04.84	4.840

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Nanded

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03576	0.03470	100000	3470	97024	0.96248	6782316	67.82	0.142
1	0.00202	0.00805	96530	777	384215	0.99283	6685292	69.26	1.548
5	0.00082	0.00408	95753	390	477788	0.99653	6301076	65.81	2.500
10	0.00057	0.00286	95362	272	476131	0.99629	5823288	61.06	2.500
15	0.00099	0.00494	95090	469	474364	0.99398	5347157	56.23	2.688
20	0.00142	0.00709	94620	670	471508	0.99200	4872793	51.50	2.621
25	0.00180	0.00894	93950	840	467737	0.98976	4401286	46.85	2.602
30	0.00237	0.01176	93110	1095	462949	0.98602	3933548	42.25	2.623
35	0.00332	0.01649	92015	1517	456478	0.98072	3470600	37.72	2.629
40	0.00454	0.02246	90498	2033	447676	0.97301	3014122	33.31	2.632
45	0.00656	0.03231	88465	2858	435591	0.96087	2566446	29.01	2.644
50	0.00967	0.04727	85607	4047	418545	0.94059	2130855	24.89	2.655
55	0.01521	0.07341	81560	5988	393680	0.91161	1712310	20.99	2.642
60	0.02221	0.10549	75573	7972	358884	0.87147	1318630	17.45	2.620
65	0.03371	0.15595	67600	10542	312757	0.81016	959745	14.20	2.605
70	0.05162	0.22924	57058	13080	253382	0.73009	646989	11.34	2.561
75	0.07553	0.31773	43978	13973	184991	0.63068	393607	08.95	2.502
80	0.11116	0.43223	30005	12969	116671	0.44074	208615	06.95	2.428
85	0.18528	17036	17036	91944	91944	05.40	5.397
Female									
0	0.02102	0.02063	100000	2063	98167	0.97755	7147017	71.47	0.112
1	0.00116	0.00464	97937	455	390606	0.99647	7048849	71.97	1.490
5	0.00030	0.00148	97482	144	487050	0.99839	6658244	68.30	2.500
10	0.00035	0.00175	97338	170	486264	0.99802	6171194	63.40	2.500
15	0.00046	0.00231	97168	225	485299	0.99744	5684930	58.51	2.604
20	0.00058	0.00289	96943	280	484056	0.99620	5199631	53.64	2.650
25	0.00096	0.00478	96663	462	482216	0.99495	4715575	48.78	2.623
30	0.00105	0.00524	96201	504	479781	0.99410	4233359	44.01	2.575
35	0.00139	0.00691	95696	662	476950	0.99035	3753578	39.22	2.685
40	0.00259	0.01288	95035	1225	472348	0.98483	3276628	34.48	2.692
45	0.00358	0.01776	93810	1666	465182	0.97674	2804281	29.89	2.678
50	0.00631	0.03112	92144	2867	454364	0.95010	2339099	25.39	2.783
55	0.01488	0.07193	89276	6422	431692	0.91517	1884735	21.11	2.712
60	0.02030	0.09679	82855	8020	395073	0.88337	1453044	17.54	2.606
65	0.03029	0.14125	74835	10570	348997	0.82509	1057971	14.14	2.618
70	0.04842	0.21697	64265	13943	287954	0.72603	708974	11.03	2.607
75	0.08207	0.34098	50321	17159	209064	0.60487	421020	08.37	2.521
80	0.12150	0.46331	33163	15365	126457	0.40338	211956	06.39	2.439
85	0.20816	17798	17798	85499	85499	04.80	4.804

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Nandurbar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03844	0.03723	100000	3723	96834	0.95969	6726575	67.27	0.150
1	0.00223	0.00885	96277	852	383013	0.99210	6629741	68.86	1.541
5	0.00090	0.00448	95425	428	476055	0.99622	6246728	65.46	2.500
10	0.00062	0.00308	94997	292	474254	0.99603	5770674	60.75	2.500
15	0.00105	0.00525	94705	498	472371	0.99361	5296419	55.93	2.684
20	0.00151	0.00751	94207	707	469351	0.99155	4824049	51.21	2.619
25	0.00189	0.00943	93500	881	465384	0.98922	4354698	46.57	2.601
30	0.00249	0.01237	92618	1146	460365	0.98538	3889314	41.99	2.620
35	0.00346	0.01715	91473	1569	453635	0.98012	3428949	37.49	2.623
40	0.00465	0.02301	89904	2069	444618	0.97224	2975314	33.09	2.630
45	0.00678	0.03334	87835	2929	432274	0.95974	2530696	28.81	2.643
50	0.00991	0.04840	84907	4109	414870	0.93988	2098421	24.71	2.649
55	0.01527	0.07370	80797	5955	389928	0.91090	1683551	20.84	2.639
60	0.02252	0.10687	74842	7998	355186	0.86963	1293624	17.28	2.621
65	0.03426	0.15829	66844	10581	308882	0.80719	938438	14.04	2.605
70	0.05258	0.23299	56263	13109	249326	0.72543	629556	11.19	2.560
75	0.07719	0.32353	43154	13961	180868	0.62403	380230	08.81	2.500
80	0.11382	0.44006	29193	12847	112867	0.43386	199362	06.83	2.424
85	0.18898	16346	16346	86494	86494	05.29	5.291
Female									
0	0.02597	0.02539	100000	2539	97781	0.97227	7084721	70.85	0.126
1	0.00152	0.00608	97461	592	388354	0.99528	6986939	71.69	1.483
5	0.00042	0.00209	96869	202	483839	0.99790	6598586	68.12	2.500
10	0.00042	0.00211	96667	204	482824	0.99751	6114746	63.26	2.500
15	0.00060	0.00301	96463	290	481623	0.99665	5631922	58.38	2.618
20	0.00075	0.00374	96172	360	480007	0.99542	5150299	53.55	2.622
25	0.00109	0.00545	95813	522	477810	0.99425	4670292	48.74	2.597
30	0.00121	0.00602	95291	574	475064	0.99318	4192483	44.00	2.577
35	0.00160	0.00796	94717	754	471826	0.98951	3717419	39.25	2.665
40	0.00271	0.01348	93964	1266	466879	0.98391	3245592	34.54	2.679
45	0.00387	0.01919	92697	1779	459365	0.97477	2778713	29.98	2.683
50	0.00678	0.03341	90918	3038	447773	0.95041	2319348	25.51	2.755
55	0.01410	0.06828	87881	6001	425569	0.91856	1871575	21.30	2.694
60	0.01986	0.09483	81880	7765	390913	0.88399	1446006	17.66	2.619
65	0.03043	0.14189	74116	10516	345563	0.82479	1055093	14.24	2.621
70	0.04819	0.21595	63600	13734	285016	0.73156	709529	11.16	2.599
75	0.07908	0.33065	49865	16488	208507	0.61311	424513	08.51	2.524
80	0.11934	0.45708	33378	15256	127837	0.40818	216006	06.47	2.440
85	0.20553	18121	18121	88170	88170	04.87	4.866

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Nashik

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03550	0.03445	100000	3445	97042	0.96275	6787706	67.88	0.142
1	0.00200	0.00798	96555	770	384331	0.99290	6690664	69.29	1.549
5	0.00081	0.00404	95784	387	477954	0.99656	6306333	65.84	2.500
10	0.00057	0.00284	95397	271	476310	0.99631	5828379	61.10	2.500
15	0.00098	0.00491	95127	467	474555	0.99401	5352069	56.26	2.688
20	0.00141	0.00704	94660	667	471715	0.99205	4877514	51.53	2.621
25	0.00179	0.00889	93993	835	467964	0.98982	4405800	46.87	2.603
30	0.00235	0.01170	93158	1090	463198	0.98609	3937836	42.27	2.624
35	0.00331	0.01642	92067	1512	456753	0.98078	3474637	37.74	2.629
40	0.00453	0.02241	90556	2029	447974	0.97308	3017884	33.33	2.632
45	0.00654	0.03220	88527	2851	435916	0.96098	2569910	29.03	2.644
50	0.00964	0.04716	85676	4040	418907	0.94066	2133995	24.91	2.656
55	0.01520	0.07338	81635	5991	394051	0.91168	1715088	21.01	2.642
60	0.02219	0.10537	75645	7971	359249	0.87163	1321037	17.46	2.619
65	0.03366	0.15575	67674	10540	313132	0.81042	961787	14.21	2.605
70	0.05153	0.22889	57134	13077	253769	0.73053	648655	11.35	2.561
75	0.07538	0.31718	44057	13974	185386	0.63130	394886	08.96	2.503
80	0.11092	0.43151	30083	12981	117034	0.44137	209501	06.96	2.429
85	0.18495	17102	17102	92466	92466	05.41	5.407
Female									
0	0.02227	0.02184	100000	2184	98068	0.97618	7167824	71.68	0.116
1	0.00127	0.00505	97816	494	390023	0.99614	7069756	72.28	1.488
5	0.00033	0.00166	97322	162	486206	0.99825	6679733	68.64	2.500
10	0.00037	0.00184	97160	178	485356	0.99788	6193526	63.75	2.500
15	0.00050	0.00251	96982	243	484329	0.99721	5708170	58.86	2.610
20	0.00063	0.00313	96739	302	482980	0.99601	5223841	54.00	2.638
25	0.00098	0.00490	96436	472	481055	0.99483	4740861	49.16	2.612
30	0.00108	0.00539	95964	517	478569	0.99392	4259807	44.39	2.576
35	0.00143	0.00711	95447	679	475660	0.99032	3781238	39.62	2.677
40	0.00256	0.01271	94769	1205	471057	0.98494	3305578	34.88	2.687
45	0.00358	0.01777	93564	1663	463962	0.97668	2834521	30.30	2.680
50	0.00630	0.03106	91901	2854	453145	0.95186	2370559	25.79	2.771
55	0.01405	0.06805	89047	6060	431330	0.91935	1917414	21.53	2.705
60	0.01943	0.09284	82987	7704	396542	0.88739	1486085	17.91	2.613
65	0.02930	0.13695	75283	10310	351887	0.83058	1089543	14.47	2.621
70	0.04658	0.20953	64973	13614	292270	0.73714	737656	11.35	2.606
75	0.07762	0.32560	51359	16722	215445	0.62101	445385	08.67	2.527
80	0.11539	0.44572	34637	15438	133794	0.41814	229940	06.64	2.449
85	0.19968	19198	19198	96147	96147	05.01	5.008

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Osmanabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03385	0.03289	100000	3289	97162	0.96446	6822737	68.23	0.137
1	0.00188	0.00750	96711	726	385069	0.99334	6725576	69.54	1.554
5	0.00076	0.00379	95985	364	479016	0.99676	6340507	66.06	2.500
10	0.00054	0.00269	95621	258	477462	0.99648	5861491	61.30	2.500
15	0.00094	0.00470	95364	448	475784	0.99426	5384028	56.46	2.690
20	0.00136	0.00677	94916	642	473052	0.99235	4908245	51.71	2.623
25	0.00172	0.00857	94273	808	469431	0.99017	4435193	47.05	2.604
30	0.00227	0.01131	93465	1057	464817	0.98651	3965762	42.43	2.626
35	0.00322	0.01598	92408	1476	458547	0.98119	3500944	37.89	2.633
40	0.00445	0.02202	90932	2003	449920	0.97361	3042397	33.46	2.634
45	0.00640	0.03151	88929	2802	438045	0.96175	2592477	29.15	2.644
50	0.00948	0.04638	86127	3995	421288	0.94119	2154432	25.01	2.660
55	0.01515	0.07313	82132	6006	396511	0.91213	1733144	21.10	2.644
60	0.02202	0.10459	76126	7962	361671	0.87258	1336633	17.56	2.619
65	0.03339	0.15458	68164	10536	315588	0.81206	974962	14.30	2.605
70	0.05097	0.22665	57627	13061	256277	0.73332	659374	11.44	2.561
75	0.07440	0.31374	44566	13982	187934	0.63516	403097	09.04	2.504
80	0.10942	0.42707	30584	13062	119367	0.44522	215163	07.04	2.431
85	0.18291	17522	17522	95796	95796	05.47	5.467
Female									
0	0.01961	0.01927	100000	1927	98281	0.97904	7187140	71.87	0.108
1	0.00107	0.00427	98073	419	391241	0.99677	7088859	72.28	1.493
5	0.00027	0.00134	97654	131	487942	0.99851	6697618	68.59	2.500
10	0.00033	0.00164	97523	160	487215	0.99816	6209676	63.67	2.500
15	0.00043	0.00213	97363	208	486317	0.99764	5722461	58.77	2.600
20	0.00053	0.00267	97155	259	485170	0.99643	5236144	53.89	2.657
25	0.00091	0.00454	96896	440	483438	0.99520	4750974	49.03	2.628
30	0.00100	0.00498	96456	480	481117	0.99441	4267536	44.24	2.575
35	0.00132	0.00656	95976	629	478427	0.99072	3786419	39.45	2.690
40	0.00251	0.01249	95347	1191	473989	0.98534	3307992	34.69	2.695
45	0.00345	0.01709	94156	1609	467039	0.97764	2834004	30.10	2.677
50	0.00608	0.02999	92546	2776	456598	0.95103	2366965	25.58	2.790
55	0.01474	0.07132	89771	6403	434237	0.91611	1910367	21.28	2.717
60	0.01997	0.09527	83368	7943	397807	0.88560	1476130	17.71	2.604
65	0.02960	0.13823	75426	10426	352296	0.82870	1078324	14.30	2.618
70	0.04737	0.21278	64999	13831	291946	0.73028	726028	11.17	2.610
75	0.08074	0.33643	51168	17215	213204	0.61095	434082	08.48	2.523
80	0.11869	0.45531	33954	15460	130256	0.41028	220878	06.51	2.444
85	0.20408	18494	18494	90622	90622	04.90	4.900

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Maharashtra

Parbhani

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03485	0.03384	100000	3384	97089	0.96342	6801368	68.01	0.140
1	0.00196	0.00779	96616	753	384622	0.99307	6704278	69.39	1.551
5	0.00079	0.00394	95864	378	478373	0.99664	6319657	65.92	2.500
10	0.00056	0.00278	95486	265	476765	0.99638	5841284	61.17	2.500
15	0.00097	0.00482	95220	459	475040	0.99411	5364519	56.34	2.689
20	0.00139	0.00693	94761	657	472242	0.99217	4889479	51.60	2.622
25	0.00176	0.00876	94104	825	468542	0.98996	4417238	46.94	2.603
30	0.00232	0.01155	93279	1077	463836	0.98625	3948695	42.33	2.625
35	0.00327	0.01625	92202	1498	457460	0.98094	3484859	37.80	2.631
40	0.00450	0.02226	90704	2019	448740	0.97329	3027399	33.38	2.633
45	0.00648	0.03193	88685	2832	436753	0.96128	2578660	29.08	2.644
50	0.00958	0.04686	85853	4023	419842	0.94086	2141907	24.95	2.657
55	0.01518	0.07329	81830	5997	395014	0.91185	1722065	21.04	2.643
60	0.02212	0.10508	75833	7968	360193	0.87199	1327051	17.50	2.619
65	0.03356	0.15530	67865	10540	314085	0.81105	966858	14.25	2.605
70	0.05131	0.22803	57325	13072	254739	0.73160	652773	11.39	2.561
75	0.07500	0.31586	44253	13978	186368	0.63278	398034	08.99	2.503
80	0.11034	0.42981	30276	13013	117930	0.44285	211666	06.99	2.430
85	0.18417	17263	17263	93736	93736	05.43	5.430
Female									
0	0.02120	0.02081	100000	2081	98153	0.97734	7163840	71.64	0.112
1	0.00118	0.00472	97919	462	390518	0.99641	7065687	72.16	1.490
5	0.00030	0.00152	97458	148	486918	0.99836	6675169	68.49	2.500
10	0.00035	0.00176	97310	171	486120	0.99800	6188251	63.59	2.500
15	0.00047	0.00235	97138	228	485146	0.99740	5702130	58.70	2.605
20	0.00059	0.00293	96910	284	483883	0.99618	5216984	53.83	2.647
25	0.00096	0.00478	96626	461	482033	0.99496	4733101	48.98	2.619
30	0.00105	0.00524	96165	504	479602	0.99410	4251068	44.21	2.575
35	0.00139	0.00691	95661	661	476771	0.99042	3771465	39.43	2.683
40	0.00256	0.01274	94999	1210	472203	0.98498	3294694	34.68	2.691
45	0.00355	0.01763	93790	1653	465110	0.97691	2822491	30.09	2.679
50	0.00626	0.03086	92136	2843	454371	0.95099	2357381	25.59	2.780
55	0.01452	0.07026	89293	6274	432105	0.91703	1903010	21.31	2.711
60	0.01988	0.09490	83020	7879	396253	0.88543	1470905	17.72	2.608
65	0.02975	0.13892	75141	10439	350854	0.82802	1074652	14.30	2.619
70	0.04747	0.21315	64702	13791	290512	0.73133	723798	11.19	2.607
75	0.08002	0.33392	50911	17000	212461	0.61255	433286	08.51	2.524
80	0.11847	0.45467	33911	15418	130142	0.41066	220826	06.51	2.444
85	0.20393	18493	18493	90684	90684	04.90	4.904

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Pune

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03190	0.03104	100000	3104	97305	0.96648	6864009	68.64	0.132
1	0.00175	0.00697	96896	675	385937	0.99383	6766704	69.83	1.559
5	0.00070	0.00351	96221	338	480261	0.99698	6380767	66.31	2.500
10	0.00051	0.00253	95883	243	478809	0.99668	5900507	61.54	2.500
15	0.00089	0.00445	95640	426	477220	0.99455	5421698	56.69	2.693
20	0.00129	0.00644	95215	613	474618	0.99270	4944477	51.93	2.625
25	0.00165	0.00820	94602	775	471152	0.99059	4469859	47.25	2.606
30	0.00218	0.01084	93826	1017	466719	0.98702	3998707	42.62	2.628
35	0.00311	0.01544	92809	1433	460661	0.98168	3531987	38.06	2.638
40	0.00436	0.02156	91376	1970	452223	0.97423	3071326	33.61	2.635
45	0.00622	0.03067	89406	2742	440571	0.96267	2619104	29.29	2.645
50	0.00928	0.04542	86664	3937	424127	0.94186	2178533	25.14	2.665
55	0.01507	0.07278	82727	6021	399468	0.91268	1754406	21.21	2.647
60	0.02182	0.10372	76707	7956	364585	0.87357	1354938	17.66	2.619
65	0.03312	0.15341	68750	10547	318491	0.81385	990353	14.41	2.605
70	0.05031	0.22405	58203	13041	259205	0.73656	671862	11.54	2.561
75	0.07328	0.30980	45162	13991	190919	0.63948	412658	09.14	2.506
80	0.10779	0.42220	31171	13160	122089	0.44940	221738	07.11	2.434
85	0.18074	18011	18011	99649	99649	05.53	5.533
Female									
0	0.01805	0.01776	100000	1776	98407	0.98070	7239062	72.39	0.103
1	0.00097	0.00388	98224	381	391941	0.99709	7140655	72.70	1.495
5	0.00024	0.00119	97843	117	488923	0.99864	6748714	68.98	2.500
10	0.00030	0.00152	97726	149	488259	0.99831	6259791	64.05	2.500
15	0.00039	0.00194	97578	189	487433	0.99786	5771532	59.15	2.597
20	0.00049	0.00243	97389	236	486391	0.99669	5284098	54.26	2.664
25	0.00086	0.00427	97152	415	484780	0.99549	4797708	49.38	2.635
30	0.00094	0.00467	96737	451	482592	0.99477	4312927	44.58	2.574
35	0.00123	0.00615	96286	592	480066	0.99118	3830335	39.78	2.695
40	0.00241	0.01199	95694	1148	475830	0.98597	3350269	35.01	2.699
45	0.00328	0.01628	94546	1539	469155	0.97873	2874440	30.40	2.676
50	0.00579	0.02860	93007	2660	459178	0.95235	2405285	25.86	2.797
55	0.01449	0.07015	90347	6338	437298	0.91770	1946107	21.54	2.722
60	0.01946	0.09298	84009	7811	401309	0.88876	1508808	17.96	2.601
65	0.02864	0.13406	76198	10215	356669	0.83372	1107500	14.53	2.619
70	0.04590	0.20684	65983	13648	297363	0.73672	750831	11.38	2.615
75	0.07864	0.32917	52335	17227	219072	0.62016	453468	08.66	2.527
80	0.11462	0.44356	35108	15573	135861	0.42038	234396	06.68	2.452
85	0.19826	19536	19536	98535	98535	05.04	5.044

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Maharashtra

Raigarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03415	0.03317	100000	3317	97140	0.96415	6816289	68.16	0.138
1	0.00191	0.00759	96683	734	384935	0.99326	6719149	69.50	1.553
5	0.00077	0.00384	95949	368	478824	0.99672	6334214	66.02	2.500
10	0.00054	0.00272	95581	260	477253	0.99645	5855391	61.26	2.500
15	0.00095	0.00473	95321	451	475561	0.99421	5378137	56.42	2.690
20	0.00137	0.00682	94869	647	472809	0.99229	4902576	51.68	2.623
25	0.00173	0.00863	94223	813	469165	0.99011	4429767	47.01	2.604
30	0.00229	0.01138	93410	1063	464523	0.98643	3960602	42.40	2.625
35	0.00324	0.01606	92346	1483	458221	0.98111	3496078	37.86	2.633
40	0.00447	0.02210	90863	2008	449566	0.97351	3037857	33.43	2.633
45	0.00642	0.03163	88856	2811	437657	0.96161	2588291	29.13	2.644
50	0.00951	0.04653	86045	4003	420854	0.94109	2150633	24.99	2.659
55	0.01516	0.07318	82042	6004	396060	0.91204	1729780	21.08	2.644
60	0.02205	0.10474	76038	7964	361225	0.87240	1333719	17.54	2.619
65	0.03344	0.15480	68073	10538	315133	0.81175	972495	14.29	2.605
70	0.05107	0.22707	57536	13065	255810	0.73280	657361	11.43	2.561
75	0.07458	0.31438	44471	13981	187457	0.63443	401551	09.03	2.504
80	0.10970	0.42791	30490	13047	118929	0.44450	214094	07.02	2.431
85	0.18329	17443	17443	95165	95165	05.46	5.456
Female									
0	0.02111	0.02073	100000	2073	98160	0.97744	7149597	71.50	0.112
1	0.00117	0.00467	97927	458	390561	0.99645	7051437	72.01	1.490
5	0.00030	0.00149	97470	146	486985	0.99838	6660876	68.34	2.500
10	0.00035	0.00176	97324	171	486194	0.99801	6173892	63.44	2.500
15	0.00047	0.00233	97153	226	485224	0.99742	5687698	58.54	2.604
20	0.00058	0.00291	96927	282	483973	0.99618	5202474	53.67	2.649
25	0.00096	0.00479	96645	463	482126	0.99494	4718500	48.82	2.622
30	0.00105	0.00525	96183	505	479688	0.99409	4236374	44.05	2.575
35	0.00139	0.00693	95677	663	476852	0.99035	3756686	39.26	2.684
40	0.00259	0.01286	95015	1222	472252	0.98485	3279834	34.52	2.692
45	0.00358	0.01775	93792	1665	465096	0.97675	2807582	29.93	2.678
50	0.00631	0.03110	92127	2865	454284	0.95028	2342486	25.43	2.782
55	0.01479	0.07155	89263	6387	431699	0.91559	1888202	21.15	2.712
60	0.02021	0.09639	82876	7988	395259	0.88379	1456503	17.57	2.606
65	0.03018	0.14079	74888	10544	349326	0.82567	1061244	14.17	2.618
70	0.04823	0.21619	64344	13911	288428	0.72716	711917	11.06	2.607
75	0.08162	0.33944	50433	17119	209735	0.60651	423489	08.40	2.521
80	0.12087	0.46151	33314	15375	127206	0.40489	213754	06.42	2.440
85	0.20728	17940	17940	86548	86548	04.82	4.824

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Ratnagiri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02845	0.02776	100000	2776	97564	0.97006	6937607	69.38	0.122
1	0.00152	0.00605	97224	588	387466	0.99468	6840043	70.35	1.569
5	0.00061	0.00302	96636	292	482449	0.99737	6452577	66.77	2.500
10	0.00045	0.00223	96344	215	481181	0.99704	5970128	61.97	2.500
15	0.00080	0.00400	96129	385	479758	0.99507	5488947	57.10	2.699
20	0.00117	0.00584	95744	559	477394	0.99333	5009188	52.32	2.629
25	0.00151	0.00752	95185	716	474212	0.99134	4531794	47.61	2.609
30	0.00201	0.01000	94469	945	470108	0.98795	4057582	42.95	2.632
35	0.00291	0.01445	93524	1351	464441	0.98260	3587474	38.36	2.647
40	0.00418	0.02070	92173	1908	456361	0.97539	3123034	33.88	2.639
45	0.00591	0.02915	90265	2631	445130	0.96441	2666673	29.54	2.645
50	0.00889	0.04356	87634	3818	429289	0.94329	2221543	25.35	2.674
55	0.01487	0.07185	83816	6022	404946	0.91383	1792254	21.38	2.653
60	0.02148	0.10218	77794	7949	370050	0.87506	1387309	17.83	2.620
65	0.03275	0.15185	69845	10606	323816	0.81675	1017259	14.56	2.604
70	0.04915	0.21944	59239	13000	264478	0.74211	693443	11.71	2.560
75	0.07147	0.30335	46239	14027	196272	0.64615	428965	09.28	2.510
80	0.10544	0.41513	32213	13372	126821	0.45499	232694	07.22	2.439
85	0.17795	18840	18840	105873	105873	05.62	5.620
Female									
0	0.01434	0.01416	100000	1416	98715	0.98467	7315252	73.15	0.092
1	0.00073	0.00291	98584	287	393619	0.99786	7216536	73.20	1.501
5	0.00017	0.00083	98297	82	491280	0.99897	6822917	69.41	2.500
10	0.00025	0.00124	98215	121	490772	0.99867	6331637	64.47	2.500
15	0.00029	0.00146	98094	144	490121	0.99839	5840865	59.54	2.583
20	0.00037	0.00184	97950	180	489334	0.99730	5350743	54.63	2.691
25	0.00073	0.00366	97770	358	488011	0.99612	4861409	49.72	2.659
30	0.00080	0.00397	97412	387	486120	0.99557	4373398	44.90	2.572
35	0.00105	0.00522	97025	507	483966	0.99207	3887279	40.06	2.714
40	0.00224	0.01116	96518	1077	480126	0.98712	3403313	35.26	2.712
45	0.00296	0.01468	95441	1401	473942	0.98090	2923187	30.63	2.671
50	0.00525	0.02596	94040	2441	464888	0.95328	2449245	26.04	2.825
55	0.01480	0.07160	91599	6559	443170	0.91687	1984357	21.66	2.740
60	0.01927	0.09207	85040	7830	406328	0.89140	1541187	18.12	2.590
65	0.02763	0.12963	77210	10009	362202	0.83876	1134859	14.70	2.617
70	0.04463	0.20177	67201	13559	303801	0.73916	772657	11.50	2.625
75	0.07864	0.32920	53642	17659	224559	0.62347	468856	08.74	2.528
80	0.11215	0.43636	35983	15702	140007	0.42690	244297	06.79	2.458
85	0.19447	20281	20281	104291	104291	05.14	5.142

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Sangli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03280	0.03189	100000	3189	97239	0.96555	6844774	68.45	0.134
1	0.00181	0.00721	96811	698	385536	0.99360	6747535	69.70	1.557
5	0.00073	0.00364	96112	350	479686	0.99688	6361999	66.19	2.500
10	0.00052	0.00261	95762	250	478187	0.99659	5882313	61.43	2.500
15	0.00091	0.00456	95513	436	476557	0.99441	5404126	56.58	2.692
20	0.00132	0.00659	95077	627	473895	0.99254	4927569	51.83	2.624
25	0.00168	0.00837	94450	791	470357	0.99040	4453674	47.15	2.605
30	0.00222	0.01106	93660	1036	465840	0.98678	3983317	42.53	2.627
35	0.00316	0.01569	92624	1453	459683	0.98145	3517476	37.98	2.636
40	0.00440	0.02178	91171	1986	451157	0.97394	3057793	33.54	2.635
45	0.00630	0.03106	89185	2770	439400	0.96224	2606636	29.23	2.644
50	0.00938	0.04587	86415	3964	422809	0.94154	2167236	25.08	2.663
55	0.01511	0.07295	82451	6015	398092	0.91241	1744426	21.16	2.645
60	0.02191	0.10414	76436	7960	363224	0.87310	1346335	17.61	2.619
65	0.03324	0.15396	68476	10543	317133	0.81301	983111	14.36	2.605
70	0.05062	0.22528	57933	13051	257832	0.73503	665978	11.50	2.561
75	0.07381	0.31165	44882	13988	189515	0.63745	408146	09.09	2.505
80	0.10856	0.42449	30895	13114	120806	0.44744	218631	07.08	2.433
85	0.18176	17780	17780	97824	97824	05.50	5.502
Female									
0	0.01867	0.01837	100000	1837	98356	0.98003	7221310	72.21	0.105
1	0.00101	0.00404	98163	397	391660	0.99696	7122954	72.56	1.494
5	0.00025	0.00125	97767	123	488528	0.99859	6731294	68.85	2.500
10	0.00031	0.00157	97644	153	487839	0.99825	6242766	63.93	2.500
15	0.00040	0.00202	97491	197	486984	0.99777	5754927	59.03	2.598
20	0.00051	0.00252	97295	245	485899	0.99659	5267943	54.14	2.661
25	0.00088	0.00438	97049	425	484240	0.99538	4782044	49.27	2.632
30	0.00096	0.00479	96624	462	482001	0.99463	4297805	44.48	2.574
35	0.00126	0.00631	96162	606	479411	0.99101	3815804	39.68	2.692
40	0.00245	0.01217	95556	1163	475101	0.98575	3336393	34.92	2.697
45	0.00334	0.01657	94393	1565	468330	0.97833	2861292	30.31	2.676
50	0.00590	0.02911	92828	2702	458183	0.95196	2392962	25.78	2.794
55	0.01454	0.07037	90127	6342	436173	0.91734	1934779	21.47	2.720
60	0.01960	0.09360	83784	7843	400120	0.88782	1498607	17.89	2.603
65	0.02894	0.13536	75942	10279	355234	0.83218	1098487	14.46	2.619
70	0.04634	0.20861	65663	13698	295618	0.73496	743253	11.32	2.613
75	0.07917	0.33100	51964	17200	217267	0.61766	447635	08.61	2.526
80	0.11578	0.44692	34764	15537	134196	0.41747	230369	06.63	2.450
85	0.19993	19228	19228	96173	96173	05.00	5.002

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Satara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03227	0.03139	100000	3139	97278	0.96610	6856080	68.56	0.133
1	0.00177	0.00707	96861	685	385773	0.99374	6758802	69.78	1.558
5	0.00071	0.00356	96176	343	480025	0.99694	6373030	66.26	2.500
10	0.00051	0.00256	95834	246	478554	0.99664	5893004	61.49	2.500
15	0.00090	0.00450	95588	430	476949	0.99449	5414450	56.64	2.692
20	0.00130	0.00650	95158	619	474322	0.99263	4937501	51.89	2.625
25	0.00166	0.00827	94540	782	470827	0.99051	4463180	47.21	2.605
30	0.00220	0.01093	93758	1025	466359	0.98692	3992353	42.58	2.628
35	0.00313	0.01554	92733	1441	460260	0.98159	3525994	38.02	2.637
40	0.00438	0.02165	91292	1977	451785	0.97411	3065734	33.58	2.635
45	0.00626	0.03083	89315	2754	440090	0.96250	2613949	29.27	2.645
50	0.00932	0.04561	86562	3948	423585	0.94173	2173858	25.11	2.664
55	0.01509	0.07285	82614	6019	398901	0.91257	1750273	21.19	2.646
60	0.02186	0.10390	76595	7958	364024	0.87338	1351371	17.64	2.619
65	0.03317	0.15364	68637	10546	317929	0.81350	987348	14.39	2.605
70	0.05044	0.22456	58092	13045	258636	0.73593	669418	11.52	2.561
75	0.07350	0.31057	45046	13990	190337	0.63864	410782	09.12	2.506
80	0.10811	0.42315	31056	13141	121556	0.44859	220445	07.10	2.434
85	0.18116	17915	17915	98889	98889	05.52	5.520
Female									
0	0.01772	0.01744	100000	1744	98434	0.98106	7220739	72.21	0.102
1	0.00094	0.00376	98256	370	392097	0.99718	7122304	72.49	1.496
5	0.00023	0.00114	97886	112	489150	0.99868	6730207	68.76	2.500
10	0.00030	0.00150	97774	147	488504	0.99834	6241058	63.83	2.500
15	0.00038	0.00188	97628	184	487695	0.99792	5752553	58.92	2.594
20	0.00047	0.00236	97444	230	486683	0.99673	5264858	54.03	2.669
25	0.00085	0.00425	97214	413	485093	0.99550	4778175	49.15	2.639
30	0.00093	0.00464	96800	449	482912	0.99480	4293082	44.35	2.574
35	0.00123	0.00611	96351	589	480401	0.99113	3810170	39.54	2.698
40	0.00244	0.01213	95762	1162	476141	0.98585	3329769	34.77	2.701
45	0.00330	0.01637	94601	1548	469402	0.97863	2853628	30.17	2.675
50	0.00583	0.02880	93052	2680	459372	0.95132	2384226	25.62	2.803
55	0.01494	0.07225	90372	6529	437009	0.91542	1924854	21.30	2.725
60	0.01995	0.09519	83843	7981	400046	0.88643	1487845	17.75	2.598
65	0.02923	0.13663	75862	10365	354614	0.83047	1087799	14.34	2.617
70	0.04696	0.21116	65497	13830	294497	0.73047	733185	11.19	2.615
75	0.08110	0.33766	51667	17446	215122	0.61111	438687	08.49	2.523
80	0.11807	0.45356	34221	15521	131464	0.41196	223565	06.53	2.446
85	0.20303	18699	18699	92101	92101	04.93	4.925

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Maharashtra

Sindhudurg

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03455	0.03355	100000	3355	97111	0.96374	6807784	68.08	0.139
1	0.00194	0.00770	96645	745	384757	0.99315	6710672	69.44	1.552
5	0.00078	0.00390	95900	374	478568	0.99667	6325915	65.96	2.500
10	0.00055	0.00275	95527	263	476976	0.99641	5847348	61.21	2.500
15	0.00096	0.00478	95264	456	475265	0.99416	5370372	56.37	2.689
20	0.00138	0.00688	94808	653	472487	0.99222	4895107	51.63	2.622
25	0.00175	0.00871	94155	820	468811	0.99002	4422620	46.97	2.603
30	0.00231	0.01148	93335	1071	464133	0.98633	3953809	42.36	2.625
35	0.00326	0.01617	92264	1492	457789	0.98101	3489676	37.82	2.632
40	0.00448	0.02219	90773	2014	449096	0.97338	3031888	33.40	2.633
45	0.00646	0.03180	88759	2823	437143	0.96142	2582791	29.10	2.644
50	0.00955	0.04671	85936	4014	420278	0.94096	2145648	24.97	2.658
55	0.01517	0.07325	81921	6000	395465	0.91193	1725370	21.06	2.643
60	0.02209	0.10493	75921	7967	360637	0.87217	1329906	17.52	2.619
65	0.03351	0.15509	67954	10539	314535	0.81135	969269	14.26	2.605
70	0.05121	0.22762	57415	13069	255198	0.73211	654734	11.40	2.561
75	0.07482	0.31523	44347	13979	186834	0.63349	399536	09.01	2.504
80	0.11007	0.42900	30367	13027	118357	0.44355	212702	07.00	2.430
85	0.18379	17340	17340	94345	94345	05.44	5.441
Female									
0	0.01959	0.01926	100000	1926	98282	0.97905	7207946	72.08	0.108
1	0.00108	0.00429	98074	421	391242	0.99676	7109664	72.49	1.493
5	0.00027	0.00135	97653	132	487937	0.99850	6718422	68.80	2.500
10	0.00033	0.00164	97521	160	487207	0.99815	6230485	63.89	2.500
15	0.00043	0.00214	97362	208	486308	0.99763	5743278	58.99	2.601
20	0.00054	0.00268	97153	260	485156	0.99644	5256970	54.11	2.654
25	0.00090	0.00451	96893	437	483429	0.99523	4771814	49.25	2.626
30	0.00099	0.00494	96456	477	481125	0.99444	4288385	44.46	2.575
35	0.00131	0.00652	95979	625	478452	0.99083	3807261	39.67	2.688
40	0.00248	0.01231	95354	1174	474064	0.98553	3328809	34.91	2.694
45	0.00340	0.01689	94180	1591	467207	0.97790	2854745	30.31	2.677
50	0.00600	0.02962	92589	2742	456881	0.95195	2387538	25.79	2.788
55	0.01440	0.06971	89847	6263	434930	0.91792	1930657	21.49	2.716
60	0.01955	0.09337	83584	7804	399231	0.88773	1495727	17.89	2.605
65	0.02903	0.13575	75780	10287	354410	0.83179	1096497	14.47	2.620
70	0.04639	0.20881	65492	13675	294794	0.73563	742086	11.33	2.611
75	0.07871	0.32942	51817	17069	216860	0.61868	447292	08.63	2.526
80	0.11563	0.44647	34747	15514	134168	0.41776	230433	06.63	2.449
85	0.19980	19234	19234	96265	96265	05.00	5.005

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Solapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03334	0.03241	100000	3241	97199	0.96499	6833478	68.33	0.136
1	0.00185	0.00736	96759	712	385296	0.99347	6736279	69.62	1.555
5	0.00075	0.00372	96047	357	479343	0.99681	6350983	66.12	2.500
10	0.00053	0.00265	95690	254	477816	0.99654	5871640	61.36	2.500
15	0.00093	0.00463	95436	442	476161	0.99433	5393824	56.52	2.691
20	0.00134	0.00668	94994	635	473463	0.99244	4917663	51.77	2.623
25	0.00170	0.00847	94360	800	469883	0.99028	4444200	47.10	2.604
30	0.00225	0.01119	93560	1047	465316	0.98664	3974317	42.48	2.626
35	0.00319	0.01584	92513	1465	459101	0.98131	3509001	37.93	2.634
40	0.00443	0.02191	91048	1994	450522	0.97377	3049900	33.50	2.634
45	0.00635	0.03129	89054	2786	438705	0.96199	2599378	29.19	2.644
50	0.00943	0.04614	86267	3980	422028	0.94136	2160673	25.05	2.661
55	0.01513	0.07305	82287	6011	397279	0.91227	1738645	21.13	2.645
60	0.02197	0.10437	76277	7961	362425	0.87284	1341366	17.59	2.619
65	0.03331	0.15427	68316	10539	316341	0.81253	978941	14.33	2.605
70	0.05080	0.22598	57777	13056	257036	0.73416	662600	11.47	2.561
75	0.07411	0.31272	44720	13985	188706	0.63628	405564	09.07	2.505
80	0.10900	0.42580	30736	13087	120070	0.44632	216858	07.06	2.432
85	0.18234	17648	17648	96788	96788	05.48	5.484
Female									
0	0.02005	0.01969	100000	1969	98245	0.97857	7196215	71.96	0.109
1	0.00111	0.00441	98031	433	391037	0.99666	7097970	72.41	1.492
5	0.00028	0.00140	97598	137	487648	0.99846	6706932	68.72	2.500
10	0.00033	0.00167	97461	163	486899	0.99811	6219284	63.81	2.500
15	0.00044	0.00220	97298	214	485979	0.99757	5732385	58.92	2.603
20	0.00055	0.00275	97084	267	484796	0.99637	5246406	54.04	2.652
25	0.00092	0.00459	96818	444	483033	0.99516	4761611	49.18	2.624
30	0.00101	0.00503	96374	484	480694	0.99435	4278577	44.40	2.575
35	0.00133	0.00663	95889	636	477976	0.99072	3797883	39.61	2.686
40	0.00250	0.01242	95254	1184	473539	0.98538	3319907	34.85	2.693
45	0.00345	0.01709	94070	1608	466617	0.97763	2846368	30.26	2.678
50	0.00607	0.02996	92462	2770	456178	0.95172	2379751	25.74	2.786
55	0.01442	0.06979	89692	6260	434153	0.91775	1923573	21.45	2.714
60	0.01963	0.09373	83432	7820	398443	0.88716	1489420	17.85	2.606
65	0.02921	0.13656	75613	10325	353484	0.83084	1090977	14.43	2.620
70	0.04666	0.20988	65287	13703	293687	0.73463	737493	11.30	2.610
75	0.07900	0.33040	51584	17044	215751	0.61726	443807	08.60	2.526
80	0.11631	0.44844	34541	15489	133175	0.41604	228055	06.60	2.448
85	0.20079	19051	19051	94881	94881	04.98	4.980

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Thane

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03580	0.03473	100000	3473	97021	0.96244	6781541	67.82	0.142
1	0.00203	0.00806	96527	778	384199	0.99282	6684520	69.25	1.548
5	0.00082	0.00408	95748	391	477765	0.99653	6300321	65.80	2.500
10	0.00057	0.00286	95357	273	476105	0.99629	5822556	61.06	2.500
15	0.00099	0.00494	95085	470	474337	0.99397	5346451	56.23	2.687
20	0.00142	0.00709	94615	671	471478	0.99200	4872114	51.49	2.621
25	0.00180	0.00894	93944	840	467705	0.98976	4400636	46.84	2.602
30	0.00237	0.01177	93104	1096	462913	0.98601	3932931	42.24	2.623
35	0.00333	0.01650	92008	1518	456439	0.98071	3470018	37.71	2.629
40	0.00454	0.02247	90490	2033	447634	0.97299	3013579	33.30	2.632
45	0.00656	0.03232	88456	2859	435545	0.96085	2565946	29.01	2.644
50	0.00967	0.04729	85597	4048	418494	0.94058	2130400	24.89	2.655
55	0.01521	0.07342	81550	5987	393628	0.91160	1711906	20.99	2.642
60	0.02222	0.10551	75562	7973	358833	0.87144	1318278	17.45	2.620
65	0.03371	0.15598	67590	10543	312703	0.81012	959446	14.20	2.605
70	0.05163	0.22929	57047	13080	253326	0.73002	646743	11.34	2.561
75	0.07556	0.31781	43966	13973	184934	0.63059	393417	08.95	2.502
80	0.11120	0.43234	29994	12967	116617	0.44064	208484	06.95	2.428
85	0.18534	17026	17026	91866	91866	05.40	5.396
Female									
0	0.02183	0.02142	100000	2142	98103	0.97667	7149800	71.50	0.114
1	0.00123	0.00489	97858	478	390231	0.99627	7051697	72.06	1.489
5	0.00032	0.00159	97380	154	486513	0.99830	6661466	68.41	2.500
10	0.00036	0.00181	97225	176	485687	0.99793	6174953	63.51	2.500
15	0.00049	0.00243	97050	236	484683	0.99730	5689266	58.62	2.607
20	0.00061	0.00303	96813	294	483375	0.99607	5204583	53.76	2.644
25	0.00098	0.00487	96520	470	481478	0.99485	4721208	48.91	2.617
30	0.00107	0.00535	96049	514	479000	0.99397	4239730	44.14	2.575
35	0.00142	0.00706	95535	675	476110	0.99027	3760730	39.36	2.680
40	0.00259	0.01287	94860	1221	471479	0.98479	3284620	34.63	2.689
45	0.00361	0.01788	93639	1674	464310	0.97657	2813141	30.04	2.679
50	0.00634	0.03128	91965	2877	453429	0.95076	2348831	25.54	2.777
55	0.01451	0.07023	89088	6257	431103	0.91696	1895402	21.28	2.708
60	0.01995	0.09521	82831	7886	395303	0.88486	1464298	17.68	2.609
65	0.02995	0.13977	74945	10475	349789	0.82703	1068995	14.26	2.619
70	0.04774	0.21422	64470	13811	289285	0.73048	719207	11.16	2.606
75	0.08022	0.33460	50659	16951	211316	0.61134	429921	08.49	2.523
80	0.11911	0.45650	33709	15388	129186	0.40905	218606	06.49	2.442
85	0.20488	18321	18321	89420	89420	04.88	4.881

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Wardha

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03367	0.03272	100000	3272	97175	0.96465	6826574	68.27	0.137
1	0.00187	0.00745	96728	721	385149	0.99338	6729399	69.57	1.554
5	0.00075	0.00377	96007	362	479131	0.99678	6344251	66.08	2.500
10	0.00054	0.00268	95645	256	477587	0.99650	5865120	61.32	2.500
15	0.00094	0.00467	95389	446	475916	0.99429	5387533	56.48	2.691
20	0.00135	0.00674	94943	640	473196	0.99238	4911617	51.73	2.623
25	0.00171	0.00854	94304	805	469590	0.99021	4438420	47.07	2.604
30	0.00227	0.01127	93499	1053	464992	0.98656	3968831	42.45	2.626
35	0.00321	0.01593	92445	1473	458742	0.98123	3503838	37.90	2.634
40	0.00444	0.02198	90973	2000	450132	0.97366	3045097	33.47	2.634
45	0.00638	0.03143	88973	2796	438277	0.96183	2594965	29.17	2.644
50	0.00946	0.04630	86176	3990	421548	0.94125	2156688	25.03	2.660
55	0.01514	0.07310	82187	6008	396780	0.91219	1735141	21.11	2.644
60	0.02200	0.10451	76179	7961	361937	0.87269	1338361	17.57	2.619
65	0.03336	0.15445	68218	10536	315858	0.81224	976424	14.31	2.605
70	0.05090	0.22640	57682	13059	256554	0.73363	660565	11.45	2.561
75	0.07429	0.31336	44623	13983	188216	0.63558	404011	09.05	2.504
80	0.10926	0.42659	30640	13070	119627	0.44565	215795	07.04	2.432
85	0.18269	17569	17569	96168	96168	05.47	5.474
Female									
0	0.01788	0.01760	100000	1760	98421	0.98087	7250704	72.51	0.103
1	0.00096	0.00384	98240	377	392015	0.99712	7152284	72.80	1.495
5	0.00024	0.00118	97863	116	489024	0.99866	6760269	69.08	2.500
10	0.00030	0.00151	97747	147	488367	0.99832	6271245	64.16	2.500
15	0.00038	0.00192	97600	187	487548	0.99788	5782878	59.25	2.596
20	0.00048	0.00240	97412	234	486515	0.99672	5295329	54.36	2.664
25	0.00085	0.00423	97178	411	484919	0.99553	4808814	49.48	2.635
30	0.00093	0.00462	96767	447	482750	0.99481	4323895	44.68	2.574
35	0.00122	0.00609	96320	587	480245	0.99125	3841145	39.88	2.695
40	0.00239	0.01189	95733	1138	476045	0.98609	3360900	35.11	2.699
45	0.00325	0.01613	94595	1526	469425	0.97892	2884855	30.50	2.676
50	0.00574	0.02835	93068	2639	459530	0.95276	2415430	25.95	2.798
55	0.01437	0.06957	90429	6291	437819	0.91839	1955900	21.63	2.723
60	0.01929	0.09219	84138	7757	402088	0.88971	1518081	18.04	2.602
65	0.02838	0.13291	76382	10152	357740	0.83513	1115993	14.61	2.619
70	0.04546	0.20508	66229	13582	298760	0.73892	758253	11.45	2.615
75	0.07784	0.32640	52647	17184	220760	0.62335	459493	08.73	2.528
80	0.11334	0.43980	35463	15597	137610	0.42358	238733	06.73	2.454
85	0.19646	19866	19866	101123	101123	05.09	5.090

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Washim

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03483	0.03382	100000	3382	97091	0.96344	6801831	68.02	0.140
1	0.00196	0.00779	96618	752	384632	0.99308	6704740	69.39	1.551
5	0.00079	0.00394	95866	378	478387	0.99664	6320109	65.93	2.500
10	0.00056	0.00278	95489	265	476780	0.99638	5841722	61.18	2.500
15	0.00097	0.00482	95223	459	475056	0.99411	5364942	56.34	2.689
20	0.00139	0.00693	94764	657	472260	0.99217	4889886	51.60	2.622
25	0.00176	0.00876	94108	824	468562	0.98996	4417626	46.94	2.603
30	0.00232	0.01154	93283	1077	463858	0.98626	3949065	42.33	2.625
35	0.00327	0.01624	92206	1498	457484	0.98094	3485207	37.80	2.631
40	0.00450	0.02225	90709	2019	448766	0.97329	3027723	33.38	2.633
45	0.00648	0.03192	88690	2831	436781	0.96129	2578958	29.08	2.644
50	0.00958	0.04685	85859	4022	419873	0.94087	2142177	24.95	2.657
55	0.01518	0.07329	81837	5998	395047	0.91186	1722304	21.05	2.643
60	0.02212	0.10507	75839	7968	360225	0.87200	1327257	17.50	2.619
65	0.03355	0.15529	67871	10540	314118	0.81107	967031	14.25	2.605
70	0.05131	0.22800	57332	13072	254772	0.73164	652914	11.39	2.561
75	0.07499	0.31581	44260	13978	186401	0.63283	398142	09.00	2.503
80	0.11032	0.42975	30282	13014	117961	0.44290	211741	06.99	2.430
85	0.18414	17268	17268	93780	93780	05.43	5.431
Female									
0	0.02188	0.02146	100000	2146	98099	0.97660	7173524	71.74	0.114
1	0.00124	0.00493	97854	483	390202	0.99623	7075425	72.31	1.489
5	0.00032	0.00161	97371	157	486460	0.99829	6685223	68.66	2.500
10	0.00036	0.00181	97213	176	485628	0.99792	6198763	63.76	2.500
15	0.00049	0.00245	97038	238	484620	0.99728	5713134	58.88	2.609
20	0.00061	0.00306	96800	296	483300	0.99608	5228515	54.01	2.640
25	0.00097	0.00484	96504	467	481403	0.99489	4745215	49.17	2.614
30	0.00107	0.00532	96037	511	478943	0.99400	4263812	44.40	2.576
35	0.00141	0.00702	95525	671	476069	0.99039	3784869	39.62	2.678
40	0.00255	0.01266	94854	1201	471495	0.98502	3308800	34.88	2.688
45	0.00356	0.01765	93654	1653	464433	0.97686	2837305	30.30	2.680
50	0.00626	0.03085	92001	2839	453684	0.95187	2372872	25.79	2.774
55	0.01410	0.06830	89162	6089	431847	0.91914	1919187	21.52	2.707
60	0.01945	0.09293	83073	7720	396926	0.88742	1487340	17.90	2.612
65	0.02927	0.13680	75353	10309	352240	0.83073	1090414	14.47	2.621
70	0.04656	0.20946	65044	13624	292615	0.73689	738174	11.35	2.607
75	0.07779	0.32618	51420	16772	215625	0.62063	445559	08.67	2.527
80	0.11545	0.44590	34648	15449	133823	0.41799	229934	06.64	2.449
85	0.19975	19198	19198	96111	96111	05.01	5.006

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maharashtra

Yavatmal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03881	0.03757	100000	3757	96809	0.95931	6718976	67.19	0.151
1	0.00225	0.00897	96243	863	382849	0.99199	6622168	68.81	1.540
5	0.00091	0.00454	95380	433	475817	0.99617	6239319	65.42	2.500
10	0.00062	0.00311	94947	295	473996	0.99599	5763502	60.70	2.500
15	0.00106	0.00530	94652	501	472097	0.99356	5289506	55.88	2.683
20	0.00152	0.00756	94150	712	469055	0.99149	4817409	51.17	2.619
25	0.00191	0.00949	93438	887	465062	0.98914	4348353	46.54	2.600
30	0.00251	0.01245	92551	1153	460012	0.98529	3883292	41.96	2.620
35	0.00348	0.01724	91399	1575	453247	0.98005	3423280	37.45	2.622
40	0.00467	0.02308	89823	2073	444203	0.97214	2970032	33.07	2.630
45	0.00680	0.03348	87750	2938	431825	0.95959	2525829	28.78	2.643
50	0.00994	0.04855	84812	4117	414375	0.93979	2094004	24.69	2.648
55	0.01528	0.07374	80695	5951	389424	0.91080	1679629	20.81	2.639
60	0.02256	0.10707	74744	8003	354686	0.86935	1290206	17.26	2.622
65	0.03434	0.15865	66741	10588	308348	0.80676	935520	14.02	2.605
70	0.05271	0.23352	56153	13113	248762	0.72479	627172	11.17	2.560
75	0.07742	0.32432	43040	13959	180299	0.62311	378410	08.79	2.500
80	0.11419	0.44115	29081	12829	112347	0.43291	198110	06.81	2.423
85	0.18950	16252	16252	85763	85763	05.28	5.277
Female									
0	0.02480	0.02427	100000	2427	97871	0.97351	7105374	71.05	0.123
1	0.00144	0.00574	97573	560	388884	0.99556	7007503	71.82	1.485
5	0.00039	0.00194	97013	188	484595	0.99802	6618619	68.22	2.500
10	0.00041	0.00202	96825	196	483633	0.99763	6134025	63.35	2.500
15	0.00057	0.00285	96629	275	482487	0.99683	5650391	58.48	2.615
20	0.00071	0.00354	96354	341	480959	0.99561	5167904	53.63	2.628
25	0.00106	0.00528	96012	507	478846	0.99442	4686945	48.82	2.602
30	0.00117	0.00583	95505	557	476176	0.99341	4208099	44.06	2.576
35	0.00155	0.00770	94948	731	473036	0.98974	3731924	39.30	2.669
40	0.00267	0.01329	94217	1252	468180	0.98417	3258888	34.59	2.681
45	0.00379	0.01881	92965	1748	460770	0.97529	2790707	30.02	2.682
50	0.00665	0.03278	91216	2991	449383	0.95062	2329938	25.54	2.761
55	0.01417	0.06861	88226	6053	427193	0.91835	1880554	21.32	2.698
60	0.01984	0.09471	82172	7782	392313	0.88448	1453361	17.69	2.617
65	0.03023	0.14102	74390	10491	346991	0.82575	1061048	14.26	2.621
70	0.04795	0.21502	63899	13739	286529	0.73190	714056	11.17	2.601
75	0.07914	0.33088	50160	16597	209710	0.61354	427527	08.52	2.524
80	0.11892	0.45589	33563	15301	128666	0.40929	217817	06.49	2.441
85	0.20484	18262	18262	89151	89151	04.88	4.882

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Maniour

Senapati

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03493	0.03391	100000	3391	97083	0.96334	6799666	68.00	0.140
1	0.00196	0.00781	96609	755	384586	0.99305	6702582	69.38	1.551
5	0.00079	0.00395	95854	379	478321	0.99663	6317997	65.91	2.500
10	0.00056	0.00279	95475	266	476708	0.99637	5839676	61.16	2.500
15	0.00097	0.00483	95209	460	474980	0.99410	5362967	56.33	2.689
20	0.00139	0.00695	94748	658	472177	0.99215	4887988	51.59	2.622
25	0.00176	0.00878	94090	826	468471	0.98994	4415811	46.93	2.603
30	0.00233	0.01157	93264	1079	463757	0.98623	3947340	42.32	2.624
35	0.00328	0.01627	92185	1500	457372	0.98092	3483583	37.79	2.631
40	0.00450	0.02228	90685	2020	448645	0.97326	3026211	33.37	2.633
45	0.00649	0.03196	88665	2834	436649	0.96124	2577566	29.07	2.644
50	0.00959	0.04689	85831	4025	419726	0.94084	2140917	24.94	2.657
55	0.01519	0.07330	81806	5997	394894	0.91183	1721192	21.04	2.643
60	0.02213	0.10511	75810	7969	360076	0.87194	1326297	17.50	2.619
65	0.03357	0.15536	67841	10540	313966	0.81097	966222	14.24	2.605
70	0.05134	0.22814	57301	13073	254617	0.73147	652255	11.38	2.561
75	0.07505	0.31602	44229	13977	186244	0.63260	397638	08.99	2.503
80	0.11041	0.43002	30251	13009	117818	0.44266	211394	06.99	2.429
85	0.18426	17243	17243	93576	93576	05.43	5.427
Female									
0	0.02580	0.02523	100000	2523	97794	0.97243	7107008	71.07	0.126
1	0.00152	0.00606	97477	591	388419	0.99529	7009214	71.91	1.483
5	0.00042	0.00209	96886	203	483923	0.99791	6620795	68.34	2.500
10	0.00042	0.00209	96683	202	482910	0.99752	6136872	63.47	2.500
15	0.00060	0.00300	96481	290	481714	0.99665	5653962	58.60	2.619
20	0.00075	0.00373	96191	359	480102	0.99546	5172248	53.77	2.621
25	0.00108	0.00539	95832	516	477921	0.99431	4692146	48.96	2.596
30	0.00120	0.00596	95316	568	475204	0.99325	4214225	44.21	2.577
35	0.00158	0.00788	94748	746	471997	0.98965	3739022	39.46	2.664
40	0.00267	0.01327	94002	1247	467114	0.98414	3267025	34.75	2.678
45	0.00382	0.01893	92755	1755	459707	0.97511	2799912	30.19	2.683
50	0.00669	0.03294	90999	2997	448263	0.95133	2340205	25.72	2.754
55	0.01379	0.06682	88002	5881	426447	0.92024	1891941	21.50	2.694
60	0.01946	0.09298	82121	7636	392435	0.88614	1465494	17.85	2.620
65	0.02984	0.13933	74485	10378	347752	0.82795	1073059	14.41	2.622
70	0.04719	0.21194	64107	13587	287922	0.73674	725307	11.31	2.600
75	0.07717	0.32401	50520	16369	212124	0.62060	437385	08.66	2.527
80	0.11632	0.44837	34151	15312	131643	0.41560	225261	06.60	2.446
85	0.20123	18839	18839	93618	93618	04.97	4.969

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Manipur

Bishnupur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03430	0.03332	100000	3332	97129	0.96399	6813014	68.13	0.138
1	0.00192	0.00763	96668	738	384867	0.99322	6715885	69.47	1.553
5	0.00077	0.00386	95930	370	478725	0.99670	6331018	66.00	2.500
10	0.00055	0.00273	95560	261	477147	0.99644	5852293	61.24	2.500
15	0.00095	0.00475	95299	453	475447	0.99419	5375146	56.40	2.690
20	0.00137	0.00684	94846	649	472686	0.99226	4899699	51.66	2.622
25	0.00174	0.00866	94197	816	469029	0.99007	4427013	47.00	2.604
30	0.00230	0.01142	93381	1066	464373	0.98639	3957984	42.39	2.625
35	0.00324	0.01610	92315	1486	458055	0.98107	3493611	37.84	2.632
40	0.00447	0.02213	90829	2010	449386	0.97346	3035556	33.42	2.633
45	0.00644	0.03170	88818	2815	437460	0.96153	2586170	29.12	2.644
50	0.00953	0.04660	86003	4008	420632	0.94104	2148710	24.98	2.659
55	0.01516	0.07321	81995	6003	395831	0.91200	1728078	21.08	2.643
60	0.02206	0.10482	75993	7965	360998	0.87231	1332247	17.53	2.619
65	0.03347	0.15491	68028	10538	314903	0.81160	971248	14.28	2.605
70	0.05113	0.22728	57489	13066	255574	0.73253	656346	11.42	2.561
75	0.07467	0.31471	44423	13980	187217	0.63407	400772	09.02	2.504
80	0.10984	0.42833	30443	13039	118708	0.44413	213555	07.02	2.430
85	0.18349	17403	17403	94847	94847	05.45	5.450
Female									
0	0.01997	0.01962	100000	1962	98251	0.97866	7175264	71.75	0.109
1	0.00109	0.00437	98038	428	391077	0.99670	7077013	72.19	1.492
5	0.00027	0.00137	97610	134	487712	0.99848	6685936	68.50	2.500
10	0.00033	0.00167	97475	163	486970	0.99812	6198223	63.59	2.500
15	0.00044	0.00218	97313	212	486055	0.99759	5711253	58.69	2.601
20	0.00055	0.00272	97101	264	484884	0.99637	5225198	53.81	2.655
25	0.00092	0.00461	96836	446	483123	0.99513	4740314	48.95	2.627
30	0.00101	0.00505	96390	486	480771	0.99433	4257191	44.17	2.575
35	0.00133	0.00665	95904	638	478044	0.99062	3776419	39.38	2.689
40	0.00254	0.01261	95266	1201	473560	0.98519	3298375	34.62	2.695
45	0.00348	0.01728	94065	1626	466547	0.97739	2824816	30.03	2.677
50	0.00614	0.03031	92439	2802	456000	0.95072	2358269	25.51	2.789
55	0.01480	0.07159	89637	6417	433529	0.91574	1902269	21.22	2.716
60	0.02008	0.09580	83220	7973	396998	0.88487	1468740	17.65	2.604
65	0.02981	0.13919	75247	10474	351291	0.82754	1071742	14.24	2.618
70	0.04772	0.21415	64774	13871	290708	0.72880	720451	11.12	2.609
75	0.08123	0.33811	50902	17210	211869	0.60882	429744	08.44	2.522
80	0.11963	0.45801	33692	15431	128990	0.40796	217875	06.47	2.442
85	0.20544	18261	18261	88885	88885	04.87	4.868

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Manipur
Chandel

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04251	0.04105	100000	4105	96554	0.95549	6643589	66.44	0.161
1	0.00254	0.01010	95895	968	381189	0.99096	6547035	68.27	1.529
5	0.00102	0.00511	94927	485	473424	0.99574	6165846	64.95	2.500
10	0.00068	0.00340	94442	321	471408	0.99565	5692423	60.27	2.500
15	0.00115	0.00571	94121	538	469357	0.99308	5221014	55.47	2.679
20	0.00163	0.00811	93583	759	466107	0.99089	4751658	50.77	2.617
25	0.00204	0.01014	92824	941	461861	0.98842	4285551	46.17	2.598
30	0.00267	0.01325	91883	1217	456513	0.98448	3823690	41.61	2.615
35	0.00364	0.01804	90666	1636	449427	0.97933	3367177	37.14	2.615
40	0.00480	0.02373	89030	2113	440139	0.97119	2917750	32.77	2.628
45	0.00707	0.03479	86917	3024	427458	0.95818	2477611	28.51	2.643
50	0.01023	0.04993	83893	4189	409581	0.93896	2050153	24.44	2.640
55	0.01535	0.07404	79704	5901	384580	0.90972	1640573	20.58	2.637
60	0.02306	0.10930	73803	8067	349861	0.86619	1255993	17.02	2.626
65	0.03531	0.16278	65736	10701	303045	0.80200	906131	13.78	2.604
70	0.05413	0.23902	55036	13155	243043	0.71810	603086	10.96	2.557
75	0.07981	0.33260	41881	13929	174530	0.61347	360043	08.60	2.496
80	0.11817	0.45266	27951	12653	107068	0.42285	185513	06.64	2.416
85	0.19503	15299	15299	78445	78445	05.13	5.128
Female									
0	0.02451	0.02399	100000	2399	97894	0.97382	7107166	71.07	0.122
1	0.00142	0.00565	97601	552	389017	0.99564	7009272	71.82	1.485
5	0.00038	0.00190	97049	185	484785	0.99805	6620255	68.22	2.500
10	0.00040	0.00200	96865	194	483838	0.99766	6135470	63.34	2.500
15	0.00056	0.00280	96671	271	482706	0.99688	5651632	58.46	2.614
20	0.00070	0.00349	96400	336	481201	0.99565	5168925	53.62	2.629
25	0.00105	0.00525	96063	504	479108	0.99446	4687725	48.80	2.604
30	0.00116	0.00579	95559	553	476454	0.99346	4208617	44.04	2.576
35	0.00154	0.00765	95006	727	473336	0.98977	3732163	39.28	2.670
40	0.00267	0.01328	94279	1252	468495	0.98420	3258827	34.57	2.682
45	0.00378	0.01875	93027	1744	461094	0.97537	2790333	29.99	2.682
50	0.00664	0.03269	91283	2984	449739	0.95052	2329239	25.52	2.762
55	0.01424	0.06896	88299	6089	427486	0.91800	1879499	21.29	2.699
60	0.01990	0.09500	82210	7810	392430	0.88424	1452014	17.66	2.616
65	0.03028	0.14123	74401	10508	347001	0.82547	1059584	14.24	2.621
70	0.04806	0.21546	63893	13766	286440	0.73109	712583	11.15	2.601
75	0.07950	0.33211	50127	16647	209413	0.61236	426143	08.50	2.524
80	0.11933	0.45707	33479	15303	128236	0.40831	216730	06.47	2.441
85	0.20540	18177	18177	88494	88494	04.87	4.868

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Manipur

Churachandpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03593	0.03486	100000	3486	97012	0.96230	6778778	67.79	0.143
1	0.00204	0.00810	96514	782	384140	0.99278	6681766	69.23	1.548
5	0.00082	0.00410	95732	393	477680	0.99651	6297626	65.78	2.500
10	0.00058	0.00287	95340	274	476014	0.99627	5819946	61.04	2.500
15	0.00099	0.00496	95066	471	474239	0.99395	5343932	56.21	2.687
20	0.00143	0.00711	94595	673	471373	0.99197	4869693	51.48	2.621
25	0.00180	0.00897	93922	842	467590	0.98973	4398320	46.83	2.602
30	0.00237	0.01180	93080	1099	462787	0.98598	3930731	42.23	2.623
35	0.00333	0.01653	91981	1521	456299	0.98068	3467944	37.70	2.629
40	0.00455	0.02250	90460	2035	447483	0.97296	3011645	33.29	2.632
45	0.00657	0.03237	88425	2863	435382	0.96080	2564162	29.00	2.644
50	0.00968	0.04735	85563	4051	418313	0.94054	2128780	24.88	2.655
55	0.01521	0.07343	81512	5986	393441	0.91157	1710468	20.98	2.641
60	0.02223	0.10558	75526	7974	358648	0.87136	1317027	17.44	2.620
65	0.03374	0.15609	67552	10544	312511	0.80997	958378	14.19	2.605
70	0.05168	0.22948	57008	13082	253125	0.72979	645867	11.33	2.561
75	0.07564	0.31810	43926	13973	184728	0.63026	392743	08.94	2.502
80	0.11133	0.43273	29953	12962	116426	0.44030	208015	06.94	2.428
85	0.18552	16991	16991	91588	91588	05.39	5.390
Female									
0	0.02096	0.02057	100000	2057	98173	0.97761	7155678	71.56	0.112
1	0.00116	0.00463	97943	454	390632	0.99648	7057506	72.06	1.491
5	0.00030	0.00148	97489	144	487085	0.99839	6666873	68.39	2.500
10	0.00035	0.00174	97345	170	486300	0.99802	6179789	63.48	2.500
15	0.00046	0.00231	97175	224	485338	0.99744	5693489	58.59	2.604
20	0.00058	0.00288	96951	279	484097	0.99621	5208151	53.72	2.650
25	0.00095	0.00476	96671	460	482263	0.99497	4724054	48.87	2.622
30	0.00105	0.00522	96211	502	479838	0.99413	4241791	44.09	2.575
35	0.00138	0.00688	95709	659	477020	0.99040	3761953	39.31	2.685
40	0.00258	0.01280	95050	1217	472442	0.98492	3284933	34.56	2.692
45	0.00356	0.01766	93833	1657	465317	0.97687	2812491	29.97	2.678
50	0.00627	0.03094	92176	2852	454555	0.95046	2347175	25.46	2.783
55	0.01475	0.07135	89324	6373	432037	0.91584	1892619	21.19	2.712
60	0.02014	0.09607	82950	7969	395677	0.88421	1460582	17.61	2.606
65	0.03006	0.14026	74982	10517	349861	0.82632	1064905	14.20	2.618
70	0.04803	0.21541	64465	13886	289096	0.72807	715043	11.09	2.607
75	0.08131	0.33837	50578	17114	210481	0.60781	425947	08.42	2.522
80	0.12030	0.45991	33464	15391	127932	0.40626	215467	06.44	2.441
85	0.20647	18074	18074	87535	87535	04.84	4.843

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Manipur

Imphal East

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03703	0.03590	100000	3590	96933	0.96116	6755972	67.56	0.146
1	0.00212	0.00842	96410	812	383648	0.99249	6659039	69.07	1.545
5	0.00086	0.00427	95598	408	476972	0.99638	6275391	65.64	2.500
10	0.00059	0.00296	95190	282	475247	0.99617	5798419	60.91	2.500
15	0.00102	0.00509	94909	483	473426	0.99380	5323171	56.09	2.686
20	0.00146	0.00729	94426	688	470492	0.99179	4849746	51.36	2.620
25	0.00184	0.00917	93738	859	466628	0.98950	4379254	46.72	2.601
30	0.00242	0.01205	92878	1119	461730	0.98572	3912627	42.13	2.622
35	0.00339	0.01681	91759	1542	455134	0.98043	3450897	37.61	2.626
40	0.00459	0.02272	90217	2050	446229	0.97264	2995763	33.21	2.631
45	0.00666	0.03280	88167	2892	434019	0.96033	2549534	28.92	2.644
50	0.00978	0.04781	85275	4077	416800	0.94025	2115514	24.81	2.652
55	0.01524	0.07355	81197	5972	391895	0.91129	1698714	20.92	2.640
60	0.02235	0.10612	75225	7983	357130	0.87064	1306819	17.37	2.620
65	0.03395	0.15699	67242	10557	310933	0.80880	949689	14.12	2.605
70	0.05207	0.23100	56686	13094	251482	0.72789	638756	11.27	2.560
75	0.07631	0.32047	43591	13970	183052	0.62755	387274	08.88	2.501
80	0.11240	0.43591	29622	12912	114875	0.43750	204222	06.89	2.426
85	0.18702	16709	16709	89348	89348	05.35	5.347
Female									
0	0.01978	0.01943	100000	1943	98267	0.97885	7209730	72.10	0.108
1	0.00109	0.00435	98057	426	391158	0.99671	7111463	72.52	1.492
5	0.00028	0.00138	97630	134	487815	0.99849	6720305	68.83	2.500
10	0.00033	0.00165	97496	161	487077	0.99814	6232490	63.93	2.500
15	0.00043	0.00217	97335	211	486169	0.99760	5745413	59.03	2.602
20	0.00054	0.00271	97124	263	485002	0.99641	5259244	54.15	2.653
25	0.00091	0.00453	96861	439	483262	0.99521	4774241	49.29	2.625
30	0.00100	0.00497	96422	479	480949	0.99441	4290979	44.50	2.575
35	0.00131	0.00655	95943	628	478263	0.99082	3810031	39.71	2.687
40	0.00247	0.01230	95315	1172	473870	0.98553	3331768	34.96	2.694
45	0.00341	0.01691	94142	1592	467015	0.97787	2857898	30.36	2.678
50	0.00601	0.02964	92550	2743	456679	0.95215	2390883	25.83	2.786
55	0.01430	0.06924	89807	6218	434827	0.91842	1934204	21.54	2.715
60	0.01945	0.09292	83589	7767	399354	0.88817	1499377	17.94	2.606
65	0.02892	0.13531	75822	10259	354695	0.83237	1100023	14.51	2.620
70	0.04619	0.20800	65563	13637	295236	0.73691	745328	11.37	2.611
75	0.07819	0.32761	51926	17012	217561	0.62054	450092	08.67	2.527
80	0.11495	0.44450	34914	15519	135005	0.41941	232531	06.66	2.450
85	0.19887	19395	19395	97526	97526	05.03	5.028

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Manipur

Imphal West

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03676	0.03564	100000	3564	96952	0.96144	6761458	67.61	0.145
1	0.00210	0.00834	96436	805	383767	0.99256	6664506	69.11	1.546
5	0.00085	0.00423	95631	404	477144	0.99642	6280738	65.68	2.500
10	0.00059	0.00294	95227	280	475433	0.99619	5803595	60.95	2.500
15	0.00101	0.00506	94947	480	473623	0.99384	5328161	56.12	2.686
20	0.00145	0.00724	94467	684	470705	0.99183	4854538	51.39	2.620
25	0.00183	0.00912	93782	855	466861	0.98956	4383833	46.74	2.602
30	0.00241	0.01199	92927	1114	461986	0.98578	3916972	42.15	2.622
35	0.00337	0.01674	91813	1537	455417	0.98049	3454986	37.63	2.627
40	0.00458	0.02267	90276	2047	446533	0.97271	2999570	33.23	2.632
45	0.00664	0.03270	88229	2885	434349	0.96044	2553037	28.94	2.644
50	0.00976	0.04770	85344	4071	417166	0.94032	2118688	24.83	2.653
55	0.01523	0.07353	81273	5976	392268	0.91135	1701523	20.94	2.641
60	0.02232	0.10599	75298	7981	357495	0.87081	1309254	17.39	2.620
65	0.03390	0.15678	67317	10554	311311	0.80908	951760	14.14	2.605
70	0.05198	0.23064	56763	13092	251874	0.72835	640448	11.28	2.560
75	0.07615	0.31990	43671	13970	183452	0.62820	388574	08.90	2.502
80	0.11215	0.43515	29701	12924	115244	0.43817	205122	06.91	2.427
85	0.18666	16776	16776	89878	89878	05.36	5.357
Female									
0	0.01982	0.01947	100000	1947	98264	0.97881	7199863	72.00	0.108
1	0.00109	0.00435	98053	426	391142	0.99671	7101599	72.43	1.492
5	0.00028	0.00137	97626	134	487797	0.99849	6710457	68.74	2.500
10	0.00033	0.00165	97492	161	487058	0.99813	6222660	63.83	2.500
15	0.00043	0.00217	97331	211	486149	0.99760	5735602	58.93	2.602
20	0.00054	0.00271	97120	263	484982	0.99640	5249454	54.05	2.654
25	0.00091	0.00455	96857	441	483237	0.99519	4764472	49.19	2.625
30	0.00100	0.00499	96416	481	480914	0.99439	4281234	44.40	2.575
35	0.00132	0.00657	95935	631	478217	0.99076	3800321	39.61	2.688
40	0.00249	0.01239	95304	1181	473800	0.98544	3322103	34.86	2.694
45	0.00343	0.01701	94124	1601	466901	0.97774	2848304	30.26	2.678
50	0.00605	0.02983	92523	2760	456506	0.95174	2381403	25.74	2.787
55	0.01445	0.06993	89763	6277	434473	0.91763	1924897	21.44	2.715
60	0.01963	0.09376	83486	7827	398686	0.88721	1490423	17.85	2.606
65	0.02918	0.13643	75658	10322	353720	0.83097	1091737	14.43	2.619
70	0.04663	0.20978	65337	13706	293932	0.73454	738017	11.30	2.611
75	0.07908	0.33069	51630	17073	215905	0.61712	444085	08.60	2.526
80	0.11630	0.44843	34557	15496	133239	0.41608	228179	06.60	2.448
85	0.20076	19061	19061	94940	94940	04.98	4.981

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Manipur

Tamenglong

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03809	0.03690	100000	3690	96859	0.96006	6734006	67.34	0.149
1	0.00220	0.00874	96310	842	383172	0.99220	6637147	68.91	1.542
5	0.00089	0.00443	95469	423	476286	0.99626	6253975	65.51	2.500
10	0.00061	0.00305	95046	290	474504	0.99606	5777689	60.79	2.500
15	0.00104	0.00521	94756	494	472636	0.99366	5303184	55.97	2.684
20	0.00150	0.00745	94262	702	469638	0.99161	4830548	51.25	2.619
25	0.00188	0.00936	93560	876	465697	0.98929	4360910	46.61	2.601
30	0.00247	0.01229	92684	1139	460708	0.98546	3895213	42.03	2.621
35	0.00344	0.01706	91545	1562	454011	0.98020	3434505	37.52	2.624
40	0.00464	0.02294	89982	2064	445022	0.97234	2980493	33.12	2.631
45	0.00675	0.03321	87918	2920	432711	0.95988	2535471	28.84	2.643
50	0.00987	0.04825	84999	4102	415353	0.93997	2102760	24.74	2.649
55	0.01526	0.07366	80897	5959	390420	0.91101	1687407	20.86	2.640
60	0.02247	0.10667	74938	7994	355675	0.86991	1296988	17.31	2.621
65	0.03417	0.15794	66945	10573	309405	0.80762	941313	14.06	2.605
70	0.05245	0.23248	56372	13105	249880	0.72606	631908	11.21	2.560
75	0.07697	0.32275	43267	13964	181428	0.62493	382027	08.83	2.500
80	0.11346	0.43900	29302	12864	113380	0.43479	200599	06.85	2.424
85	0.18848	16439	16439	87219	87219	05.31	5.306
Female									
0	0.02193	0.02151	100000	2151	98095	0.97656	7150783	71.51	0.115
1	0.00123	0.00492	97849	481	390186	0.99624	7052687	72.08	1.489
5	0.00032	0.00160	97367	156	486448	0.99829	6662501	68.43	2.500
10	0.00036	0.00181	97212	176	485617	0.99792	6176054	63.53	2.500
15	0.00049	0.00245	97035	238	484608	0.99728	5690436	58.64	2.607
20	0.00061	0.00305	96798	295	483292	0.99606	5205828	53.78	2.643
25	0.00098	0.00488	96502	471	481388	0.99484	4722536	48.94	2.616
30	0.00108	0.00537	96031	515	478906	0.99395	4241148	44.16	2.575
35	0.00142	0.00708	95516	676	476010	0.99027	3762242	39.39	2.680
40	0.00259	0.01286	94839	1220	471377	0.98480	3286232	34.65	2.689
45	0.00361	0.01789	93619	1675	464211	0.97655	2814855	30.07	2.679
50	0.00635	0.03129	91945	2877	453327	0.95087	2350644	25.57	2.776
55	0.01446	0.06998	89068	6233	431055	0.91722	1897317	21.30	2.708
60	0.01990	0.09496	82835	7866	395374	0.88511	1466261	17.70	2.610
65	0.02989	0.13951	74969	10459	349949	0.82736	1070887	14.28	2.620
70	0.04763	0.21377	64510	13790	289534	0.73117	720939	11.18	2.606
75	0.07993	0.33363	50720	16922	211699	0.61235	431405	08.51	2.524
80	0.11873	0.45540	33799	15392	129634	0.40996	219706	06.50	2.443
85	0.20436	18407	18407	90071	90071	04.89	4.893

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Manipur

Thoubal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03697	0.03583	100000	3583	96938	0.96123	6757312	67.57	0.146
1	0.00211	0.00840	96417	810	383677	0.99251	6660374	69.08	1.545
5	0.00085	0.00426	95606	407	477014	0.99639	6276697	65.65	2.500
10	0.00059	0.00296	95199	281	475293	0.99617	5799683	60.92	2.500
15	0.00102	0.00508	94918	482	473474	0.99381	5324390	56.09	2.686
20	0.00146	0.00728	94436	687	470544	0.99180	4850917	51.37	2.620
25	0.00184	0.00916	93749	858	466685	0.98952	4380373	46.72	2.602
30	0.00242	0.01204	92890	1118	461793	0.98573	3913688	42.13	2.622
35	0.00338	0.01679	91772	1541	455203	0.98045	3451895	37.61	2.626
40	0.00459	0.02271	90231	2049	446303	0.97266	2996692	33.21	2.631
45	0.00666	0.03278	88182	2890	434100	0.96035	2550389	28.92	2.644
50	0.00978	0.04779	85292	4076	416890	0.94026	2116289	24.81	2.652
55	0.01524	0.07354	81216	5973	391987	0.91130	1699399	20.92	2.640
60	0.02235	0.10609	75243	7983	357219	0.87069	1307413	17.38	2.620
65	0.03394	0.15694	67261	10556	311025	0.80887	950194	14.13	2.605
70	0.05205	0.23091	56704	13094	251578	0.72800	639169	11.27	2.560
75	0.07628	0.32033	43611	13970	183149	0.62771	387591	08.89	2.501
80	0.11234	0.43572	29641	12915	114965	0.43766	204442	06.90	2.426
85	0.18693	16726	16726	89477	89477	05.35	5.350
Female									
0	0.01972	0.01938	100000	1938	98272	0.97891	7211734	72.12	0.108
1	0.00109	0.00433	98062	425	391182	0.99672	7113462	72.54	1.492
5	0.00027	0.00137	97637	134	487850	0.99849	6722280	68.85	2.500
10	0.00033	0.00165	97503	160	487114	0.99814	6234430	63.94	2.500
15	0.00043	0.00216	97343	210	486208	0.99761	5747316	59.04	2.602
20	0.00054	0.00270	97132	262	485045	0.99642	5261107	54.16	2.653
25	0.00091	0.00452	96870	438	483309	0.99522	4776062	49.30	2.625
30	0.00099	0.00496	96432	478	481001	0.99443	4292753	44.52	2.575
35	0.00131	0.00653	95954	627	478321	0.99083	3811752	39.72	2.687
40	0.00247	0.01228	95327	1171	473936	0.98556	3333431	34.97	2.694
45	0.00340	0.01688	94156	1589	467091	0.97791	2859495	30.37	2.678
50	0.00600	0.02959	92567	2739	456772	0.95220	2392404	25.85	2.786
55	0.01429	0.06918	89828	6214	434940	0.91849	1935633	21.55	2.715
60	0.01943	0.09282	83613	7761	399488	0.88830	1500693	17.95	2.606
65	0.02889	0.13514	75852	10251	354865	0.83257	1101205	14.52	2.620
70	0.04613	0.20776	65602	13629	295449	0.73717	746340	11.38	2.611
75	0.07810	0.32730	51972	17011	217797	0.62092	450891	08.68	2.527
80	0.11479	0.44401	34962	15523	135235	0.41982	233094	06.67	2.451
85	0.19864	19438	19438	97858	97858	05.03	5.034

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Manipur
Ukhrul

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03880	0.03756	100000	3756	96809	0.95932	6719165	67.19	0.150
1	0.00225	0.00897	96244	863	382853	0.99200	6622356	68.81	1.540
5	0.00091	0.00454	95381	433	475823	0.99617	6239503	65.42	2.500
10	0.00062	0.00311	94948	295	474003	0.99599	5763680	60.70	2.500
15	0.00106	0.00530	94653	501	472104	0.99356	5289678	55.88	2.683
20	0.00152	0.00756	94152	712	469063	0.99149	4817574	51.17	2.619
25	0.00191	0.00949	93440	887	465070	0.98914	4348511	46.54	2.600
30	0.00250	0.01245	92553	1152	460021	0.98530	3883441	41.96	2.620
35	0.00348	0.01723	91400	1575	453257	0.98005	3423420	37.46	2.622
40	0.00467	0.02308	89825	2073	444213	0.97214	2970164	33.07	2.630
45	0.00680	0.03348	87752	2938	431837	0.95959	2525950	28.79	2.643
50	0.00994	0.04854	84814	4117	414387	0.93979	2094114	24.69	2.648
55	0.01528	0.07374	80697	5951	389436	0.91080	1679726	20.82	2.639
60	0.02256	0.10707	74746	8003	354699	0.86936	1290290	17.26	2.622
65	0.03434	0.15864	66744	10588	308361	0.80677	935592	14.02	2.605
70	0.05271	0.23351	56155	13113	248776	0.72480	627231	11.17	2.560
75	0.07741	0.32430	43043	13959	180314	0.62314	378455	08.79	2.500
80	0.11418	0.44112	29084	12830	112360	0.43293	198141	06.81	2.423
85	0.18949	16254	16254	85781	85781	05.28	5.277
Female									
0	0.02782	0.02716	100000	2716	97641	0.97031	7048208	70.48	0.131
1	0.00166	0.00661	97284	643	387514	0.99482	6950567	71.45	1.480
5	0.00046	0.00232	96640	224	482643	0.99772	6563054	67.91	2.500
10	0.00045	0.00225	96417	216	481542	0.99732	6080411	63.06	2.500
15	0.00066	0.00327	96200	315	480253	0.99635	5598868	58.20	2.622
20	0.00081	0.00406	95886	389	478500	0.99513	5118615	53.38	2.615
25	0.00114	0.00571	95497	545	476169	0.99398	4640115	48.59	2.590
30	0.00127	0.00632	94951	600	473303	0.99283	4163946	43.85	2.577
35	0.00168	0.00836	94351	789	469910	0.98915	3690643	39.12	2.660
40	0.00278	0.01380	93562	1291	464811	0.98346	3220733	34.42	2.675
45	0.00400	0.01982	92271	1829	457120	0.97390	2755923	29.87	2.684
50	0.00700	0.03446	90442	3116	445191	0.94990	2298802	25.42	2.747
55	0.01407	0.06811	87326	5948	422886	0.91852	1853611	21.23	2.689
60	0.01999	0.09541	81378	7764	388427	0.88281	1430726	17.58	2.622
65	0.03085	0.14372	73614	10580	342907	0.82267	1042298	14.16	2.621
70	0.04875	0.21819	63034	13754	282100	0.72994	699392	11.10	2.595
75	0.07939	0.33173	49281	16348	205916	0.61084	417292	08.47	2.523
80	0.12063	0.46073	32933	15173	125782	0.40494	211376	06.42	2.437
85	0.20749	17760	17760	85595	85595	04.82	4.820

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Meghalaya

East Garo Hills

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04104	0.03966	100000	3966	96654	0.95701	6673320	66.73	0.157
1	0.00243	0.00965	96034	926	381850	0.99137	6576666	68.48	1.533
5	0.00098	0.00488	95107	464	474376	0.99591	6194816	65.13	2.500
10	0.00066	0.00329	94643	311	472438	0.99578	5720440	60.44	2.500
15	0.00111	0.00555	94332	524	470445	0.99326	5248002	55.63	2.681
20	0.00159	0.00790	93808	741	467276	0.99112	4777557	50.93	2.617
25	0.00199	0.00989	93067	920	463127	0.98870	4310281	46.31	2.599
30	0.00260	0.01294	92147	1192	457895	0.98479	3847154	41.75	2.617
35	0.00358	0.01774	90955	1613	450932	0.97960	3389259	37.26	2.618
40	0.00475	0.02349	89342	2098	441734	0.97155	2938327	32.89	2.629
45	0.00697	0.03429	87243	2992	429166	0.95872	2496593	28.62	2.643
50	0.01012	0.04940	84252	4162	411449	0.93927	2067428	24.54	2.643
55	0.01532	0.07393	80090	5921	386463	0.91017	1655978	20.68	2.638
60	0.02285	0.10837	74169	8038	351746	0.86752	1269515	17.12	2.624
65	0.03490	0.16104	66131	10650	305147	0.80396	917769	13.88	2.605
70	0.05355	0.23681	55482	13138	245327	0.72078	612623	11.04	2.558
75	0.07885	0.32929	42343	13943	176826	0.61733	367296	08.67	2.498
80	0.11656	0.44803	28400	12724	109161	0.42689	190470	06.71	2.419
85	0.19279	15676	15676	81309	81309	05.19	5.187
Female									
0	0.02767	0.02702	100000	2702	97652	0.97047	7058751	70.59	0.131
1	0.00165	0.00658	97298	640	387581	0.99485	6961098	71.54	1.480
5	0.00046	0.00231	96658	223	482734	0.99773	6573518	68.01	2.500
10	0.00045	0.00223	96435	215	481639	0.99734	6090783	63.16	2.500
15	0.00065	0.00325	96220	313	480356	0.99637	5609145	58.29	2.622
20	0.00081	0.00404	95907	387	478611	0.99516	5128789	53.48	2.614
25	0.00114	0.00567	95520	542	476293	0.99402	4650178	48.68	2.590
30	0.00126	0.00628	94978	597	473444	0.99288	4173885	43.95	2.577
35	0.00167	0.00831	94381	784	470071	0.98922	3700441	39.21	2.660
40	0.00276	0.01370	93597	1282	465005	0.98357	3230371	34.51	2.675
45	0.00397	0.01969	92315	1817	457366	0.97408	2765366	29.96	2.684
50	0.00695	0.03421	90498	3096	445512	0.95029	2307999	25.50	2.747
55	0.01394	0.06754	87401	5903	423367	0.91919	1862487	21.31	2.689
60	0.01982	0.09464	81498	7713	389154	0.88373	1439120	17.66	2.622
65	0.03060	0.14260	73786	10522	343907	0.82405	1049966	14.23	2.622
70	0.04832	0.21647	63264	13695	283396	0.73209	706059	11.16	2.596
75	0.07861	0.32902	49569	16309	207472	0.61395	422664	08.53	2.525
80	0.11934	0.45705	33260	15201	127378	0.40807	215191	06.47	2.440
85	0.20564	18058	18058	87813	87813	04.86	4.863

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Meghalaya
East Khasi Hills

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03641	0.03531	100000	3531	96978	0.96181	6768845	67.69	0.144
1	0.00207	0.00824	96469	795	383927	0.99266	6671867	69.16	1.547
5	0.00084	0.00417	95674	399	477374	0.99646	6287940	65.72	2.500
10	0.00058	0.00291	95275	277	475682	0.99623	5810566	60.99	2.500
15	0.00100	0.00501	94998	476	473887	0.99389	5334884	56.16	2.687
20	0.00144	0.00719	94522	679	470991	0.99189	4860997	51.43	2.621
25	0.00182	0.00905	93842	850	467173	0.98963	4390006	46.78	2.602
30	0.00240	0.01191	92992	1108	462329	0.98587	3922833	42.18	2.623
35	0.00336	0.01665	91885	1530	455794	0.98057	3460504	37.66	2.627
40	0.00457	0.02260	90355	2042	446939	0.97282	3004709	33.25	2.632
45	0.00661	0.03256	88313	2875	434791	0.96059	2557770	28.96	2.644
50	0.00973	0.04755	85438	4063	417656	0.94041	2122979	24.85	2.653
55	0.01523	0.07349	81375	5980	392769	0.91144	1705323	20.96	2.641
60	0.02229	0.10582	75395	7978	357987	0.87104	1312554	17.41	2.620
65	0.03383	0.15649	67417	10550	311822	0.80946	954567	14.16	2.605
70	0.05185	0.23015	56867	13088	252406	0.72896	642745	11.30	2.560
75	0.07593	0.31914	43779	13972	183993	0.62907	390339	08.92	2.502
80	0.11180	0.43412	29808	12940	115745	0.43907	206346	06.92	2.427
85	0.18617	16867	16867	90601	90601	05.37	5.371
Female									
0	0.02567	0.02511	100000	2511	97804	0.97257	7101041	71.01	0.125
1	0.00151	0.00601	97489	586	388481	0.99533	7003237	71.84	1.483
5	0.00041	0.00206	96903	200	484015	0.99792	6614756	68.26	2.500
10	0.00042	0.00209	96703	202	483011	0.99754	6130741	63.40	2.500
15	0.00060	0.00298	96501	287	481822	0.99668	5647730	58.52	2.618
20	0.00074	0.00370	96214	356	480223	0.99547	5165908	53.69	2.622
25	0.00108	0.00539	95858	516	478049	0.99432	4685685	48.88	2.597
30	0.00119	0.00595	95342	568	475333	0.99326	4207636	44.13	2.577
35	0.00158	0.00787	94774	746	472129	0.98963	3732303	39.38	2.665
40	0.00268	0.01332	94028	1253	467234	0.98409	3260174	34.67	2.679
45	0.00383	0.01897	92776	1760	459799	0.97505	2792939	30.10	2.683
50	0.00671	0.03303	91015	3007	448327	0.95098	2333140	25.63	2.755
55	0.01393	0.06749	88009	5940	426350	0.91950	1884813	21.42	2.695
60	0.01962	0.09374	82069	7693	392029	0.88531	1458463	17.77	2.619
65	0.03006	0.14027	74376	10432	347069	0.82678	1066434	14.34	2.622
70	0.04757	0.21348	63943	13650	286949	0.73461	719365	11.25	2.600
75	0.07798	0.32684	50293	16438	210796	0.61751	432416	08.60	2.526
80	0.11752	0.45184	33855	15297	130169	0.41265	221621	06.55	2.444
85	0.20292	18558	18558	91452	91452	04.93	4.928

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Meghalaya

Jaintia Hills

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04327	0.04175	100000	4175	96503	0.95471	6628449	66.28	0.163
1	0.00260	0.01034	95825	990	380850	0.99074	6531946	68.17	1.527
5	0.00105	0.00522	94834	495	472933	0.99565	6151096	64.86	2.500
10	0.00069	0.00346	94339	327	470878	0.99558	5678164	60.19	2.500
15	0.00116	0.00580	94012	545	468796	0.99298	5207286	55.39	2.678
20	0.00165	0.00822	93467	768	465506	0.99077	4738490	50.70	2.616
25	0.00206	0.01027	92699	952	461211	0.98828	4272984	46.10	2.598
30	0.00270	0.01340	91748	1230	455805	0.98432	3811773	41.55	2.614
35	0.00367	0.01820	90518	1647	448659	0.97920	3355969	37.08	2.613
40	0.00482	0.02385	88871	2119	439328	0.97101	2907309	32.71	2.628
45	0.00713	0.03504	86752	3040	426592	0.95791	2467982	28.45	2.643
50	0.01028	0.05019	83712	4202	408637	0.93880	2041389	24.39	2.639
55	0.01536	0.07411	79510	5893	383627	0.90948	1632753	20.54	2.637
60	0.02317	0.10980	73617	8083	348901	0.86547	1249125	16.97	2.626
65	0.03553	0.16372	65534	10729	301962	0.80097	900225	13.74	2.604
70	0.05442	0.24016	54805	13162	241864	0.71676	598263	10.92	2.556
75	0.08029	0.33425	41643	13919	173358	0.61152	356399	08.56	2.496
80	0.11899	0.45499	27724	12614	106012	0.42083	183041	06.60	2.415
85	0.19615	15110	15110	77029	77029	05.10	5.098
Female									
0	0.03089	0.03009	100000	3009	97413	0.96706	7004742	70.05	0.140
1	0.00189	0.00754	96991	732	386115	0.99402	6907329	71.22	1.475
5	0.00055	0.00274	96259	264	480637	0.99740	6521214	67.75	2.500
10	0.00049	0.00246	95996	236	479387	0.99700	6040577	62.93	2.500
15	0.00075	0.00372	95759	356	477950	0.99583	5561191	58.07	2.629
20	0.00092	0.00461	95403	439	475959	0.99465	5083241	53.28	2.601
25	0.00122	0.00610	94963	579	473414	0.99358	4607281	48.52	2.578
30	0.00136	0.00678	94384	640	470373	0.99229	4133867	43.80	2.578
35	0.00180	0.00897	93745	841	466748	0.98866	3663495	39.08	2.650
40	0.00285	0.01415	92904	1314	461456	0.98292	3196747	34.41	2.669
45	0.00417	0.02064	91590	1890	453576	0.97277	2735290	29.86	2.687
50	0.00727	0.03576	89700	3208	441227	0.94982	2281715	25.44	2.734
55	0.01376	0.06665	86492	5765	419086	0.91982	1840487	21.28	2.681
60	0.01985	0.09479	80727	7652	385484	0.88272	1421401	17.61	2.628
65	0.03103	0.14450	73075	10559	340273	0.82194	1035917	14.18	2.623
70	0.04882	0.21842	62515	13654	279685	0.73166	695644	11.13	2.591
75	0.07831	0.32796	48861	16024	204636	0.61346	415959	08.51	2.524
80	0.12013	0.45926	32837	15080	125536	0.40595	211324	06.44	2.437
85	0.20698	17756	17756	85787	85787	04.83	4.831

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Meghalaya

Ribhoi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03729	0.03614	100000	3614	96915	0.96089	6750637	67.51	0.146
1	0.00214	0.00850	96386	819	383531	0.99242	6653722	69.03	1.544
5	0.00086	0.00431	95567	412	476804	0.99635	6270191	65.61	2.500
10	0.00060	0.00298	95155	284	475066	0.99614	5793387	60.88	2.500
15	0.00103	0.00512	94871	486	473232	0.99377	5318321	56.06	2.686
20	0.00147	0.00733	94386	692	470283	0.99174	4845089	51.33	2.620
25	0.00185	0.00922	93694	864	466400	0.98945	4374806	46.69	2.601
30	0.00244	0.01211	92831	1124	461479	0.98565	3908406	42.10	2.622
35	0.00340	0.01687	91706	1547	454859	0.98038	3446927	37.59	2.626
40	0.00461	0.02278	90159	2054	445932	0.97256	2992068	33.19	2.631
45	0.00668	0.03290	88106	2899	433698	0.96022	2546136	28.90	2.644
50	0.00981	0.04792	85207	4083	416444	0.94018	2112438	24.79	2.651
55	0.01524	0.07357	81123	5969	391532	0.91123	1695995	20.91	2.640
60	0.02238	0.10624	75155	7985	356775	0.87048	1304462	17.36	2.620
65	0.03400	0.15720	67170	10559	310566	0.80853	947688	14.11	2.605
70	0.05216	0.23135	56611	13097	251101	0.72746	637122	11.25	2.560
75	0.07647	0.32101	43514	13969	182665	0.62693	386020	08.87	2.501
80	0.11265	0.43664	29546	12901	114518	0.43686	203355	06.88	2.426
85	0.18736	16645	16645	88837	88837	05.34	5.337
Female									
0	0.03586	0.03481	100000	3481	97057	0.96180	6949216	69.49	0.154
1	0.00230	0.00914	96519	882	383844	0.99261	6852160	70.99	1.467
5	0.00070	0.00351	95637	335	477349	0.99684	6468316	67.63	2.500
10	0.00056	0.00281	95302	267	475842	0.99648	5990967	62.86	2.500
15	0.00090	0.00449	95035	427	474166	0.99495	5515125	58.03	2.640
20	0.00111	0.00554	94608	524	471773	0.99390	5040959	53.28	2.580
25	0.00134	0.00666	94084	626	468893	0.99299	4569186	48.56	2.559
30	0.00149	0.00745	93458	696	465605	0.99150	4100294	43.87	2.579
35	0.00198	0.00987	92762	915	461646	0.98803	3634688	39.18	2.635
40	0.00292	0.01449	91847	1331	456118	0.98231	3173042	34.55	2.659
45	0.00438	0.02166	90516	1961	448050	0.97133	2716924	30.02	2.690
50	0.00760	0.03736	88555	3309	435205	0.95036	2268873	25.62	2.712
55	0.01309	0.06351	85246	5414	413601	0.92293	1833668	21.51	2.667
60	0.01934	0.09248	79832	7383	381724	0.88425	1420067	17.79	2.638
65	0.03083	0.14364	72449	10407	337538	0.82336	1038343	14.33	2.626
70	0.04814	0.21563	62043	13378	277916	0.73810	700805	11.30	2.586
75	0.07533	0.31752	48664	15452	205128	0.62296	422889	08.69	2.528
80	0.11707	0.45041	33213	14959	127786	0.41318	217761	06.56	2.441
85	0.20287	18253	18253	89975	89975	04.93	4.929

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Meghalaya

South Garo Hills

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04441	0.04282	100000	4282	96427	0.95353	6605837	66.06	0.166
1	0.00269	0.01070	95718	1025	380336	0.99041	6509409	68.01	1.524
5	0.00108	0.00540	94694	512	472189	0.99552	6129074	64.73	2.500
10	0.00071	0.00355	94182	334	470074	0.99548	5656885	60.06	2.500
15	0.00119	0.00592	93848	555	467947	0.99284	5186811	55.27	2.677
20	0.00168	0.00838	93292	782	464597	0.99060	4718864	50.58	2.616
25	0.00210	0.01046	92511	967	460229	0.98807	4254267	45.99	2.598
30	0.00274	0.01363	91543	1248	454737	0.98409	3794038	41.45	2.613
35	0.00372	0.01842	90295	1663	447502	0.97901	3339301	36.98	2.611
40	0.00486	0.02402	88632	2129	438108	0.97075	2891799	32.63	2.628
45	0.00720	0.03541	86503	3063	425294	0.95751	2453690	28.37	2.643
50	0.01036	0.05058	83440	4220	407225	0.93856	2028396	24.31	2.637
55	0.01538	0.07422	79220	5879	382205	0.90911	1621171	20.46	2.637
60	0.02334	0.11056	73340	8109	347465	0.86438	1238966	16.89	2.628
65	0.03587	0.16513	65232	10772	300341	0.79944	891501	13.67	2.603
70	0.05485	0.24183	54460	13170	240104	0.71477	591160	10.86	2.555
75	0.08100	0.33669	41290	13902	171620	0.60866	351056	08.50	2.495
80	0.12019	0.45843	27388	12555	104459	0.41785	179436	06.55	2.413
85	0.19782	14832	14832	74978	74978	05.05	5.055
Female									
0	0.03412	0.03316	100000	3316	97180	0.96367	6935700	69.36	0.149
1	0.00213	0.00849	96684	821	384658	0.99319	6838520	70.73	1.470
5	0.00063	0.00316	95863	303	478555	0.99707	6453863	67.32	2.500
10	0.00054	0.00270	95559	258	477153	0.99667	5975307	62.53	2.500
15	0.00084	0.00418	95302	399	475566	0.99531	5498154	57.69	2.634
20	0.00104	0.00517	94903	490	473335	0.99414	5022588	52.92	2.591
25	0.00131	0.00654	94413	617	470564	0.99311	4549253	48.18	2.569
30	0.00146	0.00729	93795	684	467321	0.99169	4078689	43.48	2.578
35	0.00194	0.00966	93112	899	463439	0.98802	3611368	38.79	2.643
40	0.00297	0.01473	92212	1359	457889	0.98212	3147929	34.14	2.664
45	0.00439	0.02174	90854	1975	449704	0.97128	2690040	29.61	2.688
50	0.00765	0.03759	88879	3341	436789	0.94860	2240336	25.21	2.723
55	0.01385	0.06711	85538	5741	414336	0.91895	1803547	21.08	2.674
60	0.02022	0.09649	79798	7700	380753	0.87997	1389211	17.41	2.632
65	0.03193	0.14839	72098	10699	335052	0.81735	1008458	13.99	2.623
70	0.05013	0.22358	61399	13728	273856	0.72686	673406	10.97	2.586
75	0.07967	0.33267	47671	15859	199054	0.60663	399551	08.38	2.522
80	0.12347	0.46867	31812	14909	120752	0.39774	200497	06.30	2.431
85	0.21196	16903	16903	79745	79745	04.72	4.718

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Meghalaya

West Garo Hills

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04854	0.04667	100000	4667	96157	0.94924	6526871	65.27	0.177
1	0.00305	0.01209	95333	1153	378464	0.98916	6430714	67.46	1.512
5	0.00121	0.00605	94180	570	469476	0.99504	6052249	64.26	2.500
10	0.00077	0.00386	93610	362	467146	0.99512	5582774	59.64	2.500
15	0.00127	0.00634	93248	591	464867	0.99236	5115628	54.86	2.672
20	0.00179	0.00891	92658	826	461317	0.99000	4650761	50.19	2.614
25	0.00223	0.01111	91832	1020	456706	0.98735	4189444	45.62	2.596
30	0.00290	0.01441	90812	1308	450929	0.98334	3732738	41.10	2.608
35	0.00386	0.01913	89503	1712	443414	0.97839	3281809	36.67	2.604
40	0.00497	0.02458	87791	2158	433833	0.96991	2838394	32.33	2.626
45	0.00745	0.03658	85633	3133	420780	0.95621	2404562	28.08	2.643
50	0.01064	0.05191	82500	4282	402354	0.93765	1983782	24.05	2.631
55	0.01550	0.07478	78218	5849	377267	0.90755	1581428	20.22	2.637
60	0.02399	0.11351	72368	8214	342390	0.86024	1204161	16.64	2.632
65	0.03712	0.17041	64154	10932	294537	0.79400	861771	13.43	2.600
70	0.05631	0.24742	53222	13168	233861	0.70826	567235	10.66	2.551
75	0.08334	0.34463	40053	13804	165635	0.59932	333373	08.32	2.491
80	0.12419	0.46966	26250	12328	99269	0.40819	167738	06.39	2.406
85	0.20332	13921	13921	68468	68468	04.92	4.918
Female									
0	0.03498	0.03398	100000	3398	97119	0.96275	6937735	69.38	0.152
1	0.00221	0.00880	96602	850	384259	0.99292	6840616	70.81	1.469
5	0.00067	0.00332	95753	318	477968	0.99696	6456357	67.43	2.500
10	0.00055	0.00275	95435	263	476517	0.99658	5978389	62.64	2.500
15	0.00087	0.00433	95172	412	474887	0.99514	5501872	57.81	2.637
20	0.00107	0.00534	94760	506	472579	0.99402	5026985	53.05	2.586
25	0.00133	0.00661	94254	623	469753	0.99304	4554406	48.32	2.565
30	0.00148	0.00738	93631	691	466482	0.99158	4084653	43.63	2.579
35	0.00196	0.00978	92940	908	462556	0.98799	3618171	38.93	2.640
40	0.00295	0.01467	92032	1350	457002	0.98216	3155615	34.29	2.662
45	0.00440	0.02176	90682	1974	448849	0.97123	2698614	29.76	2.689
50	0.00765	0.03759	88708	3335	435934	0.94925	2249765	25.36	2.718
55	0.01355	0.06566	85374	5606	413811	0.92053	1813831	21.25	2.671
60	0.01988	0.09494	79768	7573	380925	0.88157	1400020	17.55	2.635
65	0.03153	0.14666	72194	10588	335814	0.81956	1019095	14.12	2.624
70	0.04938	0.22060	61607	13591	275221	0.73120	683281	11.09	2.586
75	0.07796	0.32673	48016	15688	201241	0.61294	408060	08.50	2.524
80	0.12101	0.46171	32328	14926	123348	0.40359	206819	06.40	2.435
85	0.20848	17402	17402	83471	83471	04.80	4.797

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Meghalaya

West Khasi Hills

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03828	0.03708	100000	3708	96845	0.95986	6729959	67.30	0.149
1	0.00221	0.00880	96292	848	383086	0.99214	6633114	68.89	1.541
5	0.00089	0.00446	95445	426	476160	0.99624	6250028	65.48	2.500
10	0.00061	0.00306	95019	291	474368	0.99604	5773868	60.77	2.500
15	0.00105	0.00523	94728	496	472492	0.99363	5299500	55.94	2.684
20	0.00150	0.00748	94232	705	469482	0.99157	4827008	51.22	2.619
25	0.00189	0.00940	93527	879	465527	0.98925	4357526	46.59	2.601
30	0.00248	0.01233	92648	1143	460522	0.98542	3891999	42.01	2.620
35	0.00345	0.01711	91505	1566	453806	0.98016	3431477	37.50	2.623
40	0.00465	0.02298	89940	2067	444802	0.97228	2977671	33.11	2.631
45	0.00676	0.03328	87873	2925	432474	0.95980	2532869	28.82	2.643
50	0.00989	0.04833	84949	4106	415090	0.93992	2100395	24.73	2.649
55	0.01527	0.07368	80843	5957	390152	0.91095	1685305	20.85	2.639
60	0.02250	0.10678	74886	7996	355409	0.86976	1295153	17.30	2.621
65	0.03422	0.15813	66890	10577	309120	0.80738	939744	14.05	2.605
70	0.05252	0.23276	56313	13107	249578	0.72572	630625	11.20	2.560
75	0.07709	0.32317	43205	13963	181123	0.62444	381046	08.82	2.500
80	0.11365	0.43958	29243	12854	113101	0.43428	199924	06.84	2.424
85	0.18875	16388	16388	86823	86823	05.30	5.298
Female									
0	0.02767	0.02702	100000	2702	97652	0.97047	7043166	70.43	0.131
1	0.00165	0.00655	97298	638	387583	0.99487	6945514	71.38	1.480
5	0.00046	0.00229	96660	221	482747	0.99774	6557931	67.85	2.500
10	0.00045	0.00224	96439	216	481656	0.99734	6075184	63.00	2.500
15	0.00065	0.00324	96223	312	480374	0.99638	5593528	58.13	2.621
20	0.00081	0.00402	95911	386	478636	0.99515	5113154	53.31	2.616
25	0.00114	0.00570	95525	545	476314	0.99398	4634518	48.52	2.592
30	0.00127	0.00631	94980	600	473449	0.99284	4158205	43.78	2.577
35	0.00168	0.00835	94381	788	470060	0.98913	3684756	39.04	2.661
40	0.00279	0.01385	93593	1297	464951	0.98340	3214696	34.35	2.676
45	0.00401	0.01987	92296	1833	457234	0.97385	2749745	29.79	2.684
50	0.00702	0.03454	90463	3125	445280	0.94956	2292511	25.34	2.749
55	0.01420	0.06875	87338	6004	422822	0.91781	1847231	21.15	2.690
60	0.02015	0.09613	81334	7818	388070	0.88202	1424409	17.51	2.621
65	0.03106	0.14460	73516	10631	342287	0.82156	1036339	14.10	2.621
70	0.04912	0.21965	62885	13813	281210	0.72792	694051	11.04	2.595
75	0.08017	0.33443	49073	16411	204698	0.60791	412842	08.41	2.522
80	0.12179	0.46403	32661	15156	124438	0.40215	208144	06.37	2.435
85	0.20913	17505	17505	83706	83706	04.78	4.782

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Mizoram

Aizawl

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02958	0.02884	100000	2884	97478	0.96889	6913245	69.13	0.125
1	0.00159	0.00634	97116	616	386967	0.99441	6815767	70.18	1.566
5	0.00064	0.00318	96501	307	481735	0.99724	6428801	66.62	2.500
10	0.00047	0.00233	96194	224	480408	0.99692	5947065	61.82	2.500
15	0.00083	0.00415	95969	398	478930	0.99490	5466657	56.96	2.697
20	0.00121	0.00604	95571	577	476487	0.99312	4987727	52.19	2.628
25	0.00155	0.00775	94994	736	473209	0.99109	4511241	47.49	2.608
30	0.00207	0.01028	94258	969	468995	0.98764	4038031	42.84	2.631
35	0.00298	0.01478	93289	1379	463197	0.98229	3569037	38.26	2.644
40	0.00424	0.02099	91910	1929	454996	0.97500	3105840	33.79	2.638
45	0.00602	0.02966	89982	2669	443623	0.96383	2650844	29.46	2.645
50	0.00903	0.04420	87313	3859	427577	0.94279	2207221	25.28	2.671
55	0.01495	0.07220	83454	6025	403115	0.91341	1779645	21.32	2.651
60	0.02160	0.10271	77429	7952	368211	0.87458	1376530	17.78	2.619
65	0.03287	0.15234	69476	10584	322028	0.81580	1008319	14.51	2.604
70	0.04954	0.22100	58893	13015	262710	0.74027	686291	11.65	2.560
75	0.07206	0.30545	45878	14013	194476	0.64402	423581	09.23	2.509
80	0.10617	0.41732	31864	13298	125247	0.45332	229105	07.19	2.438
85	0.17877	18566	18566	103858	103858	05.59	5.594
Female									
0	0.01378	0.01361	100000	1361	98763	0.98528	7296744	72.97	0.091
1	0.00069	0.00275	98639	271	393879	0.99799	7197981	72.97	1.502
5	0.00015	0.00077	98368	76	491650	0.99902	6804102	69.17	2.500
10	0.00024	0.00119	98292	117	491167	0.99873	6312452	64.22	2.500
15	0.00028	0.00138	98175	136	490545	0.99848	5821285	59.30	2.578
20	0.00035	0.00174	98039	171	489801	0.99738	5330740	54.37	2.699
25	0.00072	0.00360	97868	352	488517	0.99619	4840939	49.46	2.666
30	0.00078	0.00390	97516	380	486655	0.99566	4352422	44.63	2.572
35	0.00103	0.00512	97136	497	484544	0.99208	3865766	39.80	2.720
40	0.00226	0.01125	96638	1087	480707	0.98706	3381222	34.99	2.715
45	0.00295	0.01467	95551	1401	474488	0.98095	2900515	30.36	2.669
50	0.00525	0.02597	94149	2445	465447	0.95210	2426027	25.77	2.833
55	0.01538	0.07431	91704	6815	443151	0.91400	1960580	21.38	2.745
60	0.01984	0.09466	84889	8036	405042	0.88885	1517429	17.88	2.585
65	0.02824	0.13229	76853	10167	360022	0.83534	1112386	14.47	2.615
70	0.04578	0.20648	66686	13769	300739	0.73186	752365	11.28	2.626
75	0.08162	0.33949	52917	17965	220097	0.61286	451626	08.53	2.524
80	0.11601	0.44771	34952	15648	134888	0.41740	231528	06.62	2.452
85	0.19975	19304	19304	96640	96640	05.01	5.006

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Mizoram

Champhai

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03032	0.02954	100000	2954	97423	0.96813	6897657	68.98	0.127
1	0.00164	0.00653	97046	634	386641	0.99423	6800234	70.07	1.564
5	0.00066	0.00328	96412	317	481270	0.99716	6413593	66.52	2.500
10	0.00048	0.00239	96096	230	479904	0.99685	5932323	61.73	2.500
15	0.00085	0.00425	95866	407	478391	0.99478	5452419	56.88	2.696
20	0.00124	0.00617	95459	589	475896	0.99299	4974028	52.11	2.627
25	0.00158	0.00789	94870	749	472557	0.99093	4498133	47.41	2.607
30	0.00210	0.01046	94121	985	468272	0.98744	4025575	42.77	2.630
35	0.00302	0.01499	93137	1396	462390	0.98210	3557303	38.19	2.642
40	0.00428	0.02117	91740	1942	454112	0.97476	3094913	33.74	2.637
45	0.00608	0.02998	89798	2692	442650	0.96346	2640801	29.41	2.645
50	0.00911	0.04460	87106	3885	426474	0.94248	2198152	25.24	2.669
55	0.01499	0.07241	83221	6026	401941	0.91317	1771678	21.29	2.649
60	0.02167	0.10303	77196	7953	367039	0.87428	1369736	17.74	2.619
65	0.03294	0.15264	69242	10569	320895	0.81521	1002697	14.48	2.605
70	0.04978	0.22196	58673	13023	261595	0.73911	681802	11.62	2.560
75	0.07243	0.30677	45650	14004	193348	0.64268	420207	09.21	2.508
80	0.10663	0.41872	31646	13251	124261	0.45226	226859	07.17	2.437
85	0.17929	18395	18395	102598	102598	05.58	5.577
Female									
0	0.01590	0.01567	100000	1567	98585	0.98302	7246911	72.47	0.097
1	0.00082	0.00328	98433	323	392924	0.99757	7148327	72.62	1.499
5	0.00019	0.00096	98110	94	490314	0.99884	6755403	68.86	2.500
10	0.00027	0.00136	98016	133	489746	0.99853	6265089	63.92	2.500
15	0.00033	0.00165	97883	161	489024	0.99819	5775343	59.00	2.587
20	0.00041	0.00207	97721	202	488139	0.99703	5286319	54.10	2.683
25	0.00080	0.00397	97519	387	486688	0.99580	4798179	49.20	2.652
30	0.00086	0.00431	97132	419	484645	0.99518	4311491	44.39	2.573
35	0.00114	0.00568	96713	549	482309	0.99152	3826846	39.57	2.708
40	0.00238	0.01181	96164	1136	478218	0.98631	3344537	34.78	2.708
45	0.00316	0.01569	95028	1491	471671	0.97957	2866319	30.16	2.672
50	0.00560	0.02768	93538	2589	462035	0.95129	2394648	25.60	2.817
55	0.01527	0.07382	90948	6713	439530	0.91405	1932613	21.25	2.734
60	0.02008	0.09575	84235	8065	401753	0.88662	1493083	17.73	2.592
65	0.02902	0.13573	76170	10339	356202	0.83135	1091330	14.33	2.616
70	0.04685	0.21073	65831	13873	296127	0.72888	735129	11.17	2.619
75	0.08218	0.34137	51958	17737	215840	0.60869	439002	08.45	2.522
80	0.11842	0.45464	34221	15558	131379	0.41129	223163	06.52	2.446
85	0.20334	18663	18663	91784	91784	04.92	4.918

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Mizoram

Kolasib

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03311	0.03219	100000	3219	97215	0.96522	6838172	68.38	0.135
1	0.00183	0.00730	96781	706	385396	0.99352	6740957	69.65	1.556
5	0.00074	0.00369	96074	354	479486	0.99684	6355560	66.15	2.500
10	0.00053	0.00263	95720	252	477971	0.99656	5876074	61.39	2.500
15	0.00092	0.00460	95468	440	476326	0.99437	5398103	56.54	2.691
20	0.00133	0.00664	95029	631	473643	0.99248	4921777	51.79	2.624
25	0.00169	0.00843	94397	796	470081	0.99033	4448134	47.12	2.605
30	0.00224	0.01113	93602	1042	465535	0.98670	3978054	42.50	2.627
35	0.00318	0.01578	92559	1460	459344	0.98137	3512519	37.95	2.635
40	0.00442	0.02185	91099	1991	450787	0.97384	3053175	33.51	2.634
45	0.00633	0.03119	89109	2780	438995	0.96209	2602388	29.20	2.644
50	0.00941	0.04603	86329	3973	422353	0.94143	2163394	25.06	2.662
55	0.01512	0.07301	82355	6013	397617	0.91233	1741040	21.14	2.645
60	0.02194	0.10427	76343	7960	362757	0.87295	1343423	17.60	2.619
65	0.03329	0.15414	68382	10541	316669	0.81273	980666	14.34	2.605
70	0.05072	0.22569	57842	13054	257366	0.73452	663997	11.48	2.561
75	0.07398	0.31228	44788	13986	189041	0.63677	406631	09.08	2.505
80	0.10881	0.42526	30801	13099	120375	0.44678	217590	07.06	2.432
85	0.18210	17703	17703	97216	97216	05.49	5.491
Female									
0	0.01982	0.01948	100000	1948	98264	0.97880	7204862	72.05	0.108
1	0.00109	0.00436	98052	427	391139	0.99671	7106598	72.48	1.492
5	0.00028	0.00138	97625	135	487790	0.99848	6715459	68.79	2.500
10	0.00033	0.00165	97491	161	487051	0.99813	6227669	63.88	2.500
15	0.00043	0.00217	97329	211	486141	0.99760	5740619	58.98	2.602
20	0.00054	0.00271	97118	263	484972	0.99640	5254478	54.10	2.653
25	0.00091	0.00454	96855	440	483228	0.99520	4769506	49.24	2.625
30	0.00100	0.00498	96415	480	480908	0.99440	4286278	44.46	2.575
35	0.00132	0.00657	95934	630	478215	0.99079	3805370	39.67	2.687
40	0.00248	0.01234	95304	1176	473809	0.98548	3327155	34.91	2.694
45	0.00342	0.01697	94128	1597	466932	0.97780	2853346	30.31	2.678
50	0.00603	0.02974	92531	2752	456564	0.95196	2386414	25.79	2.786
55	0.01436	0.06953	89779	6243	434631	0.91808	1929850	21.50	2.715
60	0.01953	0.09329	83536	7793	399025	0.88773	1495219	17.90	2.606
65	0.02904	0.13582	75743	10288	354229	0.83172	1096193	14.47	2.620
70	0.04639	0.20881	65455	13668	294621	0.73585	741964	11.34	2.611
75	0.07858	0.32897	51787	17036	216797	0.61901	447344	08.64	2.526
80	0.11556	0.44627	34751	15508	134200	0.41790	230547	06.63	2.449
85	0.19973	19243	19243	96347	96347	05.01	5.007

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Mizoram

Lawngtlai

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04393	0.04238	100000	4238	96459	0.95402	6615193	66.15	0.164
1	0.00265	0.01055	95762	1010	380549	0.99055	6518734	68.07	1.525
5	0.00107	0.00533	94752	505	472498	0.99558	6138185	64.78	2.500
10	0.00070	0.00351	94247	331	470408	0.99552	5665687	60.12	2.500
15	0.00118	0.00587	93916	551	468300	0.99290	5195280	55.32	2.677
20	0.00167	0.00831	93365	776	464974	0.99067	4726980	50.63	2.616
25	0.00209	0.01038	92589	961	460636	0.98815	4262006	46.03	2.598
30	0.00273	0.01354	91628	1241	455178	0.98419	3801370	41.49	2.614
35	0.00370	0.01833	90387	1657	447980	0.97909	3346192	37.02	2.612
40	0.00485	0.02395	88731	2125	438611	0.97086	2898212	32.66	2.628
45	0.00717	0.03526	86605	3053	425829	0.95768	2459601	28.40	2.643
50	0.01033	0.05042	83552	4213	407806	0.93866	2033772	24.34	2.637
55	0.01537	0.07417	79339	5884	382792	0.90927	1625966	20.49	2.637
60	0.02326	0.11024	73455	8097	348061	0.86484	1243174	16.92	2.627
65	0.03572	0.16453	65357	10754	301017	0.80008	895114	13.70	2.604
70	0.05467	0.24114	54604	13167	240838	0.71559	594096	10.88	2.556
75	0.08071	0.33569	41437	13910	172341	0.60984	353259	08.53	2.495
80	0.11970	0.45702	27527	12580	105100	0.41907	180918	06.57	2.414
85	0.19714	14947	14947	75818	75818	05.07	5.073
Female									
0	0.03455	0.03357	100000	3357	97149	0.96319	6957694	69.58	0.151
1	0.00219	0.00869	96643	840	384447	0.99301	6860545	70.99	1.469
5	0.00066	0.00328	95803	314	478229	0.99700	6476098	67.60	2.500
10	0.00054	0.00272	95489	260	476794	0.99662	5997868	62.81	2.500
15	0.00086	0.00428	95229	407	475183	0.99520	5521074	57.98	2.637
20	0.00106	0.00528	94822	501	472900	0.99409	5045892	53.21	2.586
25	0.00131	0.00653	94321	616	470106	0.99312	4572992	48.48	2.565
30	0.00146	0.00729	93705	683	466874	0.99169	4102886	43.78	2.579
35	0.00194	0.00965	93023	898	462993	0.98815	3636012	39.09	2.640
40	0.00291	0.01447	92125	1333	457505	0.98239	3173018	34.44	2.662
45	0.00434	0.02148	90791	1951	449449	0.97159	2715513	29.91	2.689
50	0.00755	0.03711	88841	3297	436682	0.94993	2266065	25.51	2.718
55	0.01336	0.06477	85544	5540	414816	0.92160	1829383	21.39	2.671
60	0.01960	0.09367	80004	7494	382297	0.88315	1414566	17.68	2.635
65	0.03108	0.14471	72510	10493	337626	0.82195	1032270	14.24	2.625
70	0.04864	0.21766	62017	13499	277512	0.73478	694644	11.20	2.587
75	0.07669	0.32231	48519	15638	203909	0.61810	417132	08.60	2.526
80	0.11884	0.45552	32880	14978	126037	0.40890	213223	06.48	2.439
85	0.20534	17903	17903	87186	87186	04.87	4.870

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Mizoram

Lunglei

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03457	0.03357	100000	3357	97109	0.96371	6807266	68.07	0.139
1	0.00194	0.00771	96643	745	384746	0.99314	6710157	69.43	1.552
5	0.00078	0.00390	95897	374	478552	0.99667	6325411	65.96	2.500
10	0.00055	0.00276	95523	263	476959	0.99641	5846859	61.21	2.500
15	0.00096	0.00479	95260	456	475247	0.99415	5369900	56.37	2.689
20	0.00138	0.00689	94804	653	472467	0.99222	4894653	51.63	2.622
25	0.00175	0.00871	94151	820	468790	0.99002	4422186	46.97	2.603
30	0.00231	0.01148	93331	1072	464109	0.98632	3953396	42.36	2.625
35	0.00326	0.01617	92259	1492	457762	0.98101	3489287	37.82	2.632
40	0.00449	0.02219	90767	2014	449068	0.97338	3031525	33.40	2.633
45	0.00646	0.03181	88753	2823	437111	0.96141	2582457	29.10	2.644
50	0.00955	0.04673	85929	4015	420243	0.94095	2145346	24.97	2.658
55	0.01517	0.07325	81914	6000	395428	0.91193	1725103	21.06	2.643
60	0.02209	0.10494	75914	7967	360601	0.87215	1329675	17.52	2.619
65	0.03351	0.15511	67947	10539	314499	0.81133	969074	14.26	2.605
70	0.05122	0.22765	57408	13069	255161	0.73207	654575	11.40	2.561
75	0.07484	0.31528	44339	13979	186796	0.63343	399414	09.01	2.504
80	0.11009	0.42906	30360	13026	118323	0.44350	212618	07.00	2.430
85	0.18382	17334	17334	94295	94295	05.44	5.440
Female									
0	0.02212	0.02170	100000	2170	98080	0.97636	7151458	71.51	0.115
1	0.00125	0.00498	97830	487	390098	0.99620	7053378	72.10	1.489
5	0.00033	0.00163	97343	158	486321	0.99827	6663279	68.45	2.500
10	0.00037	0.00183	97185	178	485482	0.99790	6176958	63.56	2.500
15	0.00050	0.00248	97008	240	484463	0.99725	5691476	58.67	2.608
20	0.00062	0.00309	96767	299	483132	0.99603	5207013	53.81	2.641
25	0.00098	0.00490	96469	473	481214	0.99482	4723881	48.97	2.614
30	0.00108	0.00539	95996	518	478723	0.99392	4242667	44.20	2.575
35	0.00143	0.00712	95478	679	475813	0.99025	3763944	39.42	2.679
40	0.00259	0.01286	94799	1219	471175	0.98479	3288131	34.69	2.688
45	0.00361	0.01791	93580	1676	464008	0.97652	2816956	30.10	2.680
50	0.00635	0.03132	91903	2878	453111	0.95102	2352948	25.60	2.775
55	0.01438	0.06959	89025	6195	430920	0.91763	1899837	21.34	2.707
60	0.01981	0.09460	82830	7835	395426	0.88546	1468917	17.73	2.611
65	0.02981	0.13915	74994	10436	350133	0.82782	1073491	14.31	2.620
70	0.04747	0.21312	64559	13759	289848	0.73220	723357	11.20	2.606
75	0.07951	0.33215	50800	16873	212228	0.61386	433510	08.53	2.524
80	0.11818	0.45381	33927	15396	130277	0.41126	221282	06.52	2.444
85	0.20362	18530	18530	91005	91005	04.91	4.911

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Mizoram

Mamit

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03669	0.03557	100000	3557	96958	0.96152	6762968	67.63	0.145
1	0.00209	0.00832	96443	803	383800	0.99258	6666010	69.12	1.546
5	0.00085	0.00422	95640	403	477191	0.99642	6282210	65.69	2.500
10	0.00059	0.00293	95237	279	475484	0.99620	5805019	60.95	2.500
15	0.00101	0.00505	94957	479	473677	0.99385	5329535	56.13	2.686
20	0.00145	0.00723	94478	683	470764	0.99185	4855858	51.40	2.620
25	0.00183	0.00911	93795	854	466925	0.98957	4385094	46.75	2.602
30	0.00241	0.01198	92941	1113	462056	0.98580	3918169	42.16	2.622
35	0.00337	0.01672	91828	1535	455494	0.98051	3456113	37.64	2.627
40	0.00458	0.02265	90292	2046	446616	0.97274	3000619	33.23	2.632
45	0.00664	0.03267	88247	2883	434439	0.96047	2554003	28.94	2.644
50	0.00975	0.04767	85364	4069	417266	0.94034	2119564	24.83	2.653
55	0.01523	0.07352	81294	5977	392371	0.91137	1702298	20.94	2.641
60	0.02232	0.10596	75318	7980	357595	0.87086	1309927	17.39	2.620
65	0.03389	0.15672	67337	10553	311415	0.80915	952332	14.14	2.605
70	0.05195	0.23054	56784	13091	251983	0.72847	640916	11.29	2.560
75	0.07611	0.31974	43693	13971	183562	0.62838	388933	08.90	2.502
80	0.11208	0.43494	29723	12928	115346	0.43835	205371	06.91	2.427
85	0.18656	16795	16795	90025	90025	05.36	5.360
Female									
0	0.02637	0.02577	100000	2577	97751	0.97185	7071194	70.71	0.127
1	0.00155	0.00618	97423	602	388175	0.99519	6973443	71.58	1.482
5	0.00043	0.00213	96821	206	483588	0.99787	6585268	68.02	2.500
10	0.00043	0.00214	96615	207	482556	0.99747	6101681	63.15	2.500
15	0.00061	0.00306	96408	295	481336	0.99659	5619125	58.28	2.619
20	0.00076	0.00380	96113	366	479693	0.99536	5137789	53.46	2.621
25	0.00111	0.00551	95747	528	477466	0.99418	4658096	48.65	2.596
30	0.00122	0.00610	95219	581	474688	0.99310	4180630	43.91	2.577
35	0.00162	0.00806	94638	762	471412	0.98940	3705942	39.16	2.665
40	0.00274	0.01360	93876	1277	466416	0.98375	3234530	34.46	2.678
45	0.00391	0.01939	92599	1796	458835	0.97450	2768114	29.89	2.683
50	0.00685	0.03375	90804	3065	447134	0.95004	2309279	25.43	2.754
55	0.01419	0.06868	87739	6026	424795	0.91806	1862145	21.22	2.694
60	0.02001	0.09549	81713	7803	389985	0.88312	1437349	17.59	2.619
65	0.03069	0.14300	73910	10569	344404	0.82343	1047364	14.17	2.621
70	0.04860	0.21758	63340	13782	283593	0.72970	702960	11.10	2.598
75	0.07971	0.33284	49559	16495	206938	0.61043	419367	08.46	2.523
80	0.12050	0.46039	33064	15222	126322	0.40534	212429	06.42	2.438
85	0.20720	17842	17842	86107	86107	04.83	4.826

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Mizoram

Saiha

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03757	0.03640	100000	3640	96895	0.96061	6745059	67.45	0.147
1	0.00216	0.00858	96360	827	383408	0.99235	6648164	68.99	1.543
5	0.00087	0.00435	95533	415	476627	0.99632	6264756	65.58	2.500
10	0.00060	0.00300	95118	286	474875	0.99611	5788128	60.85	2.500
15	0.00103	0.00515	94832	488	473030	0.99373	5313254	56.03	2.685
20	0.00148	0.00737	94344	695	470063	0.99170	4840224	51.30	2.620
25	0.00186	0.00927	93648	868	466160	0.98939	4370161	46.67	2.601
30	0.00245	0.01217	92781	1129	461216	0.98559	3904001	42.08	2.621
35	0.00341	0.01694	91651	1552	454569	0.98031	3442784	37.56	2.625
40	0.00462	0.02283	90099	2057	445621	0.97249	2988215	33.17	2.631
45	0.00671	0.03301	88042	2906	433360	0.96010	2542594	28.88	2.643
50	0.00983	0.04804	85136	4090	416070	0.94011	2109234	24.77	2.651
55	0.01525	0.07360	81046	5965	391152	0.91116	1693164	20.89	2.640
60	0.02241	0.10637	75081	7986	356404	0.87031	1302012	17.34	2.621
65	0.03405	0.15742	67095	10562	310183	0.80825	945608	14.09	2.605
70	0.05225	0.23171	56533	13099	250705	0.72700	635425	11.24	2.560
75	0.07663	0.32158	43434	13967	182263	0.62628	384719	08.86	2.501
80	0.11291	0.43740	29466	12889	114148	0.43619	202456	06.87	2.425
85	0.18772	16578	16578	88309	88309	05.33	5.327
Female									
0	0.02124	0.02085	100000	2085	98150	0.97729	7181165	71.81	0.113
1	0.00119	0.00475	97915	465	390494	0.99638	7083015	72.34	1.490
5	0.00031	0.00154	97450	150	486877	0.99835	6692521	68.68	2.500
10	0.00035	0.00176	97301	171	486075	0.99799	6205644	63.78	2.500
15	0.00047	0.00236	97129	230	485097	0.99738	5719569	58.89	2.607
20	0.00059	0.00295	96900	286	483825	0.99618	5234472	54.02	2.644
25	0.00095	0.00475	96614	459	481976	0.99498	4750647	49.17	2.617
30	0.00105	0.00522	96155	502	479557	0.99412	4268671	44.39	2.575
35	0.00138	0.00689	95653	659	476736	0.99050	3789115	39.61	2.681
40	0.00253	0.01258	94994	1195	472208	0.98514	3312379	34.87	2.690
45	0.00352	0.01746	93799	1638	465192	0.97711	2840171	30.28	2.679
50	0.00620	0.03055	92161	2816	454546	0.95180	2374979	25.77	2.778
55	0.01421	0.06883	89345	6149	432639	0.91864	1920433	21.49	2.709
60	0.01952	0.09323	83195	7756	397438	0.88730	1487794	17.88	2.610
65	0.02926	0.13677	75439	10318	352645	0.83071	1090356	14.45	2.620
70	0.04661	0.20968	65122	13654	292944	0.73604	737712	11.33	2.608
75	0.07823	0.32773	51467	16867	215617	0.61936	444767	08.64	2.527
80	0.11579	0.44691	34600	15463	133544	0.41722	229150	06.62	2.448
85	0.20016	19137	19137	95606	95606	05.00	4.996

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Mizoram

Serchhip

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03061	0.02981	100000	2981	97401	0.96782	6891356	68.91	0.128
1	0.00166	0.00661	97019	642	386511	0.99416	6793955	70.03	1.563
5	0.00067	0.00333	96377	320	481084	0.99713	6407444	66.48	2.500
10	0.00048	0.00242	96057	232	479702	0.99682	5926360	61.70	2.500
15	0.00086	0.00428	95824	411	478175	0.99474	5446657	56.84	2.695
20	0.00125	0.00622	95414	593	475660	0.99293	4968482	52.07	2.627
25	0.00160	0.00795	94820	754	472298	0.99087	4492822	47.38	2.607
30	0.00212	0.01053	94067	991	467986	0.98736	4020523	42.74	2.630
35	0.00304	0.01507	93076	1403	462071	0.98202	3552538	38.17	2.641
40	0.00429	0.02124	91673	1948	453763	0.97466	3090467	33.71	2.637
45	0.00611	0.03011	89726	2702	442265	0.96331	2636704	29.39	2.645
50	0.00914	0.04475	87024	3895	426039	0.94236	2194439	25.22	2.668
55	0.01501	0.07248	83129	6025	401481	0.91307	1768400	21.27	2.649
60	0.02170	0.10317	77104	7955	366580	0.87414	1366919	17.73	2.619
65	0.03297	0.15279	69150	10566	320442	0.81494	1000339	14.47	2.605
70	0.04989	0.22237	58584	13027	261142	0.73862	679897	11.61	2.560
75	0.07259	0.30735	45557	14002	192885	0.64206	418755	09.19	2.507
80	0.10686	0.41939	31555	13234	123845	0.45170	225871	07.16	2.436
85	0.17957	18321	18321	102026	102026	05.57	5.569
Female									
0	0.01501	0.01481	100000	1481	98659	0.98396	7276194	72.76	0.094
1	0.00077	0.00306	98519	302	393322	0.99774	7177535	72.85	1.500
5	0.00018	0.00088	98217	87	490870	0.99891	6784213	69.07	2.500
10	0.00026	0.00129	98131	127	490337	0.99861	6293342	64.13	2.500
15	0.00031	0.00154	98004	151	489656	0.99831	5803005	59.21	2.584
20	0.00039	0.00193	97853	189	488829	0.99718	5313349	54.30	2.688
25	0.00076	0.00381	97664	372	487450	0.99597	4824519	49.40	2.657
30	0.00083	0.00413	97292	402	485487	0.99539	4337070	44.58	2.573
35	0.00109	0.00543	96891	526	483249	0.99179	3851583	39.75	2.712
40	0.00232	0.01152	96364	1110	479280	0.98669	3368335	34.95	2.710
45	0.00306	0.01519	95254	1447	472902	0.98023	2889054	30.33	2.671
50	0.00543	0.02685	93807	2518	463551	0.95201	2416152	25.76	2.822
55	0.01516	0.07330	91289	6692	441306	0.91482	1952601	21.39	2.738
60	0.01980	0.09451	84597	7995	403717	0.88841	1511294	17.86	2.590
65	0.02848	0.13333	76602	10213	358664	0.83423	1107577	14.46	2.616
70	0.04601	0.20737	66389	13767	299207	0.73234	748913	11.28	2.622
75	0.08108	0.33761	52622	17766	219121	0.61364	449706	08.55	2.524
80	0.11617	0.44815	34856	15621	134462	0.41687	230585	06.62	2.451
85	0.20011	19235	19235	96123	96123	05.00	4.997

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Nagaland

Dimapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03597	0.03490	100000	3490	97009	0.96226	6777839	67.78	0.143
1	0.00204	0.00812	96510	783	384120	0.99277	6680830	69.22	1.548
5	0.00082	0.00411	95727	393	477651	0.99651	6296710	65.78	2.500
10	0.00058	0.00287	95334	274	475982	0.99627	5819059	61.04	2.500
15	0.00099	0.00496	95059	472	474206	0.99395	5343077	56.21	2.687
20	0.00143	0.00712	94588	673	471337	0.99197	4868870	51.47	2.621
25	0.00180	0.00898	93914	843	467551	0.98972	4397534	46.82	2.602
30	0.00238	0.01181	93071	1099	462744	0.98597	3929983	42.23	2.623
35	0.00333	0.01654	91972	1521	456251	0.98067	3467239	37.70	2.628
40	0.00455	0.02251	90450	2036	447432	0.97294	3010988	33.29	2.632
45	0.00658	0.03239	88415	2864	435326	0.96078	2563556	28.99	2.644
50	0.00969	0.04736	85551	4052	418251	0.94053	2128230	24.88	2.655
55	0.01522	0.07344	81499	5985	393378	0.91156	1709980	20.98	2.641
60	0.02224	0.10560	75514	7974	358586	0.87133	1316602	17.44	2.620
65	0.03375	0.15613	67539	10545	312445	0.80992	958016	14.18	2.605
70	0.05170	0.22954	56994	13083	253056	0.72971	645571	11.33	2.560
75	0.07567	0.31820	43912	13973	184658	0.63015	392514	08.94	2.502
80	0.11137	0.43286	29939	12960	116362	0.44018	207856	06.94	2.428
85	0.18558	16980	16980	91494	91494	05.39	5.388
Female									
0	0.02164	0.02123	100000	2123	98118	0.97686	7166554	71.67	0.114
1	0.00122	0.00485	97877	475	390314	0.99630	7068436	72.22	1.489
5	0.00032	0.00158	97402	154	486624	0.99832	6678122	68.56	2.500
10	0.00036	0.00179	97248	174	485805	0.99795	6191498	63.67	2.500
15	0.00048	0.00241	97074	234	484809	0.99732	5705693	58.78	2.607
20	0.00060	0.00301	96839	292	483510	0.99611	5220885	53.91	2.643
25	0.00097	0.00482	96548	466	481629	0.99491	4737374	49.07	2.616
30	0.00106	0.00530	96082	509	479176	0.99403	4255745	44.29	2.575
35	0.00140	0.00699	95573	668	476314	0.99038	3776569	39.52	2.680
40	0.00256	0.01272	94904	1207	471733	0.98497	3300255	34.77	2.689
45	0.00356	0.01768	93698	1656	464644	0.97683	2828522	30.19	2.679
50	0.00627	0.03092	92041	2846	453877	0.95140	2363879	25.68	2.776
55	0.01430	0.06925	89195	6177	431820	0.91809	1910002	21.41	2.708
60	0.01967	0.09395	83018	7799	396450	0.88635	1478182	17.81	2.610
65	0.02954	0.13798	75219	10379	351394	0.82924	1081732	14.38	2.620
70	0.04705	0.21144	64840	13710	291389	0.73403	730338	11.26	2.607
75	0.07891	0.33009	51130	16877	213887	0.61647	438950	08.58	2.525
80	0.11703	0.45050	34253	15431	131854	0.41415	225063	06.57	2.446
85	0.20193	18822	18822	93209	93209	04.95	4.952

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Nagaland

Kiphire

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04205	0.04062	100000	4062	96585	0.95596	6652917	66.53	0.159
1	0.00250	0.00995	95938	954	381396	0.99109	6556332	68.34	1.531
5	0.00101	0.00503	94984	478	473723	0.99580	6174937	65.01	2.500
10	0.00067	0.00337	94505	318	471732	0.99569	5701214	60.33	2.500
15	0.00114	0.00566	94187	533	469699	0.99313	5229482	55.52	2.680
20	0.00162	0.00805	93654	753	466474	0.99096	4759783	50.82	2.617
25	0.00202	0.01006	92900	935	462258	0.98851	4293309	46.21	2.599
30	0.00265	0.01315	91966	1210	456945	0.98457	3831051	41.66	2.616
35	0.00362	0.01795	90756	1629	449896	0.97942	3374106	37.18	2.616
40	0.00478	0.02365	89127	2108	440635	0.97130	2924210	32.81	2.629
45	0.00704	0.03464	87019	3014	427989	0.95834	2483575	28.54	2.643
50	0.01019	0.04977	84004	4181	410159	0.93906	2055586	24.47	2.641
55	0.01533	0.07399	79824	5906	385165	0.90988	1645427	20.61	2.637
60	0.02299	0.10899	73917	8056	350454	0.86663	1260262	17.05	2.625
65	0.03517	0.16220	65861	10683	303715	0.80264	909807	13.81	2.604
70	0.05394	0.23832	55178	13150	243773	0.71894	606093	10.98	2.558
75	0.07951	0.33157	42028	13935	175259	0.61467	362319	08.62	2.497
80	0.11767	0.45122	28093	12676	107727	0.42411	187060	06.66	2.417
85	0.19433	15417	15417	79334	79334	05.15	5.146
Female									
0	0.03196	0.03111	100000	3111	97335	0.96594	6978916	69.79	0.143
1	0.00197	0.00785	96889	760	385636	0.99375	6881581	71.03	1.473
5	0.00057	0.00287	96129	276	479954	0.99729	6495945	67.58	2.500
10	0.00051	0.00254	95853	244	478656	0.99690	6015991	62.76	2.500
15	0.00078	0.00387	95609	370	477170	0.99567	5537335	57.92	2.631
20	0.00096	0.00479	95239	456	475101	0.99448	5060165	53.13	2.598
25	0.00125	0.00625	94783	592	472481	0.99341	4585064	48.37	2.575
30	0.00140	0.00696	94191	655	469368	0.99209	4112583	43.66	2.578
35	0.00185	0.00920	93536	861	465655	0.98843	3643215	38.95	2.648
40	0.00289	0.01437	92675	1332	460268	0.98262	3177560	34.29	2.667
45	0.00425	0.02104	91343	1922	452269	0.97223	2717293	29.75	2.687
50	0.00741	0.03644	89421	3258	439710	0.94928	2265023	25.33	2.730
55	0.01383	0.06702	86163	5775	417406	0.91928	1825314	21.18	2.678
60	0.02003	0.09563	80388	7688	383714	0.88148	1407907	17.51	2.629
65	0.03142	0.14618	72700	10628	338236	0.81994	1024194	14.09	2.623
70	0.04941	0.22074	62073	13702	277332	0.72929	685958	11.05	2.589
75	0.07905	0.33052	48371	15988	202255	0.61006	408626	08.45	2.523
80	0.12170	0.46370	32383	15016	123389	0.40210	206371	06.37	2.434
85	0.20929	17367	17367	82982	82982	04.78	4.778

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Nagaland

Kohima

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03221	0.03134	100000	3134	97282	0.96616	6857248	68.57	0.133
1	0.00177	0.00705	96866	683	385797	0.99375	6759966	69.79	1.559
5	0.00071	0.00356	96183	342	480060	0.99694	6374169	66.27	2.500
10	0.00051	0.00256	95841	245	478592	0.99665	5894109	61.50	2.500
15	0.00090	0.00449	95596	429	476989	0.99450	5415517	56.65	2.693
20	0.00130	0.00649	95167	618	474366	0.99264	4938528	51.89	2.625
25	0.00166	0.00826	94549	781	470875	0.99052	4464163	47.22	2.605
30	0.00219	0.01092	93768	1024	466412	0.98694	3993288	42.59	2.628
35	0.00313	0.01553	92744	1440	460319	0.98160	3526876	38.03	2.637
40	0.00437	0.02164	91304	1976	451850	0.97413	3066557	33.59	2.635
45	0.00625	0.03081	89329	2752	440161	0.96252	2614707	29.27	2.645
50	0.00931	0.04558	86577	3946	423665	0.94175	2174545	25.12	2.664
55	0.01509	0.07284	82630	6019	398985	0.91258	1750880	21.19	2.646
60	0.02186	0.10387	76611	7958	364106	0.87340	1351895	17.65	2.619
65	0.03316	0.15361	68654	10546	318012	0.81355	987789	14.39	2.605
70	0.05042	0.22449	58108	13044	258720	0.73602	669777	11.53	2.561
75	0.07347	0.31045	45063	13990	190422	0.63876	411057	09.12	2.506
80	0.10806	0.42301	31073	13144	121634	0.44871	220635	07.10	2.434
85	0.18110	17929	17929	99000	99000	05.52	5.522
Female									
0	0.01751	0.01724	100000	1724	98451	0.98128	7234732	72.35	0.102
1	0.00093	0.00372	98276	366	392189	0.99722	7136280	72.61	1.496
5	0.00023	0.00113	97911	110	489277	0.99870	6744091	68.88	2.500
10	0.00030	0.00148	97800	145	488639	0.99836	6254814	63.96	2.500
15	0.00037	0.00186	97655	182	487839	0.99795	5766175	59.05	2.594
20	0.00047	0.00233	97474	227	486838	0.99677	5278336	54.15	2.669
25	0.00084	0.00421	97246	409	485267	0.99555	4791498	49.27	2.640
30	0.00092	0.00459	96837	444	483109	0.99486	4306231	44.47	2.574
35	0.00121	0.00604	96393	582	480625	0.99123	3823122	39.66	2.699
40	0.00241	0.01201	95811	1150	476409	0.98600	3342497	34.89	2.701
45	0.00326	0.01619	94660	1533	469738	0.97886	2866087	30.28	2.675
50	0.00577	0.02849	93128	2653	459809	0.95181	2396349	25.73	2.803
55	0.01479	0.07154	90474	6472	437650	0.91626	1936541	21.40	2.725
60	0.01974	0.09424	84002	7916	400999	0.88758	1498890	17.84	2.599
65	0.02891	0.13523	76086	10289	355920	0.83219	1097891	14.43	2.618
70	0.04643	0.20901	65797	13752	296194	0.73316	741971	11.28	2.616
75	0.08012	0.33429	52044	17398	217157	0.61499	445777	08.57	2.525
80	0.11648	0.44898	34646	15556	133548	0.41585	228621	06.60	2.449
85	0.20080	19091	19091	95072	95072	04.98	4.980

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Nagaland

Longleng

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03488	0.03386	100000	3386	97087	0.96339	6800778	68.01	0.140
1	0.00196	0.00780	96614	754	384609	0.99306	6703691	69.39	1.551
5	0.00079	0.00395	95860	378	478355	0.99663	6319081	65.92	2.500
10	0.00056	0.00278	95482	266	476745	0.99638	5840726	61.17	2.500
15	0.00097	0.00483	95216	460	475019	0.99411	5363981	56.33	2.689
20	0.00139	0.00694	94757	658	472219	0.99216	4888963	51.59	2.622
25	0.00176	0.00877	94099	825	468517	0.98995	4416743	46.94	2.603
30	0.00232	0.01156	93274	1078	463809	0.98625	3948226	42.33	2.624
35	0.00328	0.01626	92196	1499	457429	0.98093	3484417	37.79	2.631
40	0.00450	0.02226	90697	2019	448707	0.97328	3026987	33.37	2.633
45	0.00649	0.03194	88678	2833	436717	0.96127	2578281	29.07	2.644
50	0.00958	0.04687	85846	4023	419801	0.94086	2141564	24.95	2.657
55	0.01518	0.07330	81822	5997	394973	0.91184	1721762	21.04	2.643
60	0.02212	0.10509	75825	7968	360153	0.87197	1326790	17.50	2.619
65	0.03356	0.15532	67857	10540	314044	0.81102	966637	14.25	2.605
70	0.05132	0.22807	57317	13072	254697	0.73156	652593	11.39	2.561
75	0.07502	0.31591	44245	13978	186325	0.63272	397897	08.99	2.503
80	0.11037	0.42988	30267	13011	117891	0.44278	211572	06.99	2.430
85	0.18420	17256	17256	93680	93680	05.43	5.429
Female									
0	0.02194	0.02152	100000	2152	98094	0.97654	7171276	71.71	0.115
1	0.00124	0.00495	97848	484	390176	0.99622	7073181	72.29	1.489
5	0.00032	0.00162	97364	158	486424	0.99828	6683006	68.64	2.500
10	0.00036	0.00181	97206	176	485589	0.99792	6196582	63.75	2.500
15	0.00049	0.00246	97030	239	484578	0.99727	5710992	58.86	2.609
20	0.00061	0.00307	96791	297	483254	0.99607	5226414	54.00	2.640
25	0.00097	0.00485	96494	468	481353	0.99488	4743160	49.15	2.613
30	0.00107	0.00533	96026	512	478888	0.99398	4261807	44.38	2.576
35	0.00141	0.00704	95514	672	476008	0.99038	3782918	39.61	2.678
40	0.00255	0.01268	94841	1202	471426	0.98500	3306911	34.87	2.688
45	0.00357	0.01768	93639	1656	464353	0.97681	2835485	30.28	2.680
50	0.00627	0.03091	91983	2843	453586	0.95180	2371132	25.78	2.774
55	0.01412	0.06837	89140	6094	431725	0.91905	1917545	21.51	2.707
60	0.01947	0.09304	83046	7727	396775	0.88727	1485821	17.89	2.612
65	0.02931	0.13699	75319	10318	352046	0.83049	1089046	14.46	2.621
70	0.04663	0.20974	65001	13633	292372	0.73657	737000	11.34	2.606
75	0.07790	0.32657	51367	16775	215352	0.62016	444628	08.66	2.527
80	0.11564	0.44647	34592	15444	133553	0.41750	229276	06.63	2.448
85	0.20003	19148	19148	95723	95723	05.00	4.999

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Nagaland

Mokokchung

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03421	0.03323	100000	3323	97136	0.96409	6814999	68.15	0.138
1	0.00191	0.00761	96677	735	384908	0.99324	6717864	69.49	1.553
5	0.00077	0.00385	95942	369	478785	0.99671	6332956	66.01	2.500
10	0.00055	0.00273	95573	260	477211	0.99645	5854171	61.25	2.500
15	0.00095	0.00474	95312	452	475516	0.99421	5376959	56.41	2.690
20	0.00137	0.00683	94860	648	472761	0.99228	4901443	51.67	2.623
25	0.00174	0.00864	94212	814	469111	0.99009	4428682	47.01	2.604
30	0.00229	0.01140	93398	1064	464464	0.98642	3959571	42.39	2.625
35	0.00324	0.01608	92334	1484	458156	0.98110	3495106	37.85	2.632
40	0.00447	0.02211	90850	2009	449495	0.97349	3036950	33.43	2.633
45	0.00643	0.03166	88841	2813	437579	0.96158	2587455	29.12	2.644
50	0.00952	0.04655	86028	4005	420766	0.94107	2149876	24.99	2.659
55	0.01516	0.07319	82023	6003	395970	0.91203	1729109	21.08	2.643
60	0.02205	0.10477	76020	7965	361136	0.87237	1333139	17.54	2.619
65	0.03345	0.15484	68055	10538	315042	0.81169	972003	14.28	2.605
70	0.05109	0.22715	57517	13065	255717	0.73269	656961	11.42	2.561
75	0.07462	0.31451	44452	13981	187362	0.63429	401244	09.03	2.504
80	0.10976	0.42807	30471	13044	118842	0.44436	213881	07.02	2.431
85	0.18337	17427	17427	95039	95039	05.45	5.453
Female									
0	0.02317	0.02271	100000	2271	97997	0.97524	7130883	71.31	0.118
1	0.00132	0.00527	97729	515	389622	0.99595	7032886	71.96	1.487
5	0.00035	0.00174	97214	170	485646	0.99817	6643264	68.34	2.500
10	0.00038	0.00191	97044	185	484760	0.99780	6157618	63.45	2.500
15	0.00052	0.00262	96859	254	483691	0.99709	5672858	58.57	2.611
20	0.00065	0.00326	96606	315	482284	0.99586	5189167	53.71	2.636
25	0.00101	0.00506	96291	487	480289	0.99466	4706883	48.88	2.610
30	0.00112	0.00557	95803	534	477724	0.99371	4226594	44.12	2.576
35	0.00148	0.00735	95270	701	474720	0.99003	3748871	39.35	2.675
40	0.00263	0.01306	94569	1235	469988	0.98452	3274151	34.62	2.685
45	0.00369	0.01830	93335	1708	462712	0.97599	2804163	30.04	2.681
50	0.00648	0.03195	91627	2928	451603	0.95076	2341451	25.55	2.769
55	0.01433	0.06938	88699	6154	429364	0.91772	1889848	21.31	2.704
60	0.01987	0.09486	82546	7831	394035	0.88481	1460484	17.69	2.613
65	0.03005	0.14021	74715	10476	348645	0.82662	1066449	14.27	2.620
70	0.04778	0.21436	64239	13770	288195	0.73145	717804	11.17	2.603
75	0.07959	0.33245	50469	16778	210802	0.61282	429609	08.51	2.524
80	0.11884	0.45570	33691	15353	129184	0.40960	218808	06.49	2.442
85	0.20461	18338	18338	89624	89624	04.89	4.887

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Nagaland

Mon

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03956	0.03828	100000	3828	96756	0.95853	6703348	67.03	0.153
1	0.00232	0.00921	96172	886	382508	0.99178	6606592	68.70	1.538
5	0.00093	0.00466	95286	444	475322	0.99608	6224084	65.32	2.500
10	0.00064	0.00317	94842	301	473460	0.99592	5748762	60.61	2.500
15	0.00108	0.00539	94542	509	471528	0.99345	5275302	55.80	2.682
20	0.00154	0.00768	94032	722	468441	0.99136	4803774	51.09	2.618
25	0.00194	0.00963	93310	899	464392	0.98899	4335333	46.46	2.600
30	0.00254	0.01262	92411	1166	459279	0.98512	3870940	41.89	2.619
35	0.00351	0.01741	91245	1589	452443	0.97988	3411662	37.39	2.621
40	0.00470	0.02323	89656	2083	443342	0.97193	2959219	33.01	2.630
45	0.00686	0.03377	87573	2957	430896	0.95928	2515876	28.73	2.643
50	0.01000	0.04885	84616	4133	413350	0.93960	2084981	24.64	2.646
55	0.01530	0.07381	80483	5941	388384	0.91059	1671630	20.77	2.639
60	0.02265	0.10748	74542	8012	353659	0.86879	1283247	17.22	2.622
65	0.03451	0.15938	66530	10603	307255	0.80588	929588	13.97	2.605
70	0.05298	0.23458	55926	13119	247610	0.72348	622333	11.13	2.559
75	0.07788	0.32593	42807	13952	179142	0.62125	374723	08.75	2.499
80	0.11495	0.44336	28855	12793	111291	0.43097	195581	06.78	2.422
85	0.19055	16062	16062	84290	84290	05.25	5.248
Female									
0	0.04869	0.04684	100000	4684	96208	0.94835	6740281	67.40	0.191
1	0.00342	0.01356	95316	1292	377965	0.98872	6644073	69.71	1.448
5	0.00110	0.00550	94023	517	468824	0.99539	6266108	66.64	2.500
10	0.00074	0.00372	93506	348	466662	0.99512	5797283	62.00	2.500
15	0.00129	0.00645	93159	601	464385	0.99267	5330621	57.22	2.657
20	0.00160	0.00799	92558	739	460980	0.99177	4866236	52.58	2.552
25	0.00169	0.00840	91819	772	457187	0.99124	4405256	47.98	2.528
30	0.00186	0.00927	91047	844	453181	0.98960	3948069	43.36	2.567
35	0.00237	0.01177	90203	1062	448469	0.98657	3494888	38.74	2.603
40	0.00312	0.01550	89141	1382	442444	0.98087	3046419	34.18	2.640
45	0.00478	0.02365	87759	2076	433982	0.96960	2603975	29.67	2.681
50	0.00781	0.03835	85683	3286	420789	0.95203	2169993	25.33	2.678
55	0.01218	0.05920	82398	4878	400604	0.92519	1749204	21.23	2.666
60	0.01957	0.09359	77520	7255	370633	0.88085	1348600	17.40	2.661
65	0.03213	0.14928	70265	10489	326473	0.81574	977968	13.92	2.631
70	0.05054	0.22515	59776	13459	266316	0.72849	651494	10.90	2.580
75	0.07837	0.32827	46317	15205	194008	0.60453	385178	08.32	2.528
80	0.12687	0.47827	31113	14880	117283	0.38650	191170	06.14	2.427
85	0.21969	16232	16232	73888	73888	04.55	4.552

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Nagaland

Peren

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03964	0.03836	100000	3836	96750	0.95844	6701679	67.02	0.153
1	0.00232	0.00923	96164	888	382471	0.99175	6604928	68.68	1.537
5	0.00094	0.00467	95276	445	475269	0.99607	6222457	65.31	2.500
10	0.00064	0.00318	94831	301	473403	0.99591	5747188	60.60	2.500
15	0.00108	0.00540	94530	510	471467	0.99344	5273786	55.79	2.682
20	0.00154	0.00770	94020	724	468375	0.99134	4802319	51.08	2.618
25	0.00194	0.00965	93296	900	464320	0.98897	4333944	46.45	2.600
30	0.00254	0.01264	92396	1168	459200	0.98510	3869624	41.88	2.619
35	0.00352	0.01743	91228	1590	452357	0.97987	3410424	37.38	2.621
40	0.00470	0.02325	89638	2084	443250	0.97190	2958067	33.00	2.630
45	0.00687	0.03380	87554	2959	430796	0.95925	2514817	28.72	2.643
50	0.01001	0.04888	84595	4135	413240	0.93958	2084022	24.64	2.646
55	0.01530	0.07382	80460	5940	388272	0.91057	1670781	20.77	2.638
60	0.02266	0.10753	74520	8013	353549	0.86873	1282509	17.21	2.622
65	0.03453	0.15946	66507	10605	307139	0.80578	928960	13.97	2.605
70	0.05301	0.23470	55902	13120	247487	0.72335	621821	11.12	2.559
75	0.07793	0.32610	42782	13951	179019	0.62105	374333	08.75	2.499
80	0.11503	0.44360	28831	12789	111180	0.43077	195315	06.77	2.422
85	0.19066	16042	16042	84135	84135	05.24	5.245
Female									
0	0.02770	0.02705	100000	2705	97650	0.97041	7074615	70.75	0.131
1	0.00166	0.00662	97295	644	387556	0.99481	6976966	71.71	1.480
5	0.00047	0.00233	96651	226	482689	0.99772	6589410	68.18	2.500
10	0.00045	0.00223	96425	215	481587	0.99733	6106721	63.33	2.500
15	0.00066	0.00327	96210	315	480301	0.99634	5625134	58.47	2.623
20	0.00081	0.00406	95895	389	478545	0.99516	5144833	53.65	2.612
25	0.00113	0.00565	95506	539	476228	0.99405	4666288	48.86	2.588
30	0.00126	0.00626	94966	594	473392	0.99290	4190060	44.12	2.577
35	0.00166	0.00827	94372	781	470032	0.98931	3716668	39.38	2.658
40	0.00273	0.01354	93591	1268	465008	0.98374	3246636	34.69	2.674
45	0.00394	0.01951	92324	1801	457448	0.97430	2781628	30.13	2.685
50	0.00688	0.03390	90522	3068	445692	0.95105	2324180	25.68	2.745
55	0.01367	0.06625	87454	5794	423874	0.92065	1878488	21.48	2.688
60	0.01948	0.09307	81660	7600	390240	0.88550	1454614	17.81	2.624
65	0.03012	0.14053	74059	10407	345559	0.82663	1064373	14.37	2.623
70	0.04750	0.21317	63652	13568	285649	0.73648	718815	11.29	2.597
75	0.07697	0.32332	50084	16193	210374	0.62030	433165	08.65	2.527
80	0.11680	0.44975	33891	15242	130495	0.41427	222791	06.57	2.444
85	0.20205	18648	18648	92296	92296	04.95	4.949

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Nagaland

Phek

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03619	0.03511	100000	3511	96993	0.96203	6773251	67.73	0.143
1	0.00206	0.00818	96489	789	384022	0.99271	6676258	69.19	1.547
5	0.00083	0.00414	95700	396	477510	0.99648	6292236	65.75	2.500
10	0.00058	0.00289	95304	276	475829	0.99625	5814726	61.01	2.500
15	0.00100	0.00499	95028	474	474044	0.99392	5338897	56.18	2.687
20	0.00144	0.00715	94554	676	471161	0.99193	4864853	51.45	2.621
25	0.00181	0.00902	93878	846	467358	0.98967	4393692	46.80	2.602
30	0.00239	0.01186	93031	1104	462533	0.98592	3926334	42.20	2.623
35	0.00335	0.01660	91928	1526	456019	0.98062	3463801	37.68	2.628
40	0.00456	0.02255	90402	2039	447181	0.97288	3007782	33.27	2.632
45	0.00660	0.03248	88363	2870	435053	0.96068	2560601	28.98	2.644
50	0.00971	0.04746	85493	4057	417948	0.94047	2125548	24.86	2.654
55	0.01522	0.07347	81436	5983	393067	0.91150	1707600	20.97	2.641
60	0.02226	0.10571	75453	7976	358280	0.87118	1314533	17.42	2.620
65	0.03379	0.15631	67477	10548	312127	0.80968	956252	14.17	2.605
70	0.05178	0.22985	56929	13085	252724	0.72933	644125	11.31	2.560
75	0.07580	0.31868	43844	13972	184318	0.62960	391401	08.93	2.502
80	0.11159	0.43351	29872	12950	116046	0.43961	207083	06.93	2.427
85	0.18588	16922	16922	91036	91036	05.38	5.380
Female									
0	0.02447	0.02396	100000	2396	97896	0.97385	7109476	71.09	0.122
1	0.00142	0.00564	97604	551	389031	0.99564	7011580	71.84	1.485
5	0.00038	0.00190	97053	185	484804	0.99805	6622549	68.24	2.500
10	0.00040	0.00200	96869	194	483858	0.99766	6137745	63.36	2.500
15	0.00056	0.00280	96675	271	482728	0.99688	5653887	58.48	2.614
20	0.00070	0.00348	96404	336	481223	0.99566	5171160	53.64	2.629
25	0.00105	0.00524	96068	504	479134	0.99447	4689936	48.82	2.604
30	0.00116	0.00578	95564	553	476483	0.99346	4210803	44.06	2.576
35	0.00153	0.00764	95012	726	473369	0.98979	3734320	39.30	2.670
40	0.00267	0.01325	94286	1250	468535	0.98423	3260951	34.59	2.682
45	0.00378	0.01872	93037	1741	461146	0.97541	2792415	30.01	2.682
50	0.00663	0.03264	91295	2980	449807	0.95060	2331270	25.54	2.762
55	0.01422	0.06883	88315	6079	427589	0.91815	1881462	21.30	2.699
60	0.01986	0.09483	82236	7798	392589	0.88444	1453873	17.68	2.616
65	0.03022	0.14099	74438	10495	347221	0.82577	1061284	14.26	2.621
70	0.04797	0.21508	63943	13753	286725	0.73156	714063	11.17	2.601
75	0.07932	0.33151	50190	16639	209758	0.61304	427338	08.51	2.524
80	0.11905	0.45627	33552	15309	128591	0.40900	217581	06.48	2.441
85	0.20500	18243	18243	88990	88990	04.88	4.878

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Nagaland

Tuensang

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03934	0.03807	100000	3807	96771	0.95876	6707849	67.08	0.152
1	0.00230	0.00914	96193	879	382606	0.99184	6611078	68.73	1.538
5	0.00093	0.00462	95314	441	475466	0.99611	6228472	65.35	2.500
10	0.00063	0.00315	94873	299	473615	0.99594	5753006	60.64	2.500
15	0.00107	0.00536	94573	507	471693	0.99348	5279391	55.82	2.683
20	0.00154	0.00765	94066	720	468619	0.99139	4807698	51.11	2.618
25	0.00193	0.00959	93347	895	464586	0.98903	4339079	46.48	2.600
30	0.00253	0.01257	92452	1162	459491	0.98517	3874493	41.91	2.619
35	0.00350	0.01736	91289	1585	452676	0.97993	3415002	37.41	2.621
40	0.00469	0.02319	89704	2080	443591	0.97199	2962327	33.02	2.630
45	0.00685	0.03369	87624	2952	431164	0.95937	2518735	28.74	2.643
50	0.00998	0.04876	84673	4129	413646	0.93965	2087571	24.65	2.647
55	0.01529	0.07379	80544	5944	388684	0.91065	1673925	20.78	2.639
60	0.02263	0.10737	74600	8009	353955	0.86895	1285241	17.23	2.622
65	0.03446	0.15917	66591	10599	307569	0.80613	931287	13.99	2.605
70	0.05291	0.23428	55991	13118	247940	0.72386	623717	11.14	2.559
75	0.07775	0.32547	42874	13954	179473	0.62178	375777	08.76	2.499
80	0.11473	0.44273	28920	12804	111594	0.43153	196304	06.79	2.422
85	0.19025	16116	16116	84710	84710	05.26	5.256
Female									
0	0.02797	0.02731	100000	2731	97630	0.97014	7053790	70.54	0.132
1	0.00167	0.00667	97269	649	387442	0.99477	6956161	71.51	1.480
5	0.00047	0.00235	96621	227	482537	0.99770	6568718	67.98	2.500
10	0.00045	0.00225	96394	217	481427	0.99731	6086182	63.14	2.500
15	0.00066	0.00330	96177	317	480129	0.99632	5604755	58.28	2.623
20	0.00082	0.00409	95859	392	478361	0.99511	5124626	53.46	2.613
25	0.00115	0.00571	95467	545	476022	0.99398	4646264	48.67	2.589
30	0.00127	0.00633	94922	601	473154	0.99282	4170243	43.93	2.577
35	0.00168	0.00837	94321	789	469757	0.98917	3697089	39.20	2.659
40	0.00277	0.01374	93532	1285	464669	0.98351	3227332	34.51	2.674
45	0.00399	0.01978	92246	1824	457008	0.97396	2762663	29.95	2.685
50	0.00698	0.03436	90422	3107	445106	0.95025	2305655	25.50	2.746
55	0.01392	0.06743	87315	5888	422964	0.91927	1860549	21.31	2.688
60	0.01982	0.09463	81427	7706	388818	0.88365	1437586	17.65	2.623
65	0.03063	0.14277	73721	10525	343578	0.82387	1048768	14.23	2.622
70	0.04836	0.21663	63196	13690	283063	0.73210	705190	11.16	2.595
75	0.07856	0.32885	49506	16280	207230	0.61398	422127	08.53	2.525
80	0.11939	0.45719	33226	15191	127235	0.40793	214897	06.47	2.440
85	0.20574	18035	18035	87662	87662	04.86	4.861

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Nagaland

Wokha

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03529	0.03425	100000	3425	97058	0.96297	6792128	67.92	0.141
1	0.00199	0.00792	96575	765	384425	0.99295	6695070	69.33	1.550
5	0.00080	0.00401	95810	384	478090	0.99659	6310645	65.87	2.500
10	0.00056	0.00282	95426	269	476458	0.99634	5832555	61.12	2.500
15	0.00098	0.00488	95157	464	474713	0.99405	5356097	56.29	2.688
20	0.00141	0.00701	94693	664	471886	0.99209	4881384	51.55	2.622
25	0.00178	0.00885	94029	832	468152	0.98986	4409498	46.89	2.603
30	0.00234	0.01165	93197	1086	463406	0.98614	3941346	42.29	2.624
35	0.00330	0.01637	92111	1507	456983	0.98083	3477940	37.76	2.630
40	0.00452	0.02236	90604	2026	448223	0.97315	3020958	33.34	2.633
45	0.00652	0.03211	88578	2845	436188	0.96108	2572735	29.04	2.644
50	0.00962	0.04706	85733	4035	419210	0.94073	2136547	24.92	2.656
55	0.01520	0.07335	81699	5993	394363	0.91174	1717337	21.02	2.642
60	0.02217	0.10528	75706	7970	359555	0.87174	1322974	17.48	2.619
65	0.03363	0.15561	67736	10540	313440	0.81062	963419	14.22	2.605
70	0.05146	0.22861	57196	13076	254082	0.73087	649979	11.36	2.561
75	0.07526	0.31676	44120	13975	185702	0.63178	395897	08.97	2.503
80	0.11073	0.43097	30145	12991	117322	0.44184	210196	06.97	2.429
85	0.18470	17153	17153	92873	92873	05.41	5.414
Female									
0	0.02321	0.02274	100000	2274	97994	0.97518	7158584	71.59	0.118
1	0.00134	0.00532	97726	520	389595	0.99591	7060589	72.25	1.487
5	0.00036	0.00178	97205	173	485595	0.99816	6670994	68.63	2.500
10	0.00038	0.00190	97032	185	484700	0.99779	6185400	63.75	2.500
15	0.00053	0.00264	96848	256	483628	0.99706	5700699	58.86	2.613
20	0.00066	0.00329	96592	318	482207	0.99587	5217072	54.01	2.632
25	0.00101	0.00502	96274	483	480214	0.99470	4734865	49.18	2.606
30	0.00111	0.00553	95791	530	477671	0.99375	4254651	44.42	2.576
35	0.00147	0.00730	95261	696	474688	0.99018	3776979	39.65	2.673
40	0.00258	0.01280	94566	1211	470025	0.98479	3302291	34.92	2.684
45	0.00363	0.01802	93355	1682	462876	0.97634	2832266	30.34	2.681
50	0.00638	0.03144	91673	2882	451926	0.95203	2369390	25.85	2.766
55	0.01386	0.06717	88791	5964	430248	0.92021	1917464	21.60	2.702
60	0.01929	0.09223	82827	7639	395918	0.88777	1487216	17.96	2.615
65	0.02926	0.13676	75188	10283	351486	0.83091	1091298	14.51	2.622
70	0.04641	0.20884	64905	13555	292054	0.73885	739812	11.40	2.604
75	0.07681	0.32278	51350	16575	215783	0.62353	447758	08.72	2.528
80	0.11461	0.44344	34775	15421	134547	0.42000	231975	06.67	2.450
85	0.19865	19354	19354	97428	97428	05.03	5.034

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Nagaland

Zunheboto

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03358	0.03263	100000	3263	97182	0.96474	6828536	68.29	0.136
1	0.00186	0.00743	96737	718	385191	0.99341	6731354	69.58	1.555
5	0.00075	0.00375	96018	360	479192	0.99679	6346164	66.09	2.500
10	0.00054	0.00267	95658	256	477652	0.99651	5866972	61.33	2.500
15	0.00093	0.00466	95403	445	475986	0.99430	5389320	56.49	2.691
20	0.00135	0.00672	94958	638	473272	0.99240	4913334	51.74	2.623
25	0.00171	0.00852	94320	803	469673	0.99023	4440062	47.07	2.604
30	0.00226	0.01124	93516	1052	465085	0.98658	3970389	42.46	2.626
35	0.00320	0.01590	92465	1470	458844	0.98125	3505304	37.91	2.634
40	0.00444	0.02196	90994	1998	450243	0.97369	3046460	33.48	2.634
45	0.00637	0.03139	88996	2794	438399	0.96187	2596217	29.17	2.644
50	0.00945	0.04625	86202	3987	421684	0.94128	2157819	25.03	2.661
55	0.01514	0.07308	82215	6009	396922	0.91221	1736134	21.12	2.644
60	0.02199	0.10447	76207	7961	362076	0.87273	1339212	17.57	2.619
65	0.03335	0.15440	68246	10537	315995	0.81233	977137	14.32	2.605
70	0.05087	0.22628	57709	13058	256691	0.73378	661141	11.46	2.561
75	0.07424	0.31318	44650	13983	188355	0.63578	404450	09.06	2.504
80	0.10919	0.42636	30667	13075	119752	0.44584	216096	07.05	2.432
85	0.18259	17592	17592	96343	96343	05.48	5.477
Female									
0	0.02014	0.01978	100000	1978	98238	0.97846	7197029	71.97	0.109
1	0.00111	0.00444	98022	435	390994	0.99664	7098791	72.42	1.492
5	0.00028	0.00141	97586	138	487587	0.99845	6707796	68.74	2.500
10	0.00034	0.00168	97448	164	486834	0.99810	6220209	63.83	2.500
15	0.00044	0.00221	97285	215	485909	0.99755	5733376	58.93	2.603
20	0.00055	0.00276	97070	268	484718	0.99635	5247467	54.06	2.651
25	0.00092	0.00460	96801	445	482949	0.99515	4762749	49.20	2.623
30	0.00101	0.00504	96356	485	480605	0.99433	4279800	44.42	2.575
35	0.00133	0.00664	95871	637	477881	0.99071	3799195	39.63	2.686
40	0.00250	0.01242	95234	1183	473441	0.98538	3321315	34.88	2.693
45	0.00345	0.01710	94051	1609	466520	0.97761	2847874	30.28	2.678
50	0.00607	0.02997	92442	2771	456075	0.95182	2381354	25.76	2.785
55	0.01437	0.06956	89672	6238	434099	0.91799	1925279	21.47	2.714
60	0.01958	0.09350	83434	7801	398500	0.88738	1491180	17.87	2.607
65	0.02916	0.13634	75633	10312	353620	0.83112	1092680	14.45	2.620
70	0.04656	0.20949	65321	13684	293900	0.73526	739061	11.31	2.610
75	0.07874	0.32951	51637	17015	216092	0.61817	445161	08.62	2.526
80	0.11598	0.44747	34622	15492	133581	0.41685	229069	06.62	2.449
85	0.20034	19130	19130	95488	95488	04.99	4.992

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Anugul

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04291	0.04142	100000	4142	96527	0.95507	6635584	66.36	0.162
1	0.00257	0.01022	95858	980	381010	0.99084	6539057	68.22	1.528
5	0.00104	0.00517	94878	490	473165	0.99570	6158047	64.90	2.500
10	0.00069	0.00343	94388	324	471128	0.99561	5684882	60.23	2.500
15	0.00115	0.00576	94064	541	469061	0.99303	5213754	55.43	2.679
20	0.00164	0.00817	93522	764	465790	0.99083	4744693	50.73	2.616
25	0.00205	0.01021	92758	947	461518	0.98835	4278903	46.13	2.598
30	0.00268	0.01333	91812	1224	456139	0.98440	3817384	41.58	2.615
35	0.00366	0.01812	90588	1642	449022	0.97926	3361245	37.10	2.614
40	0.00481	0.02379	88946	2116	439711	0.97110	2912223	32.74	2.628
45	0.00710	0.03492	86830	3032	427001	0.95804	2472513	28.48	2.643
50	0.01026	0.05007	83797	4196	409082	0.93887	2045511	24.41	2.639
55	0.01535	0.07408	79602	5897	384076	0.90959	1636429	20.56	2.637
60	0.02312	0.10957	73705	8076	349353	0.86580	1252353	16.99	2.626
65	0.03543	0.16328	65629	10716	302472	0.80146	903000	13.76	2.604
70	0.05428	0.23962	54914	13159	242418	0.71739	600528	10.94	2.557
75	0.08007	0.33348	41755	13924	173909	0.61244	358109	08.58	2.496
80	0.11860	0.45390	27831	12632	106508	0.42178	184201	06.62	2.416
85	0.19562	15198	15198	77693	77693	05.11	5.112
Female									
0	0.03208	0.03122	100000	3122	97326	0.96580	6993087	69.93	0.144
1	0.00199	0.00792	96878	767	385572	0.99369	6895761	71.18	1.473
5	0.00058	0.00292	96110	280	479851	0.99727	6510189	67.74	2.500
10	0.00051	0.00255	95830	244	478540	0.99688	6030338	62.93	2.500
15	0.00078	0.00390	95586	373	477047	0.99562	5551797	58.08	2.632
20	0.00097	0.00483	95213	460	474959	0.99447	5074751	53.30	2.596
25	0.00125	0.00623	94753	590	472334	0.99343	4599791	48.54	2.573
30	0.00139	0.00694	94163	653	469233	0.99210	4127457	43.83	2.578
35	0.00184	0.00918	93510	859	465527	0.98851	3658224	39.12	2.646
40	0.00286	0.01422	92651	1317	460180	0.98279	3192697	34.46	2.666
45	0.00422	0.02088	91334	1907	452259	0.97244	2732516	29.92	2.688
50	0.00735	0.03613	89427	3231	439794	0.95003	2280257	25.50	2.728
55	0.01356	0.06574	86196	5667	417816	0.92074	1840464	21.35	2.677
60	0.01969	0.09407	80529	7575	384700	0.88326	1422647	17.67	2.631
65	0.03094	0.14410	72954	10513	339789	0.82253	1037948	14.23	2.624
70	0.04858	0.21743	62441	13576	279485	0.73368	698159	11.18	2.590
75	0.07740	0.32481	48865	15872	205052	0.61642	418673	08.57	2.526
80	0.11913	0.45639	32993	15058	126398	0.40831	213622	06.47	2.439
85	0.20563	17935	17935	87224	87224	04.86	4.863

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04357	0.04204	100000	4204	96483	0.95439	6622380	66.22	0.163
1	0.00263	0.01043	95796	999	380712	0.99065	6525897	68.12	1.526
5	0.00106	0.00527	94797	500	472734	0.99562	6145184	64.82	2.500
10	0.00070	0.00349	94297	329	470663	0.99555	5672450	60.16	2.500
15	0.00117	0.00583	93968	548	468569	0.99294	5201787	55.36	2.678
20	0.00166	0.00826	93421	772	465263	0.99073	4733218	50.67	2.616
25	0.00207	0.01032	92649	956	460948	0.98822	4267955	46.07	2.598
30	0.00271	0.01347	91693	1235	455519	0.98426	3807007	41.52	2.614
35	0.00368	0.01826	90458	1651	448349	0.97915	3351488	37.05	2.613
40	0.00483	0.02390	88807	2122	439000	0.97094	2903139	32.69	2.628
45	0.00715	0.03514	86685	3046	426243	0.95780	2464139	28.43	2.643
50	0.01030	0.05030	83639	4207	408257	0.93873	2037895	24.37	2.638
55	0.01537	0.07414	79432	5889	383245	0.90938	1629638	20.52	2.637
60	0.02321	0.11000	73543	8090	348516	0.86518	1246393	16.95	2.627
65	0.03562	0.16409	65453	10740	301529	0.80056	897877	13.72	2.604
70	0.05453	0.24061	54713	13164	241393	0.71622	596348	10.90	2.556
75	0.08049	0.33491	41548	13915	172891	0.61075	354955	08.54	2.495
80	0.11931	0.45592	27633	12599	105593	0.42002	182064	06.59	2.415
85	0.19661	15035	15035	76471	76471	05.09	5.086
Female									
0	0.03069	0.02990	100000	2990	97427	0.96725	7021127	70.21	0.140
1	0.00189	0.00751	97010	729	386199	0.99405	6923700	71.37	1.475
5	0.00055	0.00273	96281	263	480748	0.99741	6537500	67.90	2.500
10	0.00049	0.00245	96018	235	479503	0.99702	6056752	63.08	2.500
15	0.00074	0.00370	95783	355	478075	0.99585	5577249	58.23	2.630
20	0.00092	0.00458	95428	437	476092	0.99469	5099174	53.43	2.600
25	0.00121	0.00604	94991	574	473564	0.99363	4623082	48.67	2.577
30	0.00135	0.00672	94417	635	470548	0.99236	4149518	43.95	2.578
35	0.00179	0.00889	93782	834	466952	0.98878	3678971	39.23	2.650
40	0.00282	0.01399	92948	1300	461711	0.98311	3212019	34.56	2.668
45	0.00412	0.02043	91648	1872	453912	0.97305	2750308	30.01	2.687
50	0.00719	0.03539	89776	3177	441679	0.95046	2296397	25.58	2.733
55	0.01355	0.06570	86599	5690	419799	0.92094	1854717	21.42	2.680
60	0.01957	0.09352	80910	7567	386608	0.88422	1434918	17.73	2.629
65	0.03061	0.14269	73343	10465	341846	0.82418	1048310	14.29	2.624
70	0.04812	0.21561	62878	13557	281744	0.73521	706464	11.24	2.592
75	0.07702	0.32348	49321	15954	207140	0.61858	424720	08.61	2.526
80	0.11802	0.45323	33366	15123	128134	0.41109	217579	06.52	2.441
85	0.20396	18244	18244	89446	89446	04.90	4.903

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Baleshwar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03780	0.03662	100000	3662	96879	0.96037	6740263	67.40	0.148
1	0.00217	0.00865	96338	833	383306	0.99228	6643384	68.96	1.543
5	0.00088	0.00438	95505	419	476479	0.99630	6260078	65.55	2.500
10	0.00061	0.00302	95087	288	474714	0.99609	5783599	60.82	2.500
15	0.00104	0.00518	94799	491	472859	0.99370	5308885	56.00	2.685
20	0.00149	0.00741	94308	698	469879	0.99166	4836027	51.28	2.620
25	0.00187	0.00931	93610	871	465959	0.98935	4366148	46.64	2.601
30	0.00246	0.01222	92739	1134	460996	0.98553	3900189	42.06	2.621
35	0.00343	0.01699	91605	1557	454327	0.98026	3439194	37.54	2.624
40	0.00463	0.02288	90048	2060	445360	0.97242	2984867	33.15	2.631
45	0.00672	0.03310	87988	2912	433078	0.96001	2539507	28.86	2.643
50	0.00985	0.04813	85076	4095	415758	0.94005	2106429	24.76	2.650
55	0.01526	0.07362	80981	5962	390833	0.91110	1690671	20.88	2.640
60	0.02244	0.10650	75019	7989	356087	0.87014	1299838	17.33	2.621
65	0.03410	0.15764	67030	10566	309846	0.80798	943750	14.08	2.605
70	0.05233	0.23204	56463	13102	250349	0.72659	633904	11.23	2.560
75	0.07678	0.32208	43362	13966	181902	0.62570	383555	08.85	2.501
80	0.11315	0.43809	29396	12878	113816	0.43558	201653	06.86	2.425
85	0.18805	16518	16518	87837	87837	05.32	5.318
Female									
0	0.02467	0.02414	100000	2414	97881	0.97367	7087834	70.88	0.122
1	0.00142	0.00567	97586	553	388951	0.99562	6989952	71.63	1.485
5	0.00038	0.00190	97032	185	484700	0.99804	6601001	68.03	2.500
10	0.00040	0.00202	96848	195	483750	0.99765	6116301	63.15	2.500
15	0.00056	0.00281	96652	272	482612	0.99687	5632551	58.28	2.614
20	0.00070	0.00350	96380	337	481102	0.99562	5149938	53.43	2.631
25	0.00106	0.00530	96043	509	478994	0.99440	4668837	48.61	2.605
30	0.00117	0.00585	95534	558	476314	0.99339	4189842	43.86	2.576
35	0.00155	0.00772	94975	733	473168	0.98965	3713528	39.10	2.671
40	0.00271	0.01346	94242	1268	468270	0.98399	3240360	34.38	2.683
45	0.00383	0.01898	92973	1765	460775	0.97507	2772090	29.82	2.681
50	0.00672	0.03311	91209	3020	449291	0.94972	2311315	25.34	2.764
55	0.01451	0.07022	88189	6193	426700	0.91654	1862024	21.11	2.700
60	0.02025	0.09660	81996	7921	391087	0.88237	1435324	17.50	2.615
65	0.03079	0.14345	74076	10626	345083	0.82272	1044237	14.10	2.620
70	0.04893	0.21894	63449	13891	283907	0.72659	699154	11.02	2.600
75	0.08117	0.33787	49558	16744	206285	0.60586	415247	08.38	2.521
80	0.12199	0.46464	32814	15247	124980	0.40190	208961	06.37	2.436
85	0.20918	17567	17567	83982	83982	04.78	4.781

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03659	0.03548	100000	3548	96965	0.96162	6765097	67.65	0.144
1	0.00208	0.00829	96452	800	383846	0.99261	6668132	69.13	1.546
5	0.00084	0.00420	95652	402	477257	0.99644	6284286	65.70	2.500
10	0.00059	0.00292	95250	279	475556	0.99621	5807029	60.97	2.500
15	0.00101	0.00503	94972	478	473753	0.99386	5331473	56.14	2.686
20	0.00145	0.00722	94494	682	470846	0.99186	4857719	51.41	2.620
25	0.00183	0.00909	93812	853	467015	0.98959	4386873	46.76	2.602
30	0.00240	0.01195	92959	1111	462155	0.98582	3919858	42.17	2.622
35	0.00337	0.01670	91848	1533	455603	0.98053	3457703	37.65	2.627
40	0.00458	0.02263	90315	2044	446733	0.97277	3002100	33.24	2.632
45	0.00663	0.03263	88271	2880	434567	0.96051	2555366	28.95	2.644
50	0.00974	0.04763	85390	4067	417408	0.94036	2120799	24.84	2.653
55	0.01523	0.07351	81324	5978	392515	0.91140	1703392	20.95	2.641
60	0.02231	0.10591	75346	7980	357737	0.87093	1310877	17.40	2.620
65	0.03387	0.15664	67366	10552	311563	0.80926	953140	14.15	2.605
70	0.05192	0.23039	56814	13090	252136	0.72865	641577	11.29	2.560
75	0.07605	0.31952	43724	13971	183718	0.62863	389441	08.91	2.502
80	0.11198	0.43465	29753	12932	115490	0.43861	205723	06.91	2.427
85	0.18642	16821	16821	90233	90233	05.36	5.364
Female									
0	0.02196	0.02155	100000	2155	98092	0.97652	7162785	71.63	0.115
1	0.00124	0.00495	97845	484	390167	0.99622	7064693	72.20	1.489
5	0.00032	0.00162	97361	157	486414	0.99829	6674526	68.55	2.500
10	0.00036	0.00181	97204	176	485580	0.99792	6188112	63.66	2.500
15	0.00049	0.00246	97028	239	484568	0.99727	5702532	58.77	2.608
20	0.00061	0.00307	96789	297	483245	0.99606	5217964	53.91	2.641
25	0.00098	0.00487	96492	470	481341	0.99486	4734718	49.07	2.614
30	0.00107	0.00535	96023	514	478867	0.99397	4253377	44.30	2.576
35	0.00142	0.00706	95509	675	475978	0.99033	3774510	39.52	2.679
40	0.00257	0.01275	94834	1210	471374	0.98491	3298532	34.78	2.688
45	0.00358	0.01777	93625	1664	464263	0.97670	2827158	30.20	2.680
50	0.00630	0.03107	91961	2857	453445	0.95144	2362895	25.69	2.774
55	0.01425	0.06898	89104	6146	431425	0.91835	1909450	21.43	2.707
60	0.01964	0.09379	82957	7780	396199	0.88642	1478026	17.82	2.611
65	0.02954	0.13799	75177	10373	351200	0.82926	1081827	14.39	2.620
70	0.04702	0.21132	64804	13694	291236	0.73448	730627	11.27	2.606
75	0.07868	0.32928	51109	16829	213906	0.61714	439391	08.60	2.526
80	0.11684	0.44995	34280	15424	132010	0.41455	225485	06.58	2.446
85	0.20172	18856	18856	93475	93475	04.96	4.957

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04661	0.04487	100000	4487	96282	0.95125	6563009	65.63	0.172
1	0.00288	0.01143	95513	1092	379340	0.98975	6466727	67.71	1.518
5	0.00115	0.00575	94421	543	470746	0.99526	6087386	64.47	2.500
10	0.00075	0.00372	93878	349	468516	0.99528	5616640	59.83	2.500
15	0.00123	0.00615	93529	575	466306	0.99258	5148124	55.04	2.674
20	0.00174	0.00867	92954	806	462845	0.99027	4681818	50.37	2.615
25	0.00217	0.01082	92147	997	458342	0.98767	4218973	45.79	2.597
30	0.00283	0.01406	91151	1282	452692	0.98367	3760630	41.26	2.610
35	0.00380	0.01882	89869	1691	445299	0.97866	3307939	36.81	2.607
40	0.00492	0.02434	88178	2146	435797	0.97028	2862639	32.46	2.627
45	0.00734	0.03607	86032	3103	422847	0.95679	2426842	28.21	2.643
50	0.01052	0.05130	82929	4255	404576	0.93809	2003995	24.17	2.633
55	0.01544	0.07448	78675	5860	379527	0.90831	1599419	20.33	2.637
60	0.02368	0.11211	72815	8163	344730	0.86218	1219892	16.75	2.630
65	0.03654	0.16796	64652	10859	297219	0.79647	875162	13.54	2.602
70	0.05566	0.24495	53793	13176	236726	0.71112	577943	10.74	2.553
75	0.08231	0.34115	40617	13856	168341	0.60342	341218	08.40	2.493
80	0.12243	0.46473	26760	12436	101580	0.41241	172877	06.46	2.409
85	0.20090	14324	14324	71296	71296	04.98	4.977
Female									
0	0.03188	0.03103	100000	3103	97341	0.96602	6982126	69.82	0.143
1	0.00197	0.00783	96897	759	385671	0.99377	6884785	71.05	1.474
5	0.00057	0.00286	96138	275	480004	0.99730	6499114	67.60	2.500
10	0.00051	0.00253	95863	243	478708	0.99690	6019111	62.79	2.500
15	0.00077	0.00386	95620	369	477226	0.99568	5540403	57.94	2.631
20	0.00096	0.00478	95251	455	475162	0.99450	5063177	53.16	2.598
25	0.00125	0.00624	94796	591	472548	0.99343	4588014	48.40	2.575
30	0.00139	0.00694	94205	654	469442	0.99211	4115467	43.69	2.578
35	0.00184	0.00918	93551	859	465736	0.98846	3646024	38.97	2.648
40	0.00289	0.01434	92692	1329	460360	0.98266	3180288	34.31	2.667
45	0.00424	0.02100	91363	1918	452377	0.97229	2719928	29.77	2.687
50	0.00739	0.03636	89445	3252	439842	0.94938	2267551	25.35	2.731
55	0.01381	0.06689	86192	5766	417577	0.91944	1827708	21.20	2.678
60	0.01999	0.09544	80427	7676	383936	0.88172	1410131	17.53	2.629
65	0.03135	0.14589	72751	10613	338522	0.82030	1026196	14.11	2.623
70	0.04929	0.22030	62137	13689	277690	0.72982	687673	11.07	2.589
75	0.07886	0.32987	48449	15982	202663	0.61083	409983	08.46	2.523
80	0.12137	0.46278	32467	15025	123793	0.40289	207320	06.39	2.435
85	0.20881	17442	17442	83527	83527	04.79	4.789

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03789	0.03671	100000	3671	96873	0.96027	6738210	67.38	0.148
1	0.00218	0.00868	96329	836	383262	0.99225	6641338	68.94	1.542
5	0.00088	0.00440	95493	420	476416	0.99628	6258076	65.53	2.500
10	0.00061	0.00303	95073	288	474645	0.99608	5781660	60.81	2.500
15	0.00104	0.00519	94785	492	472786	0.99368	5307015	55.99	2.685
20	0.00149	0.00742	94293	700	469800	0.99164	4834229	51.27	2.619
25	0.00187	0.00933	93593	873	465873	0.98933	4364429	46.63	2.601
30	0.00246	0.01225	92721	1135	460901	0.98551	3898556	42.05	2.621
35	0.00343	0.01702	91585	1558	454223	0.98024	3437654	37.54	2.624
40	0.00463	0.02290	90027	2061	445250	0.97239	2983431	33.14	2.631
45	0.00673	0.03313	87965	2915	432958	0.95997	2538181	28.85	2.643
50	0.00986	0.04817	85051	4097	415625	0.94002	2105224	24.75	2.650
55	0.01526	0.07364	80954	5961	390698	0.91107	1689599	20.87	2.640
60	0.02245	0.10655	74992	7991	355952	0.87007	1298901	17.32	2.621
65	0.03412	0.15774	67002	10569	309701	0.80786	942949	14.07	2.605
70	0.05237	0.23218	56433	13103	250195	0.72642	633248	11.22	2.560
75	0.07684	0.32230	43330	13965	181746	0.62545	383052	08.84	2.501
80	0.11325	0.43839	29365	12873	113673	0.43532	201306	06.86	2.425
85	0.18819	16492	16492	87633	87633	05.31	5.314
Female									
0	0.02588	0.02531	100000	2531	97788	0.97237	7075655	70.76	0.126
1	0.00151	0.00603	97469	588	388396	0.99531	6977868	71.59	1.483
5	0.00041	0.00206	96881	200	483905	0.99792	6589472	68.02	2.500
10	0.00042	0.00211	96681	204	482897	0.99752	6105567	63.15	2.500
15	0.00060	0.00299	96478	289	481700	0.99667	5622670	58.28	2.617
20	0.00074	0.00372	96189	358	480095	0.99543	5140970	53.45	2.624
25	0.00109	0.00545	95831	523	477902	0.99424	4660874	48.64	2.599
30	0.00121	0.00603	95309	574	475151	0.99318	4182972	43.89	2.577
35	0.00160	0.00796	94734	754	471911	0.98947	3707821	39.14	2.666
40	0.00273	0.01357	93980	1275	466941	0.98381	3235909	34.43	2.680
45	0.00389	0.01928	92705	1787	459383	0.97465	2768968	29.87	2.683
50	0.00682	0.03358	90918	3053	447740	0.94994	2309585	25.40	2.757
55	0.01428	0.06913	87865	6074	425324	0.91761	1861845	21.19	2.695
60	0.02008	0.09583	81791	7838	390281	0.88288	1436521	17.56	2.618
65	0.03073	0.14317	73953	10588	344570	0.82318	1046240	14.15	2.621
70	0.04871	0.21802	63365	13815	283643	0.72875	701670	11.07	2.598
75	0.08015	0.33434	49550	16566	206706	0.60904	418027	08.44	2.523
80	0.12097	0.46172	32983	15229	125892	0.40426	211322	06.41	2.438
85	0.20782	17754	17754	85429	85429	04.81	4.812

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03828	0.03707	100000	3707	96846	0.95987	6730092	67.30	0.149
1	0.00221	0.00880	96293	847	383089	0.99214	6633247	68.89	1.541
5	0.00089	0.00446	95446	425	476164	0.99624	6250158	65.48	2.500
10	0.00061	0.00306	95020	291	474373	0.99605	5773994	60.77	2.500
15	0.00105	0.00523	94729	496	472497	0.99363	5299621	55.95	2.684
20	0.00150	0.00748	94233	705	469487	0.99158	4827124	51.23	2.619
25	0.00189	0.00940	93528	879	465532	0.98925	4357637	46.59	2.601
30	0.00248	0.01233	92649	1143	460528	0.98542	3892105	42.01	2.620
35	0.00345	0.01711	91507	1566	453813	0.98016	3431577	37.50	2.623
40	0.00465	0.02298	89941	2066	444810	0.97228	2977764	33.11	2.631
45	0.00676	0.03328	87875	2925	432481	0.95981	2532954	28.82	2.643
50	0.00989	0.04833	84950	4106	415099	0.93992	2100473	24.73	2.649
55	0.01527	0.07368	80845	5957	390161	0.91095	1685374	20.85	2.639
60	0.02250	0.10677	74888	7996	355417	0.86976	1295213	17.30	2.621
65	0.03422	0.15812	66892	10577	309129	0.80739	939796	14.05	2.605
70	0.05252	0.23275	56314	13107	249588	0.72573	630667	11.20	2.560
75	0.07709	0.32316	43207	13963	181133	0.62446	381079	08.82	2.500
80	0.11365	0.43956	29245	12855	113110	0.43430	199946	06.84	2.424
85	0.18874	16390	16390	86836	86836	05.30	5.298
Female									
0	0.02620	0.02562	100000	2562	97763	0.97203	7067750	70.68	0.127
1	0.00154	0.00612	97438	597	388250	0.99524	6969987	71.53	1.482
5	0.00042	0.00210	96841	203	483699	0.99789	6581737	67.96	2.500
10	0.00043	0.00213	96638	206	482676	0.99749	6098037	63.10	2.500
15	0.00061	0.00303	96432	293	481465	0.99662	5615361	58.23	2.618
20	0.00076	0.00377	96140	362	479837	0.99538	5133897	53.40	2.623
25	0.00110	0.00550	95777	527	477620	0.99419	4654060	48.59	2.598
30	0.00122	0.00608	95250	579	474846	0.99312	4176440	43.85	2.577
35	0.00161	0.00804	94671	761	471577	0.98940	3701594	39.10	2.666
40	0.00275	0.01364	93910	1281	466576	0.98372	3230017	34.39	2.679
45	0.00392	0.01941	92629	1798	458979	0.97448	2763440	29.83	2.683
50	0.00686	0.03380	90831	3070	447266	0.94977	2304461	25.37	2.755
55	0.01430	0.06922	87762	6075	424801	0.91746	1857195	21.16	2.694
60	0.02014	0.09608	81687	7848	389739	0.88250	1432393	17.54	2.618
65	0.03085	0.14369	73838	10610	343944	0.82256	1042654	14.12	2.620
70	0.04888	0.21874	63228	13830	282914	0.72805	698710	11.05	2.598
75	0.08036	0.33507	49398	16552	205976	0.60804	415796	08.42	2.522
80	0.12144	0.46306	32846	15210	125241	0.40310	209820	06.39	2.437
85	0.20852	17636	17636	84579	84579	04.80	4.796

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04358	0.04205	100000	4205	96482	0.95438	6622167	66.22	0.163
1	0.00263	0.01044	95795	1000	380708	0.99065	6525684	68.12	1.526
5	0.00106	0.00527	94795	500	472727	0.99562	6144977	64.82	2.500
10	0.00070	0.00349	94295	329	470655	0.99555	5672250	60.15	2.500
15	0.00117	0.00583	93967	548	468561	0.99294	5201594	55.36	2.678
20	0.00166	0.00826	93419	772	465255	0.99072	4733033	50.66	2.616
25	0.00207	0.01032	92647	956	460939	0.98822	4267778	46.06	2.598
30	0.00271	0.01347	91691	1235	455509	0.98426	3806839	41.52	2.614
35	0.00368	0.01826	90456	1652	448338	0.97915	3351331	37.05	2.613
40	0.00483	0.02390	88805	2122	438989	0.97094	2902993	32.69	2.628
45	0.00715	0.03514	86682	3046	426231	0.95780	2464004	28.43	2.643
50	0.01031	0.05030	83636	4207	408243	0.93873	2037773	24.36	2.638
55	0.01537	0.07414	79429	5889	383231	0.90938	1629529	20.52	2.637
60	0.02321	0.11001	73540	8090	348503	0.86517	1246298	16.95	2.627
65	0.03562	0.16411	65450	10741	301514	0.80055	897795	13.72	2.604
70	0.05454	0.24062	54710	13164	241377	0.71620	596281	10.90	2.556
75	0.08049	0.33494	41545	13915	172875	0.61072	354905	08.54	2.495
80	0.11932	0.45596	27630	12598	105579	0.41999	182030	06.59	2.415
85	0.19662	15032	15032	76452	76452	05.09	5.086
Female									
0	0.03436	0.03339	100000	3339	97163	0.96339	6957938	69.58	0.150
1	0.00217	0.00863	96661	834	384534	0.99307	6860775	70.98	1.470
5	0.00065	0.00325	95827	311	478357	0.99702	6476241	67.58	2.500
10	0.00054	0.00271	95516	258	476932	0.99664	5997884	62.79	2.500
15	0.00085	0.00425	95257	404	475330	0.99523	5520952	57.96	2.636
20	0.00105	0.00524	94853	497	473064	0.99412	5045622	53.19	2.587
25	0.00131	0.00651	94355	614	470282	0.99314	4572559	48.46	2.566
30	0.00146	0.00727	93741	681	467057	0.99171	4102277	43.76	2.579
35	0.00193	0.00962	93060	896	463187	0.98816	3635220	39.06	2.640
40	0.00292	0.01448	92164	1335	457702	0.98239	3172033	34.42	2.662
45	0.00434	0.02147	90830	1950	449642	0.97162	2714331	29.88	2.689
50	0.00755	0.03709	88880	3296	436881	0.94982	2264689	25.48	2.719
55	0.01341	0.06503	85583	5565	414958	0.92132	1827808	21.36	2.672
60	0.01966	0.09393	80018	7516	382311	0.88288	1412850	17.66	2.635
65	0.03114	0.14499	72502	10512	337537	0.82159	1030539	14.21	2.624
70	0.04876	0.21815	61990	13523	277317	0.73403	693002	11.18	2.587
75	0.07699	0.32335	48467	15672	203559	0.61702	415685	08.58	2.526
80	0.11925	0.45670	32795	14977	125600	0.40790	212126	06.47	2.438
85	0.20592	17817	17817	86526	86526	04.86	4.856

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03942	0.03814	100000	3814	96766	0.95868	6706381	67.06	0.152
1	0.00230	0.00916	96186	881	382574	0.99182	6609615	68.72	1.538
5	0.00093	0.00464	95305	442	475419	0.99610	6227041	65.34	2.500
10	0.00063	0.00316	94863	300	473565	0.99593	5751622	60.63	2.500
15	0.00108	0.00537	94563	508	471639	0.99347	5278057	55.82	2.683
20	0.00154	0.00766	94055	720	468561	0.99138	4806418	51.10	2.618
25	0.00193	0.00960	93335	896	464523	0.98902	4337857	46.48	2.600
30	0.00253	0.01259	92438	1164	459422	0.98515	3873334	41.90	2.619
35	0.00350	0.01738	91275	1586	452600	0.97992	3413912	37.40	2.621
40	0.00469	0.02320	89688	2081	443510	0.97197	2961312	33.02	2.630
45	0.00685	0.03371	87608	2953	431077	0.95934	2517802	28.74	2.643
50	0.00999	0.04879	84654	4130	413550	0.93963	2086725	24.65	2.646
55	0.01529	0.07380	80524	5943	388586	0.91063	1673176	20.78	2.639
60	0.02264	0.10740	74581	8010	353858	0.86890	1284590	17.22	2.622
65	0.03448	0.15924	66571	10601	307467	0.80605	930732	13.98	2.605
70	0.05293	0.23438	55970	13118	247833	0.72374	623265	11.14	2.559
75	0.07779	0.32562	42852	13954	179365	0.62161	375432	08.76	2.499
80	0.11480	0.44294	28898	12800	111495	0.43134	196067	06.78	2.422
85	0.19035	16098	16098	84572	84572	05.25	5.254
Female									
0	0.02892	0.02821	100000	2821	97559	0.96912	7059969	70.60	0.135
1	0.00176	0.00699	97179	680	387002	0.99449	6962411	71.65	1.478
5	0.00050	0.00250	96499	242	481892	0.99759	6575409	68.14	2.500
10	0.00046	0.00232	96258	223	480731	0.99720	6093517	63.30	2.500
15	0.00069	0.00345	96035	332	479385	0.99614	5612786	58.45	2.626
20	0.00086	0.00428	95703	409	477534	0.99497	5133401	53.64	2.606
25	0.00116	0.00579	95293	552	475132	0.99389	4655867	48.86	2.583
30	0.00129	0.00643	94741	610	472230	0.99269	4180734	44.13	2.578
35	0.00171	0.00851	94132	801	468779	0.98913	3708504	39.40	2.654
40	0.00275	0.01366	93331	1274	463686	0.98356	3239725	34.71	2.671
45	0.00400	0.01981	92056	1823	456062	0.97389	2776039	30.16	2.686
50	0.00698	0.03436	90233	3101	444154	0.95114	2319977	25.71	2.739
55	0.01350	0.06547	87132	5705	422452	0.92140	1875823	21.53	2.684
60	0.01937	0.09258	81427	7539	389245	0.88575	1453371	17.85	2.627
65	0.03011	0.14051	73889	10382	344773	0.82675	1064126	14.40	2.624
70	0.04740	0.21273	63507	13510	285041	0.73785	719353	11.33	2.595
75	0.07629	0.32093	49997	16045	210318	0.62234	434312	08.69	2.528
80	0.11621	0.44802	33951	15211	130889	0.41566	223995	06.60	2.445
85	0.20128	18740	18740	93106	93106	04.97	4.968

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05685	0.05437	100000	5437	95644	0.94063	6388523	63.89	0.199
1	0.00381	0.01508	94563	1426	374670	0.98651	6292879	66.55	1.489
5	0.00147	0.00735	93136	684	463972	0.99411	5918209	63.54	2.500
10	0.00089	0.00442	92452	408	461240	0.99451	5454238	59.00	2.500
15	0.00141	0.00702	92044	647	458707	0.99160	4992998	54.25	2.663
20	0.00196	0.00976	91397	892	454856	0.98906	4534291	49.61	2.611
25	0.00244	0.01215	90506	1100	449880	0.98624	4079435	45.07	2.593
30	0.00313	0.01555	89406	1390	443691	0.98227	3629555	40.60	2.599
35	0.00406	0.02010	88016	1769	435823	0.97752	3185864	36.20	2.595
40	0.00514	0.02541	86246	2192	426025	0.96876	2750041	31.89	2.625
45	0.00778	0.03818	84055	3209	412715	0.95417	2324016	27.65	2.645
50	0.01116	0.05435	80845	4394	393801	0.93529	1911301	23.64	2.627
55	0.01602	0.07718	76452	5900	368320	0.90353	1517500	19.85	2.638
60	0.02536	0.11962	70551	8439	332787	0.85265	1149180	16.29	2.634
65	0.03922	0.17917	62112	11129	283750	0.78619	816393	13.14	2.591
70	0.05806	0.25407	50983	12953	223082	0.70102	532643	10.45	2.542
75	0.08590	0.35325	38030	13434	156384	0.58935	309561	08.14	2.487
80	0.12849	0.48146	24596	11842	92165	0.39831	153176	06.23	2.398
85	0.20905	12754	12754	61011	61011	04.78	4.784
Female									
0	0.04544	0.04381	100000	4381	96414	0.95182	6768651	67.69	0.181
1	0.00308	0.01224	95619	1171	379494	0.98986	6672237	69.78	1.453
5	0.00098	0.00491	94448	463	471084	0.99580	6292742	66.63	2.500
10	0.00070	0.00349	93985	328	469106	0.99548	5821659	61.94	2.500
15	0.00119	0.00592	93657	554	466986	0.99330	5352552	57.15	2.652
20	0.00147	0.00731	93103	680	463856	0.99233	4885567	52.47	2.560
25	0.00160	0.00798	92423	738	460297	0.99164	4421711	47.84	2.537
30	0.00178	0.00887	91685	814	456450	0.98995	3961414	43.21	2.573
35	0.00231	0.01151	90871	1046	451862	0.98662	3504963	38.57	2.614
40	0.00316	0.01566	89826	1407	445816	0.98072	3053101	33.99	2.646
45	0.00482	0.02381	88419	2106	437221	0.96895	2607285	29.49	2.686
50	0.00809	0.03969	86313	3426	423644	0.94969	2170064	25.14	2.688
55	0.01287	0.06247	82887	5178	402329	0.92236	1746420	21.07	2.662
60	0.02003	0.09566	77709	7433	371092	0.87881	1344091	17.30	2.652
65	0.03264	0.15146	70276	10644	326120	0.81362	972999	13.85	2.627
70	0.05108	0.22731	59632	13555	265340	0.72564	646878	10.85	2.579
75	0.07941	0.33181	46077	15289	192542	0.60214	381539	08.28	2.525
80	0.12730	0.47936	30788	14759	115937	0.38657	188997	06.14	2.425
85	0.21940	16029	16029	73060	73060	04.56	4.558

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04295	0.04146	100000	4146	96524	0.95503	6634688	66.35	0.162
1	0.00258	0.01024	95854	981	380990	0.99083	6538163	68.21	1.528
5	0.00104	0.00518	94873	491	473136	0.99569	6157173	64.90	2.500
10	0.00069	0.00344	94382	324	471097	0.99561	5684038	60.22	2.500
15	0.00116	0.00576	94057	542	469028	0.99302	5212941	55.42	2.678
20	0.00164	0.00817	93515	764	465755	0.99082	4743913	50.73	2.616
25	0.00205	0.01021	92751	947	461480	0.98834	4278158	46.13	2.598
30	0.00268	0.01334	91804	1225	456097	0.98439	3816679	41.57	2.615
35	0.00366	0.01813	90579	1643	448976	0.97926	3360581	37.10	2.614
40	0.00481	0.02380	88937	2117	439663	0.97108	2911605	32.74	2.628
45	0.00710	0.03494	86820	3033	426950	0.95802	2471942	28.47	2.643
50	0.01026	0.05008	83787	4196	409026	0.93886	2044992	24.41	2.639
55	0.01535	0.07408	79590	5896	384020	0.90958	1635966	20.55	2.637
60	0.02312	0.10960	73694	8077	349296	0.86576	1251946	16.99	2.626
65	0.03544	0.16333	65617	10717	302408	0.80140	902649	13.76	2.604
70	0.05430	0.23969	54900	13159	242349	0.71731	600242	10.93	2.557
75	0.08010	0.33357	41741	13924	173839	0.61232	357893	08.57	2.496
80	0.11865	0.45404	27817	12630	106446	0.42166	184054	06.62	2.416
85	0.19569	15187	15187	77608	77608	05.11	5.110
Female									
0	0.03198	0.03113	100000	3113	97333	0.96589	6998475	69.98	0.143
1	0.00199	0.00790	96887	765	385613	0.99371	6901142	71.23	1.473
5	0.00058	0.00291	96121	280	479908	0.99728	6515528	67.78	2.500
10	0.00051	0.00254	95842	243	478600	0.99689	6035621	62.97	2.500
15	0.00078	0.00389	95598	372	477110	0.99564	5557021	58.13	2.632
20	0.00097	0.00481	95226	458	475028	0.99449	5079911	53.35	2.595
25	0.00125	0.00621	94768	588	472410	0.99346	4604882	48.59	2.573
30	0.00139	0.00692	94179	651	469319	0.99213	4132472	43.88	2.578
35	0.00184	0.00915	93528	856	465624	0.98855	3663153	39.17	2.646
40	0.00285	0.01417	92672	1313	460295	0.98285	3197529	34.50	2.666
45	0.00420	0.02080	91359	1901	452400	0.97253	2737234	29.96	2.688
50	0.00732	0.03600	89458	3221	439974	0.95022	2284834	25.54	2.728
55	0.01351	0.06547	86237	5646	418072	0.92106	1844860	21.39	2.677
60	0.01961	0.09369	80591	7551	385068	0.88371	1426788	17.70	2.631
65	0.03081	0.14355	73040	10485	340288	0.82320	1041720	14.26	2.624
70	0.04837	0.21658	62555	13548	280126	0.73472	701432	11.21	2.590
75	0.07703	0.32352	49007	15855	205813	0.61792	421305	08.60	2.526
80	0.11851	0.45460	33152	15071	127176	0.40983	215492	06.50	2.440
85	0.20473	18081	18081	88316	88316	04.88	4.884

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Jagatsinghapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03632	0.03523	100000	3523	96984	0.96190	6770576	67.71	0.144
1	0.00206	0.00822	96477	793	383964	0.99268	6673592	69.17	1.547
5	0.00083	0.00416	95685	398	477427	0.99647	6289628	65.73	2.500
10	0.00058	0.00290	95286	277	475740	0.99623	5812200	61.00	2.500
15	0.00100	0.00500	95010	475	473949	0.99390	5336460	56.17	2.687
20	0.00144	0.00717	94534	678	471058	0.99191	4862512	51.44	2.621
25	0.00182	0.00904	93856	848	467246	0.98965	4391454	46.79	2.602
30	0.00239	0.01189	93008	1106	462409	0.98589	3924208	42.19	2.623
35	0.00335	0.01663	91902	1528	455883	0.98059	3461799	37.67	2.628
40	0.00456	0.02258	90373	2041	447035	0.97284	3005916	33.26	2.632
45	0.00661	0.03253	88333	2873	434894	0.96063	2558881	28.97	2.644
50	0.00972	0.04751	85460	4061	417771	0.94044	2123987	24.85	2.654
55	0.01522	0.07348	81399	5981	392886	0.91146	1706217	20.96	2.641
60	0.02228	0.10578	75418	7978	358102	0.87110	1313330	17.41	2.620
65	0.03382	0.15642	67440	10549	311942	0.80954	955228	14.16	2.605
70	0.05182	0.23003	56891	13087	252531	0.72910	643287	11.31	2.560
75	0.07588	0.31896	43805	13972	184121	0.62928	390756	08.92	2.502
80	0.11172	0.43388	29833	12944	115863	0.43928	206635	06.93	2.427
85	0.18606	16889	16889	90771	90771	05.37	5.375
Female									
0	0.02341	0.02293	100000	2293	97979	0.97499	7121732	71.22	0.119
1	0.00134	0.00533	97707	521	389518	0.99590	7023753	71.89	1.487
5	0.00035	0.00177	97186	172	485500	0.99815	6634236	68.26	2.500
10	0.00039	0.00192	97014	187	484604	0.99777	6148736	63.38	2.500
15	0.00053	0.00265	96827	256	483525	0.99706	5664132	58.50	2.611
20	0.00066	0.00330	96571	318	482102	0.99582	5180608	53.65	2.635
25	0.00102	0.00510	96253	491	480089	0.99461	4698506	48.81	2.609
30	0.00113	0.00562	95761	538	477503	0.99366	4218417	44.05	2.576
35	0.00149	0.00742	95223	706	474475	0.98996	3740914	39.29	2.675
40	0.00264	0.01314	94517	1242	469711	0.98441	3266439	34.56	2.685
45	0.00372	0.01843	93275	1719	462389	0.97582	2796728	29.98	2.681
50	0.00653	0.03218	91556	2946	451207	0.95048	2334339	25.50	2.769
55	0.01440	0.06969	88610	6176	428865	0.91732	1883132	21.25	2.703
60	0.01998	0.09536	82435	7861	393408	0.88417	1454266	17.64	2.613
65	0.03023	0.14101	74574	10516	347841	0.82564	1060858	14.23	2.620
70	0.04808	0.21555	64058	13808	287190	0.73007	713018	11.13	2.603
75	0.08008	0.33411	50250	16789	209669	0.61083	425827	08.47	2.523
80	0.11970	0.45814	33461	15330	128071	0.40751	216159	06.46	2.441
85	0.20583	18131	18131	88087	88087	04.86	4.858

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Jajapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03783	0.03665	100000	3665	96877	0.96034	6739627	67.40	0.148
1	0.00218	0.00866	96335	834	383292	0.99227	6642750	68.95	1.543
5	0.00088	0.00439	95501	419	476459	0.99629	6259457	65.54	2.500
10	0.00061	0.00303	95082	288	474693	0.99609	5782998	60.82	2.500
15	0.00104	0.00518	94795	491	472836	0.99369	5308305	56.00	2.685
20	0.00149	0.00741	94304	699	469854	0.99165	4835469	51.28	2.620
25	0.00187	0.00931	93605	872	465932	0.98934	4365615	46.64	2.601
30	0.00246	0.01223	92733	1134	460966	0.98553	3899683	42.05	2.621
35	0.00343	0.01700	91599	1557	454295	0.98026	3438716	37.54	2.624
40	0.00463	0.02288	90042	2061	445326	0.97241	2984422	33.14	2.631
45	0.00673	0.03311	87981	2913	433041	0.95999	2539096	28.86	2.643
50	0.00985	0.04814	85068	4096	415717	0.94004	2106055	24.76	2.650
55	0.01526	0.07363	80973	5962	390791	0.91109	1690338	20.88	2.640
60	0.02244	0.10651	75011	7990	356045	0.87012	1299547	17.32	2.621
65	0.03411	0.15767	67021	10567	309801	0.80794	943502	14.08	2.605
70	0.05235	0.23208	56454	13102	250301	0.72654	633700	11.23	2.560
75	0.07680	0.32215	43352	13966	181854	0.62562	383399	08.84	2.501
80	0.11318	0.43818	29386	12876	113771	0.43550	201545	06.86	2.425
85	0.18809	16510	16510	87774	87774	05.32	5.317
Female									
0	0.02438	0.02387	100000	2387	97904	0.97396	7104856	71.05	0.122
1	0.00141	0.00561	97613	547	389077	0.99567	7006952	71.78	1.485
5	0.00038	0.00188	97066	183	484874	0.99806	6617875	68.18	2.500
10	0.00040	0.00200	96883	193	483934	0.99767	6133001	63.30	2.500
15	0.00056	0.00278	96690	269	482809	0.99691	5649067	58.42	2.614
20	0.00069	0.00346	96421	334	481314	0.99567	5166258	53.58	2.631
25	0.00105	0.00524	96087	503	479230	0.99447	4684944	48.76	2.605
30	0.00116	0.00578	95584	552	476581	0.99347	4205713	44.00	2.576
35	0.00153	0.00763	95032	725	473469	0.98977	3729133	39.24	2.671
40	0.00268	0.01330	94306	1254	468626	0.98419	3255663	34.52	2.683
45	0.00378	0.01875	93052	1745	461215	0.97537	2787037	29.95	2.681
50	0.00664	0.03271	91307	2987	449856	0.95033	2325822	25.47	2.764
55	0.01433	0.06936	88320	6126	427511	0.91756	1875966	21.24	2.700
60	0.01999	0.09542	82194	7843	392267	0.88379	1448455	17.62	2.615
65	0.03039	0.14171	74351	10537	346683	0.82486	1056189	14.21	2.620
70	0.04826	0.21628	63815	13802	285963	0.72990	709506	11.12	2.601
75	0.07997	0.33374	50013	16691	208723	0.61062	423543	08.47	2.523
80	0.12000	0.45899	33322	15294	127452	0.40670	214819	06.45	2.440
85	0.20634	18027	18027	87368	87368	04.85	4.846

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Jharsuguda

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03891	0.03766	100000	3766	96801	0.95921	6716854	67.17	0.151
1	0.00226	0.00900	96234	866	382803	0.99196	6620053	68.79	1.540
5	0.00091	0.00456	95367	435	475750	0.99616	6237250	65.40	2.500
10	0.00062	0.00312	94933	296	473924	0.99598	5761500	60.69	2.500
15	0.00106	0.00531	94637	502	472020	0.99354	5287576	55.87	2.683
20	0.00152	0.00758	94134	714	468973	0.99147	4815556	51.16	2.619
25	0.00191	0.00951	93421	889	464971	0.98912	4346583	46.53	2.600
30	0.00251	0.01248	92532	1154	459913	0.98527	3881612	41.95	2.620
35	0.00348	0.01726	91378	1577	453139	0.98002	3421699	37.45	2.622
40	0.00467	0.02310	89801	2075	444087	0.97211	2968560	33.06	2.630
45	0.00681	0.03352	87726	2941	431700	0.95955	2524474	28.78	2.643
50	0.00994	0.04859	84785	4120	414236	0.93976	2092774	24.68	2.648
55	0.01528	0.07375	80666	5949	389283	0.91077	1678538	20.81	2.639
60	0.02258	0.10713	74717	8004	354547	0.86928	1289255	17.26	2.622
65	0.03436	0.15875	66712	10591	308199	0.80664	934709	14.01	2.605
70	0.05275	0.23366	56122	13114	248605	0.72461	626509	11.16	2.559
75	0.07748	0.32454	43008	13958	180141	0.62286	377905	08.79	2.500
80	0.11430	0.44145	29050	12824	112203	0.43264	197763	06.81	2.423
85	0.18964	16226	16226	85561	85561	05.27	5.273
Female									
0	0.02368	0.02319	100000	2319	97958	0.97470	7119011	71.19	0.120
1	0.00136	0.00541	97681	529	389394	0.99584	7021054	71.88	1.486
5	0.00036	0.00180	97152	175	485322	0.99813	6631660	68.26	2.500
10	0.00039	0.00194	96977	188	484414	0.99775	6146338	63.38	2.500
15	0.00054	0.00269	96789	260	483322	0.99701	5661924	58.50	2.612
20	0.00067	0.00335	96528	323	481878	0.99578	5178602	53.65	2.634
25	0.00103	0.00514	96205	494	479845	0.99458	4696724	48.82	2.608
30	0.00114	0.00566	95711	542	477244	0.99361	4216879	44.06	2.576
35	0.00150	0.00747	95170	711	474194	0.98992	3739636	39.29	2.673
40	0.00265	0.01317	94459	1244	469413	0.98437	3265442	34.57	2.684
45	0.00373	0.01850	93215	1724	462075	0.97572	2796029	30.00	2.681
50	0.00655	0.03229	91490	2954	450855	0.95053	2333954	25.51	2.767
55	0.01435	0.06944	88536	6148	428553	0.91757	1883099	21.27	2.702
60	0.01994	0.09519	82388	7842	393228	0.88428	1454546	17.65	2.614
65	0.03022	0.14096	74546	10508	347724	0.82573	1061318	14.24	2.620
70	0.04803	0.21535	64038	13791	287127	0.73056	713594	11.14	2.602
75	0.07984	0.33331	50248	16748	209763	0.61155	426467	08.49	2.524
80	0.11947	0.45748	33500	15326	128280	0.40804	216704	06.47	2.441
85	0.20554	18174	18174	88424	88424	04.87	4.865

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Kalahandi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05228	0.05015	100000	5015	95921	0.94536	6461132	64.61	0.187
1	0.00338	0.01340	94985	1273	376760	0.98799	6365211	67.01	1.502
5	0.00133	0.00664	93712	622	467004	0.99461	5988451	63.90	2.500
10	0.00083	0.00412	93090	384	464489	0.99483	5521447	59.31	2.500
15	0.00134	0.00667	92706	619	462086	0.99199	5056958	54.55	2.668
20	0.00188	0.00934	92087	860	458383	0.98953	4594872	49.90	2.612
25	0.00234	0.01163	91227	1061	453584	0.98679	4136490	45.34	2.594
30	0.00302	0.01500	90166	1352	447590	0.98277	3682906	40.85	2.604
35	0.00397	0.01965	88814	1745	439880	0.97794	3235316	36.43	2.599
40	0.00506	0.02500	87069	2177	430176	0.96931	2795436	32.11	2.625
45	0.00762	0.03743	84892	3177	416974	0.95520	2365259	27.86	2.644
50	0.01088	0.05303	81715	4333	398294	0.93669	1948285	23.84	2.628
55	0.01569	0.07563	77381	5852	373080	0.90589	1549991	20.03	2.637
60	0.02461	0.11626	71529	8316	337969	0.85663	1176912	16.45	2.634
65	0.03816	0.17477	63213	11047	289514	0.78989	838942	13.27	2.597
70	0.05730	0.25121	52166	13105	228684	0.70401	549428	10.53	2.547
75	0.08486	0.34976	39061	13662	160995	0.59331	320744	08.21	2.489
80	0.12680	0.47686	25399	12112	95520	0.40206	159749	06.29	2.401
85	0.20687	13287	13287	64229	64229	04.83	4.834
Female									
0	0.03594	0.03488	100000	3488	97051	0.96175	6925741	69.26	0.155
1	0.00229	0.00911	96512	879	383822	0.99264	6828689	70.75	1.467
5	0.00070	0.00347	95633	332	477336	0.99686	6444868	67.39	2.500
10	0.00056	0.00282	95301	269	475835	0.99648	5967532	62.62	2.500
15	0.00090	0.00448	95033	425	474159	0.99497	5491696	57.79	2.639
20	0.00111	0.00552	94607	522	471774	0.99387	5017537	53.04	2.583
25	0.00135	0.00672	94085	632	468884	0.99292	4545763	48.32	2.561
30	0.00151	0.00751	93453	702	465566	0.99143	4076880	43.62	2.579
35	0.00200	0.00995	92751	923	461576	0.98787	3611314	38.94	2.637
40	0.00297	0.01474	91829	1354	455975	0.98203	3149738	34.30	2.660
45	0.00444	0.02197	90475	1988	447782	0.97094	2693763	29.77	2.690
50	0.00772	0.03791	88487	3355	434769	0.94929	2245981	25.38	2.715
55	0.01344	0.06518	85132	5549	412723	0.92099	1811211	21.28	2.668
60	0.01981	0.09463	79583	7531	380114	0.88173	1398488	17.57	2.636
65	0.03153	0.14665	72052	10567	335157	0.81964	1018373	14.13	2.624
70	0.04932	0.22033	61485	13547	274707	0.73206	683216	11.11	2.585
75	0.07753	0.32523	47938	15591	201101	0.61422	408510	08.52	2.525
80	0.12063	0.46061	32347	14900	123519	0.40446	207409	06.41	2.435
85	0.20798	17448	17448	83890	83890	04.81	4.808

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06587	0.06266	100000	6266	95129	0.93125	6256868	62.57	0.223
1	0.00473	0.01868	93734	1751	370495	0.98344	6161739	65.74	1.464
5	0.00175	0.00871	91983	801	457912	0.99319	5791244	62.96	2.500
10	0.00098	0.00490	91182	447	454792	0.99401	5333332	58.49	2.500
15	0.00151	0.00754	90735	684	452069	0.99108	4878540	53.77	2.652
20	0.00207	0.01030	90051	927	448036	0.98846	4426470	49.16	2.606
25	0.00258	0.01280	89124	1141	442868	0.98564	3978435	44.64	2.588
30	0.00324	0.01608	87983	1415	436510	0.98181	3535567	40.18	2.592
35	0.00414	0.02051	86569	1775	428570	0.97702	3099057	35.80	2.593
40	0.00527	0.02605	84793	2209	418722	0.96800	2670487	31.49	2.626
45	0.00798	0.03916	82585	3234	405321	0.95250	2251765	27.27	2.649
50	0.01170	0.05690	79351	4515	386066	0.93182	1846444	23.27	2.633
55	0.01699	0.08166	74835	6111	359744	0.89784	1460378	19.51	2.638
60	0.02692	0.12653	68724	8696	322993	0.84527	1100633	16.02	2.628
65	0.04105	0.18668	60029	11206	273015	0.77996	777641	12.95	2.579
70	0.05936	0.25891	48822	12641	212940	0.69619	504626	10.34	2.534
75	0.08748	0.35841	36182	12968	148246	0.58461	291686	08.06	2.481
80	0.13011	0.48574	23214	11276	86667	0.39580	143440	06.18	2.392
85	0.21027	11938	11938	56773	56773	04.76	4.756
Female									
0	0.05208	0.05000	100000	5000	96000	0.94484	6676585	66.77	0.200
1	0.00372	0.01474	95000	1400	376421	0.98766	6580585	69.27	1.443
5	0.00121	0.00602	93600	564	466592	0.99500	6204164	66.28	2.500
10	0.00079	0.00396	93036	369	464261	0.99477	5737572	61.67	2.500
15	0.00140	0.00696	92668	645	461831	0.99207	5273311	56.91	2.660
20	0.00173	0.00863	92023	795	458168	0.99118	4811480	52.29	2.548
25	0.00179	0.00891	91229	813	454128	0.99073	4353313	47.72	2.523
30	0.00197	0.00979	90415	885	449919	0.98912	3899184	43.13	2.562
35	0.00246	0.01222	89530	1094	445022	0.98620	3449265	38.53	2.595
40	0.00318	0.01579	88437	1397	438882	0.98050	3004243	33.97	2.636
45	0.00488	0.02412	87040	2099	430324	0.96932	2565361	29.47	2.677
50	0.00781	0.03836	84941	3259	417122	0.95223	2135037	25.14	2.673
55	0.01211	0.05891	81682	4812	397197	0.92471	1717916	21.03	2.670
60	0.01990	0.09508	76870	7308	367294	0.87867	1320719	17.18	2.666
65	0.03281	0.15221	69562	10588	322732	0.81158	953425	13.71	2.632
70	0.05195	0.23075	58974	13608	261924	0.72199	630694	10.69	2.579
75	0.08063	0.33609	45366	15247	189107	0.59421	368770	08.13	2.526
80	0.13182	0.49179	30119	14812	112368	0.37456	179663	05.97	2.419
85	0.22745	15307	15307	67295	67295	04.40	4.396

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
Kendrapara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03944	0.03816	100000	3816	96765	0.95866	6705974	67.06	0.152
1	0.00231	0.00917	96184	882	382565	0.99181	6609209	68.71	1.538
5	0.00093	0.00464	95302	442	475406	0.99610	6226643	65.34	2.500
10	0.00063	0.00316	94860	300	473551	0.99593	5751237	60.63	2.500
15	0.00108	0.00537	94560	508	471624	0.99347	5277687	55.81	2.683
20	0.00154	0.00766	94052	721	468545	0.99138	4806063	51.10	2.618
25	0.00193	0.00961	93332	897	464506	0.98901	4337518	46.47	2.600
30	0.00253	0.01259	92435	1164	459402	0.98515	3873012	41.90	2.619
35	0.00351	0.01738	91271	1587	452579	0.97991	3413610	37.40	2.621
40	0.00469	0.02321	89684	2081	443488	0.97196	2961031	33.02	2.630
45	0.00685	0.03372	87603	2954	431052	0.95933	2517543	28.74	2.643
50	0.00999	0.04880	84649	4131	413523	0.93963	2086491	24.65	2.646
55	0.01529	0.07380	80518	5942	388559	0.91063	1672968	20.78	2.639
60	0.02264	0.10741	74576	8011	353831	0.86888	1284409	17.22	2.622
65	0.03448	0.15926	66565	10601	307438	0.80602	930578	13.98	2.605
70	0.05294	0.23441	55964	13118	247803	0.72370	623139	11.13	2.559
75	0.07781	0.32566	42846	13953	179335	0.62156	375337	08.76	2.499
80	0.11482	0.44299	28893	12799	111468	0.43129	196002	06.78	2.422
85	0.19038	16093	16093	84534	84534	05.25	5.253
Female									
0	0.02764	0.02699	100000	2699	97654	0.97048	7072965	70.73	0.131
1	0.00166	0.00660	97301	642	387587	0.99484	6975311	71.69	1.480
5	0.00046	0.00232	96659	224	482735	0.99773	6587724	68.15	2.500
10	0.00045	0.00223	96435	215	481637	0.99734	6104989	63.31	2.500
15	0.00065	0.00326	96220	314	480354	0.99636	5623352	58.44	2.623
20	0.00081	0.00405	95906	388	478604	0.99517	5142998	53.63	2.613
25	0.00113	0.00564	95518	539	476291	0.99405	4664393	48.83	2.589
30	0.00125	0.00625	94979	594	473457	0.99291	4188102	44.09	2.577
35	0.00166	0.00827	94385	780	470099	0.98931	3714645	39.36	2.658
40	0.00273	0.01356	93605	1269	465073	0.98373	3244545	34.66	2.674
45	0.00394	0.01952	92336	1803	457504	0.97429	2779472	30.10	2.685
50	0.00689	0.03392	90533	3071	445742	0.95093	2321968	25.65	2.746
55	0.01372	0.06648	87462	5815	423870	0.92040	1876226	21.45	2.689
60	0.01953	0.09333	81647	7620	390128	0.88523	1452356	17.79	2.624
65	0.03019	0.14083	74027	10425	345352	0.82624	1062228	14.35	2.623
70	0.04763	0.21368	63602	13590	285344	0.73576	716876	11.27	2.597
75	0.07725	0.32429	50011	16218	209944	0.61926	431532	08.63	2.527
80	0.11721	0.45092	33793	15238	130009	0.41328	221587	06.56	2.443
85	0.20262	18555	18555	91578	91578	04.94	4.935

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
Kendujhar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03991	0.03861	100000	3861	96732	0.95817	6696203	66.96	0.153
1	0.00234	0.00932	96139	896	382351	0.99168	6599471	68.64	1.537
5	0.00094	0.00471	95244	449	475097	0.99604	6217120	65.28	2.500
10	0.00064	0.00320	94795	303	473216	0.99589	5742023	60.57	2.500
15	0.00109	0.00543	94491	513	471269	0.99341	5268807	55.76	2.682
20	0.00155	0.00774	93979	727	468162	0.99130	4797538	51.05	2.618
25	0.00195	0.00969	93252	904	464089	0.98892	4329377	46.43	2.600
30	0.00256	0.01270	92348	1173	458946	0.98504	3865288	41.86	2.618
35	0.00353	0.01749	91175	1595	452079	0.97981	3406342	37.36	2.620
40	0.00471	0.02329	89580	2087	442954	0.97183	2954263	32.98	2.630
45	0.00689	0.03389	87493	2966	430477	0.95914	2511309	28.70	2.643
50	0.01003	0.04898	84528	4141	412889	0.93952	2080832	24.62	2.645
55	0.01530	0.07384	80387	5936	387917	0.91049	1667943	20.75	2.638
60	0.02270	0.10768	74451	8017	353196	0.86851	1280026	17.19	2.623
65	0.03460	0.15974	66434	10612	306755	0.80545	926829	13.95	2.605
70	0.05311	0.23509	55822	13123	247076	0.72287	620075	11.11	2.559
75	0.07810	0.32670	42699	13950	178602	0.62036	372999	08.74	2.499
80	0.11532	0.44442	28749	12777	110797	0.43005	194397	06.76	2.421
85	0.19106	15972	15972	83599	83599	05.23	5.234
Female									
0	0.02603	0.02545	100000	2545	97777	0.97222	7064749	70.65	0.126
1	0.00152	0.00606	97455	591	388334	0.99529	6966972	71.49	1.483
5	0.00041	0.00207	96865	200	483822	0.99791	6578638	67.92	2.500
10	0.00042	0.00212	96664	205	482809	0.99751	6094816	63.05	2.500
15	0.00060	0.00300	96459	290	481606	0.99665	5612007	58.18	2.617
20	0.00075	0.00373	96170	359	479995	0.99541	5130401	53.35	2.624
25	0.00110	0.00549	95810	526	477789	0.99421	4650406	48.54	2.599
30	0.00122	0.00607	95284	578	475021	0.99314	4172617	43.79	2.576
35	0.00161	0.00801	94706	759	471761	0.98939	3697596	39.04	2.667
40	0.00275	0.01367	93947	1284	466757	0.98369	3225835	34.34	2.680
45	0.00392	0.01942	92663	1800	459145	0.97447	2759077	29.78	2.682
50	0.00687	0.03383	90864	3074	447424	0.94952	2299932	25.31	2.757
55	0.01442	0.06976	87790	6124	424836	0.91688	1852509	21.10	2.695
60	0.02026	0.09666	81666	7894	389521	0.88189	1427673	17.48	2.617
65	0.03100	0.14436	73772	10650	343516	0.82172	1038152	14.07	2.620
70	0.04917	0.21986	63123	13878	282273	0.72643	694636	11.00	2.598
75	0.08100	0.33728	49244	16609	205052	0.60569	412364	08.37	2.521
80	0.12236	0.46566	32635	15197	124197	0.40092	207312	06.35	2.435
85	0.20981	17438	17438	83115	83115	04.77	4.766

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
Khordha

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03909	0.03784	100000	3784	96789	0.95902	6713025	67.13	0.151
1	0.00228	0.00906	96216	872	382719	0.99191	6616237	68.76	1.539
5	0.00092	0.00459	95344	437	475629	0.99614	6233517	65.38	2.500
10	0.00063	0.00313	94907	297	473793	0.99596	5757888	60.67	2.500
15	0.00107	0.00533	94610	504	471881	0.99352	5284095	55.85	2.683
20	0.00153	0.00761	94106	716	468823	0.99144	4812214	51.14	2.619
25	0.00192	0.00955	93389	891	464808	0.98908	4343391	46.51	2.600
30	0.00252	0.01252	92498	1158	459734	0.98523	3878583	41.93	2.619
35	0.00349	0.01730	91340	1580	452942	0.97998	3418849	37.43	2.622
40	0.00468	0.02314	89760	2077	443876	0.97206	2965907	33.04	2.630
45	0.00683	0.03359	87683	2945	431472	0.95947	2522031	28.76	2.643
50	0.00996	0.04866	84737	4124	413986	0.93971	2090558	24.67	2.647
55	0.01529	0.07377	80614	5947	389028	0.91072	1676573	20.80	2.639
60	0.02260	0.10723	74667	8007	354295	0.86914	1287545	17.24	2.622
65	0.03440	0.15893	66660	10594	307931	0.80642	933250	14.00	2.605
70	0.05282	0.23393	56066	13115	248322	0.72429	625319	11.15	2.559
75	0.07760	0.32494	42951	13956	179857	0.62240	376997	08.78	2.500
80	0.11448	0.44200	28995	12815	111943	0.43217	197140	06.80	2.423
85	0.18990	16179	16179	85197	85197	05.27	5.266
Female									
0	0.02595	0.02538	100000	2538	97782	0.97227	7101364	71.01	0.126
1	0.00153	0.00610	97462	594	388353	0.99526	7003581	71.86	1.483
5	0.00042	0.00210	96868	204	483830	0.99789	6615228	68.29	2.500
10	0.00042	0.00211	96664	204	482811	0.99751	6131398	63.43	2.500
15	0.00061	0.00302	96461	291	481609	0.99663	5648587	58.56	2.619
20	0.00075	0.00375	96169	361	479987	0.99543	5166978	53.73	2.620
25	0.00109	0.00541	95808	519	477794	0.99429	4686991	48.92	2.595
30	0.00120	0.00599	95290	571	475065	0.99322	4209197	44.17	2.577
35	0.00159	0.00791	94719	750	471843	0.98961	3734132	39.42	2.664
40	0.00268	0.01332	93969	1251	466940	0.98408	3262289	34.72	2.678
45	0.00384	0.01901	92718	1762	459507	0.97500	2795348	30.15	2.683
50	0.00672	0.03308	90956	3008	448019	0.95117	2335841	25.68	2.753
55	0.01383	0.06702	87947	5894	426142	0.92001	1887823	21.47	2.694
60	0.01952	0.09328	82053	7654	392053	0.88576	1461681	17.81	2.620
65	0.02995	0.13981	74399	10402	347264	0.82737	1069628	14.38	2.622
70	0.04737	0.21266	63997	13609	287314	0.73591	722365	11.29	2.599
75	0.07745	0.32501	50388	16377	211436	0.61939	435050	08.63	2.527
80	0.11682	0.44983	34011	15299	130962	0.41434	223614	06.57	2.445
85	0.20196	18712	18712	92652	92652	04.95	4.951

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Koraput

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05496	0.05262	100000	5262	95757	0.94259	6417834	64.18	0.194
1	0.00363	0.01438	94738	1362	375538	0.98713	6322077	66.73	1.494
5	0.00142	0.00705	93376	659	465231	0.99432	5946539	63.68	2.500
10	0.00086	0.00430	92717	399	462588	0.99464	5481308	59.12	2.500
15	0.00138	0.00689	92318	636	460107	0.99175	5018720	54.36	2.665
20	0.00193	0.00959	91683	880	456312	0.98924	4558614	49.72	2.611
25	0.00240	0.01195	90803	1085	451404	0.98645	4102302	45.18	2.593
30	0.00309	0.01534	89718	1376	445288	0.98245	3650898	40.69	2.601
35	0.00403	0.01994	88342	1761	437475	0.97768	3205610	36.29	2.596
40	0.00511	0.02525	86580	2186	427710	0.96897	2768135	31.97	2.625
45	0.00772	0.03790	84394	3199	414437	0.95458	2340425	27.73	2.644
50	0.01104	0.05380	81196	4369	395612	0.93591	1925989	23.72	2.627
55	0.01587	0.07647	76827	5875	370256	0.90455	1530377	19.92	2.638
60	0.02505	0.11822	70952	8388	334917	0.85425	1160120	16.35	2.634
65	0.03880	0.17745	62564	11102	286102	0.78759	825204	13.19	2.593
70	0.05779	0.25306	51462	13023	225330	0.70204	539101	10.48	2.544
75	0.08555	0.35208	38439	13534	158190	0.59064	313771	08.16	2.487
80	0.12795	0.48000	24905	11955	93433	0.39945	155580	06.25	2.399
85	0.20839	12951	12951	62147	62147	04.80	4.799
Female									
0	0.04102	0.03967	100000	3967	96703	0.95644	6834052	68.34	0.169
1	0.00270	0.01072	96033	1030	381516	0.99121	6737349	70.16	1.459
5	0.00084	0.00421	95003	400	474016	0.99630	6355833	66.90	2.500
10	0.00064	0.00318	94603	301	472264	0.99595	5881817	62.17	2.500
15	0.00105	0.00524	94303	494	470350	0.99409	5409553	57.36	2.646
20	0.00129	0.00645	93809	606	467572	0.99306	4939203	52.65	2.569
25	0.00148	0.00739	93203	689	464328	0.99223	4471631	47.98	2.548
30	0.00166	0.00826	92515	764	460722	0.99058	4007302	43.32	2.577
35	0.00219	0.01088	91751	998	456384	0.98708	3546580	38.65	2.626
40	0.00310	0.01538	90753	1396	450486	0.98113	3090197	34.05	2.653
45	0.00470	0.02323	89357	2076	441988	0.96938	2639710	29.54	2.690
50	0.00807	0.03960	87281	3457	428455	0.94871	2197723	25.18	2.700
55	0.01330	0.06450	83824	5407	406482	0.92102	1769267	21.11	2.662
60	0.02008	0.09585	78418	7516	374376	0.87931	1362786	17.38	2.644
65	0.03238	0.15034	70901	10659	329191	0.81523	988410	13.94	2.625
70	0.05057	0.22528	60242	13571	268368	0.72755	659218	10.94	2.580
75	0.07881	0.32969	46671	15387	195250	0.60679	390851	08.37	2.524
80	0.12453	0.47163	31284	14754	118477	0.39429	195600	06.25	2.428
85	0.21433	16530	16530	77123	77123	04.67	4.666

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
Malkangiri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05533	0.05297	100000	5297	95735	0.94221	6412035	64.12	0.195
1	0.00366	0.01451	94703	1374	375368	0.98701	6316300	66.70	1.493
5	0.00143	0.00711	93329	664	464985	0.99428	5940932	63.66	2.500
10	0.00087	0.00432	92665	401	462324	0.99461	5475947	59.09	2.500
15	0.00139	0.00691	92265	638	459833	0.99172	5013623	54.34	2.664
20	0.00193	0.00963	91627	882	456027	0.98921	4553790	49.70	2.611
25	0.00241	0.01199	90745	1088	451105	0.98641	4097763	45.16	2.593
30	0.00310	0.01538	89657	1379	444974	0.98241	3646658	40.67	2.601
35	0.00403	0.01997	88277	1763	437149	0.97765	3201684	36.27	2.596
40	0.00512	0.02528	86514	2187	427377	0.96892	2764536	31.95	2.625
45	0.00773	0.03796	84327	3201	414096	0.95450	2337158	27.72	2.645
50	0.01106	0.05391	81126	4373	395253	0.93579	1923063	23.70	2.627
55	0.01589	0.07659	76753	5879	369875	0.90436	1527809	19.91	2.638
60	0.02511	0.11849	70874	8398	334500	0.85393	1157934	16.34	2.634
65	0.03889	0.17780	62476	11108	285641	0.78730	823434	13.18	2.593
70	0.05785	0.25327	51368	13010	224885	0.70182	537793	10.47	2.544
75	0.08563	0.35234	38358	13515	157828	0.59035	312908	08.16	2.487
80	0.12807	0.48034	24843	11933	93174	0.39918	155079	06.24	2.399
85	0.20854	12910	12910	61905	61905	04.80	4.795
Female									
0	0.04529	0.04367	100000	4367	96424	0.95192	6794105	67.94	0.181
1	0.00310	0.01229	95633	1176	379539	0.98983	6697682	70.04	1.453
5	0.00099	0.00494	94458	467	471121	0.99579	6318143	66.89	2.500
10	0.00070	0.00347	93991	326	469138	0.99549	5847022	62.21	2.500
15	0.00119	0.00593	93665	555	467020	0.99328	5377884	57.42	2.654
20	0.00147	0.00732	93110	682	463882	0.99235	4910864	52.74	2.558
25	0.00159	0.00792	92428	732	460333	0.99171	4446981	48.11	2.535
30	0.00177	0.00880	91695	807	456518	0.99006	3986649	43.48	2.572
35	0.00228	0.01135	90889	1032	451979	0.98686	3530131	38.84	2.612
40	0.00309	0.01533	89857	1377	446040	0.98112	3078152	34.26	2.645
45	0.00472	0.02333	88479	2064	437619	0.96967	2632112	29.75	2.685
50	0.00787	0.03865	86415	3340	424347	0.95119	2194494	25.39	2.686
55	0.01245	0.06049	83075	5025	403635	0.92454	1770147	21.31	2.663
60	0.01951	0.09330	78050	7282	373175	0.88164	1366512	17.51	2.655
65	0.03184	0.14801	70768	10475	329005	0.81774	993337	14.04	2.629
70	0.04983	0.22233	60293	13405	269040	0.73165	664332	11.02	2.581
75	0.07729	0.32447	46888	15214	196843	0.61043	395293	08.43	2.529
80	0.12383	0.46975	31675	14879	120159	0.39451	198449	06.27	2.432
85	0.21453	16796	16796	78290	78290	04.66	4.661

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
Mayurbhanj

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03754	0.03638	100000	3638	96897	0.96063	6745598	67.46	0.147
1	0.00215	0.00857	96362	826	383420	0.99235	6648701	69.00	1.543
5	0.00087	0.00434	95536	415	476645	0.99633	6265281	65.58	2.500
10	0.00060	0.00300	95121	286	474893	0.99612	5788636	60.86	2.500
15	0.00103	0.00515	94836	488	473049	0.99373	5313743	56.03	2.685
20	0.00148	0.00737	94348	695	470084	0.99170	4840694	51.31	2.620
25	0.00186	0.00926	93653	867	466183	0.98940	4370609	46.67	2.601
30	0.00245	0.01217	92785	1129	461242	0.98559	3904426	42.08	2.621
35	0.00341	0.01693	91657	1552	454597	0.98032	3443184	37.57	2.625
40	0.00462	0.02283	90105	2057	445651	0.97249	2988587	33.17	2.631
45	0.00670	0.03300	88048	2905	433393	0.96011	2542936	28.88	2.643
50	0.00983	0.04803	85142	4089	416106	0.94012	2109543	24.78	2.651
55	0.01525	0.07359	81053	5965	391189	0.91117	1693437	20.89	2.640
60	0.02241	0.10636	75088	7986	356440	0.87033	1302248	17.34	2.621
65	0.03405	0.15739	67102	10562	310220	0.80828	945808	14.10	2.605
70	0.05224	0.23167	56541	13099	250743	0.72705	635588	11.24	2.560
75	0.07662	0.32153	43442	13968	182302	0.62634	384845	08.86	2.501
80	0.11289	0.43733	29474	12890	114183	0.43625	202543	06.87	2.425
85	0.18769	16584	16584	88360	88360	05.33	5.328
Female									
0	0.02502	0.02448	100000	2448	97854	0.97327	7114457	71.14	0.123
1	0.00146	0.00582	97552	568	388779	0.99549	7016603	71.93	1.484
5	0.00040	0.00198	96984	192	484440	0.99799	6627823	68.34	2.500
10	0.00041	0.00204	96792	197	483465	0.99761	6143384	63.47	2.500
15	0.00058	0.00289	96594	279	482308	0.99679	5659918	58.59	2.617
20	0.00072	0.00359	96316	346	480757	0.99558	5177610	53.76	2.625
25	0.00106	0.00529	95970	508	478631	0.99442	4696853	48.94	2.600
30	0.00117	0.00585	95462	558	475959	0.99339	4218222	44.19	2.577
35	0.00155	0.00772	94904	733	472812	0.98977	3742263	39.43	2.667
40	0.00266	0.01320	94171	1243	467973	0.98425	3269451	34.72	2.680
45	0.00378	0.01874	92928	1742	460604	0.97536	2801479	30.15	2.683
50	0.00663	0.03265	91186	2977	449256	0.95118	2340875	25.67	2.758
55	0.01394	0.06754	88209	5957	427322	0.91954	1891619	21.44	2.697
60	0.01957	0.09351	82252	7691	392939	0.88577	1464297	17.80	2.618
65	0.02990	0.13957	74560	10406	348053	0.82758	1071358	14.37	2.622
70	0.04735	0.21261	64154	13640	288043	0.73526	723305	11.27	2.601
75	0.07784	0.32637	50514	16486	211787	0.61842	435262	08.62	2.526
80	0.11702	0.45041	34028	15326	130974	0.41392	223475	06.57	2.445
85	0.20217	18701	18701	92500	92500	04.95	4.946

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Nabarangapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05240	0.05025	100000	5025	95914	0.94525	6459249	64.59	0.187
1	0.00339	0.01344	94975	1277	376708	0.98795	6363335	67.00	1.502
5	0.00134	0.00666	93698	624	466929	0.99460	5986627	63.89	2.500
10	0.00083	0.00413	93074	385	464408	0.99482	5519697	59.30	2.500
15	0.00134	0.00668	92689	619	462002	0.99197	5055289	54.54	2.668
20	0.00188	0.00935	92070	861	458295	0.98952	4593286	49.89	2.612
25	0.00234	0.01165	91209	1062	453491	0.98677	4134991	45.34	2.594
30	0.00302	0.01501	90147	1353	447492	0.98276	3681500	40.84	2.604
35	0.00397	0.01966	88794	1746	439777	0.97793	3234008	36.42	2.599
40	0.00506	0.02501	87048	2177	430070	0.96929	2794232	32.10	2.625
45	0.00762	0.03745	84871	3178	416864	0.95517	2364162	27.86	2.644
50	0.01089	0.05306	81692	4335	398177	0.93666	1947298	23.84	2.628
55	0.01569	0.07566	77357	5853	372958	0.90584	1549121	20.03	2.637
60	0.02462	0.11634	71504	8319	337839	0.85653	1176163	16.45	2.634
65	0.03819	0.17489	63185	11050	289367	0.78978	838324	13.27	2.596
70	0.05733	0.25130	52135	13102	228537	0.70391	548957	10.53	2.547
75	0.08489	0.34988	39033	13657	160869	0.59317	320420	08.21	2.489
80	0.12686	0.47702	25376	12105	95423	0.40193	159551	06.29	2.401
85	0.20695	13271	13271	64128	64128	04.83	4.832
Female									
0	0.03855	0.03734	100000	3734	96871	0.95903	6873804	68.74	0.162
1	0.00249	0.00991	96266	954	382644	0.99193	6776933	70.40	1.463
5	0.00077	0.00384	95312	366	475645	0.99658	6394289	67.09	2.500
10	0.00060	0.00300	94946	285	474017	0.99621	5918643	62.34	2.500
15	0.00097	0.00486	94661	460	472220	0.99453	5444626	57.52	2.642
20	0.00120	0.00599	94201	564	469637	0.99346	4972406	52.79	2.576
25	0.00142	0.00707	93637	662	466566	0.99256	4502769	48.09	2.555
30	0.00159	0.00790	92975	735	463096	0.99097	4036203	43.41	2.579
35	0.00210	0.01046	92240	965	458916	0.98741	3573107	38.74	2.632
40	0.00305	0.01514	91275	1382	453137	0.98148	3114191	34.12	2.657
45	0.00459	0.02273	89893	2044	444745	0.96994	2661054	29.60	2.690
50	0.00796	0.03909	87850	3434	431376	0.94860	2216309	25.23	2.708
55	0.01347	0.06530	84416	5513	409204	0.92053	1784933	21.14	2.664
60	0.02005	0.09572	78903	7553	376686	0.87992	1375729	17.44	2.639
65	0.03213	0.14924	71350	10648	331455	0.81656	999043	14.00	2.624
70	0.05020	0.22381	60702	13586	270654	0.72873	667588	11.00	2.582
75	0.07850	0.32861	47116	15483	197235	0.60923	396934	08.42	2.523
80	0.12309	0.46755	31633	14790	120162	0.39828	199698	06.31	2.430
85	0.21177	16843	16843	79536	79536	04.72	4.722

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
Nayagarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04234	0.04089	100000	4089	96566	0.95567	6647107	66.47	0.160
1	0.00253	0.01004	95911	963	381267	0.99101	6550541	68.30	1.530
5	0.00102	0.00508	94948	482	473537	0.99576	6169274	64.97	2.500
10	0.00068	0.00339	94466	320	471531	0.99566	5695738	60.29	2.500
15	0.00114	0.00569	94146	536	469486	0.99310	5224207	55.49	2.679
20	0.00162	0.00809	93610	757	466246	0.99092	4754721	50.79	2.617
25	0.00203	0.01011	92853	939	462011	0.98845	4288475	46.19	2.599
30	0.00266	0.01321	91914	1214	456676	0.98451	3826464	41.63	2.616
35	0.00363	0.01801	90700	1633	449604	0.97936	3369788	37.15	2.615
40	0.00479	0.02370	89066	2111	440326	0.97123	2920184	32.79	2.628
45	0.00706	0.03474	86956	3020	427659	0.95824	2479858	28.52	2.643
50	0.01021	0.04987	83935	4186	409799	0.93900	2052199	24.45	2.640
55	0.01534	0.07402	79750	5903	384801	0.90978	1642400	20.59	2.637
60	0.02303	0.10918	73846	8063	350085	0.86635	1257599	17.03	2.625
65	0.03526	0.16256	65783	10694	303297	0.80224	907514	13.80	2.604
70	0.05406	0.23876	55089	13153	243318	0.71842	604217	10.97	2.557
75	0.07970	0.33221	41936	13932	174804	0.61392	360899	08.61	2.497
80	0.11798	0.45212	28005	12661	107316	0.42332	186094	06.65	2.417
85	0.19476	15343	15343	78778	78778	05.13	5.134
Female									
0	0.03257	0.03169	100000	3169	97291	0.96531	6957611	69.58	0.145
1	0.00201	0.00801	96831	776	385363	0.99361	6860320	70.85	1.472
5	0.00059	0.00294	96055	282	479571	0.99724	6474957	67.41	2.500
10	0.00052	0.00259	95773	248	478246	0.99684	5995386	62.60	2.500
15	0.00079	0.00395	95525	377	476733	0.99558	5517140	57.76	2.631
20	0.00098	0.00488	95148	465	474624	0.99438	5040407	52.97	2.597
25	0.00127	0.00635	94683	601	471958	0.99331	4565783	48.22	2.575
30	0.00142	0.00707	94082	665	468798	0.99195	4093825	43.51	2.578
35	0.00188	0.00936	93417	874	465027	0.98826	3625027	38.80	2.647
40	0.00293	0.01457	92542	1348	459566	0.98237	3160000	34.15	2.667
45	0.00431	0.02135	91194	1947	451466	0.97182	2700434	29.61	2.687
50	0.00752	0.03697	89247	3300	438742	0.94865	2248968	25.20	2.729
55	0.01399	0.06775	85947	5823	416211	0.91837	1810226	21.06	2.678
60	0.02028	0.09677	80124	7754	382236	0.88002	1394015	17.40	2.629
65	0.03185	0.14803	72370	10713	336376	0.81769	1011778	13.98	2.622
70	0.05009	0.22347	61657	13778	275053	0.72610	675402	10.95	2.588
75	0.08016	0.33435	47879	16008	199715	0.60547	400350	08.36	2.521
80	0.12369	0.46931	31871	14957	120922	0.39730	200634	06.30	2.431
85	0.21218	16913	16913	79712	79712	04.71	4.713

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
Nuapada

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04719	0.04542	100000	4542	96244	0.95064	6551948	65.52	0.173
1	0.00293	0.01163	95458	1110	379075	0.98957	6455703	67.63	1.516
5	0.00117	0.00584	94348	551	470361	0.99519	6076629	64.41	2.500
10	0.00075	0.00376	93797	353	468100	0.99523	5606268	59.77	2.500
15	0.00124	0.00620	93444	580	465869	0.99251	5138167	54.99	2.674
20	0.00176	0.00875	92864	812	462381	0.99019	4672298	50.31	2.614
25	0.00219	0.01090	92052	1004	457845	0.98757	4209917	45.73	2.596
30	0.00285	0.01417	91048	1290	452156	0.98357	3752071	41.21	2.610
35	0.00382	0.01891	89758	1698	444726	0.97858	3299915	36.76	2.606
40	0.00494	0.02441	88060	2150	435200	0.97017	2855189	32.42	2.627
45	0.00737	0.03622	85911	3112	422217	0.95661	2419989	28.17	2.643
50	0.01056	0.05149	82799	4263	403899	0.93795	1997772	24.13	2.632
55	0.01546	0.07458	78535	5857	378836	0.90808	1593873	20.30	2.637
60	0.02378	0.11254	72678	8179	344013	0.86158	1215037	16.72	2.631
65	0.03671	0.16871	64499	10882	296396	0.79571	871025	13.50	2.601
70	0.05586	0.24571	53617	13174	235844	0.71024	574629	10.72	2.553
75	0.08263	0.34223	40443	13841	167506	0.60215	338784	08.38	2.492
80	0.12297	0.46625	26602	12403	100864	0.41111	171278	06.44	2.408
85	0.20165	14199	14199	70414	70414	04.96	4.959
Female									
0	0.03189	0.03104	100000	3104	97340	0.96600	6994368	69.94	0.143
1	0.00197	0.00786	96896	762	385658	0.99374	6897028	71.18	1.473
5	0.00058	0.00289	96134	278	479976	0.99729	6511370	67.73	2.500
10	0.00051	0.00253	95856	243	478675	0.99690	6031393	62.92	2.500
15	0.00078	0.00387	95614	370	477191	0.99566	5552718	58.07	2.631
20	0.00096	0.00479	95243	456	475119	0.99450	5075528	53.29	2.597
25	0.00125	0.00621	94787	589	472506	0.99346	4600409	48.53	2.574
30	0.00139	0.00691	94198	651	469414	0.99213	4127902	43.82	2.578
35	0.00184	0.00915	93547	856	465720	0.98853	3658489	39.11	2.647
40	0.00286	0.01421	92691	1317	460380	0.98280	3192769	34.45	2.667
45	0.00421	0.02085	91373	1905	452462	0.97248	2732388	29.90	2.687
50	0.00734	0.03609	89469	3229	440011	0.94997	2279926	25.48	2.729
55	0.01360	0.06592	86240	5685	417996	0.92055	1839916	21.33	2.678
60	0.01973	0.09423	80555	7591	384785	0.88311	1421919	17.65	2.630
65	0.03097	0.14424	72964	10524	339807	0.82234	1037134	14.21	2.623
70	0.04864	0.21770	62439	13593	279438	0.73321	697327	11.17	2.590
75	0.07760	0.32550	48846	15899	204886	0.61574	417889	08.56	2.525
80	0.11937	0.45709	32947	15060	126156	0.40773	213003	06.47	2.438
85	0.20596	17887	17887	86847	86847	04.86	4.855

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Puri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03953	0.03825	100000	3825	96758	0.95856	6703919	67.04	0.152
1	0.00231	0.00920	96175	885	382520	0.99178	6607161	68.70	1.538
5	0.00093	0.00465	95290	444	475341	0.99609	6224641	65.32	2.500
10	0.00063	0.00317	94846	301	473480	0.99592	5749301	60.62	2.500
15	0.00108	0.00538	94546	509	471549	0.99346	5275821	55.80	2.683
20	0.00154	0.00768	94037	722	468464	0.99136	4804272	51.09	2.618
25	0.00193	0.00963	93315	898	464417	0.98899	4335808	46.46	2.600
30	0.00254	0.01262	92416	1166	459306	0.98512	3871391	41.89	2.619
35	0.00351	0.01741	91250	1588	452473	0.97989	3412086	37.39	2.621
40	0.00470	0.02322	89662	2082	443374	0.97193	2959613	33.01	2.630
45	0.00686	0.03376	87580	2956	430930	0.95929	2516239	28.73	2.643
50	0.01000	0.04884	84623	4133	413388	0.93961	2085309	24.64	2.646
55	0.01530	0.07381	80490	5941	388422	0.91060	1671921	20.77	2.639
60	0.02265	0.10747	74549	8012	353697	0.86881	1283499	17.22	2.622
65	0.03450	0.15935	66538	10603	307295	0.80591	929803	13.97	2.605
70	0.05297	0.23455	55935	13119	247652	0.72353	622508	11.13	2.559
75	0.07787	0.32587	42815	13952	179184	0.62132	374856	08.76	2.499
80	0.11492	0.44328	28863	12794	111330	0.43104	195673	06.78	2.422
85	0.19051	16069	16069	84343	84343	05.25	5.249
Female									
0	0.02744	0.02680	100000	2680	97669	0.97068	7085539	70.86	0.130
1	0.00165	0.00655	97320	638	387672	0.99487	6987870	71.80	1.480
5	0.00046	0.00231	96682	223	482852	0.99774	6600198	68.27	2.500
10	0.00044	0.00221	96459	213	481760	0.99735	6117346	63.42	2.500
15	0.00065	0.00324	96245	312	480485	0.99638	5635586	58.55	2.623
20	0.00081	0.00402	95933	386	478746	0.99520	5155101	53.74	2.612
25	0.00112	0.00560	95548	535	476449	0.99410	4676354	48.94	2.588
30	0.00124	0.00621	95013	590	473636	0.99296	4199905	44.20	2.577
35	0.00165	0.00820	94423	775	470303	0.98940	3726269	39.46	2.658
40	0.00271	0.01344	93649	1259	465315	0.98386	3255966	34.77	2.674
45	0.00391	0.01936	92390	1789	457807	0.97450	2790650	30.21	2.685
50	0.00683	0.03363	90601	3047	446134	0.95138	2332843	25.75	2.745
55	0.01358	0.06584	87554	5765	424444	0.92116	1886709	21.55	2.689
60	0.01934	0.09246	81789	7562	390979	0.88628	1462265	17.88	2.624
65	0.02989	0.13955	74227	10359	346517	0.82782	1071286	14.43	2.623
70	0.04714	0.21171	63869	13522	286853	0.73821	724769	11.35	2.597
75	0.07637	0.32122	50347	16172	211757	0.62279	437916	08.70	2.528
80	0.11576	0.44673	34175	15267	131881	0.41686	226159	06.62	2.446
85	0.20055	18908	18908	94277	94277	04.99	4.986

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
Rayagada

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05431	0.05203	100000	5203	95797	0.94326	6427988	64.28	0.192
1	0.00357	0.01414	94797	1340	375833	0.98734	6332191	66.80	1.496
5	0.00140	0.00696	93457	650	465660	0.99439	5956358	63.73	2.500
10	0.00085	0.00426	92807	395	463047	0.99468	5490697	59.16	2.500
15	0.00137	0.00684	92412	632	460584	0.99180	5027650	54.40	2.666
20	0.00192	0.00954	91780	875	456810	0.98931	4567066	49.76	2.612
25	0.00239	0.01188	90905	1080	451925	0.98653	4110257	45.21	2.594
30	0.00308	0.01527	89825	1371	445836	0.98252	3658331	40.73	2.602
35	0.00401	0.01987	88454	1758	438044	0.97774	3212496	36.32	2.597
40	0.00510	0.02519	86696	2184	428291	0.96904	2774452	32.00	2.625
45	0.00770	0.03780	84512	3194	415032	0.95472	2346161	27.76	2.644
50	0.01100	0.05362	81317	4360	396239	0.93611	1931128	23.75	2.627
55	0.01582	0.07624	76957	5867	370923	0.90489	1534889	19.94	2.637
60	0.02494	0.11775	71090	8371	335645	0.85481	1163966	16.37	2.634
65	0.03866	0.17684	62719	11091	286912	0.78809	828320	13.21	2.594
70	0.05769	0.25268	51628	13045	226113	0.70243	541408	10.49	2.545
75	0.08542	0.35163	38582	13567	158828	0.59115	315295	08.17	2.488
80	0.12773	0.47941	25016	11993	93891	0.39993	156468	06.25	2.399
85	0.20811	13023	13023	62577	62577	04.81	4.805
Female									
0	0.04484	0.04325	100000	4325	96452	0.95242	6787767	67.88	0.180
1	0.00304	0.01208	95675	1156	379756	0.99001	6691315	69.94	1.454
5	0.00097	0.00484	94519	457	471451	0.99586	6311559	66.78	2.500
10	0.00069	0.00344	94062	324	469498	0.99554	5840107	62.09	2.500
15	0.00117	0.00584	93738	547	467403	0.99339	5370609	57.29	2.652
20	0.00145	0.00721	93190	672	464312	0.99243	4903206	52.61	2.560
25	0.00158	0.00788	92518	729	460795	0.99175	4438894	47.98	2.537
30	0.00176	0.00877	91789	805	456991	0.99007	3978099	43.34	2.573
35	0.00229	0.01137	90984	1035	452453	0.98677	3521108	38.70	2.614
40	0.00312	0.01549	89950	1393	446468	0.98094	3068655	34.12	2.646
45	0.00476	0.02355	88556	2085	437957	0.96929	2622187	29.61	2.686
50	0.00800	0.03927	86471	3395	424507	0.95021	2184230	25.26	2.688
55	0.01273	0.06183	83076	5137	403371	0.92318	1759723	21.18	2.662
60	0.01980	0.09461	77939	7374	372384	0.88014	1356352	17.40	2.652
65	0.03225	0.14979	70565	10570	327750	0.81568	983968	13.94	2.628
70	0.05044	0.22478	59995	13486	267339	0.72866	656218	10.94	2.580
75	0.07834	0.32813	46510	15261	194798	0.60656	388879	08.36	2.526
80	0.12535	0.47396	31248	14810	118157	0.39119	194080	06.21	2.428
85	0.21651	16438	16438	75923	75923	04.62	4.619

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha
Sambalpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03906	0.03781	100000	3781	96791	0.95905	6713735	67.14	0.151
1	0.00227	0.00905	96219	871	382735	0.99192	6616944	68.77	1.539
5	0.00092	0.00458	95349	437	475652	0.99614	6234209	65.38	2.500
10	0.00063	0.00313	94912	297	473817	0.99597	5758557	60.67	2.500
15	0.00107	0.00533	94615	504	471907	0.99352	5284740	55.86	2.683
20	0.00153	0.00760	94111	716	468850	0.99144	4812833	51.14	2.619
25	0.00192	0.00954	93395	891	464838	0.98909	4343983	46.51	2.600
30	0.00252	0.01251	92504	1157	459767	0.98524	3879144	41.93	2.619
35	0.00349	0.01730	91347	1580	452979	0.97999	3419377	37.43	2.622
40	0.00468	0.02313	89767	2076	443915	0.97206	2966399	33.05	2.630
45	0.00682	0.03358	87691	2944	431515	0.95949	2522483	28.77	2.643
50	0.00996	0.04865	84746	4123	414032	0.93972	2090969	24.67	2.647
55	0.01529	0.07377	80624	5947	389075	0.91073	1676936	20.80	2.639
60	0.02259	0.10721	74676	8006	354342	0.86916	1287861	17.25	2.622
65	0.03440	0.15890	66670	10594	307981	0.80646	933520	14.00	2.605
70	0.05280	0.23388	56076	13115	248374	0.72435	625539	11.16	2.559
75	0.07758	0.32486	42961	13957	179909	0.62249	377165	08.78	2.500
80	0.11445	0.44190	29005	12817	111991	0.43225	197255	06.80	2.423
85	0.18985	16188	16188	85264	85264	05.27	5.267
Female									
0	0.02649	0.02589	100000	2589	97741	0.97172	7071541	70.72	0.128
1	0.00156	0.00622	97411	606	388117	0.99515	6973800	71.59	1.482
5	0.00043	0.00215	96805	208	483504	0.99785	6585683	68.03	2.500
10	0.00043	0.00215	96597	208	482465	0.99746	6102180	63.17	2.500
15	0.00062	0.00308	96389	297	481239	0.99656	5619714	58.30	2.619
20	0.00077	0.00383	96092	368	479586	0.99534	5138475	53.47	2.620
25	0.00111	0.00553	95724	529	477350	0.99417	4658890	48.67	2.595
30	0.00123	0.00611	95195	582	474567	0.99308	4181540	43.93	2.577
35	0.00162	0.00808	94614	764	471282	0.98939	3706973	39.18	2.664
40	0.00274	0.01360	93849	1276	466283	0.98375	3235691	34.48	2.678
45	0.00392	0.01940	92573	1796	458705	0.97448	2769408	29.92	2.683
50	0.00686	0.03377	90777	3065	446998	0.95014	2310703	25.45	2.753
55	0.01414	0.06845	87712	6004	424709	0.91831	1863705	21.25	2.693
60	0.01996	0.09526	81708	7783	390013	0.88335	1438995	17.61	2.620
65	0.03063	0.14277	73925	10554	344517	0.82374	1048982	14.19	2.621
70	0.04849	0.21716	63371	13761	283792	0.73035	704465	11.12	2.598
75	0.07944	0.33192	49609	16466	207268	0.61138	420673	08.48	2.524
80	0.12015	0.45937	33143	15225	126720	0.40620	213405	06.44	2.439
85	0.20670	17918	17918	86685	86685	04.84	4.838

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Subarnapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03783	0.03665	100000	3665	96877	0.96033	6739533	67.40	0.148
1	0.00218	0.00866	96335	834	383290	0.99227	6642656	68.95	1.543
5	0.00088	0.00439	95501	419	476457	0.99629	6259366	65.54	2.500
10	0.00061	0.00303	95082	288	474689	0.99609	5782910	60.82	2.500
15	0.00104	0.00518	94794	491	472833	0.99369	5308220	56.00	2.685
20	0.00149	0.00741	94303	699	469851	0.99165	4835387	51.28	2.620
25	0.00187	0.00931	93604	872	465928	0.98934	4365537	46.64	2.601
30	0.00246	0.01223	92732	1134	460962	0.98553	3899608	42.05	2.621
35	0.00343	0.01700	91598	1557	454290	0.98026	3438646	37.54	2.624
40	0.00463	0.02289	90041	2061	445321	0.97241	2984356	33.14	2.631
45	0.00673	0.03311	87980	2913	433035	0.95999	2539035	28.86	2.643
50	0.00985	0.04815	85067	4096	415711	0.94004	2106000	24.76	2.650
55	0.01526	0.07363	80971	5962	390785	0.91109	1690289	20.88	2.640
60	0.02244	0.10652	75010	7990	356039	0.87011	1299504	17.32	2.621
65	0.03411	0.15767	67020	10567	309795	0.80794	943465	14.08	2.605
70	0.05235	0.23209	56453	13102	250294	0.72653	633670	11.22	2.560
75	0.07680	0.32216	43351	13966	181847	0.62561	383376	08.84	2.501
80	0.11318	0.43820	29385	12876	113765	0.43549	201529	06.86	2.425
85	0.18810	16508	16508	87764	87764	05.32	5.316
Female									
0	0.02448	0.02396	100000	2396	97896	0.97386	7099169	70.99	0.122
1	0.00141	0.00563	97604	549	389032	0.99565	7001273	71.73	1.485
5	0.00038	0.00189	97054	183	484812	0.99805	6612241	68.13	2.500
10	0.00040	0.00200	96871	194	483868	0.99767	6127429	63.25	2.500
15	0.00056	0.00279	96677	270	482738	0.99689	5643561	58.38	2.614
20	0.00070	0.00348	96406	335	481238	0.99565	5160822	53.53	2.631
25	0.00105	0.00526	96071	505	479146	0.99445	4679584	48.71	2.605
30	0.00116	0.00580	95566	554	476486	0.99344	4200438	43.95	2.576
35	0.00154	0.00766	95012	728	473362	0.98973	3723952	39.19	2.671
40	0.00269	0.01335	94284	1259	468501	0.98412	3250589	34.48	2.683
45	0.00380	0.01883	93025	1752	461062	0.97527	2782088	29.91	2.681
50	0.00667	0.03285	91273	2998	449660	0.95013	2321026	25.43	2.764
55	0.01439	0.06963	88275	6147	427236	0.91723	1871366	21.20	2.700
60	0.02008	0.09580	82128	7868	391874	0.88333	1444130	17.58	2.615
65	0.03052	0.14228	74260	10566	346154	0.82416	1052256	14.17	2.620
70	0.04848	0.21715	63694	13831	285286	0.72883	706103	11.09	2.601
75	0.08036	0.33507	49863	16708	207923	0.60908	420817	08.44	2.523
80	0.12065	0.46083	33155	15279	126642	0.40514	212894	06.42	2.439
85	0.20726	17877	17877	86252	86252	04.82	4.825

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Odisha

Sundargarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04221	0.04076	100000	4076	96575	0.95580	6649823	66.50	0.160
1	0.00251	0.01000	95924	959	381327	0.99105	6553248	68.32	1.530
5	0.00101	0.00506	94965	480	473624	0.99578	6171921	64.99	2.500
10	0.00068	0.00338	94485	319	471625	0.99568	5698297	60.31	2.500
15	0.00114	0.00568	94165	535	469586	0.99311	5226672	55.51	2.679
20	0.00162	0.00807	93631	755	466352	0.99094	4757087	50.81	2.617
25	0.00203	0.01009	92875	937	462126	0.98848	4290734	46.20	2.599
30	0.00265	0.01318	91938	1212	456802	0.98454	3828608	41.64	2.616
35	0.00363	0.01798	90726	1631	449741	0.97939	3371806	37.16	2.615
40	0.00479	0.02368	89095	2110	440471	0.97126	2922065	32.80	2.629
45	0.00705	0.03469	86985	3018	427813	0.95829	2481594	28.53	2.643
50	0.01020	0.04982	83968	4183	409968	0.93903	2053781	24.46	2.641
55	0.01534	0.07401	79784	5905	384971	0.90983	1643813	20.60	2.637
60	0.02301	0.10909	73880	8060	350258	0.86648	1258842	17.04	2.625
65	0.03522	0.16239	65820	10689	303492	0.80243	908585	13.80	2.604
70	0.05400	0.23855	55131	13152	243531	0.71866	605092	10.98	2.557
75	0.07961	0.33191	41979	13933	175017	0.61427	361562	08.61	2.497
80	0.11784	0.45170	28046	12668	107508	0.42369	186545	06.65	2.417
85	0.19456	15378	15378	79037	79037	05.14	5.140
Female									
0	0.02723	0.02660	100000	2660	97685	0.97094	7057289	70.57	0.130
1	0.00162	0.00643	97340	626	387782	0.99497	6959603	71.50	1.481
5	0.00045	0.00224	96714	216	483027	0.99778	6571821	67.95	2.500
10	0.00044	0.00220	96497	213	481955	0.99738	6088794	63.10	2.500
15	0.00064	0.00319	96285	307	480694	0.99645	5606839	58.23	2.621
20	0.00079	0.00395	95978	379	478986	0.99522	5126145	53.41	2.617
25	0.00113	0.00563	95599	538	476697	0.99406	4647159	48.61	2.593
30	0.00125	0.00623	95060	592	473866	0.99294	4170462	43.87	2.577
35	0.00165	0.00824	94468	778	470520	0.98925	3696596	39.13	2.662
40	0.00276	0.01372	93690	1286	465461	0.98357	3226076	34.43	2.676
45	0.00397	0.01965	92404	1816	457813	0.97414	2760615	29.88	2.684
50	0.00694	0.03418	90588	3096	445973	0.94994	2302802	25.42	2.750
55	0.01412	0.06836	87492	5981	423650	0.91831	1856829	21.22	2.691
60	0.02000	0.09546	81511	7781	389043	0.88291	1433179	17.58	2.621
65	0.03079	0.14346	73730	10578	343488	0.82294	1044136	14.16	2.621
70	0.04870	0.21800	63152	13767	282669	0.72978	700648	11.09	2.596
75	0.07954	0.33225	49385	16408	206286	0.61059	417980	08.46	2.523
80	0.12062	0.46070	32977	15192	125956	0.40501	211693	06.42	2.438
85	0.20743	17784	17784	85738	85738	04.82	4.821

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Puducherry

Karaikal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02261	0.02216	100000	2216	98019	0.97615	7070841	70.71	0.106
1	0.00115	0.00458	97784	447	390056	0.99603	6972822	71.31	1.586
5	0.00045	0.00224	97336	218	486138	0.99801	6582766	67.63	2.500
10	0.00035	0.00173	97119	168	485172	0.99766	6096628	62.78	2.500
15	0.00065	0.00322	96950	312	484036	0.99599	5611456	57.88	2.711
20	0.00096	0.00479	96638	463	482096	0.99447	5127420	53.06	2.638
25	0.00127	0.00631	96175	607	479428	0.99269	4645324	48.30	2.617
30	0.00171	0.00850	95568	812	475923	0.98962	4165896	43.59	2.641
35	0.00254	0.01263	94756	1197	470984	0.98432	3689973	38.94	2.664
40	0.00385	0.01906	93559	1784	463598	0.97755	3218989	34.41	2.646
45	0.00533	0.02632	91776	2416	453189	0.96768	2755391	30.02	2.645
50	0.00815	0.04001	89360	3575	438543	0.94616	2302202	25.76	2.691
55	0.01444	0.06985	85785	5992	414934	0.91619	1863660	21.72	2.665
60	0.02081	0.09915	79793	7911	380160	0.87783	1448726	18.16	2.623
65	0.03211	0.14908	71881	10716	333716	0.82223	1068566	14.87	2.603
70	0.04693	0.21054	61165	12878	274390	0.75269	734850	12.01	2.559
75	0.06811	0.29130	48287	14066	206531	0.65836	460461	09.54	2.518
80	0.10130	0.40250	34221	13774	135972	0.46453	253930	07.42	2.449
85	0.17334	20447	20447	117958	117958	05.77	5.769
Female									
0	0.00835	0.00829	100000	829	99233	0.99111	7419908	74.20	0.075
1	0.00037	0.00147	99171	146	396323	0.99896	7320675	73.82	1.511
5	0.00007	0.00035	99026	35	495040	0.99944	6924352	69.92	2.500
10	0.00015	0.00076	98991	75	494765	0.99925	6429312	64.95	2.500
15	0.00015	0.00075	98916	74	494396	0.99919	5934546	60.00	2.547
20	0.00019	0.00095	98841	94	493996	0.99830	5440150	55.04	2.757
25	0.00052	0.00258	98747	254	493156	0.99727	4946155	50.09	2.719
30	0.00055	0.00274	98493	270	491808	0.99699	4452999	45.21	2.568
35	0.00072	0.00359	98223	352	490326	0.99368	3961191	40.33	2.761
40	0.00193	0.00963	97871	942	487227	0.98924	3470865	35.46	2.743
45	0.00236	0.01172	96928	1136	481982	0.98492	2983638	30.78	2.659
50	0.00424	0.02103	95792	2015	474713	0.95362	2501656	26.12	2.892
55	0.01613	0.07789	93777	7304	452697	0.91181	2026942	21.61	2.784
60	0.01945	0.09286	86473	8030	412774	0.89429	1574245	18.21	2.560
65	0.02617	0.12316	78443	9661	369141	0.84576	1161472	14.81	2.612
70	0.04317	0.19596	68782	13479	312204	0.73657	792331	11.52	2.648
75	0.08184	0.34029	55304	18819	229959	0.61922	480127	08.68	2.526
80	0.11090	0.43284	36484	15792	142396	0.43080	250168	06.86	2.466
85	0.19200	20692	20692	107772	107772	05.21	5.208

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Puducherry

Mahe

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02226	0.02182	100000	2182	98047	0.97652	7079336	70.79	0.105
1	0.00113	0.00449	97818	439	390211	0.99611	6981289	71.37	1.587
5	0.00044	0.00219	97379	213	486359	0.99805	6591078	67.69	2.500
10	0.00034	0.00170	97165	166	485411	0.99769	6104719	62.83	2.500
15	0.00064	0.00317	96999	308	484292	0.99605	5619307	57.93	2.711
20	0.00095	0.00473	96691	457	482379	0.99454	5135015	53.11	2.639
25	0.00125	0.00624	96235	600	479743	0.99277	4652636	48.35	2.618
30	0.00169	0.00840	95634	804	476276	0.98973	4172893	43.63	2.642
35	0.00252	0.01251	94831	1187	471383	0.98443	3696617	38.98	2.665
40	0.00383	0.01896	93644	1775	464043	0.97769	3225234	34.44	2.647
45	0.00529	0.02614	91869	2402	453689	0.96789	2761192	30.06	2.645
50	0.00810	0.03977	89467	3558	439123	0.94636	2307503	25.79	2.692
55	0.01441	0.06971	85909	5989	415566	0.91636	1868380	21.75	2.666
60	0.02077	0.09894	79920	7908	380806	0.87802	1452814	18.18	2.623
65	0.03207	0.14889	72012	10722	334355	0.82260	1072008	14.89	2.602
70	0.04679	0.20995	61291	12868	275040	0.75340	737653	12.04	2.559
75	0.06788	0.29049	48423	14066	207215	0.65919	462614	09.55	2.519
80	0.10102	0.40165	34357	13799	136593	0.46518	255399	07.43	2.450
85	0.17303	20557	20557	118805	118805	05.78	5.779
Female									
0	0.00787	0.00782	100000	782	99276	0.99163	7419099	74.19	0.073
1	0.00034	0.00136	99218	135	396538	0.99904	7319823	73.77	1.511
5	0.00006	0.00032	99083	32	495338	0.99948	6923285	69.87	2.500
10	0.00014	0.00072	99052	71	495080	0.99930	6427948	64.89	2.500
15	0.00014	0.00069	98980	69	494733	0.99925	5932867	59.94	2.543
20	0.00018	0.00089	98912	88	494363	0.99838	5438134	54.98	2.765
25	0.00050	0.00249	98824	246	493562	0.99736	4943771	50.03	2.727
30	0.00053	0.00264	98578	260	492259	0.99710	4450210	45.14	2.567
35	0.00069	0.00345	98318	339	490833	0.99380	3957950	40.26	2.767
40	0.00191	0.00953	97979	934	487790	0.98938	3467117	35.39	2.747
45	0.00231	0.01150	97045	1116	482611	0.98523	2979327	30.70	2.657
50	0.00417	0.02067	95929	1983	475483	0.95322	2496716	26.03	2.900
55	0.01646	0.07940	93947	7460	453238	0.91037	2021233	21.51	2.789
60	0.01966	0.09378	86487	8111	412614	0.89372	1567995	18.13	2.556
65	0.02624	0.12344	78376	9675	368763	0.84528	1155381	14.74	2.610
70	0.04341	0.19696	68701	13531	311706	0.73392	786618	11.45	2.650
75	0.08313	0.34471	55170	19018	228769	0.61535	474912	08.61	2.524
80	0.11202	0.43620	36153	15770	140773	0.42809	246143	06.81	2.464
85	0.19344	20383	20383	105371	105371	05.17	5.170

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Puducherry

Puducherry

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02398	0.02348	100000	2348	97910	0.97471	7038272	70.38	0.110
1	0.00123	0.00492	97652	480	389447	0.99572	6940362	71.07	1.582
5	0.00048	0.00242	97172	235	485272	0.99787	6550915	67.42	2.500
10	0.00037	0.00185	96937	179	484237	0.99751	6065643	62.57	2.500
15	0.00068	0.00341	96758	330	483032	0.99577	5581406	57.68	2.708
20	0.00101	0.00504	96428	486	480991	0.99419	5098374	52.87	2.636
25	0.00132	0.00660	95942	634	478199	0.99237	4617382	48.13	2.615
30	0.00178	0.00886	95308	844	474549	0.98921	4139183	43.43	2.639
35	0.00263	0.01307	94464	1235	469430	0.98390	3664635	38.79	2.660
40	0.00393	0.01947	93229	1815	461870	0.97701	3195205	34.27	2.644
45	0.00547	0.02702	91414	2470	451253	0.96687	2733335	29.90	2.645
50	0.00834	0.04089	88944	3637	436304	0.94544	2282082	25.66	2.686
55	0.01455	0.07036	85307	6002	412501	0.91559	1845778	21.64	2.662
60	0.02098	0.09992	79305	7924	377683	0.87712	1433277	18.07	2.622
65	0.03228	0.14979	71381	10692	331275	0.82084	1055594	14.79	2.603
70	0.04749	0.21280	60689	12914	271923	0.75001	724320	11.93	2.559
75	0.06895	0.29435	47775	14062	203946	0.65527	452397	09.47	2.516
80	0.10235	0.40571	33712	13677	133639	0.46211	248451	07.37	2.447
85	0.17450	20035	20035	114811	114811	05.73	5.731
Female									
0	0.00852	0.00845	100000	845	99219	0.99094	7401695	74.02	0.075
1	0.00038	0.00150	99155	149	396249	0.99894	7302476	73.65	1.510
5	0.00007	0.00036	99006	36	494941	0.99943	6906228	69.76	2.500
10	0.00015	0.00077	98970	77	494660	0.99924	6411287	64.78	2.500
15	0.00015	0.00076	98894	76	494283	0.99917	5916627	59.83	2.548
20	0.00019	0.00097	98818	96	493874	0.99827	5422344	54.87	2.756
25	0.00052	0.00262	98722	259	493019	0.99722	4928470	49.92	2.718
30	0.00056	0.00279	98463	275	491647	0.99693	4435451	45.05	2.568
35	0.00073	0.00365	98188	359	490138	0.99357	3943804	40.17	2.760
40	0.00196	0.00978	97830	957	486989	0.98906	3453666	35.30	2.743
45	0.00240	0.01192	96873	1154	481662	0.98467	2966677	30.62	2.659
50	0.00432	0.02138	95718	2047	474276	0.95296	2485015	25.96	2.891
55	0.01636	0.07893	93672	7394	451966	0.91061	2010738	21.47	2.783
60	0.01974	0.09418	86278	8126	411565	0.89276	1558772	18.07	2.560
65	0.02658	0.12498	78153	9768	367427	0.84350	1147208	14.68	2.611
70	0.04387	0.19882	68385	13596	309924	0.73286	779780	11.40	2.646
75	0.08323	0.34503	54789	18904	227132	0.61388	469856	08.58	2.524
80	0.11300	0.43906	35885	15756	139431	0.42556	242724	06.76	2.462
85	0.19488	20129	20129	103293	103293	05.13	5.131

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Puducherry

Yanam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02617	0.02558	100000	2558	97739	0.97243	6988058	69.88	0.116
1	0.00137	0.00547	97442	533	388478	0.99522	6890319	70.71	1.576
5	0.00054	0.00271	96910	263	483892	0.99763	6501841	67.09	2.500
10	0.00041	0.00204	96647	197	482743	0.99728	6017949	62.27	2.500
15	0.00074	0.00370	96450	357	481432	0.99543	5535206	57.39	2.703
20	0.00109	0.00543	96094	522	479231	0.99377	5053774	52.59	2.633
25	0.00142	0.00706	95571	674	476246	0.99186	4574543	47.87	2.612
30	0.00189	0.00943	94897	895	472369	0.98858	4098297	43.19	2.636
35	0.00277	0.01376	94002	1293	466976	0.98325	3625928	38.57	2.653
40	0.00406	0.02009	92709	1862	459154	0.97620	3158951	34.07	2.642
45	0.00569	0.02809	90847	2552	448225	0.96564	2699798	29.72	2.645
50	0.00862	0.04224	88295	3729	432822	0.94436	2251573	25.50	2.680
55	0.01471	0.07112	84566	6014	408739	0.91469	1818751	21.51	2.657
60	0.02124	0.10107	78552	7939	373871	0.87607	1410012	17.95	2.621
65	0.03252	0.15084	70612	10651	327537	0.81876	1036141	14.67	2.604
70	0.04833	0.21617	59961	12962	268174	0.74600	708604	11.82	2.560
75	0.07022	0.29892	46999	14049	200059	0.65063	440430	09.37	2.513
80	0.10392	0.41050	32950	13526	130164	0.45849	240371	07.29	2.443
85	0.17625	19424	19424	110207	110207	05.67	5.674
Female									
0	0.00848	0.00841	100000	841	99222	0.99098	7387084	73.87	0.075
1	0.00037	0.00149	99159	148	396268	0.99895	7287861	73.50	1.510
5	0.00007	0.00036	99011	35	494969	0.99944	6891593	69.60	2.500
10	0.00015	0.00077	98976	76	494690	0.99924	6396624	64.63	2.500
15	0.00015	0.00076	98900	75	494315	0.99918	5901934	59.68	2.546
20	0.00019	0.00096	98825	95	493911	0.99827	5407619	54.72	2.759
25	0.00053	0.00263	98730	259	493057	0.99721	4913708	49.77	2.721
30	0.00056	0.00279	98470	275	491682	0.99693	4420651	44.89	2.568
35	0.00073	0.00366	98195	359	490172	0.99353	3928969	40.01	2.762
40	0.00198	0.00987	97836	965	487003	0.98897	3438796	35.15	2.744
45	0.00241	0.01199	96871	1162	481633	0.98458	2951794	30.47	2.658
50	0.00435	0.02153	95709	2061	474204	0.95228	2470161	25.81	2.893
55	0.01665	0.08031	93648	7521	451575	0.90913	1995957	21.31	2.784
60	0.02005	0.09557	86128	8231	410542	0.89132	1544382	17.93	2.558
65	0.02694	0.12655	77897	9858	365924	0.84151	1133840	14.56	2.610
70	0.04452	0.20148	68039	13708	307927	0.72894	767916	11.29	2.646
75	0.08482	0.35042	54331	19038	224460	0.60820	459989	08.47	2.521
80	0.11511	0.44526	35292	15714	136517	0.42038	235529	06.67	2.458
85	0.19773	19578	19578	99012	99012	05.06	5.057

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Amritsar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03454	0.03354	100000	3354	97112	0.96375	6807986	68.08	0.139
1	0.00193	0.00770	96646	744	384761	0.99315	6710874	69.44	1.552
5	0.00078	0.00390	95902	374	478574	0.99667	6326113	65.96	2.500
10	0.00055	0.00275	95528	263	476982	0.99641	5847539	61.21	2.500
15	0.00096	0.00478	95265	456	475272	0.99416	5370557	56.37	2.689
20	0.00138	0.00688	94809	653	472495	0.99222	4895285	51.63	2.622
25	0.00175	0.00870	94157	820	468820	0.99002	4422790	46.97	2.603
30	0.00231	0.01147	93337	1071	464142	0.98633	3953971	42.36	2.625
35	0.00326	0.01616	92266	1491	457799	0.98102	3489828	37.82	2.632
40	0.00448	0.02219	90775	2014	449108	0.97339	3032029	33.40	2.633
45	0.00646	0.03180	88761	2822	437155	0.96142	2582922	29.10	2.644
50	0.00955	0.04671	85938	4014	420292	0.94096	2145767	24.97	2.658
55	0.01517	0.07324	81924	6001	395479	0.91193	1725475	21.06	2.643
60	0.02209	0.10493	75924	7967	360651	0.87217	1329996	17.52	2.619
65	0.03350	0.15508	67957	10539	314549	0.81136	969345	14.26	2.605
70	0.05121	0.22761	57418	13069	255212	0.73213	654796	11.40	2.561
75	0.07482	0.31521	44349	13979	186849	0.63351	399584	09.01	2.504
80	0.11006	0.42897	30370	13028	118371	0.44358	212735	07.00	2.430
85	0.18378	17342	17342	94364	94364	05.44	5.441
Female									
0	0.02242	0.02198	100000	2198	98057	0.97605	7132306	71.32	0.116
1	0.00126	0.00504	97802	493	389968	0.99614	7034250	71.92	1.488
5	0.00033	0.00165	97309	160	486142	0.99825	6644282	68.28	2.500
10	0.00037	0.00185	97148	180	485292	0.99787	6158139	63.39	2.500
15	0.00050	0.00251	96969	243	484261	0.99722	5672847	58.50	2.608
20	0.00063	0.00313	96725	302	482913	0.99598	5188586	53.64	2.641
25	0.00100	0.00497	96423	479	480971	0.99475	4705673	48.80	2.614
30	0.00110	0.00546	95944	524	478447	0.99384	4224702	44.03	2.575
35	0.00145	0.00721	95419	688	475499	0.99012	3746255	39.26	2.679
40	0.00262	0.01304	94731	1235	470801	0.98458	3270756	34.53	2.688
45	0.00366	0.01816	93496	1698	463541	0.97619	2799955	29.95	2.680
50	0.00644	0.03175	91798	2915	452506	0.95033	2336414	25.45	2.775
55	0.01459	0.07059	88884	6274	430032	0.91646	1883908	21.20	2.707
60	0.02011	0.09593	82610	7925	394109	0.88385	1453876	17.60	2.610
65	0.03025	0.14111	74685	10539	348333	0.82542	1059767	14.19	2.619
70	0.04822	0.21612	64146	13863	287520	0.72845	711434	11.09	2.604
75	0.08087	0.33686	50283	16939	209444	0.60844	423914	08.43	2.522
80	0.12042	0.46022	33344	15346	127434	0.40582	214470	06.43	2.440
85	0.20680	17999	17999	87036	87036	04.84	4.836

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Barnala

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03969	0.03840	100000	3840	96747	0.95839	6700695	67.01	0.153
1	0.00233	0.00925	96160	889	382449	0.99174	6603948	68.68	1.537
5	0.00094	0.00468	95270	446	475238	0.99607	6221499	65.30	2.500
10	0.00064	0.00318	94825	302	473369	0.99591	5746261	60.60	2.500
15	0.00108	0.00540	94523	511	471431	0.99344	5272892	55.78	2.682
20	0.00155	0.00770	94012	724	468336	0.99134	4801462	51.07	2.618
25	0.00194	0.00965	93288	901	464278	0.98896	4333126	46.45	2.600
30	0.00255	0.01265	92387	1169	459153	0.98509	3868848	41.88	2.619
35	0.00352	0.01745	91218	1591	452306	0.97986	3409695	37.38	2.621
40	0.00470	0.02326	89627	2084	443195	0.97189	2957389	33.00	2.630
45	0.00687	0.03382	87543	2960	430737	0.95923	2514194	28.72	2.643
50	0.01001	0.04890	84583	4136	413176	0.93957	2083457	24.63	2.646
55	0.01530	0.07383	80446	5939	388207	0.91056	1670281	20.76	2.638
60	0.02267	0.10755	74507	8013	353485	0.86869	1282075	17.21	2.622
65	0.03454	0.15950	66494	10606	307070	0.80573	928590	13.97	2.605
70	0.05303	0.23476	55888	13120	247415	0.72326	621520	11.12	2.559
75	0.07796	0.32621	42768	13951	178947	0.62093	374104	08.75	2.499
80	0.11508	0.44374	28817	12787	111114	0.43064	195158	06.77	2.422
85	0.19073	16030	16030	84044	84044	05.24	5.243
Female									
0	0.02460	0.02408	100000	2408	97886	0.97369	7137923	71.38	0.122
1	0.00144	0.00573	97592	559	388961	0.99557	7040037	72.14	1.485
5	0.00039	0.00195	97033	189	484690	0.99802	6651076	68.54	2.500
10	0.00040	0.00201	96843	194	483731	0.99764	6166386	63.67	2.500
15	0.00057	0.00284	96649	274	482591	0.99684	5682655	58.80	2.617
20	0.00071	0.00353	96375	340	481065	0.99565	5200064	53.96	2.625
25	0.00104	0.00521	96034	500	478972	0.99451	4718999	49.14	2.600
30	0.00115	0.00575	95534	549	476341	0.99350	4240027	44.38	2.577
35	0.00152	0.00760	94985	722	473243	0.98993	3763686	39.62	2.667
40	0.00261	0.01299	94264	1224	468478	0.98451	3290443	34.91	2.680
45	0.00372	0.01844	93039	1715	461221	0.97577	2821965	30.33	2.683
50	0.00652	0.03212	91324	2933	450044	0.95198	2360744	25.85	2.758
55	0.01371	0.06643	88391	5872	428431	0.92085	1910700	21.62	2.697
60	0.01924	0.09198	82519	7590	394522	0.88763	1482270	17.96	2.619
65	0.02937	0.13729	74929	10287	350191	0.83039	1087748	14.52	2.623
70	0.04649	0.20913	64643	13519	290795	0.73956	737557	11.41	2.602
75	0.07631	0.32102	51124	16412	215061	0.62463	446762	08.74	2.529
80	0.11448	0.44303	34712	15379	134333	0.42023	231701	06.67	2.449
85	0.19856	19333	19333	97368	97368	05.04	5.036

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Bathinda

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03814	0.03694	100000	3694	96855	0.96001	6732929	67.33	0.149
1	0.00220	0.00876	96306	843	383149	0.99218	6636074	68.91	1.542
5	0.00089	0.00444	95462	424	476252	0.99625	6252925	65.50	2.500
10	0.00061	0.00305	95039	290	474468	0.99606	5776672	60.78	2.500
15	0.00105	0.00522	94749	494	472598	0.99365	5302204	55.96	2.684
20	0.00150	0.00746	94254	703	469597	0.99160	4829606	51.24	2.619
25	0.00188	0.00937	93551	877	465652	0.98928	4360009	46.61	2.601
30	0.00247	0.01230	92674	1140	460659	0.98545	3894358	42.02	2.621
35	0.00344	0.01708	91534	1563	453957	0.98019	3433699	37.51	2.624
40	0.00464	0.02295	89971	2065	444964	0.97232	2979742	33.12	2.631
45	0.00675	0.03323	87906	2921	432648	0.95986	2534779	28.83	2.643
50	0.00988	0.04828	84985	4103	415283	0.93996	2102130	24.74	2.649
55	0.01526	0.07367	80883	5958	390349	0.91099	1686847	20.86	2.639
60	0.02248	0.10670	74924	7994	355604	0.86987	1296499	17.30	2.621
65	0.03418	0.15799	66930	10574	309329	0.80755	940895	14.06	2.605
70	0.05246	0.23255	56356	13106	249800	0.72597	631566	11.21	2.560
75	0.07700	0.32286	43250	13964	181347	0.62480	381766	08.83	2.500
80	0.11351	0.43915	29286	12861	113306	0.43466	200419	06.84	2.424
85	0.18855	16425	16425	87113	87113	05.30	5.304
Female									
0	0.02459	0.02407	100000	2407	97887	0.97374	7100693	71.01	0.122
1	0.00142	0.00567	97593	553	388981	0.99562	7002805	71.76	1.485
5	0.00038	0.00191	97040	185	484737	0.99804	6613824	68.16	2.500
10	0.00040	0.00201	96855	195	483788	0.99765	6129087	63.28	2.500
15	0.00056	0.00281	96660	272	482652	0.99687	5645299	58.40	2.614
20	0.00070	0.00350	96388	337	481143	0.99564	5162646	53.56	2.630
25	0.00106	0.00527	96051	506	479043	0.99444	4681504	48.74	2.604
30	0.00117	0.00581	95545	555	476379	0.99343	4202460	43.98	2.576
35	0.00154	0.00768	94990	729	473249	0.98973	3726081	39.23	2.670
40	0.00268	0.01334	94260	1257	468388	0.98413	3252832	34.51	2.682
45	0.00380	0.01883	93003	1751	460956	0.97527	2784444	29.94	2.682
50	0.00667	0.03284	91252	2996	449556	0.95027	2323487	25.46	2.763
55	0.01432	0.06933	88256	6119	427200	0.91756	1873931	21.23	2.699
60	0.02001	0.09548	82137	7843	391984	0.88366	1446731	17.61	2.615
65	0.03044	0.14192	74294	10544	346380	0.82461	1054747	14.20	2.620
70	0.04833	0.21653	63750	13804	285630	0.72972	708367	11.11	2.601
75	0.08000	0.33383	49946	16674	208431	0.61039	422737	08.46	2.523
80	0.12014	0.45939	33272	15285	127224	0.40635	214306	06.44	2.439
85	0.20656	17987	17987	87082	87082	04.84	4.841

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Faridkot

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03779	0.03661	100000	3661	96880	0.96038	6740442	67.40	0.148
1	0.00217	0.00865	96339	833	383309	0.99228	6643562	68.96	1.543
5	0.00088	0.00438	95506	418	476485	0.99630	6260252	65.55	2.500
10	0.00061	0.00302	95088	287	474720	0.99609	5783768	60.83	2.500
15	0.00104	0.00518	94800	491	472865	0.99370	5309048	56.00	2.685
20	0.00149	0.00740	94310	698	469885	0.99166	4836183	51.28	2.620
25	0.00187	0.00931	93611	871	465966	0.98935	4366297	46.64	2.601
30	0.00246	0.01222	92740	1133	461004	0.98554	3900331	42.06	2.621
35	0.00343	0.01699	91607	1556	454336	0.98027	3439327	37.54	2.625
40	0.00463	0.02288	90050	2060	445370	0.97242	2984992	33.15	2.631
45	0.00672	0.03309	87990	2912	433088	0.96001	2539622	28.86	2.643
50	0.00985	0.04813	85078	4095	415769	0.94005	2106533	24.76	2.650
55	0.01525	0.07362	80984	5962	390845	0.91110	1690764	20.88	2.640
60	0.02244	0.10649	75021	7989	356099	0.87015	1299919	17.33	2.621
65	0.03410	0.15763	67032	10566	309859	0.80799	943820	14.08	2.605
70	0.05233	0.23203	56466	13102	250363	0.72661	633961	11.23	2.560
75	0.07677	0.32207	43364	13966	181916	0.62572	383599	08.85	2.501
80	0.11314	0.43806	29398	12878	113828	0.43561	201683	06.86	2.425
85	0.18804	16520	16520	87854	87854	05.32	5.318
Female									
0	0.02859	0.02790	100000	2790	97583	0.96949	7036666	70.37	0.134
1	0.00172	0.00684	97210	665	387163	0.99463	6939083	71.38	1.479
5	0.00048	0.00242	96545	233	482141	0.99764	6551920	67.86	2.500
10	0.00046	0.00230	96312	222	481004	0.99724	6069779	63.02	2.500
15	0.00068	0.00338	96090	325	479678	0.99622	5588775	58.16	2.624
20	0.00084	0.00419	95765	402	477866	0.99501	5109097	53.35	2.611
25	0.00116	0.00581	95363	554	475481	0.99388	4631232	48.56	2.587
30	0.00129	0.00644	94810	611	472568	0.99269	4155751	43.83	2.577
35	0.00171	0.00852	94199	802	469116	0.98902	3683182	39.10	2.657
40	0.00280	0.01390	93397	1298	463964	0.98331	3214067	34.41	2.674
45	0.00405	0.02004	92099	1846	456221	0.97360	2750102	29.86	2.685
50	0.00707	0.03481	90253	3142	444177	0.94985	2293882	25.42	2.744
55	0.01399	0.06777	87112	5904	421902	0.91880	1849704	21.23	2.687
60	0.01997	0.09530	81208	7739	387646	0.88271	1427802	17.58	2.624
65	0.03092	0.14401	73468	10580	342179	0.82238	1040157	14.16	2.622
70	0.04880	0.21838	62888	13734	281400	0.73022	697977	11.10	2.594
75	0.07917	0.33096	49154	16268	205484	0.61128	416577	08.47	2.524
80	0.12060	0.46063	32886	15148	125609	0.40496	211092	06.42	2.437
85	0.20750	17738	17738	85484	85484	04.82	4.819

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab

Fatehgarh Sahib

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03588	0.03481	100000	3481	97015	0.96235	6779744	67.80	0.143
1	0.00203	0.00809	96519	781	384161	0.99280	6682729	69.24	1.548
5	0.00082	0.00410	95738	392	477710	0.99652	6298568	65.79	2.500
10	0.00057	0.00287	95346	273	476046	0.99628	5820859	61.05	2.500
15	0.00099	0.00495	95072	471	474274	0.99396	5344813	56.22	2.687
20	0.00143	0.00711	94602	672	471409	0.99198	4870540	51.48	2.621
25	0.00180	0.00896	93930	842	467630	0.98974	4399130	46.83	2.602
30	0.00237	0.01179	93088	1098	462831	0.98599	3931500	42.23	2.623
35	0.00333	0.01652	91990	1520	456348	0.98069	3468669	37.71	2.629
40	0.00455	0.02249	90471	2034	447536	0.97297	3012321	33.30	2.632
45	0.00657	0.03235	88436	2861	435439	0.96081	2564785	29.00	2.644
50	0.00968	0.04733	85575	4050	418376	0.94056	2129346	24.88	2.655
55	0.01521	0.07343	81525	5986	393506	0.91158	1710970	20.99	2.641
60	0.02223	0.10556	75539	7974	358713	0.87139	1317464	17.44	2.620
65	0.03373	0.15605	67565	10544	312578	0.81002	958751	14.19	2.605
70	0.05167	0.22941	57021	13082	253195	0.72987	646173	11.33	2.561
75	0.07561	0.31800	43940	13973	184800	0.63037	392978	08.94	2.502
80	0.11128	0.43260	29967	12964	116493	0.44042	208178	06.95	2.428
85	0.18545	17003	17003	91685	91685	05.39	5.392
Female									
0	0.02293	0.02248	100000	2248	98016	0.97549	7138029	71.38	0.117
1	0.00131	0.00521	97752	509	389729	0.99601	7040012	72.02	1.487
5	0.00034	0.00172	97243	167	485797	0.99820	6650283	68.39	2.500
10	0.00038	0.00189	97076	183	484921	0.99782	6164486	63.50	2.500
15	0.00052	0.00259	96893	251	483863	0.99713	5679565	58.62	2.611
20	0.00065	0.00322	96642	312	482472	0.99590	5195702	53.76	2.637
25	0.00101	0.00502	96330	484	480495	0.99470	4713230	48.93	2.610
30	0.00111	0.00553	95847	530	477949	0.99376	4232734	44.16	2.576
35	0.00146	0.00730	95317	695	474968	0.99010	3754786	39.39	2.676
40	0.00261	0.01299	94622	1229	470264	0.98460	3279817	34.66	2.686
45	0.00367	0.01818	93393	1698	463023	0.97614	2809554	30.08	2.680
50	0.00644	0.03176	91694	2913	451976	0.95093	2346530	25.59	2.770
55	0.01430	0.06923	88782	6146	429798	0.91792	1894554	21.34	2.704
60	0.01981	0.09457	82636	7815	394521	0.88522	1464756	17.73	2.613
65	0.02992	0.13966	74821	10450	349237	0.82727	1070234	14.30	2.620
70	0.04759	0.21359	64371	13749	288913	0.73229	720997	11.20	2.604
75	0.07932	0.33152	50622	16782	211567	0.61401	432084	08.54	2.524
80	0.11831	0.45418	33840	15369	129905	0.41091	220517	06.52	2.443
85	0.20384	18471	18471	90612	90612	04.91	4.906

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Firozpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03797	0.03678	100000	3678	96867	0.96019	6736561	67.37	0.148
1	0.00219	0.00870	96322	838	383227	0.99223	6639694	68.93	1.542
5	0.00088	0.00441	95484	421	476365	0.99627	6256467	65.52	2.500
10	0.00061	0.00304	95062	289	474590	0.99608	5780102	60.80	2.500
15	0.00104	0.00520	94774	493	472727	0.99367	5305512	55.98	2.685
20	0.00149	0.00743	94281	701	469737	0.99163	4832785	51.26	2.619
25	0.00188	0.00934	93580	874	465804	0.98931	4363048	46.62	2.601
30	0.00247	0.01226	92706	1137	460826	0.98549	3897244	42.04	2.621
35	0.00343	0.01703	91569	1560	454140	0.98023	3436418	37.53	2.624
40	0.00463	0.02291	90009	2062	445160	0.97237	2982278	33.13	2.631
45	0.00674	0.03316	87947	2917	432861	0.95993	2537118	28.85	2.643
50	0.00986	0.04820	85030	4099	415518	0.94000	2104257	24.75	2.650
55	0.01526	0.07365	80931	5960	390589	0.91104	1688738	20.87	2.640
60	0.02246	0.10660	74971	7992	355843	0.87000	1298150	17.32	2.621
65	0.03414	0.15781	66979	10570	309585	0.80776	942306	14.07	2.605
70	0.05240	0.23230	56409	13104	250072	0.72628	632721	11.22	2.560
75	0.07689	0.32248	43305	13965	181621	0.62525	382650	08.84	2.501
80	0.11333	0.43863	29340	12869	113558	0.43511	201028	06.85	2.425
85	0.18830	16471	16471	87470	87470	05.31	5.311
Female									
0	0.02472	0.02419	100000	2419	97877	0.97361	7089344	70.89	0.123
1	0.00143	0.00569	97581	555	388928	0.99561	6991467	71.65	1.485
5	0.00038	0.00191	97026	186	484666	0.99803	6602539	68.05	2.500
10	0.00040	0.00202	96840	196	483712	0.99764	6117873	63.17	2.500
15	0.00057	0.00282	96645	273	482572	0.99686	5634161	58.30	2.614
20	0.00070	0.00351	96372	338	481057	0.99561	5151589	53.46	2.630
25	0.00106	0.00530	96033	509	478946	0.99440	4670533	48.63	2.604
30	0.00117	0.00585	95524	559	476265	0.99339	4191587	43.88	2.576
35	0.00155	0.00773	94965	734	473117	0.98965	3715322	39.12	2.671
40	0.00271	0.01344	94231	1267	468221	0.98401	3242205	34.41	2.683
45	0.00383	0.01897	92965	1764	460734	0.97509	2773984	29.84	2.681
50	0.00672	0.03309	91201	3018	449255	0.94982	2313250	25.36	2.763
55	0.01447	0.07002	88183	6174	426712	0.91677	1863995	21.14	2.699
60	0.02020	0.09637	82009	7903	391195	0.88261	1437283	17.53	2.615
65	0.03073	0.14318	74106	10611	345274	0.82306	1046088	14.12	2.620
70	0.04882	0.21849	63495	13873	284181	0.72723	700815	11.04	2.600
75	0.08092	0.33701	49622	16723	206665	0.60678	416633	08.40	2.522
80	0.12163	0.46361	32899	15252	125400	0.40276	209968	06.38	2.437
85	0.20867	17647	17647	84568	84568	04.79	4.792

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab

Gurdaspur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03570	0.03464	100000	3464	97029	0.96255	6783666	67.84	0.142
1	0.00202	0.00804	96536	776	384244	0.99285	6686638	69.27	1.549
5	0.00082	0.00407	95761	390	477830	0.99654	6302393	65.81	2.500
10	0.00057	0.00285	95371	272	476175	0.99630	5824564	61.07	2.500
15	0.00099	0.00493	95099	469	474412	0.99399	5348388	56.24	2.688
20	0.00142	0.00708	94630	670	471559	0.99201	4873977	51.51	2.621
25	0.00179	0.00892	93961	839	467793	0.98978	4402418	46.85	2.602
30	0.00236	0.01175	93122	1094	463011	0.98604	3934625	42.25	2.623
35	0.00332	0.01647	92028	1516	456546	0.98073	3471614	37.72	2.629
40	0.00454	0.02245	90512	2032	447749	0.97302	3015068	33.31	2.632
45	0.00656	0.03228	88480	2856	435671	0.96090	2567319	29.02	2.644
50	0.00966	0.04724	85624	4045	418634	0.94061	2131648	24.90	2.655
55	0.01521	0.07341	81579	5988	393771	0.91163	1713014	21.00	2.642
60	0.02221	0.10546	75590	7972	358974	0.87151	1319243	17.45	2.619
65	0.03369	0.15589	67618	10541	312851	0.81023	960269	14.20	2.605
70	0.05160	0.22915	57077	13079	253480	0.73020	647418	11.34	2.561
75	0.07549	0.31759	43998	13973	185092	0.63085	393938	08.95	2.502
80	0.11110	0.43204	30025	12972	116765	0.44090	208846	06.96	2.428
85	0.18519	17053	17053	92081	92081	05.40	5.400
Female									
0	0.02181	0.02140	100000	2140	98105	0.97670	7148587	71.49	0.114
1	0.00122	0.00488	97860	478	390243	0.99628	7050482	72.05	1.489
5	0.00032	0.00158	97383	154	486530	0.99831	6660240	68.39	2.500
10	0.00036	0.00181	97229	176	485706	0.99793	6173710	63.50	2.500
15	0.00049	0.00243	97053	236	484703	0.99731	5688004	58.61	2.607
20	0.00061	0.00303	96818	293	483398	0.99608	5203301	53.74	2.644
25	0.00098	0.00487	96524	470	481501	0.99485	4719903	48.90	2.617
30	0.00107	0.00535	96054	514	479024	0.99397	4238402	44.13	2.575
35	0.00142	0.00706	95540	675	476135	0.99027	3759378	39.35	2.681
40	0.00259	0.01288	94865	1222	471502	0.98478	3283243	34.61	2.689
45	0.00361	0.01789	93643	1675	464327	0.97656	2811741	30.03	2.679
50	0.00635	0.03130	91968	2878	453442	0.95069	2347414	25.52	2.777
55	0.01454	0.07037	89090	6269	431083	0.91680	1893972	21.26	2.709
60	0.01998	0.09536	82820	7898	395218	0.88470	1462889	17.66	2.609
65	0.02999	0.13995	74922	10485	349648	0.82680	1067671	14.25	2.619
70	0.04782	0.21453	64437	13824	289088	0.73004	718022	11.14	2.606
75	0.08038	0.33518	50613	16965	211047	0.61071	428935	08.47	2.523
80	0.11936	0.45720	33649	15384	128889	0.40846	217888	06.48	2.442
85	0.20522	18265	18265	88998	88998	04.87	4.873

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Hoshiarpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03599	0.03491	100000	3491	97008	0.96224	6777571	67.78	0.143
1	0.00204	0.00812	96509	784	384114	0.99277	6680563	69.22	1.548
5	0.00082	0.00411	95725	394	477643	0.99650	6296448	65.78	2.500
10	0.00058	0.00288	95332	274	475973	0.99627	5818806	61.04	2.500
15	0.00099	0.00496	95058	472	474197	0.99395	5342832	56.21	2.687
20	0.00143	0.00712	94586	674	471326	0.99196	4868635	51.47	2.621
25	0.00180	0.00898	93912	843	467539	0.98972	4397309	46.82	2.602
30	0.00238	0.01182	93069	1100	462731	0.98597	3929770	42.22	2.623
35	0.00334	0.01655	91969	1522	456238	0.98067	3467038	37.70	2.628
40	0.00455	0.02251	90448	2036	447417	0.97294	3010800	33.29	2.632
45	0.00658	0.03240	88412	2864	435310	0.96077	2563383	28.99	2.644
50	0.00969	0.04737	85548	4052	418233	0.94053	2128073	24.88	2.654
55	0.01522	0.07344	81495	5985	393359	0.91155	1709840	20.98	2.641
60	0.02224	0.10561	75510	7975	358568	0.87132	1316481	17.43	2.620
65	0.03375	0.15614	67535	10545	312427	0.80991	957913	14.18	2.605
70	0.05170	0.22956	56990	13083	253037	0.72969	645486	11.33	2.560
75	0.07568	0.31823	43908	13973	184638	0.63011	392449	08.94	2.502
80	0.11139	0.43290	29935	12959	116343	0.44015	207810	06.94	2.428
85	0.18560	16976	16976	91467	91467	05.39	5.388
Female									
0	0.02167	0.02126	100000	2126	98116	0.97683	7165141	71.65	0.114
1	0.00122	0.00486	97874	476	390301	0.99629	7067025	72.21	1.489
5	0.00032	0.00158	97398	154	486607	0.99831	6676724	68.55	2.500
10	0.00036	0.00179	97245	174	485787	0.99795	6190117	63.66	2.500
15	0.00048	0.00242	97070	235	484789	0.99732	5704330	58.77	2.607
20	0.00060	0.00302	96835	292	483489	0.99611	5219541	53.90	2.643
25	0.00097	0.00483	96543	466	481606	0.99490	4736052	49.06	2.616
30	0.00106	0.00531	96077	510	479150	0.99402	4254447	44.28	2.575
35	0.00140	0.00700	95567	669	476284	0.99037	3775297	39.50	2.680
40	0.00256	0.01273	94898	1208	471699	0.98496	3299012	34.76	2.689
45	0.00357	0.01770	93690	1658	464603	0.97680	2827314	30.18	2.679
50	0.00628	0.03096	92032	2849	453825	0.95136	2362711	25.67	2.776
55	0.01432	0.06931	89183	6182	431750	0.91802	1908886	21.40	2.708
60	0.01969	0.09403	83001	7805	396354	0.88624	1477136	17.80	2.610
65	0.02957	0.13811	75197	10386	351266	0.82907	1080782	14.37	2.620
70	0.04710	0.21164	64811	13717	291225	0.73378	729516	11.26	2.607
75	0.07900	0.33039	51094	16881	213696	0.61611	438291	08.58	2.525
80	0.11717	0.45092	34213	15427	131661	0.41379	224595	06.56	2.446
85	0.20214	18786	18786	92934	92934	04.95	4.947

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Jalandhar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03614	0.03505	100000	3505	96997	0.96209	6774386	67.74	0.143
1	0.00205	0.00816	96495	788	384046	0.99273	6677389	69.20	1.547
5	0.00083	0.00413	95707	396	477545	0.99649	6293343	65.76	2.500
10	0.00058	0.00289	95311	275	475867	0.99625	5815798	61.02	2.500
15	0.00100	0.00498	95036	473	474084	0.99393	5339930	56.19	2.687
20	0.00143	0.00715	94562	676	471204	0.99194	4865846	51.46	2.621
25	0.00181	0.00901	93887	846	467406	0.98969	4394642	46.81	2.602
30	0.00238	0.01185	93041	1103	462585	0.98593	3927236	42.21	2.623
35	0.00334	0.01658	91939	1525	456076	0.98063	3464651	37.68	2.628
40	0.00456	0.02254	90414	2038	447243	0.97290	3008575	33.28	2.632
45	0.00659	0.03246	88376	2868	435121	0.96070	2561331	28.98	2.644
50	0.00970	0.04744	85508	4056	418023	0.94049	2126210	24.87	2.654
55	0.01522	0.07346	81451	5983	393144	0.91151	1708188	20.97	2.641
60	0.02226	0.10569	75468	7976	358356	0.87122	1315044	17.43	2.620
65	0.03378	0.15627	67492	10547	312206	0.80974	956688	14.17	2.605
70	0.05176	0.22977	56945	13085	252806	0.72942	644482	11.32	2.560
75	0.07577	0.31856	43861	13972	184402	0.62973	391676	08.93	2.502
80	0.11154	0.43335	29889	12952	116124	0.43975	207274	06.93	2.428
85	0.18581	16936	16936	91149	91149	05.38	5.382
Female									
0	0.02182	0.02141	100000	2141	98104	0.97668	7159862	71.60	0.114
1	0.00123	0.00490	97859	479	390234	0.99626	7061758	72.16	1.489
5	0.00032	0.00159	97380	155	486513	0.99830	6671523	68.51	2.500
10	0.00036	0.00180	97225	175	485686	0.99793	6185011	63.62	2.500
15	0.00049	0.00244	97049	237	484682	0.99730	5699325	58.73	2.608
20	0.00061	0.00304	96813	294	483371	0.99608	5214643	53.86	2.643
25	0.00097	0.00486	96519	469	481477	0.99487	4731272	49.02	2.616
30	0.00107	0.00534	96050	513	479008	0.99399	4249795	44.25	2.575
35	0.00141	0.00704	95538	673	476127	0.99033	3770786	39.47	2.680
40	0.00257	0.01278	94865	1212	471523	0.98489	3294659	34.73	2.689
45	0.00358	0.01778	93653	1665	464400	0.97670	2823136	30.14	2.679
50	0.00631	0.03109	91988	2860	453578	0.95121	2358737	25.64	2.776
55	0.01435	0.06946	89128	6191	431450	0.91783	1905158	21.38	2.708
60	0.01975	0.09429	82937	7820	395996	0.88591	1473709	17.77	2.610
65	0.02967	0.13855	75117	10407	350815	0.82855	1077713	14.35	2.620
70	0.04726	0.21228	64710	13736	290666	0.73307	726898	11.23	2.606
75	0.07924	0.33122	50973	16884	213077	0.61509	436232	08.56	2.525
80	0.11762	0.45220	34090	15415	131061	0.41269	223155	06.55	2.445
85	0.20278	18674	18674	92093	92093	04.93	4.932

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Punjab
Kapurthala

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03683	0.03570	100000	3570	96948	0.96138	6760207	67.60	0.145
1	0.00210	0.00836	96430	806	383740	0.99254	6663259	69.10	1.545
5	0.00085	0.00424	95623	405	477105	0.99641	6279518	65.67	2.500
10	0.00059	0.00294	95218	280	475391	0.99619	5802414	60.94	2.500
15	0.00101	0.00506	94938	481	473578	0.99383	5327023	56.11	2.686
20	0.00146	0.00725	94457	685	470657	0.99182	4853445	51.38	2.620
25	0.00183	0.00913	93772	856	466808	0.98955	4382788	46.74	2.602
30	0.00241	0.01201	92916	1116	461928	0.98577	3915980	42.15	2.622
35	0.00338	0.01675	91801	1538	455352	0.98048	3454053	37.63	2.627
40	0.00459	0.02268	90263	2047	446463	0.97270	2998700	33.22	2.631
45	0.00665	0.03272	88215	2887	434274	0.96041	2552237	28.93	2.644
50	0.00976	0.04773	85329	4073	417082	0.94030	2117963	24.82	2.652
55	0.01523	0.07353	81256	5975	392183	0.91134	1700881	20.93	2.641
60	0.02233	0.10602	75281	7981	357412	0.87077	1308698	17.38	2.620
65	0.03391	0.15683	67300	10555	311225	0.80901	951286	14.14	2.605
70	0.05200	0.23072	56745	13092	251785	0.72824	640061	11.28	2.560
75	0.07619	0.32003	43653	13970	183360	0.62805	388277	08.89	2.502
80	0.11221	0.43532	29683	12922	115160	0.43802	204916	06.90	2.426
85	0.18674	16761	16761	89757	89757	05.36	5.355
Female									
0	0.02238	0.02194	100000	2194	98060	0.97609	7143634	71.44	0.116
1	0.00127	0.00505	97806	494	389983	0.99614	7045575	72.04	1.488
5	0.00033	0.00165	97312	161	486159	0.99825	6655592	68.39	2.500
10	0.00037	0.00185	97151	179	485308	0.99788	6169433	63.50	2.500
15	0.00050	0.00251	96972	243	484278	0.99721	5684125	58.62	2.609
20	0.00063	0.00313	96729	303	482929	0.99599	5199848	53.76	2.640
25	0.00099	0.00495	96426	477	480992	0.99478	4716919	48.92	2.613
30	0.00109	0.00544	95949	522	478479	0.99387	4235927	44.15	2.576
35	0.00144	0.00718	95427	685	475544	0.99018	3757448	39.38	2.678
40	0.00260	0.01293	94742	1225	470876	0.98470	3281904	34.64	2.688
45	0.00364	0.01804	93517	1687	463669	0.97635	2811028	30.06	2.680
50	0.00640	0.03153	91830	2895	452704	0.95083	2347358	25.56	2.774
55	0.01441	0.06976	88935	6204	430445	0.91741	1894655	21.30	2.706
60	0.01989	0.09492	82731	7853	394893	0.88500	1464210	17.70	2.611
65	0.02994	0.13976	74878	10465	349481	0.82709	1069317	14.28	2.620
70	0.04768	0.21398	64413	13783	289054	0.73129	719835	11.18	2.605
75	0.07980	0.33318	50630	16869	211381	0.61254	430781	08.51	2.524
80	0.11877	0.45549	33761	15378	129480	0.40985	219400	06.50	2.443
85	0.20444	18383	18383	89920	89920	04.89	4.891

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Ludhiana

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03538	0.03433	100000	3433	97051	0.96288	6790331	67.90	0.141
1	0.00200	0.00794	96567	767	384387	0.99293	6693280	69.31	1.550
5	0.00081	0.00402	95800	385	478035	0.99658	6308893	65.86	2.500
10	0.00057	0.00283	95414	270	476398	0.99633	5830858	61.11	2.500
15	0.00098	0.00489	95145	465	474649	0.99403	5354460	56.28	2.688
20	0.00141	0.00702	94680	665	471817	0.99207	4879811	51.54	2.621
25	0.00178	0.00886	94015	833	468076	0.98984	4407995	46.89	2.603
30	0.00235	0.01167	93181	1088	463322	0.98612	3939919	42.28	2.624
35	0.00330	0.01639	92093	1509	456890	0.98081	3476598	37.75	2.630
40	0.00452	0.02238	90584	2027	448122	0.97312	3019708	33.34	2.633
45	0.00653	0.03215	88557	2847	436077	0.96104	2571586	29.04	2.644
50	0.00963	0.04710	85710	4037	419087	0.94070	2135509	24.92	2.656
55	0.01520	0.07336	81673	5992	394237	0.91171	1716422	21.02	2.642
60	0.02217	0.10531	75681	7970	359431	0.87170	1322186	17.47	2.619
65	0.03364	0.15567	67711	10540	313315	0.81054	962755	14.22	2.605
70	0.05149	0.22872	57171	13076	253954	0.73073	649440	11.36	2.561
75	0.07531	0.31693	44094	13975	185573	0.63158	395486	08.97	2.503
80	0.11081	0.43119	30120	12987	117205	0.44165	209913	06.97	2.429
85	0.18480	17132	17132	92707	92707	05.41	5.411
Female									
0	0.02229	0.02186	100000	2186	98067	0.97617	7163412	71.63	0.116
1	0.00127	0.00505	97814	494	390017	0.99614	7065345	72.23	1.488
5	0.00033	0.00166	97321	161	486200	0.99825	6675328	68.59	2.500
10	0.00037	0.00184	97159	179	485350	0.99788	6189128	63.70	2.500
15	0.00050	0.00251	96981	243	484322	0.99722	5703777	58.81	2.610
20	0.00063	0.00313	96738	302	482974	0.99601	5219455	53.95	2.639
25	0.00098	0.00490	96435	473	481047	0.99482	4736481	49.12	2.612
30	0.00108	0.00540	95962	518	478556	0.99391	4255435	44.34	2.576
35	0.00143	0.00712	95444	680	475643	0.99030	3776879	39.57	2.677
40	0.00257	0.01275	94765	1209	471028	0.98490	3301236	34.84	2.687
45	0.00359	0.01782	93556	1667	463913	0.97663	2830208	30.25	2.680
50	0.00632	0.03114	91889	2861	453069	0.95167	2366295	25.75	2.772
55	0.01412	0.06837	89028	6087	431173	0.91899	1913226	21.49	2.706
60	0.01951	0.09322	82941	7732	396244	0.88695	1482053	17.87	2.612
65	0.02942	0.13746	75209	10339	351450	0.82994	1085809	14.44	2.621
70	0.04678	0.21034	64871	13645	291684	0.73607	734359	11.32	2.606
75	0.07802	0.32699	51226	16750	214699	0.61946	442675	08.64	2.527
80	0.11600	0.44751	34475	15428	132997	0.41662	227976	06.61	2.448
85	0.20054	19047	19047	94979	94979	04.99	4.986

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Mansa

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04152	0.04012	100000	4012	96621	0.95651	6663619	66.64	0.158
1	0.00246	0.00979	95988	939	381634	0.99124	6566998	68.41	1.532
5	0.00099	0.00495	95049	471	474066	0.99586	6185364	65.08	2.500
10	0.00067	0.00333	94578	314	472103	0.99574	5711297	60.39	2.500
15	0.00112	0.00560	94263	528	470091	0.99320	5239194	55.58	2.680
20	0.00160	0.00797	93735	747	466895	0.99105	4769103	50.88	2.617
25	0.00200	0.00997	92988	927	462714	0.98861	4302208	46.27	2.599
30	0.00262	0.01304	92061	1201	457444	0.98469	3839493	41.71	2.617
35	0.00360	0.01784	90860	1621	450439	0.97951	3382050	37.22	2.617
40	0.00477	0.02357	89240	2103	441211	0.97143	2931610	32.85	2.629
45	0.00701	0.03446	87136	3003	428605	0.95854	2490399	28.58	2.643
50	0.01015	0.04958	84134	4171	410834	0.93917	2061794	24.51	2.642
55	0.01533	0.07396	79963	5914	385845	0.91003	1650960	20.65	2.638
60	0.02292	0.10866	74049	8046	351132	0.86711	1265115	17.08	2.624
65	0.03503	0.16158	66003	10665	304468	0.80334	913983	13.85	2.605
70	0.05374	0.23753	55338	13144	244592	0.71990	609515	11.01	2.558
75	0.07917	0.33038	42194	13940	176082	0.61606	364923	08.65	2.497
80	0.11709	0.44955	28254	12702	108478	0.42556	188841	06.68	2.418
85	0.19353	15552	15552	80363	80363	05.17	5.167
Female									
0	0.03413	0.03316	100000	3316	97179	0.96363	6972046	69.72	0.149
1	0.00216	0.00858	96684	830	384636	0.99311	6874866	71.11	1.470
5	0.00065	0.00324	95854	310	478495	0.99704	6490231	67.71	2.500
10	0.00054	0.00269	95544	257	477078	0.99666	6011736	62.92	2.500
15	0.00085	0.00422	95287	402	475485	0.99526	5534658	58.08	2.636
20	0.00104	0.00521	94885	494	473231	0.99416	5059173	53.32	2.587
25	0.00130	0.00646	94390	610	470468	0.99320	4585942	48.58	2.565
30	0.00145	0.00721	93781	676	467267	0.99178	4115474	43.88	2.579
35	0.00192	0.00955	93105	889	463425	0.98826	3648207	39.18	2.640
40	0.00289	0.01434	92216	1323	457986	0.98255	3184781	34.54	2.662
45	0.00430	0.02128	90893	1934	449996	0.97187	2726796	30.00	2.689
50	0.00748	0.03675	88959	3270	437337	0.95034	2276800	25.59	2.719
55	0.01326	0.06430	85689	5510	415617	0.92218	1839463	21.47	2.671
60	0.01944	0.09294	80179	7452	383275	0.88409	1423846	17.76	2.635
65	0.03080	0.14351	72728	10437	338849	0.82340	1040572	14.31	2.625
70	0.04820	0.21590	62290	13449	279009	0.73682	701722	11.27	2.588
75	0.07599	0.31987	48842	15623	205580	0.62105	422713	08.65	2.527
80	0.11758	0.45192	33219	15012	127675	0.41200	217133	06.54	2.441
85	0.20352	18207	18207	89458	89458	04.91	4.914

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab

Moga

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04583	0.04415	100000	4415	96333	0.95205	6578001	65.78	0.169
1	0.00281	0.01117	95585	1068	379693	0.98998	6481668	67.81	1.520
5	0.00113	0.00563	94517	532	471258	0.99535	6101975	64.56	2.500
10	0.00073	0.00366	93986	344	469068	0.99535	5630717	59.91	2.500
15	0.00122	0.00607	93642	568	466887	0.99267	5161649	55.12	2.675
20	0.00172	0.00857	93074	798	463465	0.99039	4694761	50.44	2.615
25	0.00215	0.01069	92276	986	459009	0.98781	4231296	45.85	2.597
30	0.00280	0.01391	91289	1270	453414	0.98382	3772287	41.32	2.611
35	0.00377	0.01868	90019	1682	446076	0.97878	3318873	36.87	2.609
40	0.00490	0.02423	88338	2140	436611	0.97044	2872797	32.52	2.627
45	0.00729	0.03584	86198	3089	423707	0.95704	2436186	28.26	2.643
50	0.01046	0.05105	83109	4243	405506	0.93825	2012479	24.22	2.634
55	0.01542	0.07439	78866	5867	380466	0.90859	1606974	20.38	2.637
60	0.02356	0.11156	72999	8144	345688	0.86295	1226508	16.80	2.629
65	0.03630	0.16697	64855	10829	298312	0.79750	880820	13.58	2.602
70	0.05538	0.24387	54026	13175	237905	0.71238	582507	10.78	2.554
75	0.08186	0.33962	40851	13874	169479	0.60523	344603	08.44	2.493
80	0.12166	0.46256	26977	12479	102573	0.41428	175124	06.49	2.411
85	0.19984	14499	14499	72551	72551	05.00	5.004
Female									
0	0.03083	0.03004	100000	3004	97417	0.96711	7013484	70.13	0.140
1	0.00189	0.00754	96996	732	386138	0.99402	6916067	71.30	1.475
5	0.00055	0.00274	96265	264	480663	0.99740	6529929	67.83	2.500
10	0.00049	0.00246	96001	236	479413	0.99701	6049267	63.01	2.500
15	0.00075	0.00372	95765	356	477978	0.99583	5569854	58.16	2.629
20	0.00092	0.00460	95408	439	475987	0.99467	5091875	53.37	2.600
25	0.00122	0.00607	94969	577	473448	0.99360	4615888	48.60	2.577
30	0.00135	0.00675	94392	637	470418	0.99232	4142439	43.89	2.578
35	0.00179	0.00894	93755	838	466806	0.98872	3672021	39.17	2.650
40	0.00283	0.01406	92917	1306	461541	0.98302	3205215	34.50	2.668
45	0.00415	0.02053	91611	1881	453704	0.97292	2743675	29.95	2.687
50	0.00723	0.03557	89730	3192	441416	0.95019	2289970	25.52	2.733
55	0.01363	0.06607	86539	5717	419431	0.92050	1848554	21.36	2.680
60	0.01968	0.09403	80821	7600	386086	0.88360	1429123	17.68	2.629
65	0.03079	0.14345	73222	10504	341144	0.82324	1043037	14.24	2.623
70	0.04841	0.21677	62718	13596	280845	0.73378	701893	11.19	2.592
75	0.07753	0.32526	49122	15978	206077	0.61652	421047	08.57	2.526
80	0.11888	0.45570	33145	15104	127050	0.40899	214970	06.49	2.440
85	0.20519	18041	18041	87920	87920	04.87	4.873

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Muktsar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04594	0.04425	100000	4425	96326	0.95194	6575884	65.76	0.170
1	0.00282	0.01121	95575	1071	379644	0.98995	6479557	67.80	1.520
5	0.00113	0.00564	94504	533	471186	0.99534	6099914	64.55	2.500
10	0.00074	0.00367	93971	345	468991	0.99534	5628728	59.90	2.500
15	0.00122	0.00608	93626	569	466806	0.99266	5159737	55.11	2.675
20	0.00172	0.00858	93057	799	463378	0.99037	4692931	50.43	2.615
25	0.00215	0.01071	92258	988	458915	0.98779	4229553	45.84	2.597
30	0.00281	0.01393	91270	1272	453312	0.98380	3770637	41.31	2.611
35	0.00377	0.01870	89998	1683	445967	0.97876	3317325	36.86	2.609
40	0.00491	0.02424	88315	2141	436496	0.97042	2871359	32.51	2.627
45	0.00730	0.03587	86174	3091	423585	0.95701	2434862	28.26	2.643
50	0.01047	0.05109	83083	4245	405374	0.93823	2011277	24.21	2.634
55	0.01542	0.07440	78839	5866	380333	0.90855	1605903	20.37	2.637
60	0.02358	0.11164	72973	8147	345553	0.86284	1225570	16.79	2.629
65	0.03633	0.16711	64826	10833	298159	0.79736	880017	13.57	2.602
70	0.05542	0.24402	53993	13176	237738	0.71220	581858	10.78	2.554
75	0.08193	0.33984	40818	13871	169318	0.60497	344120	08.43	2.493
80	0.12177	0.46287	26946	12473	102431	0.41401	174802	06.49	2.410
85	0.19999	14474	14474	72371	72371	05.00	5.000
Female									
0	0.02803	0.02737	100000	2737	97625	0.97008	7049121	70.49	0.132
1	0.00168	0.00668	97263	650	387414	0.99476	6951496	71.47	1.479
5	0.00047	0.00235	96613	227	482499	0.99770	6564082	67.94	2.500
10	0.00045	0.00226	96386	218	481387	0.99730	6081583	63.10	2.500
15	0.00066	0.00330	96168	318	480087	0.99631	5600196	58.23	2.623
20	0.00082	0.00410	95851	393	478315	0.99510	5120109	53.42	2.613
25	0.00115	0.00573	95458	547	475970	0.99396	4641794	48.63	2.589
30	0.00127	0.00635	94911	602	473095	0.99280	4165823	43.89	2.577
35	0.00169	0.00839	94309	791	469690	0.98914	3692728	39.16	2.659
40	0.00277	0.01379	93517	1289	464587	0.98346	3223039	34.46	2.675
45	0.00400	0.01984	92228	1830	456903	0.97388	2758451	29.91	2.684
50	0.00700	0.03447	90398	3116	444968	0.95008	2301549	25.46	2.746
55	0.01398	0.06769	87282	5909	422754	0.91897	1856581	21.27	2.688
60	0.01989	0.09498	81374	7729	388496	0.88323	1433827	17.62	2.623
65	0.03075	0.14327	73645	10551	343133	0.82325	1045331	14.19	2.622
70	0.04856	0.21740	63094	13717	282485	0.73113	702198	11.13	2.595
75	0.07891	0.33007	49378	16298	206534	0.61258	419713	08.50	2.524
80	0.11997	0.45884	33079	15178	126517	0.40652	213179	06.44	2.439
85	0.20656	17901	17901	86662	86662	04.84	4.841

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab

Patiala

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03651	0.03540	100000	3540	96971	0.96170	6766742	67.67	0.144
1	0.00208	0.00827	96460	798	383882	0.99263	6669771	69.15	1.546
5	0.00084	0.00419	95662	401	477308	0.99644	6285889	65.71	2.500
10	0.00058	0.00292	95261	278	475611	0.99622	5808581	60.98	2.500
15	0.00101	0.00502	94983	477	473812	0.99387	5332970	56.15	2.687
20	0.00145	0.00720	94506	681	470910	0.99188	4859158	51.42	2.621
25	0.00182	0.00907	93825	851	467085	0.98961	4388248	46.77	2.602
30	0.00240	0.01193	92974	1110	462232	0.98584	3921163	42.17	2.623
35	0.00336	0.01668	91864	1532	455687	0.98055	3458931	37.65	2.627
40	0.00457	0.02262	90333	2043	446824	0.97279	3003244	33.25	2.632
45	0.00662	0.03260	88289	2878	434665	0.96055	2556420	28.96	2.644
50	0.00974	0.04759	85411	4065	417517	0.94039	2121755	24.84	2.653
55	0.01523	0.07350	81346	5979	392627	0.91142	1704239	20.95	2.641
60	0.02230	0.10587	75367	7979	357847	0.87098	1311612	17.40	2.620
65	0.03385	0.15657	67388	10551	311676	0.80935	953765	14.15	2.605
70	0.05189	0.23029	56837	13089	252254	0.72878	642089	11.30	2.560
75	0.07600	0.31935	43748	13971	183839	0.62882	389835	08.91	2.502
80	0.11190	0.43442	29777	12936	115602	0.43881	205996	06.92	2.427
85	0.18631	16841	16841	90394	90394	05.37	5.367
Female									
0	0.02430	0.02379	100000	2379	97909	0.97402	7127611	71.28	0.121
1	0.00141	0.00562	97621	548	389103	0.99566	7029701	72.01	1.485
5	0.00038	0.00190	97072	184	484900	0.99806	6640598	68.41	2.500
10	0.00040	0.00199	96888	192	483958	0.99768	6155699	63.53	2.500
15	0.00056	0.00279	96695	270	482834	0.99690	5671740	58.66	2.615
20	0.00069	0.00347	96426	334	481337	0.99569	5188906	53.81	2.628
25	0.00104	0.00519	96092	499	479263	0.99452	4707569	48.99	2.603
30	0.00115	0.00573	95593	548	476637	0.99352	4228307	44.23	2.576
35	0.00152	0.00757	95045	719	473551	0.98990	3751670	39.47	2.670
40	0.00263	0.01308	94326	1234	468770	0.98442	3278119	34.75	2.682
45	0.00373	0.01850	93092	1722	461468	0.97569	2809349	30.18	2.682
50	0.00655	0.03226	91370	2947	450251	0.95132	2347881	25.70	2.761
55	0.01398	0.06771	88423	5987	428335	0.91944	1897630	21.46	2.699
60	0.01955	0.09339	82435	7699	393828	0.88612	1469295	17.82	2.617
65	0.02976	0.13898	74736	10387	348978	0.82825	1075467	14.39	2.622
70	0.04719	0.21195	64350	13639	289042	0.73559	726489	11.29	2.602
75	0.07784	0.32637	50711	16551	212615	0.61886	437447	08.63	2.526
80	0.11669	0.44948	34160	15354	131578	0.41477	224832	06.58	2.446
85	0.20166	18806	18806	93254	93254	04.96	4.959

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab
Rupnagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03681	0.03569	100000	3569	96949	0.96139	6760549	67.61	0.145
1	0.00210	0.00836	96431	806	383748	0.99255	6663600	69.10	1.545
5	0.00085	0.00423	95626	405	477115	0.99641	6279852	65.67	2.500
10	0.00059	0.00294	95221	280	475403	0.99619	5802737	60.94	2.500
15	0.00101	0.00506	94940	480	473590	0.99383	5327334	56.11	2.686
20	0.00146	0.00725	94460	685	470670	0.99183	4853744	51.38	2.620
25	0.00183	0.00913	93775	856	466822	0.98955	4383074	46.74	2.602
30	0.00241	0.01200	92919	1115	461944	0.98577	3916252	42.15	2.622
35	0.00338	0.01675	91804	1538	455370	0.98048	3454308	37.63	2.627
40	0.00459	0.02268	90266	2047	446482	0.97270	2998938	33.22	2.631
45	0.00665	0.03272	88219	2886	434294	0.96042	2552456	28.93	2.644
50	0.00976	0.04772	85333	4072	417105	0.94031	2118162	24.82	2.652
55	0.01523	0.07353	81261	5975	392206	0.91134	1701056	20.93	2.641
60	0.02233	0.10601	75286	7981	357434	0.87079	1308850	17.39	2.620
65	0.03391	0.15682	67304	10554	311248	0.80903	951416	14.14	2.605
70	0.05199	0.23070	56750	13092	251809	0.72827	640167	11.28	2.560
75	0.07618	0.31999	43658	13970	183385	0.62809	388358	08.90	2.502
80	0.11219	0.43528	29688	12922	115183	0.43806	204972	06.90	2.427
85	0.18672	16765	16765	89790	89790	05.36	5.356
Female									
0	0.02572	0.02515	100000	2515	97800	0.97251	7109103	71.09	0.125
1	0.00152	0.00604	97485	589	388457	0.99531	7011303	71.92	1.483
5	0.00042	0.00208	96896	202	483975	0.99792	6622846	68.35	2.500
10	0.00042	0.00209	96694	202	482967	0.99753	6138871	63.49	2.500
15	0.00060	0.00299	96492	289	481775	0.99667	5655904	58.62	2.619
20	0.00074	0.00371	96204	357	480168	0.99547	5174129	53.78	2.621
25	0.00108	0.00538	95846	515	477993	0.99433	4693961	48.97	2.596
30	0.00119	0.00595	95331	567	475282	0.99327	4215968	44.22	2.577
35	0.00158	0.00786	94764	745	472082	0.98967	3740686	39.47	2.664
40	0.00267	0.01325	94020	1245	467207	0.98417	3268604	34.77	2.678
45	0.00381	0.01889	92774	1753	459811	0.97515	2801396	30.20	2.683
50	0.00668	0.03288	91022	2993	448385	0.95138	2341585	25.73	2.754
55	0.01378	0.06680	88029	5880	426583	0.92028	1893200	21.51	2.694
60	0.01944	0.09291	82148	7633	392577	0.88624	1466617	17.85	2.620
65	0.02981	0.13919	74515	10372	347917	0.82812	1074041	14.41	2.622
70	0.04714	0.21175	64143	13583	288116	0.73693	726124	11.32	2.600
75	0.07711	0.32381	50561	16372	212321	0.62086	438008	08.66	2.527
80	0.11619	0.44801	34189	15317	131822	0.41591	225687	06.60	2.446
85	0.20105	18872	18872	93865	93865	04.97	4.974

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab

Sahibzada Ajit Singh Nagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03340	0.03246	100000	3246	97195	0.96493	6832256	68.32	0.136
1	0.00185	0.00738	96754	714	385270	0.99345	6735061	69.61	1.555
5	0.00075	0.00373	96040	358	479306	0.99681	6349791	66.12	2.500
10	0.00053	0.00266	95682	254	477775	0.99653	5870485	61.35	2.500
15	0.00093	0.00464	95428	443	476118	0.99433	5392709	56.51	2.691
20	0.00134	0.00669	94985	636	473416	0.99243	4916592	51.76	2.623
25	0.00170	0.00848	94350	801	469831	0.99027	4443176	47.09	2.604
30	0.00225	0.01120	93549	1048	465259	0.98663	3973345	42.47	2.626
35	0.00319	0.01585	92501	1466	459037	0.98130	3508086	37.92	2.634
40	0.00443	0.02192	91035	1995	450453	0.97375	3049049	33.49	2.634
45	0.00636	0.03131	89039	2788	438629	0.96196	2598595	29.18	2.644
50	0.00944	0.04616	86251	3982	421943	0.94134	2159966	25.04	2.661
55	0.01513	0.07306	82270	6010	397191	0.91225	1738023	21.13	2.645
60	0.02197	0.10439	76259	7961	362339	0.87282	1340832	17.58	2.619
65	0.03332	0.15430	68298	10538	316255	0.81248	978494	14.33	2.605
70	0.05081	0.22605	57760	13057	256951	0.73407	662238	11.47	2.561
75	0.07414	0.31283	44703	13985	188619	0.63616	405288	09.07	2.505
80	0.10904	0.42594	30719	13084	119991	0.44620	216669	07.05	2.432
85	0.18240	17634	17634	96678	96678	05.48	5.482
Female									
0	0.01917	0.01884	100000	1884	98316	0.97951	7204360	72.04	0.107
1	0.00104	0.00416	98116	409	391438	0.99686	7106044	72.43	1.493
5	0.00026	0.00130	97707	127	488218	0.99855	6714606	68.72	2.500
10	0.00032	0.00161	97580	157	487509	0.99820	6226387	63.81	2.500
15	0.00042	0.00208	97423	202	486631	0.99770	5738879	58.91	2.599
20	0.00052	0.00260	97221	253	485513	0.99650	5252248	54.02	2.658
25	0.00089	0.00446	96968	433	483815	0.99528	4766735	49.16	2.630
30	0.00098	0.00488	96535	471	481534	0.99451	4282920	44.37	2.574
35	0.00129	0.00644	96064	618	478892	0.99086	3801386	39.57	2.691
40	0.00248	0.01233	95446	1177	474517	0.98554	3322494	34.81	2.696
45	0.00339	0.01684	94269	1587	467656	0.97798	2847977	30.21	2.677
50	0.00599	0.02955	92681	2739	457359	0.95152	2380321	25.68	2.792
55	0.01463	0.07078	89942	6366	435187	0.91679	1922962	21.38	2.718
60	0.01977	0.09438	83576	7888	398977	0.88677	1487775	17.80	2.603
65	0.02925	0.13674	75689	10349	353799	0.83051	1088798	14.39	2.619
70	0.04683	0.21059	65339	13760	293834	0.73279	734999	11.25	2.612
75	0.07988	0.33346	51579	17200	215319	0.61455	441166	08.55	2.525
80	0.11714	0.45085	34379	15500	132325	0.41409	225846	06.57	2.447
85	0.20187	18879	18879	93521	93521	04.95	4.954

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab

Sangrur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04129	0.03991	100000	3991	96637	0.95674	6668141	66.68	0.157
1	0.00244	0.00972	96009	933	381735	0.99130	6571504	68.45	1.533
5	0.00099	0.00492	95076	468	474211	0.99588	6189769	65.10	2.500
10	0.00066	0.00331	94608	313	472259	0.99576	5715558	60.41	2.500
15	0.00112	0.00558	94295	526	470257	0.99323	5243299	55.61	2.680
20	0.00159	0.00794	93769	744	467073	0.99108	4773042	50.90	2.617
25	0.00200	0.00993	93025	924	462907	0.98865	4305969	46.29	2.599
30	0.00261	0.01299	92101	1197	457654	0.98474	3843062	41.73	2.617
35	0.00359	0.01779	90905	1617	450669	0.97955	3385407	37.24	2.617
40	0.00476	0.02353	89287	2101	441455	0.97148	2934738	32.87	2.629
45	0.00699	0.03438	87186	2997	428867	0.95862	2493283	28.60	2.643
50	0.01014	0.04949	84189	4167	411121	0.93922	2064416	24.52	2.642
55	0.01532	0.07394	80022	5917	386133	0.91010	1653295	20.66	2.638
60	0.02289	0.10853	74105	8042	351418	0.86730	1267162	17.10	2.624
65	0.03497	0.16133	66063	10658	304784	0.80363	915744	13.86	2.605
70	0.05365	0.23719	55405	13142	244934	0.72031	610960	11.03	2.558
75	0.07902	0.32987	42263	13942	176428	0.61666	366026	08.66	2.498
80	0.11684	0.44885	28322	12712	108796	0.42618	189598	06.69	2.419
85	0.19318	15610	15610	80802	80802	05.18	5.176
Female									
0	0.02959	0.02885	100000	2885	97509	0.96844	7020865	70.21	0.137
1	0.00179	0.00714	97115	693	386709	0.99437	6923356	71.29	1.477
5	0.00051	0.00255	96421	246	481491	0.99754	6536647	67.79	2.500
10	0.00047	0.00237	96175	228	480306	0.99714	6055156	62.96	2.500
15	0.00071	0.00353	95947	338	478932	0.99606	5574850	58.10	2.626
20	0.00088	0.00437	95609	418	477044	0.99485	5095918	53.30	2.607
25	0.00119	0.00594	95191	565	474589	0.99374	4618874	48.52	2.583
30	0.00132	0.00659	94626	624	471618	0.99251	4144285	43.80	2.578
35	0.00175	0.00872	94002	820	468087	0.98885	3672668	39.07	2.654
40	0.00282	0.01403	93182	1307	462869	0.98312	3204580	34.39	2.672
45	0.00410	0.02033	91875	1868	455055	0.97321	2741712	29.84	2.686
50	0.00717	0.03527	90008	3175	442863	0.94975	2286657	25.41	2.740
55	0.01392	0.06743	86833	5855	420608	0.91908	1843794	21.23	2.684
60	0.01996	0.09526	80978	7714	386573	0.88250	1423186	17.57	2.625
65	0.03103	0.14448	73264	10585	341149	0.82187	1036614	14.15	2.622
70	0.04891	0.21880	62679	13714	280379	0.73033	695465	11.10	2.593
75	0.07899	0.33032	48964	16174	204770	0.61148	415085	08.48	2.524
80	0.12070	0.46091	32791	15114	125213	0.40464	210316	06.41	2.437
85	0.20771	17677	17677	85103	85103	04.81	4.814

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab

Shahid Bhagat Singh Nagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03944	0.03816	100000	3816	96765	0.95866	6705918	67.06	0.152
1	0.00231	0.00917	96184	882	382564	0.99181	6609153	68.71	1.538
5	0.00093	0.00464	95302	442	475404	0.99610	6226589	65.34	2.500
10	0.00063	0.00316	94860	300	473549	0.99593	5751185	60.63	2.500
15	0.00108	0.00537	94560	508	471622	0.99347	5277636	55.81	2.683
20	0.00154	0.00766	94052	721	468543	0.99138	4806014	51.10	2.618
25	0.00193	0.00961	93331	897	464503	0.98901	4337471	46.47	2.600
30	0.00253	0.01259	92434	1164	459400	0.98515	3872968	41.90	2.619
35	0.00351	0.01738	91270	1587	452576	0.97991	3413568	37.40	2.621
40	0.00469	0.02321	89683	2081	443485	0.97196	2960992	33.02	2.630
45	0.00685	0.03372	87602	2954	431049	0.95933	2517508	28.74	2.643
50	0.00999	0.04880	84648	4131	413519	0.93963	2086459	24.65	2.646
55	0.01529	0.07380	80517	5942	388555	0.91063	1672939	20.78	2.639
60	0.02264	0.10742	74575	8011	353828	0.86888	1284384	17.22	2.622
65	0.03448	0.15926	66564	10601	307434	0.80602	930557	13.98	2.605
70	0.05294	0.23441	55963	13118	247798	0.72370	623122	11.13	2.559
75	0.07781	0.32567	42845	13953	179331	0.62155	375324	08.76	2.499
80	0.11483	0.44300	28892	12799	111464	0.43129	195993	06.78	2.422
85	0.19038	16093	16093	84529	84529	05.25	5.253
Female									
0	0.02588	0.02531	100000	2531	97788	0.97233	7113393	71.13	0.126
1	0.00153	0.00610	97469	594	388379	0.99526	7015605	71.98	1.483
5	0.00042	0.00211	96875	204	483862	0.99790	6627226	68.41	2.500
10	0.00042	0.00210	96670	203	482843	0.99751	6143364	63.55	2.500
15	0.00060	0.00302	96467	291	481643	0.99663	5660521	58.68	2.620
20	0.00075	0.00375	96176	361	480021	0.99545	5178878	53.85	2.619
25	0.00108	0.00539	95815	516	477836	0.99432	4698856	49.04	2.595
30	0.00120	0.00596	95299	568	475121	0.99325	4221021	44.29	2.577
35	0.00158	0.00787	94731	746	471914	0.98968	3745900	39.54	2.663
40	0.00266	0.01320	93985	1241	467045	0.98421	3273986	34.84	2.678
45	0.00381	0.01887	92744	1750	459669	0.97518	2806941	30.27	2.684
50	0.00666	0.03283	90995	2987	448258	0.95167	2347272	25.80	2.752
55	0.01366	0.06621	88007	5827	426594	0.92093	1899014	21.58	2.693
60	0.01930	0.09227	82180	7582	392865	0.88693	1472419	17.92	2.621
65	0.02963	0.13842	74598	10326	348444	0.82909	1079554	14.47	2.623
70	0.04682	0.21047	64272	13527	288892	0.73875	731110	11.38	2.600
75	0.07641	0.32135	50745	16307	213419	0.62351	442219	08.71	2.528
80	0.11518	0.44506	34438	15327	133068	0.41841	228800	06.64	2.448
85	0.19963	19111	19111	95732	95732	05.01	5.009

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Punjab

Tarn Taran

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03535	0.03431	100000	3431	97054	0.96291	6790933	67.91	0.141
1	0.00199	0.00794	96569	766	384400	0.99294	6693879	69.32	1.550
5	0.00080	0.00402	95803	385	478053	0.99658	6309480	65.86	2.500
10	0.00057	0.00282	95418	269	476418	0.99633	5831426	61.11	2.500
15	0.00098	0.00489	95149	465	474670	0.99404	5355008	56.28	2.688
20	0.00141	0.00702	94684	664	471840	0.99208	4880338	51.54	2.621
25	0.00178	0.00886	94020	833	468101	0.98985	4408498	46.89	2.603
30	0.00235	0.01167	93187	1087	463350	0.98613	3940397	42.28	2.624
35	0.00330	0.01638	92099	1509	456921	0.98082	3477047	37.75	2.630
40	0.00452	0.02237	90591	2027	448155	0.97313	3020126	33.34	2.633
45	0.00653	0.03214	88564	2846	436114	0.96105	2571971	29.04	2.644
50	0.00963	0.04709	85718	4036	419128	0.94071	2135857	24.92	2.656
55	0.01520	0.07336	81682	5992	394279	0.91172	1716728	21.02	2.642
60	0.02217	0.10530	75689	7970	359472	0.87171	1322449	17.47	2.619
65	0.03364	0.15565	67719	10540	313356	0.81057	962977	14.22	2.605
70	0.05148	0.22869	57179	13076	253997	0.73078	649621	11.36	2.561
75	0.07529	0.31687	44103	13975	185616	0.63165	395623	08.97	2.503
80	0.11078	0.43111	30128	12989	117244	0.44171	210007	06.97	2.429
85	0.18477	17139	17139	92763	92763	05.41	5.412
Female									
0	0.02614	0.02556	100000	2556	97768	0.97207	7099871	71.00	0.127
1	0.00155	0.00616	97444	600	388265	0.99521	7002104	71.86	1.482
5	0.00043	0.00213	96844	206	483703	0.99787	6613839	68.29	2.500
10	0.00042	0.00212	96637	205	482675	0.99749	6130136	63.43	2.500
15	0.00061	0.00305	96433	294	481463	0.99660	5647461	58.56	2.620
20	0.00076	0.00379	96138	364	479826	0.99540	5165998	53.73	2.619
25	0.00109	0.00544	95774	521	477619	0.99426	4686172	48.93	2.594
30	0.00121	0.00602	95254	573	474880	0.99319	4208553	44.18	2.577
35	0.00160	0.00795	94681	753	471644	0.98958	3733674	39.43	2.663
40	0.00268	0.01333	93928	1252	466731	0.98406	3262030	34.73	2.677
45	0.00384	0.01905	92676	1765	459290	0.97494	2795299	30.16	2.684
50	0.00673	0.03314	90911	3013	447780	0.95122	2336009	25.70	2.752
55	0.01379	0.06682	87898	5873	425939	0.92021	1888229	21.48	2.693
60	0.01949	0.09312	82025	7638	391952	0.88588	1462290	17.83	2.621
65	0.02993	0.13971	74387	10393	347224	0.82751	1070338	14.39	2.622
70	0.04731	0.21242	63994	13594	287331	0.73635	723114	11.30	2.599
75	0.07726	0.32432	50400	16346	211577	0.62005	435784	08.65	2.527
80	0.11660	0.44919	34054	15297	131189	0.41487	224206	06.58	2.445
85	0.20166	18758	18758	93017	93017	04.96	4.959

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Ajmer

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04378	0.04223	100000	4223	96469	0.95417	6618239	66.18	0.164
1	0.00264	0.01050	95777	1006	380618	0.99059	6521770	68.09	1.526
5	0.00106	0.00530	94771	503	472598	0.99559	6141151	64.80	2.500
10	0.00070	0.00350	94268	330	470516	0.99553	5668553	60.13	2.500
15	0.00117	0.00585	93938	550	468414	0.99292	5198037	55.33	2.678
20	0.00166	0.00829	93388	774	465097	0.99069	4729623	50.64	2.616
25	0.00208	0.01035	92614	959	460768	0.98818	4264526	46.05	2.598
30	0.00272	0.01351	91655	1238	455323	0.98422	3803758	41.50	2.614
35	0.00369	0.01830	90417	1654	448137	0.97911	3348435	37.03	2.612
40	0.00484	0.02393	88763	2124	438776	0.97089	2900298	32.67	2.628
45	0.00716	0.03521	86639	3050	426005	0.95773	2461522	28.41	2.643
50	0.01032	0.05037	83589	4210	407997	0.93869	2035517	24.35	2.638
55	0.01537	0.07415	79378	5886	382984	0.90932	1627520	20.50	2.637
60	0.02324	0.11014	73492	8094	348254	0.86498	1244537	16.93	2.627
65	0.03568	0.16435	65398	10748	301234	0.80029	896283	13.71	2.604
70	0.05461	0.24091	54650	13166	241073	0.71586	595049	10.89	2.556
75	0.08062	0.33536	41484	13912	172574	0.61022	353976	08.53	2.495
80	0.11954	0.45655	27572	12588	105309	0.41947	181402	06.58	2.414
85	0.19691	14984	14984	76094	76094	05.08	5.078
Female									
0	0.03302	0.03212	100000	3212	97258	0.96481	6970269	69.70	0.146
1	0.00206	0.00819	96788	793	385149	0.99345	6873011	71.01	1.472
5	0.00061	0.00304	95995	292	479249	0.99717	6487862	67.59	2.500
10	0.00052	0.00261	95704	250	477894	0.99678	6008613	62.78	2.500
15	0.00081	0.00404	95454	385	476357	0.99547	5530719	57.94	2.633
20	0.00100	0.00499	95069	474	474201	0.99432	5054362	53.17	2.593
25	0.00128	0.00636	94594	602	471509	0.99329	4580161	48.42	2.571
30	0.00142	0.00709	93992	667	468347	0.99192	4108651	43.71	2.578
35	0.00189	0.00939	93326	876	464564	0.98831	3640304	39.01	2.645
40	0.00290	0.01442	92449	1333	459134	0.98252	3175740	34.35	2.665
45	0.00429	0.02123	91117	1934	451111	0.97196	2716606	29.81	2.688
50	0.00747	0.03672	89182	3275	438463	0.94955	2265495	25.40	2.725
55	0.01363	0.06608	85908	5676	416342	0.92025	1827032	21.27	2.675
60	0.01985	0.09482	80231	7607	383140	0.88217	1410690	17.58	2.632
65	0.03128	0.14558	72624	10572	337994	0.82077	1027550	14.15	2.623
70	0.04909	0.21947	62052	13618	277414	0.73157	689556	11.11	2.588
75	0.07806	0.32710	48433	15842	202948	0.61341	412142	08.51	2.524
80	0.12051	0.46031	32591	15002	124490	0.40491	209195	06.42	2.436
85	0.20765	17589	17589	84705	84705	04.82	4.816

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Alwar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03780	0.03662	100000	3662	96879	0.96036	6740157	67.40	0.148
1	0.00217	0.00865	96338	833	383303	0.99228	6643278	68.96	1.543
5	0.00088	0.00438	95504	419	476476	0.99629	6259974	65.55	2.500
10	0.00061	0.00302	95086	288	474710	0.99609	5783498	60.82	2.500
15	0.00104	0.00518	94798	491	472855	0.99370	5308788	56.00	2.685
20	0.00149	0.00741	94307	698	469875	0.99166	4835933	51.28	2.620
25	0.00187	0.00931	93609	871	465954	0.98935	4366059	46.64	2.601
30	0.00246	0.01223	92738	1134	460991	0.98553	3900104	42.06	2.621
35	0.00343	0.01699	91604	1557	454321	0.98026	3439114	37.54	2.624
40	0.00463	0.02288	90047	2060	445355	0.97242	2984792	33.15	2.631
45	0.00672	0.03310	87987	2912	433072	0.96000	2539438	28.86	2.643
50	0.00985	0.04813	85075	4095	415751	0.94005	2106366	24.76	2.650
55	0.01526	0.07362	80980	5962	390826	0.91110	1690615	20.88	2.640
60	0.02244	0.10650	75018	7989	356080	0.87014	1299789	17.33	2.621
65	0.03410	0.15764	67028	10566	309839	0.80797	943709	14.08	2.605
70	0.05234	0.23205	56462	13102	250341	0.72659	633870	11.23	2.560
75	0.07678	0.32210	43360	13966	181894	0.62568	383529	08.85	2.501
80	0.11315	0.43811	29394	12878	113808	0.43557	201634	06.86	2.425
85	0.18806	16516	16516	87826	87826	05.32	5.318
Female									
0	0.02582	0.02525	100000	2525	97792	0.97243	7076682	70.77	0.126
1	0.00151	0.00602	97475	586	388423	0.99533	6978889	71.60	1.483
5	0.00041	0.00205	96888	199	483945	0.99792	6590466	68.02	2.500
10	0.00042	0.00210	96689	203	482939	0.99753	6106521	63.16	2.500
15	0.00060	0.00298	96486	288	481745	0.99668	5623582	58.28	2.617
20	0.00074	0.00371	96198	357	480145	0.99544	5141837	53.45	2.624
25	0.00109	0.00545	95842	522	477956	0.99425	4661692	48.64	2.599
30	0.00121	0.00602	95320	574	475209	0.99319	4183736	43.89	2.576
35	0.00160	0.00795	94746	753	471974	0.98948	3708526	39.14	2.667
40	0.00273	0.01356	93993	1274	467009	0.98383	3236552	34.43	2.680
45	0.00389	0.01926	92719	1786	459456	0.97468	2769543	29.87	2.683
50	0.00681	0.03355	90933	3051	447822	0.94995	2310088	25.40	2.757
55	0.01429	0.06915	87882	6077	425407	0.91759	1862265	21.19	2.695
60	0.02008	0.09583	81805	7839	390351	0.88290	1436859	17.56	2.618
65	0.03072	0.14313	73966	10587	344639	0.82322	1046508	14.15	2.621
70	0.04870	0.21798	63379	13816	283715	0.72876	701869	11.07	2.598
75	0.08015	0.33437	49563	16572	206760	0.60905	418154	08.44	2.523
80	0.12095	0.46167	32991	15231	125926	0.40430	211394	06.41	2.438
85	0.20780	17760	17760	85467	85467	04.81	4.812

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Banswara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05146	0.04939	100000	4939	95972	0.94621	6474947	64.75	0.184
1	0.00330	0.01311	95061	1246	377135	0.98825	6378974	67.10	1.504
5	0.00131	0.00651	93815	611	467549	0.99471	6001839	63.98	2.500
10	0.00082	0.00407	93204	379	465073	0.99489	5534290	59.38	2.500
15	0.00132	0.00660	92825	613	462696	0.99206	5069217	54.61	2.669
20	0.00186	0.00925	92212	853	459024	0.98963	4606520	49.96	2.613
25	0.00232	0.01153	91359	1053	454262	0.98690	4147497	45.40	2.595
30	0.00300	0.01488	90306	1344	448311	0.98288	3693235	40.90	2.605
35	0.00395	0.01955	88962	1739	440637	0.97803	3244925	36.48	2.600
40	0.00504	0.02492	87223	2173	430955	0.96943	2804288	32.15	2.626
45	0.00759	0.03727	85050	3170	417780	0.95541	2373333	27.91	2.643
50	0.01083	0.05279	81880	4322	399149	0.93693	1955553	23.88	2.628
55	0.01564	0.07539	77558	5847	373974	0.90629	1556404	20.07	2.637
60	0.02447	0.11565	71710	8293	338928	0.85739	1182430	16.49	2.634
65	0.03795	0.17388	63417	11027	290593	0.79068	843503	13.30	2.598
70	0.05713	0.25054	52390	13126	229765	0.70474	552909	10.55	2.548
75	0.08460	0.34889	39264	13699	161924	0.59433	323144	08.23	2.489
80	0.12636	0.47565	25565	12160	96236	0.40308	161220	06.31	2.402
85	0.20628	13405	13405	64984	64984	04.85	4.848
Female									
0	0.04481	0.04322	100000	4322	96454	0.95247	6779828	67.80	0.180
1	0.00303	0.01203	95678	1151	379780	0.99005	6683374	69.85	1.454
5	0.00096	0.00481	94527	455	471496	0.99587	6303595	66.69	2.500
10	0.00069	0.00344	94072	324	469549	0.99555	5832099	62.00	2.500
15	0.00117	0.00582	93748	546	467457	0.99341	5362550	57.20	2.651
20	0.00144	0.00719	93202	670	464375	0.99243	4895093	52.52	2.561
25	0.00158	0.00789	92532	730	460861	0.99173	4430718	47.88	2.539
30	0.00176	0.00878	91801	806	457051	0.99004	3969857	43.24	2.574
35	0.00230	0.01142	90995	1039	452499	0.98669	3512806	38.60	2.616
40	0.00314	0.01561	89956	1404	446478	0.98080	3060307	34.02	2.647
45	0.00480	0.02371	88552	2100	437904	0.96903	2613829	29.52	2.687
50	0.00808	0.03965	86453	3428	424341	0.94964	2175925	25.17	2.689
55	0.01290	0.06259	83024	5197	402972	0.92236	1751583	21.10	2.662
60	0.01999	0.09547	77828	7430	371687	0.87912	1348611	17.33	2.651
65	0.03254	0.15102	70398	10631	326759	0.81422	976924	13.88	2.627
70	0.05089	0.22654	59766	13539	266054	0.72653	650165	10.88	2.579
75	0.07910	0.33073	46227	15289	193296	0.60367	384111	08.31	2.525
80	0.12654	0.47727	30938	14766	116687	0.38848	190815	06.17	2.426
85	0.21817	16172	16172	74129	74129	04.58	4.584

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Baran

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04225	0.04080	100000	4080	96572	0.95576	6648991	66.49	0.160
1	0.00252	0.01001	95920	960	381309	0.99104	6552419	68.31	1.530
5	0.00102	0.00506	94960	481	473597	0.99577	6171110	64.99	2.500
10	0.00068	0.00338	94479	320	471596	0.99567	5697513	60.30	2.500
15	0.00114	0.00568	94159	535	469555	0.99311	5225917	55.50	2.679
20	0.00162	0.00807	93624	756	466320	0.99093	4756362	50.80	2.617
25	0.00203	0.01009	92868	937	462091	0.98847	4290042	46.19	2.599
30	0.00266	0.01319	91931	1213	456763	0.98453	3827951	41.64	2.616
35	0.00363	0.01799	90718	1632	449699	0.97938	3371188	37.16	2.615
40	0.00479	0.02369	89086	2110	440427	0.97125	2921489	32.79	2.629
45	0.00706	0.03470	86976	3018	427766	0.95827	2481062	28.53	2.643
50	0.01021	0.04984	83958	4184	409916	0.93902	2053296	24.46	2.641
55	0.01534	0.07401	79774	5904	384919	0.90981	1643380	20.60	2.637
60	0.02302	0.10912	73869	8061	350205	0.86644	1258461	17.04	2.625
65	0.03523	0.16245	65809	10690	303433	0.80237	908257	13.80	2.604
70	0.05402	0.23862	55118	13152	243466	0.71859	604824	10.97	2.557
75	0.07964	0.33200	41966	13933	174952	0.61416	361358	08.61	2.497
80	0.11788	0.45183	28033	12666	107449	0.42358	186407	06.65	2.417
85	0.19462	15367	15367	78958	78958	05.14	5.138
Female									
0	0.03071	0.02992	100000	2992	97426	0.96726	6989779	69.90	0.140
1	0.00187	0.00745	97008	723	386206	0.99410	6892353	71.05	1.475
5	0.00054	0.00268	96285	258	480779	0.99743	6506147	67.57	2.500
10	0.00049	0.00245	96027	236	479544	0.99703	6025368	62.75	2.500
15	0.00074	0.00368	95791	352	478119	0.99588	5545824	57.90	2.627
20	0.00091	0.00456	95439	435	476151	0.99467	5067705	53.10	2.604
25	0.00123	0.00611	95004	580	473615	0.99356	4591554	48.33	2.581
30	0.00136	0.00679	94423	641	470564	0.99229	4117940	43.61	2.578
35	0.00180	0.00898	93782	842	466934	0.98858	3647376	38.89	2.652
40	0.00288	0.01431	92940	1330	461602	0.98275	3180442	34.22	2.670
45	0.00420	0.02080	91610	1906	453641	0.97257	2718839	29.68	2.686
50	0.00733	0.03608	89704	3236	441197	0.94899	2265198	25.25	2.736
55	0.01407	0.06811	86468	5889	418691	0.91817	1824001	21.09	2.682
60	0.02023	0.09653	80579	7779	384432	0.88075	1405309	17.44	2.626
65	0.03156	0.14678	72801	10686	338589	0.81910	1020878	14.02	2.622
70	0.04974	0.22208	62115	13794	277339	0.72677	682289	10.98	2.591
75	0.08016	0.33437	48321	16157	201561	0.60637	404950	08.38	2.522
80	0.12300	0.46738	32164	15033	122221	0.39907	203388	06.32	2.432
85	0.21106	17131	17131	81167	81167	04.74	4.738

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Barmer

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03638	0.03529	100000	3529	96979	0.96183	6769295	67.69	0.144
1	0.00207	0.00823	96471	794	383937	0.99266	6672316	69.16	1.547
5	0.00084	0.00417	95677	399	477387	0.99646	6288379	65.73	2.500
10	0.00058	0.00291	95278	277	475697	0.99623	5810991	60.99	2.500
15	0.00100	0.00501	95001	476	473903	0.99389	5335294	56.16	2.687
20	0.00144	0.00718	94525	679	471009	0.99190	4861391	51.43	2.621
25	0.00182	0.00905	93846	849	467192	0.98964	4390383	46.78	2.602
30	0.00239	0.01191	92996	1107	462350	0.98587	3923190	42.19	2.623
35	0.00336	0.01664	91889	1529	455817	0.98058	3460840	37.66	2.628
40	0.00457	0.02259	90360	2041	446964	0.97282	3005023	33.26	2.632
45	0.00661	0.03255	88318	2875	434818	0.96060	2558059	28.96	2.644
50	0.00973	0.04754	85443	4062	417686	0.94042	2123241	24.85	2.654
55	0.01523	0.07349	81381	5980	392800	0.91145	1705555	20.96	2.641
60	0.02228	0.10581	75401	7978	358017	0.87106	1312756	17.41	2.620
65	0.03383	0.15647	67423	10550	311853	0.80948	954739	14.16	2.605
70	0.05184	0.23012	56873	13087	252438	0.72900	642886	11.30	2.560
75	0.07592	0.31909	43786	13972	184027	0.62913	390448	08.92	2.502
80	0.11178	0.43406	29814	12941	115776	0.43913	206421	06.92	2.427
85	0.18614	16873	16873	90645	90645	05.37	5.372
Female									
0	0.02761	0.02697	100000	2697	97656	0.97053	7050170	70.50	0.131
1	0.00164	0.00655	97303	637	387609	0.99488	6952514	71.45	1.480
5	0.00046	0.00229	96666	221	482780	0.99774	6564905	67.91	2.500
10	0.00045	0.00223	96445	215	481689	0.99734	6082126	63.06	2.500
15	0.00065	0.00324	96230	312	480410	0.99639	5600436	58.20	2.622
20	0.00081	0.00402	95919	386	478674	0.99516	5120026	53.38	2.616
25	0.00114	0.00568	95533	543	476357	0.99401	4641353	48.58	2.591
30	0.00126	0.00629	94990	598	473502	0.99287	4164995	43.85	2.577
35	0.00167	0.00832	94392	785	470124	0.98918	3691494	39.11	2.661
40	0.00277	0.01379	93607	1290	465036	0.98348	3221369	34.41	2.676
45	0.00399	0.01978	92317	1826	457354	0.97397	2756334	29.86	2.684
50	0.00698	0.03438	90491	3111	445448	0.94986	2298979	25.41	2.748
55	0.01410	0.06829	87379	5968	423112	0.91833	1853531	21.21	2.690
60	0.02002	0.09554	81412	7778	388558	0.88271	1430420	17.57	2.621
65	0.03087	0.14379	73633	10588	342983	0.82257	1041861	14.15	2.621
70	0.04880	0.21838	63046	13768	282126	0.72955	698879	11.09	2.596
75	0.07957	0.33235	49278	16378	205825	0.61027	416753	08.46	2.523
80	0.12082	0.46127	32901	15176	125609	0.40449	210927	06.41	2.437
85	0.20774	17724	17724	85319	85319	04.81	4.814

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Bharatpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03716	0.03602	100000	3602	96924	0.96103	6753392	67.53	0.146
1	0.00213	0.00846	96398	815	383591	0.99246	6656468	69.05	1.544
5	0.00086	0.00429	95583	410	476891	0.99637	6272876	65.63	2.500
10	0.00060	0.00297	95173	283	475160	0.99615	5795985	60.90	2.500
15	0.00102	0.00510	94891	484	473332	0.99379	5320826	56.07	2.686
20	0.00147	0.00731	94406	690	470391	0.99177	4847494	51.35	2.620
25	0.00185	0.00919	93717	861	466518	0.98948	4377103	46.71	2.601
30	0.00243	0.01208	92855	1122	461609	0.98569	3910585	42.11	2.622
35	0.00339	0.01684	91734	1544	455001	0.98041	3448976	37.60	2.626
40	0.00460	0.02275	90189	2052	446086	0.97260	2993975	33.20	2.631
45	0.00667	0.03285	88137	2895	433864	0.96027	2547890	28.91	2.644
50	0.00979	0.04787	85242	4080	416628	0.94022	2114026	24.80	2.652
55	0.01524	0.07356	81162	5970	391720	0.91126	1697398	20.91	2.640
60	0.02237	0.10618	75191	7984	356958	0.87057	1305678	17.36	2.620
65	0.03398	0.15710	67207	10558	310755	0.80867	948720	14.12	2.605
70	0.05211	0.23117	56649	13095	251298	0.72768	637964	11.26	2.560
75	0.07639	0.32073	43554	13969	182865	0.62725	386667	08.88	2.501
80	0.11252	0.43626	29585	12907	114702	0.43719	203802	06.89	2.426
85	0.18718	16678	16678	89100	89100	05.34	5.342
Female									
0	0.03074	0.02995	100000	2995	97424	0.96721	7020083	70.20	0.140
1	0.00189	0.00752	97005	730	386179	0.99404	6922659	71.36	1.475
5	0.00055	0.00274	96276	264	480719	0.99741	6536480	67.89	2.500
10	0.00049	0.00245	96012	235	479472	0.99702	6055761	63.07	2.500
15	0.00074	0.00371	95777	355	478041	0.99584	5576290	58.22	2.630
20	0.00092	0.00459	95421	438	476055	0.99468	5098249	53.43	2.600
25	0.00121	0.00605	94983	575	473523	0.99362	4622194	48.66	2.577
30	0.00135	0.00673	94409	635	470504	0.99235	4148670	43.94	2.578
35	0.00179	0.00890	93773	835	466904	0.98877	3678166	39.22	2.650
40	0.00282	0.01399	92938	1301	461660	0.98310	3211262	34.55	2.668
45	0.00413	0.02044	91638	1873	453856	0.97303	2749602	30.01	2.687
50	0.00720	0.03542	89765	3179	441615	0.95044	2295746	25.58	2.733
55	0.01355	0.06571	86585	5689	419729	0.92092	1854131	21.41	2.680
60	0.01958	0.09355	80896	7568	386537	0.88417	1434402	17.73	2.629
65	0.03063	0.14275	73328	10467	341766	0.82411	1047864	14.29	2.624
70	0.04814	0.21569	62861	13559	281653	0.73513	706098	11.23	2.592
75	0.07705	0.32356	49302	15952	207051	0.61847	424445	08.61	2.526
80	0.11808	0.45339	33350	15120	128054	0.41096	217395	06.52	2.441
85	0.20404	18229	18229	89340	89340	04.90	4.901

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Bhilwara

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04760	0.04580	100000	4580	96218	0.95021	6544237	65.44	0.174
1	0.00296	0.01177	95420	1123	378888	0.98944	6448019	67.58	1.515
5	0.00118	0.00591	94297	557	470090	0.99515	6069131	64.36	2.500
10	0.00076	0.00379	93740	356	467809	0.99520	5599041	59.73	2.500
15	0.00125	0.00624	93384	583	465563	0.99247	5131232	54.95	2.673
20	0.00177	0.00880	92801	816	462056	0.99013	4665669	50.28	2.614
25	0.00220	0.01097	91984	1009	457497	0.98751	4203613	45.70	2.596
30	0.00287	0.01424	90976	1295	451781	0.98350	3746116	41.18	2.609
35	0.00383	0.01898	89680	1702	444325	0.97852	3294335	36.73	2.606
40	0.00495	0.02446	87978	2152	434781	0.97009	2850010	32.39	2.627
45	0.00739	0.03634	85826	3118	421777	0.95649	2415229	28.14	2.643
50	0.01058	0.05162	82707	4269	403425	0.93786	1993452	24.10	2.632
55	0.01547	0.07464	78438	5855	378354	0.90791	1590028	20.27	2.637
60	0.02384	0.11284	72583	8190	343513	0.86117	1211674	16.69	2.631
65	0.03684	0.16923	64393	10897	295823	0.79518	868161	13.48	2.601
70	0.05600	0.24624	53495	13173	235233	0.70963	572337	10.70	2.552
75	0.08285	0.34297	40323	13829	166928	0.60128	337105	08.36	2.492
80	0.12335	0.46731	26493	12380	100370	0.41020	170177	06.42	2.408
85	0.20217	14113	14113	69807	69807	04.95	4.946
Female									
0	0.03462	0.03363	100000	3363	97145	0.96315	6933459	69.33	0.151
1	0.00218	0.00866	96637	837	384431	0.99304	6836314	70.74	1.469
5	0.00065	0.00325	95800	311	478225	0.99701	6451883	67.35	2.500
10	0.00055	0.00273	95489	261	476796	0.99662	5973658	62.56	2.500
15	0.00085	0.00426	95229	406	475185	0.99522	5496863	57.72	2.635
20	0.00106	0.00526	94823	499	472912	0.99407	5021678	52.96	2.589
25	0.00132	0.00659	94324	621	470108	0.99306	4548766	48.22	2.567
30	0.00148	0.00735	93703	689	466845	0.99162	4078658	43.53	2.579
35	0.00196	0.00973	93014	905	462934	0.98798	3611813	38.83	2.641
40	0.00297	0.01473	92108	1357	457371	0.98210	3148879	34.19	2.663
45	0.00440	0.02180	90752	1978	449186	0.97119	2691508	29.66	2.689
50	0.00767	0.03767	88774	3344	436247	0.94881	2242322	25.26	2.721
55	0.01373	0.06655	85430	5685	413915	0.91955	1806075	21.14	2.672
60	0.02010	0.09594	79745	7651	380614	0.88050	1392161	17.46	2.633
65	0.03181	0.14786	72094	10660	335132	0.81805	1011546	14.03	2.623
70	0.04988	0.22260	61434	13675	274154	0.72840	676415	11.01	2.586
75	0.07904	0.33048	47759	15783	199695	0.60888	402260	08.42	2.523
80	0.12262	0.46626	31976	14909	121591	0.39975	202566	06.33	2.432
85	0.21076	17067	17067	80975	80975	04.74	4.745

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Bikaner

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03533	0.03429	100000	3429	97055	0.96292	6791223	67.91	0.141
1	0.00199	0.00793	96571	766	384406	0.99294	6694169	69.32	1.550
5	0.00080	0.00401	95805	385	478062	0.99658	6309763	65.86	2.500
10	0.00057	0.00282	95420	269	476428	0.99633	5831700	61.12	2.500
15	0.00098	0.00488	95151	465	474680	0.99404	5355273	56.28	2.688
20	0.00141	0.00702	94686	664	471851	0.99208	4880592	51.54	2.621
25	0.00178	0.00886	94022	833	468113	0.98985	4408741	46.89	2.603
30	0.00235	0.01166	93189	1087	463363	0.98613	3940628	42.29	2.624
35	0.00330	0.01638	92102	1508	456936	0.98082	3477264	37.75	2.630
40	0.00452	0.02237	90594	2026	448172	0.97314	3020328	33.34	2.633
45	0.00653	0.03213	88567	2846	436132	0.96106	2572157	29.04	2.644
50	0.00963	0.04708	85722	4036	419148	0.94072	2136025	24.92	2.656
55	0.01520	0.07336	81686	5992	394299	0.91172	1716876	21.02	2.642
60	0.02217	0.10530	75693	7970	359492	0.87172	1322577	17.47	2.619
65	0.03363	0.15564	67723	10540	313377	0.81058	963084	14.22	2.605
70	0.05148	0.22867	57183	13076	254018	0.73080	649708	11.36	2.561
75	0.07528	0.31684	44107	13975	185637	0.63168	395690	08.97	2.503
80	0.11077	0.43108	30132	12989	117263	0.44174	210053	06.97	2.429
85	0.18475	17143	17143	92790	92790	05.41	5.413
Female									
0	0.02355	0.02308	100000	2308	97968	0.97482	7139420	71.39	0.119
1	0.00136	0.00540	97692	528	389443	0.99584	7041453	72.08	1.486
5	0.00036	0.00181	97165	175	485385	0.99813	6652010	68.46	2.500
10	0.00039	0.00193	96989	187	484478	0.99775	6166625	63.58	2.500
15	0.00054	0.00268	96802	260	483390	0.99702	5682147	58.70	2.613
20	0.00067	0.00334	96542	322	481948	0.99581	5198757	53.85	2.632
25	0.00102	0.00509	96220	490	479928	0.99463	4716808	49.02	2.606
30	0.00112	0.00561	95730	537	477351	0.99367	4236880	44.26	2.576
35	0.00149	0.00741	95194	705	474327	0.99004	3759529	39.49	2.672
40	0.00261	0.01298	94489	1226	469603	0.98458	3285202	34.77	2.684
45	0.00368	0.01827	93262	1704	462362	0.97602	2815599	30.19	2.681
50	0.00647	0.03188	91559	2918	451272	0.95139	2353237	25.70	2.765
55	0.01405	0.06806	88640	6033	429335	0.91915	1901964	21.46	2.701
60	0.01956	0.09346	82608	7721	394626	0.88627	1472629	17.83	2.615
65	0.02968	0.13861	74887	10380	349745	0.82865	1078003	14.40	2.621
70	0.04711	0.21165	64507	13653	289815	0.73539	728258	11.29	2.603
75	0.07804	0.32708	50855	16633	213128	0.61854	438443	08.62	2.526
80	0.11666	0.44938	34221	15379	131828	0.41492	225315	06.58	2.446
85	0.20156	18843	18843	93487	93487	04.96	4.961

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Bundi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03957	0.03828	100000	3828	96756	0.95852	6703295	67.03	0.153
1	0.00232	0.00921	96172	886	382506	0.99178	6606539	68.70	1.538
5	0.00093	0.00466	95286	444	475321	0.99608	6224032	65.32	2.500
10	0.00064	0.00317	94842	301	473458	0.99592	5748712	60.61	2.500
15	0.00108	0.00539	94541	509	471526	0.99345	5275253	55.80	2.682
20	0.00154	0.00768	94032	723	468439	0.99136	4803727	51.09	2.618
25	0.00194	0.00963	93309	899	464390	0.98899	4335288	46.46	2.600
30	0.00254	0.01262	92411	1167	459276	0.98512	3870898	41.89	2.619
35	0.00351	0.01742	91244	1589	452440	0.97988	3411622	37.39	2.621
40	0.00470	0.02323	89655	2083	443339	0.97192	2959182	33.01	2.630
45	0.00686	0.03377	87572	2957	430892	0.95928	2515842	28.73	2.643
50	0.01000	0.04885	84615	4133	413347	0.93960	2084950	24.64	2.646
55	0.01530	0.07381	80482	5941	388380	0.91059	1671603	20.77	2.639
60	0.02265	0.10748	74541	8012	353655	0.86879	1283223	17.21	2.622
65	0.03451	0.15938	66529	10604	307251	0.80587	929568	13.97	2.605
70	0.05299	0.23459	55926	13119	247606	0.72348	622316	11.13	2.559
75	0.07789	0.32594	42806	13952	179138	0.62124	374710	08.75	2.499
80	0.11495	0.44337	28854	12793	111288	0.43096	195573	06.78	2.422
85	0.19056	16061	16061	84285	84285	05.25	5.248
Female									
0	0.02915	0.02843	100000	2843	97542	0.96888	7052265	70.52	0.135
1	0.00177	0.00705	97157	685	386900	0.99444	6954723	71.58	1.478
5	0.00051	0.00253	96472	244	481749	0.99757	6567823	68.08	2.500
10	0.00047	0.00233	96228	225	480578	0.99718	6086074	63.25	2.500
15	0.00070	0.00348	96003	334	479222	0.99610	5605497	58.39	2.627
20	0.00086	0.00431	95669	413	477355	0.99493	5126274	53.58	2.606
25	0.00117	0.00583	95256	555	474937	0.99385	4648919	48.80	2.582
30	0.00130	0.00648	94700	613	472017	0.99264	4173982	44.08	2.578
35	0.00172	0.00857	94087	806	468545	0.98907	3701965	39.35	2.654
40	0.00276	0.01373	93281	1280	463424	0.98347	3233420	34.66	2.671
45	0.00402	0.01992	92001	1832	455764	0.97374	2769996	30.11	2.686
50	0.00702	0.03455	90168	3115	443797	0.95093	2314232	25.67	2.739
55	0.01355	0.06570	87053	5720	422018	0.92111	1870435	21.49	2.684
60	0.01945	0.09296	81333	7560	388724	0.88526	1448417	17.81	2.627
65	0.03026	0.14113	73773	10412	344121	0.82599	1059693	14.36	2.624
70	0.04762	0.21365	63361	13537	284241	0.73680	715572	11.29	2.594
75	0.07664	0.32217	49824	16052	209430	0.62083	431331	08.66	2.527
80	0.11685	0.44988	33772	15194	130021	0.41406	221901	06.57	2.444
85	0.20221	18579	18579	91881	91881	04.95	4.945

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Rajasthan
Chittaurgarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04469	0.04308	100000	4308	96408	0.95323	6600214	66.00	0.166
1	0.00272	0.01080	95692	1033	380207	0.99032	6503806	67.97	1.523
5	0.00109	0.00545	94658	516	472002	0.99549	6123599	64.69	2.500
10	0.00072	0.00357	94143	336	469872	0.99545	5651596	60.03	2.500
15	0.00119	0.00595	93806	558	467735	0.99281	5181724	55.24	2.676
20	0.00169	0.00842	93248	785	464370	0.99056	4713989	50.55	2.615
25	0.00211	0.01050	92464	971	459984	0.98801	4249619	45.96	2.597
30	0.00276	0.01369	91492	1253	454471	0.98404	3789634	41.42	2.613
35	0.00373	0.01847	90240	1667	447216	0.97896	3335163	36.96	2.611
40	0.00487	0.02406	88573	2131	437808	0.97069	2887946	32.61	2.628
45	0.00722	0.03549	86441	3068	424975	0.95742	2450139	28.34	2.643
50	0.01038	0.05068	83373	4225	406879	0.93850	2025163	24.29	2.636
55	0.01539	0.07425	79148	5877	381854	0.90900	1618284	20.45	2.637
60	0.02338	0.11077	73271	8116	347106	0.86409	1236430	16.87	2.628
65	0.03595	0.16551	65155	10784	299930	0.79904	889324	13.65	2.603
70	0.05496	0.24224	54372	13171	239657	0.71429	589394	10.84	2.555
75	0.08118	0.33729	41201	13896	171184	0.60796	349737	08.49	2.494
80	0.12049	0.45927	27304	12540	104074	0.41713	178553	06.54	2.413
85	0.19823	14764	14764	74479	74479	05.04	5.045
Female									
0	0.03356	0.03263	100000	3263	97220	0.96424	6966757	69.67	0.148
1	0.00210	0.00837	96737	810	384901	0.99329	6869537	71.01	1.471
5	0.00063	0.00312	95927	300	478888	0.99711	6484636	67.60	2.500
10	0.00053	0.00265	95628	253	477505	0.99673	6005748	62.80	2.500
15	0.00083	0.00412	95374	393	475941	0.99538	5528243	57.96	2.635
20	0.00102	0.00509	94981	484	473741	0.99424	5052302	53.19	2.590
25	0.00129	0.00642	94498	607	471013	0.99324	4578561	48.45	2.569
30	0.00144	0.00716	93891	672	467827	0.99184	4107549	43.75	2.579
35	0.00190	0.00948	93219	884	464010	0.98826	3639722	39.05	2.643
40	0.00291	0.01443	92335	1332	458562	0.98249	3175712	34.39	2.664
45	0.00430	0.02131	91003	1939	450531	0.97185	2717150	29.86	2.688
50	0.00749	0.03684	89064	3281	437847	0.94973	2266619	25.45	2.723
55	0.01352	0.06554	85783	5622	415835	0.92081	1828772	21.32	2.674
60	0.01975	0.09432	80161	7561	382907	0.88262	1412937	17.63	2.633
65	0.03118	0.14515	72600	10538	337961	0.82133	1030029	14.19	2.624
70	0.04888	0.21864	62062	13569	277579	0.73296	692068	11.15	2.588
75	0.07748	0.32508	48493	15764	203453	0.61543	414489	08.55	2.525
80	0.11977	0.45819	32729	14996	125212	0.40668	211036	06.45	2.437
85	0.20662	17733	17733	85823	85823	04.84	4.840

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Churu

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03619	0.03510	100000	3510	96994	0.96204	6773416	67.73	0.143
1	0.00205	0.00818	96490	789	384025	0.99272	6676422	69.19	1.547
5	0.00083	0.00414	95701	396	477515	0.99648	6292397	65.75	2.500
10	0.00058	0.00289	95305	276	475835	0.99625	5814882	61.01	2.500
15	0.00100	0.00499	95029	474	474050	0.99392	5339047	56.18	2.687
20	0.00144	0.00715	94555	676	471167	0.99193	4864998	51.45	2.621
25	0.00181	0.00901	93879	846	467365	0.98968	4393830	46.80	2.602
30	0.00239	0.01186	93033	1103	462540	0.98592	3926465	42.21	2.623
35	0.00335	0.01660	91929	1526	456027	0.98062	3463925	37.68	2.628
40	0.00456	0.02255	90404	2039	447190	0.97288	3007898	33.27	2.632
45	0.00660	0.03247	88365	2870	435063	0.96068	2560707	28.98	2.644
50	0.00971	0.04746	85495	4057	417959	0.94047	2125644	24.86	2.654
55	0.01522	0.07346	81438	5983	393079	0.91150	1707686	20.97	2.641
60	0.02226	0.10571	75455	7976	358291	0.87119	1314607	17.42	2.620
65	0.03379	0.15631	67479	10547	312138	0.80969	956316	14.17	2.605
70	0.05177	0.22984	56932	13085	252736	0.72934	644177	11.31	2.560
75	0.07580	0.31866	43846	13972	184331	0.62962	391441	08.93	2.502
80	0.11158	0.43348	29874	12950	116058	0.43963	207111	06.93	2.428
85	0.18587	16924	16924	91053	91053	05.38	5.380
Female									
0	0.02351	0.02304	100000	2304	97971	0.97488	7111797	71.12	0.119
1	0.00134	0.00535	97696	523	389472	0.99589	7013826	71.79	1.487
5	0.00035	0.00177	97174	172	485438	0.99815	6624354	68.17	2.500
10	0.00039	0.00193	97002	188	484539	0.99776	6138916	63.29	2.500
15	0.00053	0.00266	96814	257	483456	0.99705	5654377	58.40	2.611
20	0.00066	0.00331	96557	320	482028	0.99580	5170921	53.55	2.636
25	0.00103	0.00513	96237	494	480005	0.99458	4688893	48.72	2.609
30	0.00113	0.00565	95743	541	477406	0.99362	4208888	43.96	2.576
35	0.00150	0.00746	95202	710	474361	0.98989	3731482	39.20	2.675
40	0.00266	0.01323	94492	1251	469567	0.98430	3257121	34.47	2.685
45	0.00374	0.01855	93242	1730	462197	0.97566	2787554	29.90	2.680
50	0.00657	0.03239	91512	2965	450947	0.95009	2325356	25.41	2.769
55	0.01453	0.07030	88548	6225	428441	0.91662	1874409	21.17	2.703
60	0.02015	0.09614	82323	7914	392719	0.88326	1445968	17.56	2.612
65	0.03048	0.14210	74409	10574	346873	0.82429	1053248	14.15	2.619
70	0.04850	0.21725	63835	13868	285922	0.72789	706375	11.07	2.602
75	0.08088	0.33689	49967	16834	208119	0.60768	420453	08.41	2.522
80	0.12099	0.46182	33133	15302	126469	0.40439	212334	06.41	2.438
85	0.20767	17832	17832	85865	85865	04.82	4.815

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Dausa

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04026	0.03894	100000	3894	96708	0.95780	6688965	66.89	0.154
1	0.00237	0.00942	96106	905	382194	0.99158	6592257	68.59	1.536
5	0.00096	0.00477	95201	454	474870	0.99600	6210064	65.23	2.500
10	0.00065	0.00323	94747	306	472971	0.99585	5735193	60.53	2.500
15	0.00110	0.00547	94441	516	471010	0.99336	5262222	55.72	2.682
20	0.00156	0.00779	93925	731	467883	0.99124	4791212	51.01	2.618
25	0.00196	0.00975	93194	909	463787	0.98885	4323328	46.39	2.600
30	0.00257	0.01277	92285	1179	458615	0.98496	3859542	41.82	2.618
35	0.00354	0.01757	91106	1601	451718	0.97975	3400926	37.33	2.619
40	0.00472	0.02336	89505	2090	442570	0.97174	2949208	32.95	2.629
45	0.00691	0.03402	87415	2974	430064	0.95901	2506638	28.68	2.643
50	0.01006	0.04912	84441	4147	412435	0.93944	2076574	24.59	2.645
55	0.01531	0.07387	80293	5932	387458	0.91039	1664139	20.73	2.638
60	0.02275	0.10790	74362	8024	352737	0.86820	1276681	17.17	2.623
65	0.03469	0.16015	66338	10624	306245	0.80498	923944	13.93	2.605
70	0.05325	0.23564	55714	13128	246520	0.72220	617699	11.09	2.559
75	0.07834	0.32752	42586	13948	178037	0.61940	371179	08.72	2.498
80	0.11571	0.44557	28638	12760	110276	0.42904	193142	06.74	2.421
85	0.19161	15878	15878	82866	82866	05.22	5.219
Female									
0	0.03386	0.03291	100000	3291	97198	0.96394	6953329	69.53	0.149
1	0.00212	0.00844	96709	817	384769	0.99323	6856130	70.89	1.470
5	0.00063	0.00315	95892	302	478705	0.99709	6471361	67.49	2.500
10	0.00054	0.00267	95590	256	477311	0.99670	5992656	62.69	2.500
15	0.00083	0.00416	95334	396	475734	0.99534	5515345	57.85	2.634
20	0.00103	0.00514	94938	488	473515	0.99419	5039611	53.08	2.590
25	0.00130	0.00648	94450	612	470765	0.99318	4566096	48.34	2.569
30	0.00145	0.00722	93839	678	467552	0.99177	4095331	43.64	2.578
35	0.00192	0.00956	93161	891	463704	0.98816	3627779	38.94	2.643
40	0.00293	0.01456	92270	1343	458212	0.98233	3164075	34.29	2.664
45	0.00434	0.02150	90927	1955	450116	0.97160	2705863	29.76	2.688
50	0.00756	0.03716	88972	3307	437331	0.94928	2255748	25.35	2.723
55	0.01365	0.06613	85666	5665	415150	0.92011	1818416	21.23	2.674
60	0.01993	0.09516	80001	7613	381982	0.88157	1403267	17.54	2.633
65	0.03148	0.14644	72388	10601	336746	0.81975	1021285	14.11	2.623
70	0.04937	0.22059	61787	13630	276047	0.73059	684539	11.08	2.587
75	0.07832	0.32799	48158	15795	201678	0.61202	408491	08.48	2.524
80	0.12121	0.46229	32362	14961	123432	0.40317	206813	06.39	2.435
85	0.20870	17402	17402	83382	83382	04.79	4.792

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Dhaulpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03823	0.03703	100000	3703	96849	0.95991	6731027	67.31	0.149
1	0.00221	0.00879	96297	846	383109	0.99216	6634179	68.89	1.541
5	0.00089	0.00445	95451	425	476193	0.99624	6251070	65.49	2.500
10	0.00061	0.00306	95026	291	474404	0.99605	5774877	60.77	2.500
15	0.00105	0.00523	94735	495	472530	0.99364	5300472	55.95	2.684
20	0.00150	0.00747	94240	704	469523	0.99158	4827942	51.23	2.619
25	0.00189	0.00939	93536	878	465572	0.98926	4358419	46.60	2.601
30	0.00248	0.01232	92658	1142	460571	0.98543	3892847	42.01	2.620
35	0.00345	0.01710	91516	1565	453861	0.98017	3432276	37.50	2.624
40	0.00464	0.02297	89951	2066	444860	0.97230	2978416	33.11	2.631
45	0.00676	0.03326	87885	2923	432536	0.95983	2533555	28.83	2.643
50	0.00989	0.04831	84962	4105	415159	0.93993	2101019	24.73	2.649
55	0.01527	0.07368	80857	5957	390223	0.91096	1685859	20.85	2.639
60	0.02249	0.10675	74900	7995	355479	0.86980	1295637	17.30	2.621
65	0.03421	0.15808	66904	10576	309195	0.80745	940158	14.05	2.605
70	0.05250	0.23269	56328	13107	249658	0.72581	630963	11.20	2.560
75	0.07706	0.32306	43221	13963	181203	0.62457	381305	08.82	2.500
80	0.11360	0.43942	29258	12857	113174	0.43442	200102	06.84	2.424
85	0.18868	16402	16402	86927	86927	05.30	5.300
Female									
0	0.03579	0.03473	100000	3473	97062	0.96191	6924387	69.24	0.154
1	0.00227	0.00905	96527	873	383895	0.99270	6827324	70.73	1.467
5	0.00069	0.00344	95653	329	477444	0.99688	6443430	67.36	2.500
10	0.00056	0.00281	95324	268	475953	0.99650	5965986	62.59	2.500
15	0.00089	0.00445	95057	423	474285	0.99500	5490033	57.76	2.638
20	0.00110	0.00549	94634	519	471914	0.99390	5015748	53.00	2.584
25	0.00135	0.00671	94114	631	469033	0.99293	4543834	48.28	2.562
30	0.00150	0.00750	93483	701	465719	0.99145	4074801	43.59	2.579
35	0.00200	0.00993	92782	921	461736	0.98786	3609082	38.90	2.638
40	0.00297	0.01477	91861	1356	456132	0.98201	3147346	34.26	2.660
45	0.00444	0.02198	90505	1989	447928	0.97093	2691214	29.74	2.690
50	0.00772	0.03794	88515	3358	434906	0.94913	2243287	25.34	2.716
55	0.01352	0.06551	85157	5579	412782	0.92062	1808380	21.24	2.669
60	0.01990	0.09501	79578	7561	380016	0.88133	1395598	17.54	2.636
65	0.03163	0.14710	72018	10594	334918	0.81907	1015582	14.10	2.624
70	0.04950	0.22108	61424	13580	274321	0.73101	680664	11.08	2.585
75	0.07793	0.32663	47844	15628	200531	0.61270	406343	08.49	2.524
80	0.12123	0.46232	32217	14894	122865	0.40302	205811	06.39	2.434
85	0.20884	17322	17322	82946	82946	04.79	4.788

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Dungarpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04063	0.03928	100000	3928	96682	0.95742	6681472	66.81	0.155
1	0.00240	0.00953	96072	915	382030	0.99148	6584790	68.54	1.535
5	0.00097	0.00482	95156	459	474634	0.99596	6202760	65.19	2.500
10	0.00065	0.00326	94698	308	472717	0.99582	5728126	60.49	2.500
15	0.00110	0.00551	94389	520	470741	0.99331	5255409	55.68	2.681
20	0.00157	0.00784	93869	736	467593	0.99119	4784669	50.97	2.618
25	0.00197	0.00982	93133	914	463472	0.98878	4317075	46.35	2.599
30	0.00259	0.01285	92219	1185	458271	0.98488	3853603	41.79	2.618
35	0.00356	0.01765	91034	1607	451343	0.97968	3395332	37.30	2.619
40	0.00474	0.02342	89427	2094	442170	0.97165	2943989	32.92	2.629
45	0.00694	0.03415	87333	2982	429635	0.95887	2501819	28.65	2.643
50	0.01008	0.04925	84350	4154	411964	0.93936	2072184	24.57	2.644
55	0.01531	0.07390	80196	5927	386982	0.91028	1660220	20.70	2.638
60	0.02280	0.10813	74269	8031	352262	0.86787	1273239	17.14	2.623
65	0.03479	0.16058	66239	10636	305718	0.80449	920976	13.90	2.605
70	0.05340	0.23620	55602	13133	245947	0.72152	615258	11.07	2.559
75	0.07859	0.32837	42469	13946	177456	0.61841	369311	08.70	2.498
80	0.11612	0.44675	28524	12743	109740	0.42801	191855	06.73	2.420
85	0.19218	15781	15781	82115	82115	05.20	5.204
Female									
0	0.03055	0.02976	100000	2976	97438	0.96742	7010590	70.11	0.139
1	0.00187	0.00744	97024	722	386273	0.99411	6913152	71.25	1.476
5	0.00054	0.00269	96302	259	480862	0.99744	6526879	67.78	2.500
10	0.00049	0.00244	96043	234	479629	0.99704	6046017	62.95	2.500
15	0.00074	0.00367	95809	352	478209	0.99589	5566389	58.10	2.628
20	0.00091	0.00454	95457	434	476244	0.99471	5088180	53.30	2.602
25	0.00121	0.00605	95023	575	473724	0.99362	4611935	48.53	2.579
30	0.00135	0.00673	94448	635	470702	0.99236	4138212	43.81	2.578
35	0.00179	0.00890	93813	835	467104	0.98872	3667509	39.09	2.651
40	0.00284	0.01410	92978	1311	461836	0.98299	3200405	34.42	2.669
45	0.00415	0.02054	91667	1883	453981	0.97291	2738569	29.88	2.686
50	0.00724	0.03560	89785	3196	441684	0.94987	2284588	25.45	2.735
55	0.01377	0.06674	86588	5779	419544	0.91976	1842904	21.28	2.681
60	0.01984	0.09476	80810	7658	385882	0.88283	1423360	17.61	2.628
65	0.03098	0.14429	73152	10555	340668	0.82218	1037478	14.18	2.623
70	0.04876	0.21820	62597	13658	280089	0.73173	696810	11.13	2.592
75	0.07833	0.32804	48938	16054	204951	0.61355	416721	08.52	2.524
80	0.12003	0.45899	32885	15094	125748	0.40621	211770	06.44	2.438
85	0.20682	17791	17791	86022	86022	04.84	4.835

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Ganganagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03692	0.03579	100000	3579	96941	0.96128	6758300	67.58	0.145
1	0.00211	0.00839	96421	809	383699	0.99252	6661358	69.09	1.545
5	0.00085	0.00425	95612	406	477045	0.99640	6277659	65.66	2.500
10	0.00059	0.00295	95206	281	475326	0.99618	5800615	60.93	2.500
15	0.00102	0.00507	94925	482	473509	0.99382	5325288	56.10	2.686
20	0.00146	0.00727	94443	686	470582	0.99181	4851779	51.37	2.620
25	0.00184	0.00915	93757	858	466727	0.98953	4381196	46.73	2.602
30	0.00242	0.01203	92899	1117	461839	0.98574	3914470	42.14	2.622
35	0.00338	0.01678	91782	1540	455254	0.98046	3452631	37.62	2.626
40	0.00459	0.02270	90242	2049	446358	0.97267	2997377	33.21	2.631
45	0.00665	0.03276	88193	2889	434159	0.96037	2551019	28.93	2.644
50	0.00977	0.04777	85304	4075	416955	0.94028	2116860	24.82	2.652
55	0.01524	0.07354	81230	5974	392054	0.91132	1699904	20.93	2.641
60	0.02234	0.10607	75256	7982	357285	0.87072	1307851	17.38	2.620
65	0.03393	0.15690	67274	10556	311093	0.80892	950566	14.13	2.605
70	0.05203	0.23084	56718	13093	251648	0.72809	639473	11.27	2.560
75	0.07625	0.32023	43625	13970	183221	0.62783	387824	08.89	2.501
80	0.11230	0.43559	29655	12917	115031	0.43778	204603	06.90	2.426
85	0.18686	16738	16738	89572	89572	05.35	5.351
Female									
0	0.02466	0.02414	100000	2414	97882	0.97365	7118062	71.18	0.122
1	0.00143	0.00572	97586	558	388941	0.99558	7020180	71.94	1.485
5	0.00039	0.00194	97028	188	484671	0.99802	6631239	68.34	2.500
10	0.00040	0.00201	96840	195	483714	0.99764	6146568	63.47	2.500
15	0.00057	0.00284	96645	274	482574	0.99684	5662853	58.59	2.616
20	0.00071	0.00353	96371	340	481051	0.99563	5180280	53.75	2.627
25	0.00105	0.00525	96032	504	478950	0.99446	4699229	48.93	2.601
30	0.00116	0.00579	95528	553	476298	0.99345	4220280	44.18	2.576
35	0.00154	0.00765	94974	727	473178	0.98982	3743982	39.42	2.669
40	0.00265	0.01317	94248	1241	468361	0.98431	3270803	34.70	2.681
45	0.00376	0.01865	93006	1735	461011	0.97549	2802443	30.13	2.682
50	0.00660	0.03251	91272	2967	449711	0.95112	2341432	25.65	2.760
55	0.01401	0.06785	88304	5991	427728	0.91923	1891721	21.42	2.698
60	0.01962	0.09372	82313	7715	393181	0.88563	1463993	17.79	2.617
65	0.02992	0.13964	74598	10417	348213	0.82746	1070812	14.35	2.621
70	0.04741	0.21286	64181	13662	288134	0.73466	722598	11.26	2.601
75	0.07813	0.32737	50519	16539	211679	0.61753	434464	08.60	2.526
80	0.11730	0.45123	33981	15333	130718	0.41326	222785	06.56	2.444
85	0.20254	18648	18648	92067	92067	04.94	4.937

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Rajasthan

Hanumangarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05978	0.05707	100000	5707	95472	0.93757	6343723	63.44	0.207
1	0.00410	0.01624	94293	1532	373313	0.98551	6248251	66.26	1.481
5	0.00157	0.00783	92761	726	461991	0.99378	5874938	63.33	2.500
10	0.00092	0.00461	92035	424	459115	0.99431	5412947	58.81	2.500
15	0.00145	0.00723	91611	663	456503	0.99138	4953832	54.07	2.659
20	0.00201	0.00999	90948	908	452570	0.98880	4497329	49.45	2.609
25	0.00250	0.01243	90040	1120	447503	0.98596	4044759	44.92	2.591
30	0.00319	0.01582	88920	1407	441221	0.98202	3597256	40.45	2.597
35	0.00410	0.02032	87514	1779	433289	0.97729	3156035	36.06	2.593
40	0.00520	0.02566	85735	2200	423450	0.96846	2722746	31.76	2.624
45	0.00786	0.03857	83535	3222	410093	0.95357	2299296	27.52	2.646
50	0.01134	0.05520	80313	4433	391052	0.93423	1889203	23.52	2.628
55	0.01630	0.07849	75880	5955	365331	0.90179	1498151	19.74	2.638
60	0.02586	0.12183	69924	8519	329451	0.85022	1132819	16.20	2.632
65	0.03983	0.18168	61405	11156	280106	0.78421	803368	13.08	2.587
70	0.05844	0.25545	50249	12836	219661	0.69968	523262	10.41	2.539
75	0.08634	0.35469	37413	13270	153692	0.58789	303601	08.11	2.485
80	0.12905	0.48295	24143	11660	90355	0.39727	149909	06.21	2.396
85	0.20961	12483	12483	59554	59554	04.77	4.771
Female									
0	0.03791	0.03674	100000	3674	96915	0.95967	6898541	68.99	0.160
1	0.00245	0.00975	96326	939	382922	0.99207	6801626	70.61	1.464
5	0.00076	0.00378	95387	360	476033	0.99663	6418704	67.29	2.500
10	0.00059	0.00296	95027	281	474431	0.99627	5942670	62.54	2.500
15	0.00096	0.00478	94746	453	472660	0.99462	5468239	57.71	2.642
20	0.00118	0.00589	94293	556	470117	0.99357	4995579	52.98	2.576
25	0.00140	0.00695	93737	652	467092	0.99268	4525462	48.28	2.555
30	0.00156	0.00778	93085	724	463674	0.99112	4058370	43.60	2.579
35	0.00207	0.01029	92361	951	459554	0.98761	3594696	38.92	2.632
40	0.00300	0.01491	91410	1363	453858	0.98177	3135142	34.30	2.657
45	0.00452	0.02238	90048	2015	445584	0.97041	2681284	29.78	2.690
50	0.00783	0.03848	88033	3387	432398	0.94939	2235700	25.40	2.708
55	0.01326	0.06431	84645	5443	410515	0.92175	1803302	21.30	2.665
60	0.01973	0.09425	79202	7465	378392	0.88177	1392787	17.59	2.640
65	0.03159	0.14693	71737	10540	333655	0.81938	1014394	14.14	2.625
70	0.04933	0.22035	61197	13485	273391	0.73288	680740	11.12	2.583
75	0.07705	0.32355	47712	15437	200362	0.61522	407349	08.54	2.526
80	0.12053	0.46032	32275	14857	123267	0.40447	206986	06.41	2.435
85	0.20805	17418	17418	83720	83720	04.81	4.807

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Jaipur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03347	0.03253	100000	3253	97189	0.96485	6830727	68.31	0.136
1	0.00186	0.00740	96747	716	385238	0.99343	6733538	69.60	1.555
5	0.00075	0.00374	96031	359	479259	0.99680	6348300	66.11	2.500
10	0.00053	0.00266	95672	255	477725	0.99652	5869042	61.35	2.500
15	0.00093	0.00465	95418	444	476064	0.99431	5391317	56.50	2.691
20	0.00134	0.00670	94974	637	473357	0.99241	4915253	51.75	2.623
25	0.00171	0.00850	94337	802	469766	0.99025	4441896	47.09	2.604
30	0.00226	0.01122	93536	1049	465187	0.98661	3972130	42.47	2.626
35	0.00320	0.01587	92486	1468	458958	0.98128	3506943	37.92	2.634
40	0.00443	0.02194	91018	1997	450367	0.97373	3047984	33.49	2.634
45	0.00636	0.03135	89022	2790	438534	0.96192	2597617	29.18	2.644
50	0.00944	0.04620	86231	3984	421837	0.94131	2159083	25.04	2.661
55	0.01513	0.07307	82247	6010	397080	0.91224	1737246	21.12	2.644
60	0.02198	0.10442	76238	7961	362231	0.87278	1340166	17.58	2.619
65	0.03333	0.15434	68277	10538	316148	0.81242	977935	14.32	2.605
70	0.05084	0.22615	57739	13058	256844	0.73395	661787	11.46	2.561
75	0.07418	0.31297	44681	13984	188510	0.63600	404943	09.06	2.505
80	0.10910	0.42611	30697	13081	119893	0.44605	216433	07.05	2.432
85	0.18248	17617	17617	96540	96540	05.48	5.480
Female									
0	0.02203	0.02161	100000	2161	98087	0.97644	7179353	71.79	0.115
1	0.00125	0.00499	97839	488	390132	0.99619	7081265	72.38	1.489
5	0.00033	0.00164	97351	160	486358	0.99827	6691133	68.73	2.500
10	0.00036	0.00182	97192	177	485518	0.99791	6204775	63.84	2.500
15	0.00050	0.00248	97015	241	484502	0.99725	5719257	58.95	2.610
20	0.00062	0.00309	96775	299	483168	0.99606	5234755	54.09	2.639
25	0.00097	0.00485	96476	468	481262	0.99488	4751587	49.25	2.612
30	0.00107	0.00533	96008	512	478799	0.99398	4270325	44.48	2.576
35	0.00141	0.00704	95496	672	475918	0.99041	3791526	39.70	2.677
40	0.00254	0.01261	94824	1196	471353	0.98507	3315608	34.97	2.687
45	0.00355	0.01762	93628	1649	464314	0.97689	2844255	30.38	2.680
50	0.00624	0.03078	91979	2832	453584	0.95222	2379941	25.87	2.772
55	0.01395	0.06760	89147	6026	431911	0.91990	1926357	21.61	2.706
60	0.01928	0.09216	83121	7661	397317	0.88823	1494446	17.98	2.613
65	0.02906	0.13591	75460	10256	352908	0.83186	1097129	14.54	2.621
70	0.04619	0.20796	65205	13560	293570	0.73903	744221	11.41	2.607
75	0.07696	0.32329	51645	16696	216957	0.62373	450651	08.73	2.528
80	0.11427	0.44245	34948	15463	135322	0.42095	233694	06.69	2.451
85	0.19808	19486	19486	98373	98373	05.05	5.048

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Rajasthan

Jaisalmer

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03422	0.03324	100000	3324	97135	0.96407	6814696	68.15	0.138
1	0.00191	0.00761	96676	736	384902	0.99324	6717562	69.49	1.553
5	0.00077	0.00385	95940	369	478776	0.99671	6332660	66.01	2.500
10	0.00055	0.00273	95571	261	477202	0.99645	5853884	61.25	2.500
15	0.00095	0.00474	95310	452	475506	0.99420	5376682	56.41	2.690
20	0.00137	0.00683	94858	648	472749	0.99228	4901177	51.67	2.623
25	0.00174	0.00864	94210	814	469099	0.99009	4428428	47.01	2.604
30	0.00229	0.01140	93396	1065	464451	0.98641	3959329	42.39	2.625
35	0.00324	0.01608	92331	1485	458141	0.98109	3494878	37.85	2.632
40	0.00447	0.02211	90847	2009	449479	0.97349	3036737	33.43	2.633
45	0.00643	0.03167	88838	2813	437561	0.96157	2587259	29.12	2.644
50	0.00952	0.04656	86025	4005	420746	0.94106	2149698	24.99	2.659
55	0.01516	0.07319	82019	6003	395949	0.91202	1728952	21.08	2.643
60	0.02206	0.10478	76016	7965	361115	0.87236	1333003	17.54	2.619
65	0.03345	0.15485	68051	10538	315021	0.81168	971888	14.28	2.605
70	0.05110	0.22717	57513	13066	255695	0.73267	656867	11.42	2.561
75	0.07463	0.31454	44448	13981	187340	0.63426	401172	09.03	2.504
80	0.10977	0.42811	30467	13043	118822	0.44432	213832	07.02	2.431
85	0.18339	17424	17424	95010	95010	05.45	5.453
Female									
0	0.02727	0.02663	100000	2663	97683	0.97089	7062183	70.62	0.130
1	0.00162	0.00646	97337	628	387763	0.99496	6964501	71.55	1.481
5	0.00045	0.00225	96708	218	482997	0.99777	6576738	68.01	2.500
10	0.00044	0.00220	96491	213	481921	0.99738	6093741	63.15	2.500
15	0.00064	0.00320	96278	308	480657	0.99644	5611820	58.29	2.621
20	0.00079	0.00397	95970	381	478944	0.99522	5131163	53.47	2.616
25	0.00113	0.00562	95590	538	476654	0.99407	4652219	48.67	2.592
30	0.00125	0.00623	95052	592	473826	0.99294	4175565	43.93	2.577
35	0.00165	0.00823	94460	778	470482	0.98927	3701740	39.19	2.661
40	0.00275	0.01367	93683	1281	465436	0.98362	3231258	34.49	2.676
45	0.00396	0.01960	92401	1811	457813	0.97420	2765822	29.93	2.684
50	0.00692	0.03408	90590	3088	446002	0.95020	2308010	25.48	2.749
55	0.01402	0.06791	87503	5943	423790	0.91881	1862008	21.28	2.691
60	0.01988	0.09493	81560	7743	389383	0.88350	1438218	17.63	2.621
65	0.03064	0.14278	73817	10539	344020	0.82380	1048835	14.21	2.622
70	0.04843	0.21689	63278	13724	283402	0.73126	704815	11.14	2.596
75	0.07898	0.33031	49554	16368	207242	0.61273	421413	08.50	2.524
80	0.11976	0.45824	33185	15207	126984	0.40709	214171	06.45	2.439
85	0.20621	17978	17978	87187	87187	04.85	4.850

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Jalor

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03817	0.03697	100000	3697	96853	0.95998	6732370	67.32	0.149
1	0.00220	0.00877	96303	844	383137	0.99218	6635516	68.90	1.542
5	0.00089	0.00444	95459	424	476235	0.99625	6252379	65.50	2.500
10	0.00061	0.00306	95035	290	474449	0.99606	5776144	60.78	2.500
15	0.00105	0.00522	94745	495	472578	0.99365	5301695	55.96	2.684
20	0.00150	0.00746	94250	704	469575	0.99159	4829117	51.24	2.619
25	0.00188	0.00938	93547	877	465628	0.98927	4359541	46.60	2.601
30	0.00248	0.01231	92669	1141	460633	0.98545	3893913	42.02	2.621
35	0.00344	0.01708	91529	1564	453928	0.98018	3433280	37.51	2.624
40	0.00464	0.02295	89965	2065	444933	0.97232	2979352	33.12	2.631
45	0.00675	0.03324	87900	2922	432615	0.95985	2534419	28.83	2.643
50	0.00988	0.04829	84978	4103	415247	0.93995	2101803	24.73	2.649
55	0.01526	0.07367	80875	5958	390312	0.91098	1686557	20.85	2.639
60	0.02248	0.10671	74917	7995	355567	0.86985	1296245	17.30	2.621
65	0.03419	0.15801	66922	10575	309289	0.80752	940678	14.06	2.605
70	0.05247	0.23259	56348	13106	249758	0.72592	631388	11.21	2.560
75	0.07702	0.32292	43242	13964	181304	0.62473	381630	08.83	2.500
80	0.11354	0.43923	29278	12860	113267	0.43459	200326	06.84	2.424
85	0.18859	16418	16418	87059	87059	05.30	5.303
Female									
0	0.02878	0.02808	100000	2808	97569	0.96929	7036633	70.37	0.134
1	0.00173	0.00690	97192	671	387076	0.99457	6939064	71.40	1.478
5	0.00049	0.00245	96521	236	482015	0.99762	6551988	67.88	2.500
10	0.00046	0.00231	96285	223	480868	0.99722	6069973	63.04	2.500
15	0.00068	0.00341	96062	328	479532	0.99619	5589105	58.18	2.624
20	0.00085	0.00423	95734	405	477704	0.99498	5109572	53.37	2.610
25	0.00117	0.00583	95330	555	475307	0.99386	4631868	48.59	2.586
30	0.00130	0.00646	94774	613	472387	0.99267	4156561	43.86	2.577
35	0.00172	0.00855	94162	805	468922	0.98901	3684174	39.13	2.657
40	0.00280	0.01389	93357	1297	463766	0.98331	3215252	34.44	2.673
45	0.00405	0.02006	92060	1847	456025	0.97357	2751486	29.89	2.685
50	0.00708	0.03483	90213	3142	443973	0.94997	2295461	25.44	2.743
55	0.01393	0.06748	87071	5876	421760	0.91912	1851489	21.26	2.686
60	0.01990	0.09501	81195	7715	387648	0.88300	1429728	17.61	2.624
65	0.03085	0.14371	73481	10560	342292	0.82276	1042081	14.18	2.622
70	0.04867	0.21786	62921	13708	281623	0.73104	699789	11.12	2.594
75	0.07884	0.32981	49213	16231	205877	0.61247	418166	08.50	2.524
80	0.12015	0.45935	32982	15150	126093	0.40603	212289	06.44	2.438
85	0.20687	17832	17832	86195	86195	04.83	4.834

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Jhalawar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03956	0.03827	100000	3827	96756	0.95853	6703478	67.03	0.153
1	0.00231	0.00921	96173	885	382510	0.99178	6606721	68.70	1.538
5	0.00093	0.00466	95287	444	475326	0.99608	6224211	65.32	2.500
10	0.00064	0.00317	94843	301	473465	0.99592	5748884	60.61	2.500
15	0.00108	0.00539	94543	509	471533	0.99345	5275420	55.80	2.682
20	0.00154	0.00768	94033	722	468446	0.99136	4803887	51.09	2.618
25	0.00193	0.00963	93311	899	464398	0.98899	4335441	46.46	2.600
30	0.00254	0.01262	92412	1166	459285	0.98512	3871043	41.89	2.619
35	0.00351	0.01741	91246	1589	452450	0.97989	3411758	37.39	2.621
40	0.00470	0.02323	89657	2083	443350	0.97193	2959308	33.01	2.630
45	0.00686	0.03376	87575	2957	430903	0.95928	2515959	28.73	2.643
50	0.01000	0.04885	84618	4133	413359	0.93960	2085055	24.64	2.646
55	0.01530	0.07381	80484	5941	388392	0.91059	1671696	20.77	2.639
60	0.02265	0.10748	74543	8012	353668	0.86879	1283304	17.22	2.622
65	0.03451	0.15937	66532	10603	307264	0.80588	929637	13.97	2.605
70	0.05298	0.23457	55928	13119	247619	0.72349	622372	11.13	2.559
75	0.07788	0.32592	42809	13952	179151	0.62126	374753	08.75	2.499
80	0.11495	0.44334	28857	12793	111300	0.43099	195602	06.78	2.422
85	0.19054	16063	16063	84302	84302	05.25	5.248
Female									
0	0.02894	0.02824	100000	2824	97557	0.96909	7062030	70.62	0.135
1	0.00176	0.00701	97176	681	386988	0.99448	6964474	71.67	1.478
5	0.00050	0.00251	96496	242	481872	0.99758	6577485	68.16	2.500
10	0.00046	0.00232	96253	223	480708	0.99720	6095614	63.33	2.500
15	0.00069	0.00346	96030	332	479361	0.99613	5614906	58.47	2.627
20	0.00086	0.00429	95698	410	477507	0.99497	5135544	53.66	2.606
25	0.00116	0.00579	95288	552	475104	0.99389	4658038	48.88	2.582
30	0.00129	0.00643	94736	609	472202	0.99269	4182934	44.15	2.578
35	0.00171	0.00851	94126	801	468752	0.98914	3710732	39.42	2.654
40	0.00274	0.01363	93325	1272	463663	0.98358	3241980	34.74	2.671
45	0.00399	0.01979	92053	1821	456049	0.97392	2778317	30.18	2.686
50	0.00697	0.03432	90231	3097	444154	0.95125	2322268	25.74	2.739
55	0.01346	0.06528	87134	5688	422500	0.92162	1878114	21.55	2.684
60	0.01932	0.09235	81447	7521	389384	0.88601	1455613	17.87	2.627
65	0.03004	0.14021	73925	10365	344997	0.82713	1066229	14.42	2.624
70	0.04728	0.21225	63560	13491	285356	0.73851	721232	11.35	2.595
75	0.07605	0.32007	50070	16026	210737	0.62329	435876	08.71	2.528
80	0.11584	0.44694	34044	15216	131350	0.41658	225139	06.61	2.445
85	0.20075	18828	18828	93789	93789	04.98	4.981

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Jhunjhunun

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03471	0.03370	100000	3370	97100	0.96357	6804421	68.04	0.139
1	0.00195	0.00775	96630	749	384686	0.99311	6707321	69.41	1.551
5	0.00079	0.00392	95881	376	478466	0.99665	6322635	65.94	2.500
10	0.00055	0.00277	95505	264	476865	0.99640	5844169	61.19	2.500
15	0.00096	0.00480	95241	458	475147	0.99413	5367304	56.36	2.689
20	0.00139	0.00691	94783	655	472359	0.99219	4892157	51.61	2.622
25	0.00175	0.00874	94128	822	468670	0.98999	4419798	46.96	2.603
30	0.00232	0.01151	93306	1074	463978	0.98629	3951128	42.35	2.625
35	0.00327	0.01621	92232	1495	457616	0.98097	3487150	37.81	2.631
40	0.00449	0.02222	90737	2017	448910	0.97333	3029533	33.39	2.633
45	0.00647	0.03187	88720	2827	436939	0.96135	2580624	29.09	2.644
50	0.00957	0.04679	85893	4019	420049	0.94091	2143685	24.96	2.658
55	0.01518	0.07327	81874	5999	395229	0.91189	1723636	21.05	2.643
60	0.02211	0.10501	75875	7967	360404	0.87207	1328407	17.51	2.619
65	0.03353	0.15520	67907	10539	314299	0.81119	968003	14.25	2.605
70	0.05127	0.22784	57368	13070	254957	0.73185	653704	11.39	2.561
75	0.07492	0.31556	44298	13978	186589	0.63312	398747	09.00	2.503
80	0.11021	0.42942	30319	13020	118133	0.44318	212158	07.00	2.430
85	0.18399	17299	17299	94025	94025	05.44	5.435
Female									
0	0.02223	0.02180	100000	2180	98071	0.97624	7148477	71.48	0.115
1	0.00126	0.00501	97820	490	390049	0.99617	7050405	72.08	1.489
5	0.00033	0.00164	97330	159	486252	0.99826	6660356	68.43	2.500
10	0.00037	0.00184	97171	178	485408	0.99789	6174104	63.54	2.500
15	0.00050	0.00249	96992	242	484384	0.99724	5688696	58.65	2.609
20	0.00062	0.00310	96751	300	483045	0.99601	5204312	53.79	2.641
25	0.00099	0.00492	96450	475	481120	0.99480	4721266	48.95	2.614
30	0.00109	0.00541	95976	519	478620	0.99390	4240147	44.18	2.576
35	0.00143	0.00714	95456	682	475699	0.99022	3761527	39.41	2.678
40	0.00259	0.01289	94775	1221	471049	0.98475	3285828	34.67	2.688
45	0.00362	0.01796	93553	1680	463867	0.97645	2814779	30.09	2.680
50	0.00637	0.03140	91873	2885	452943	0.95096	2350912	25.59	2.774
55	0.01439	0.06964	88988	6197	430730	0.91757	1897969	21.33	2.707
60	0.01984	0.09470	82791	7841	395224	0.88530	1467239	17.72	2.611
65	0.02985	0.13937	74951	10446	349892	0.82757	1072015	14.30	2.620
70	0.04754	0.21341	64505	13766	289559	0.73191	722123	11.19	2.605
75	0.07960	0.33247	50739	16869	211929	0.61343	432564	08.53	2.524
80	0.11838	0.45437	33870	15389	130004	0.41078	220635	06.51	2.443
85	0.20390	18480	18480	90631	90631	04.90	4.904

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Jodhpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03561	0.03455	100000	3455	97035	0.96264	6785490	67.85	0.142
1	0.00201	0.00801	96545	773	384283	0.99287	6688455	69.28	1.549
5	0.00081	0.00406	95771	388	477885	0.99655	6304172	65.83	2.500
10	0.00057	0.00285	95383	271	476236	0.99630	5826287	61.08	2.500
15	0.00099	0.00492	95111	468	474476	0.99400	5350051	56.25	2.688
20	0.00142	0.00706	94644	668	471628	0.99203	4875575	51.52	2.621
25	0.00179	0.00891	93975	837	467869	0.98979	4403947	46.86	2.602
30	0.00236	0.01173	93138	1093	463094	0.98606	3936077	42.26	2.624
35	0.00332	0.01645	92046	1514	456638	0.98075	3472983	37.73	2.629
40	0.00453	0.02243	90531	2031	447849	0.97305	3016346	33.32	2.632
45	0.00655	0.03225	88501	2854	435779	0.96093	2568497	29.02	2.644
50	0.00966	0.04721	85647	4043	418755	0.94063	2132718	24.90	2.655
55	0.01521	0.07339	81604	5989	393894	0.91166	1713963	21.00	2.642
60	0.02220	0.10542	75614	7971	359096	0.87157	1320069	17.46	2.619
65	0.03368	0.15582	67643	10540	312978	0.81032	960972	14.21	2.605
70	0.05157	0.22903	57103	13078	253613	0.73036	647995	11.35	2.561
75	0.07544	0.31739	44025	13973	185228	0.63106	394382	08.96	2.503
80	0.11101	0.43179	30052	12976	116890	0.44113	209154	06.96	2.428
85	0.18508	17076	17076	92264	92264	05.40	5.403
Female									
0	0.02740	0.02677	100000	2677	97672	0.97072	7092795	70.93	0.130
1	0.00165	0.00655	97323	638	387686	0.99487	6995123	71.88	1.480
5	0.00046	0.00231	96685	224	482868	0.99774	6607437	68.34	2.500
10	0.00044	0.00221	96462	213	481776	0.99736	6124569	63.49	2.500
15	0.00065	0.00324	96249	312	480503	0.99638	5642792	58.63	2.624
20	0.00081	0.00402	95937	386	478764	0.99521	5162290	53.81	2.612
25	0.00112	0.00558	95551	533	476470	0.99411	4683526	49.02	2.588
30	0.00124	0.00619	95018	588	473666	0.99298	4207056	44.28	2.577
35	0.00164	0.00818	94430	773	470342	0.98944	3733390	39.54	2.658
40	0.00269	0.01337	93658	1253	465375	0.98394	3263048	34.84	2.674
45	0.00389	0.01928	92405	1781	457901	0.97461	2797673	30.28	2.685
50	0.00680	0.03348	90624	3034	446275	0.95169	2339772	25.82	2.745
55	0.01348	0.06535	87589	5724	424714	0.92172	1893497	21.62	2.688
60	0.01921	0.09184	81865	7519	391466	0.88699	1468783	17.94	2.625
65	0.02970	0.13871	74347	10312	347228	0.82887	1077317	14.49	2.624
70	0.04681	0.21038	64034	13472	287805	0.73994	730089	11.40	2.598
75	0.07574	0.31900	50562	16129	212957	0.62529	442283	08.75	2.529
80	0.11477	0.44384	34433	15283	133160	0.41934	229326	06.66	2.448
85	0.19914	19150	19150	96166	96166	05.02	5.022

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Karauli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03754	0.03637	100000	3637	96898	0.96064	6745691	67.46	0.147
1	0.00215	0.00857	96363	826	383422	0.99235	6648794	69.00	1.543
5	0.00087	0.00434	95537	415	476648	0.99633	6265371	65.58	2.500
10	0.00060	0.00300	95122	286	474896	0.99612	5788724	60.86	2.500
15	0.00103	0.00515	94836	488	473053	0.99373	5313828	56.03	2.685
20	0.00148	0.00736	94348	695	470088	0.99170	4840775	51.31	2.620
25	0.00186	0.00926	93654	867	466187	0.98940	4370687	46.67	2.601
30	0.00245	0.01217	92786	1129	461246	0.98560	3904499	42.08	2.621
35	0.00341	0.01693	91657	1552	454602	0.98032	3443253	37.57	2.625
40	0.00462	0.02283	90106	2057	445656	0.97250	2988651	33.17	2.631
45	0.00670	0.03300	88049	2905	433398	0.96011	2542995	28.88	2.643
50	0.00983	0.04802	85144	4089	416112	0.94012	2109596	24.78	2.651
55	0.01525	0.07359	81055	5965	391195	0.91117	1693484	20.89	2.640
60	0.02241	0.10636	75090	7986	356446	0.87033	1302289	17.34	2.621
65	0.03404	0.15739	67103	10561	310227	0.80828	945843	14.10	2.605
70	0.05224	0.23167	56542	13099	250750	0.72705	635616	11.24	2.560
75	0.07662	0.32152	43443	13968	182309	0.62635	384866	08.86	2.501
80	0.11288	0.43732	29475	12890	114189	0.43626	202558	06.87	2.425
85	0.18768	16585	16585	88368	88368	05.33	5.328
Female									
0	0.03466	0.03367	100000	3367	97141	0.96308	6955408	69.55	0.151
1	0.00219	0.00873	96633	843	384397	0.99298	6858266	70.97	1.469
5	0.00066	0.00330	95789	316	478157	0.99699	6473870	67.58	2.500
10	0.00055	0.00273	95473	260	476717	0.99661	5995713	62.80	2.500
15	0.00086	0.00429	95213	409	475100	0.99518	5518996	57.96	2.637
20	0.00106	0.00530	94804	502	472809	0.99407	5043897	53.20	2.586
25	0.00131	0.00654	94302	617	470007	0.99311	4571088	48.47	2.564
30	0.00147	0.00731	93685	684	466768	0.99167	4101080	43.78	2.579
35	0.00194	0.00968	93001	900	462879	0.98813	3634312	39.08	2.639
40	0.00292	0.01449	92101	1335	457383	0.98236	3171433	34.43	2.662
45	0.00435	0.02152	90766	1953	449316	0.97155	2714050	29.90	2.689
50	0.00756	0.03717	88813	3301	436531	0.94989	2264734	25.50	2.718
55	0.01336	0.06478	85512	5539	414658	0.92158	1828202	21.38	2.671
60	0.01961	0.09372	79973	7495	382141	0.88307	1413545	17.68	2.635
65	0.03111	0.14483	72478	10497	337457	0.82181	1031404	14.23	2.625
70	0.04868	0.21781	61981	13500	277326	0.73464	693947	11.20	2.587
75	0.07673	0.32244	48481	15632	203735	0.61791	416621	08.59	2.526
80	0.11893	0.45579	32849	14972	125890	0.40865	212886	06.48	2.438
85	0.20548	17876	17876	86997	86997	04.87	4.867

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Kota

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03554	0.03449	100000	3449	97039	0.96270	6786843	67.87	0.142
1	0.00201	0.00799	96551	772	384312	0.99289	6689804	69.29	1.549
5	0.00081	0.00405	95779	388	477927	0.99656	6305492	65.83	2.500
10	0.00057	0.00284	95392	271	476281	0.99631	5827565	61.09	2.500
15	0.00098	0.00491	95121	467	474524	0.99401	5351283	56.26	2.688
20	0.00141	0.00705	94654	667	471681	0.99204	4876759	51.52	2.621
25	0.00179	0.00890	93986	836	467927	0.98981	4405078	46.87	2.603
30	0.00236	0.01171	93150	1091	463158	0.98607	3937151	42.27	2.624
35	0.00331	0.01643	92059	1513	456708	0.98077	3473993	37.74	2.629
40	0.00453	0.02242	90546	2030	447925	0.97307	3017285	33.32	2.632
45	0.00654	0.03222	88516	2852	435863	0.96096	2569360	29.03	2.644
50	0.00965	0.04718	85665	4041	418848	0.94065	2133497	24.91	2.656
55	0.01520	0.07339	81623	5990	393990	0.91167	1714650	21.01	2.642
60	0.02219	0.10539	75633	7971	359190	0.87161	1320659	17.46	2.619
65	0.03367	0.15578	67662	10540	313072	0.81038	961470	14.21	2.605
70	0.05155	0.22894	57122	13078	253708	0.73046	648398	11.35	2.561
75	0.07540	0.31726	44044	13974	185324	0.63121	394690	08.96	2.503
80	0.11095	0.43162	30071	12979	116978	0.44127	209366	06.96	2.429
85	0.18500	17092	17092	92387	92387	05.41	5.405
Female									
0	0.02328	0.02281	100000	2281	97989	0.97511	7161671	71.62	0.118
1	0.00134	0.00535	97719	523	389564	0.99589	7063682	72.29	1.487
5	0.00036	0.00179	97197	174	485549	0.99815	6674118	68.67	2.500
10	0.00038	0.00191	97023	185	484651	0.99778	6188569	63.78	2.500
15	0.00053	0.00265	96838	257	483574	0.99705	5703918	58.90	2.613
20	0.00066	0.00330	96581	319	482147	0.99586	5220344	54.05	2.632
25	0.00101	0.00502	96261	483	480151	0.99470	4738197	49.22	2.606
30	0.00111	0.00553	95778	530	477607	0.99375	4258047	44.46	2.576
35	0.00147	0.00731	95248	696	474621	0.99019	3780440	39.69	2.672
40	0.00257	0.01277	94552	1208	469964	0.98482	3305818	34.96	2.683
45	0.00363	0.01800	93344	1680	462828	0.97637	2835855	30.38	2.682
50	0.00637	0.03140	91665	2878	451890	0.95221	2373027	25.89	2.765
55	0.01379	0.06683	88787	5933	430294	0.92059	1921137	21.64	2.701
60	0.01921	0.09185	82853	7610	396124	0.88818	1490843	17.99	2.616
65	0.02915	0.13630	75243	10256	351831	0.83149	1094719	14.55	2.622
70	0.04622	0.20807	64988	13522	292546	0.73992	742888	11.43	2.604
75	0.07640	0.32134	51466	16538	216461	0.62508	450342	08.75	2.529
80	0.11402	0.44170	34928	15428	135306	0.42147	233881	06.70	2.451
85	0.19782	19500	19500	98575	98575	05.06	5.055

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Nagaur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03890	0.03765	100000	3765	96802	0.95922	6717121	67.17	0.151
1	0.00226	0.00900	96235	866	382809	0.99197	6620319	68.79	1.540
5	0.00091	0.00455	95369	434	475759	0.99616	6237510	65.40	2.500
10	0.00062	0.00312	94935	296	473933	0.99598	5761751	60.69	2.500
15	0.00106	0.00531	94639	502	472030	0.99355	5287818	55.87	2.683
20	0.00152	0.00758	94136	713	468983	0.99147	4815789	51.16	2.619
25	0.00191	0.00951	93423	888	464983	0.98912	4346806	46.53	2.600
30	0.00251	0.01247	92535	1154	459925	0.98527	3881823	41.95	2.620
35	0.00348	0.01726	91380	1577	453152	0.98003	3421898	37.45	2.622
40	0.00467	0.02310	89803	2074	444101	0.97211	2968745	33.06	2.630
45	0.00681	0.03352	87729	2940	431716	0.95955	2524644	28.78	2.643
50	0.00994	0.04858	84789	4119	414254	0.93976	2092928	24.68	2.648
55	0.01528	0.07375	80669	5949	389300	0.91077	1678675	20.81	2.639
60	0.02257	0.10712	74720	8004	354564	0.86929	1289375	17.26	2.622
65	0.03436	0.15874	66716	10590	308218	0.80665	934810	14.01	2.605
70	0.05274	0.23365	56126	13114	248624	0.72463	626593	11.16	2.560
75	0.07747	0.32451	43012	13958	180161	0.62289	377968	08.79	2.500
80	0.11428	0.44141	29054	12825	112221	0.43267	197807	06.81	2.423
85	0.18962	16229	16229	85586	85586	05.27	5.274
Female									
0	0.03080	0.03001	100000	3001	97419	0.96715	7008092	70.08	0.140
1	0.00189	0.00752	96999	729	386155	0.99404	6910672	71.24	1.475
5	0.00055	0.00273	96270	263	480693	0.99741	6524517	67.77	2.500
10	0.00049	0.00246	96007	236	479446	0.99701	6043824	62.95	2.500
15	0.00074	0.00371	95771	355	478014	0.99585	5564378	58.10	2.629
20	0.00092	0.00459	95416	438	476029	0.99467	5086364	53.31	2.601
25	0.00122	0.00608	94978	577	473491	0.99359	4610335	48.54	2.578
30	0.00136	0.00676	94400	638	470456	0.99231	4136845	43.82	2.578
35	0.00180	0.00895	93762	839	466840	0.98869	3666389	39.10	2.650
40	0.00284	0.01411	92923	1312	461560	0.98296	3199548	34.43	2.669
45	0.00416	0.02059	91612	1886	453696	0.97284	2737988	29.89	2.687
50	0.00725	0.03568	89726	3202	441373	0.94992	2284293	25.46	2.734
55	0.01373	0.06653	86524	5757	419269	0.91997	1842920	21.30	2.681
60	0.01981	0.09460	80767	7641	385714	0.88295	1423651	17.63	2.628
65	0.03096	0.14421	73127	10545	340566	0.82230	1037937	14.19	2.623
70	0.04871	0.21798	62581	13641	280048	0.73218	697372	11.14	2.591
75	0.07813	0.32734	48940	16020	205045	0.61420	417324	08.53	2.525
80	0.11981	0.45836	32920	15089	125939	0.40673	212278	06.45	2.438
85	0.20652	17831	17831	86339	86339	04.84	4.842

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Pali

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04297	0.04147	100000	4147	96523	0.95501	6634421	66.34	0.162
1	0.00258	0.01024	95853	982	380984	0.99083	6537898	68.21	1.528
5	0.00104	0.00518	94871	491	473127	0.99569	6156914	64.90	2.500
10	0.00069	0.00344	94380	325	471088	0.99561	5683787	60.22	2.500
15	0.00116	0.00576	94055	542	469018	0.99302	5212699	55.42	2.678
20	0.00164	0.00818	93513	764	465744	0.99082	4743681	50.73	2.616
25	0.00205	0.01022	92749	948	461468	0.98833	4277937	46.12	2.598
30	0.00269	0.01334	91801	1225	456085	0.98438	3816469	41.57	2.615
35	0.00366	0.01814	90576	1643	448963	0.97925	3360384	37.10	2.614
40	0.00481	0.02380	88934	2117	439649	0.97108	2911421	32.74	2.628
45	0.00711	0.03494	86817	3034	426935	0.95801	2471773	28.47	2.643
50	0.01026	0.05009	83783	4197	409010	0.93886	2044838	24.41	2.639
55	0.01535	0.07408	79587	5896	384003	0.90957	1635828	20.55	2.637
60	0.02312	0.10961	73691	8077	349280	0.86575	1251825	16.99	2.626
65	0.03544	0.16335	65614	10718	302389	0.80138	902545	13.76	2.604
70	0.05430	0.23971	54896	13159	242328	0.71729	600157	10.93	2.557
75	0.08010	0.33360	41737	13923	173819	0.61229	357829	08.57	2.496
80	0.11867	0.45408	27813	12629	106427	0.42162	184010	06.62	2.416
85	0.19571	15184	15184	77583	77583	05.11	5.110
Female									
0	0.03251	0.03163	100000	3163	97295	0.96536	6974890	69.75	0.145
1	0.00202	0.00803	96837	777	385383	0.99360	6877595	71.02	1.473
5	0.00059	0.00296	96060	284	479588	0.99723	6492212	67.59	2.500
10	0.00052	0.00258	95776	247	478260	0.99684	6012624	62.78	2.500
15	0.00079	0.00396	95529	378	476748	0.99557	5534363	57.93	2.632
20	0.00098	0.00489	95151	465	474634	0.99440	5057615	53.15	2.595
25	0.00127	0.00631	94685	597	471976	0.99335	4582981	48.40	2.573
30	0.00141	0.00703	94088	661	468839	0.99200	4111005	43.69	2.578
35	0.00187	0.00930	93427	869	465089	0.98837	3642166	38.98	2.646
40	0.00290	0.01439	92558	1332	459682	0.98258	3177077	34.33	2.666
45	0.00427	0.02113	91226	1928	451673	0.97210	2717395	29.79	2.688
50	0.00744	0.03657	89298	3266	439071	0.94944	2265722	25.37	2.728
55	0.01372	0.06650	86032	5721	416871	0.91982	1826651	21.23	2.677
60	0.01993	0.09516	80312	7643	383448	0.88189	1409780	17.55	2.630
65	0.03133	0.14581	72669	10596	338159	0.82044	1026332	14.12	2.623
70	0.04922	0.21999	62073	13655	277440	0.73059	688173	11.09	2.589
75	0.07849	0.32859	48418	15910	202696	0.61198	410734	08.48	2.524
80	0.12101	0.46174	32508	15010	124045	0.40374	208038	06.40	2.435
85	0.20833	17498	17498	83992	83992	04.80	4.800

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Pratapgarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04544	0.04378	100000	4378	96359	0.95246	6585598	65.86	0.168
1	0.00278	0.01104	95622	1056	379870	0.99010	6489239	67.86	1.521
5	0.00112	0.00556	94566	526	471514	0.99540	6109369	64.60	2.500
10	0.00073	0.00363	94040	341	469345	0.99539	5637856	59.95	2.500
15	0.00121	0.00603	93698	565	467179	0.99272	5168511	55.16	2.676
20	0.00171	0.00852	93134	793	463776	0.99044	4701332	50.48	2.615
25	0.00214	0.01063	92340	981	459344	0.98788	4237556	45.89	2.597
30	0.00279	0.01384	91359	1264	453777	0.98389	3778211	41.36	2.612
35	0.00376	0.01861	90095	1677	446468	0.97884	3324434	36.90	2.609
40	0.00489	0.02417	88419	2137	437022	0.97053	2877966	32.55	2.627
45	0.00727	0.03572	86281	3082	424142	0.95717	2440944	28.29	2.643
50	0.01044	0.05092	83199	4237	405977	0.93833	2016802	24.24	2.635
55	0.01541	0.07434	78963	5870	380941	0.90873	1610825	20.40	2.637
60	0.02350	0.11129	73092	8135	346173	0.86334	1229884	16.83	2.629
65	0.03618	0.16647	64958	10813	298865	0.79803	883712	13.60	2.603
70	0.05524	0.24332	54144	13174	238502	0.71303	584847	10.80	2.554
75	0.08163	0.33882	40970	13882	170059	0.60616	346345	08.45	2.494
80	0.12126	0.46144	27088	12500	103083	0.41525	176286	06.51	2.411
85	0.19929	14589	14589	73203	73203	05.02	5.018
Female									
0	0.03444	0.03346	100000	3346	97157	0.96333	6945061	69.45	0.150
1	0.00217	0.00862	96654	834	384508	0.99307	6847903	70.85	1.470
5	0.00065	0.00324	95821	310	478329	0.99702	6463395	67.45	2.500
10	0.00054	0.00271	95511	259	476905	0.99664	5985066	62.66	2.500
15	0.00085	0.00424	95251	404	475301	0.99524	5508161	57.83	2.636
20	0.00105	0.00524	94847	497	473037	0.99410	5032860	53.06	2.588
25	0.00131	0.00655	94350	618	470248	0.99310	4559823	48.33	2.567
30	0.00147	0.00730	93733	685	467005	0.99167	4089575	43.63	2.579
35	0.00194	0.00967	93048	900	463116	0.98807	3622570	38.93	2.641
40	0.00294	0.01461	92148	1347	457592	0.98224	3159454	34.29	2.663
45	0.00437	0.02164	90801	1965	449465	0.97140	2701862	29.76	2.689
50	0.00761	0.03739	88837	3321	436612	0.94925	2252397	25.35	2.721
55	0.01360	0.06591	85515	5636	414454	0.92030	1815786	21.23	2.672
60	0.01991	0.09508	79879	7595	381421	0.88154	1401331	17.54	2.634
65	0.03151	0.14659	72284	10596	336239	0.81961	1019910	14.11	2.624
70	0.04939	0.22066	61688	13612	275584	0.73082	683672	11.08	2.586
75	0.07816	0.32744	48076	15742	201403	0.61238	408088	08.49	2.524
80	0.12115	0.46212	32334	14942	123334	0.40328	206685	06.39	2.435
85	0.20865	17391	17391	83351	83351	04.79	4.793

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Rajsamand

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04507	0.04344	100000	4344	96383	0.95284	6592729	65.93	0.167
1	0.00275	0.01092	95656	1045	380035	0.99021	6496346	67.91	1.522
5	0.00110	0.00551	94611	521	471753	0.99544	6116311	64.65	2.500
10	0.00072	0.00360	94090	339	469603	0.99542	5644558	59.99	2.500
15	0.00120	0.00599	93751	561	467451	0.99276	5174955	55.20	2.676
20	0.00170	0.00847	93190	789	464067	0.99050	4707504	50.52	2.615
25	0.00212	0.01057	92401	976	459658	0.98795	4243437	45.92	2.597
30	0.00277	0.01376	91424	1258	454117	0.98396	3783780	41.39	2.612
35	0.00374	0.01854	90166	1672	446834	0.97890	3329663	36.93	2.610
40	0.00488	0.02412	88494	2134	437406	0.97061	2882829	32.58	2.627
45	0.00724	0.03561	86360	3075	424549	0.95729	2445423	28.32	2.643
50	0.01041	0.05080	83284	4231	406417	0.93841	2020874	24.26	2.635
55	0.01540	0.07430	79053	5874	381387	0.90886	1614456	20.42	2.637
60	0.02344	0.11104	73180	8126	346628	0.86370	1233069	16.85	2.628
65	0.03607	0.16600	65054	10799	299384	0.79852	886442	13.63	2.603
70	0.05510	0.24280	54255	13173	239065	0.71364	587058	10.82	2.555
75	0.08141	0.33808	41082	13889	170607	0.60704	347993	08.47	2.494
80	0.12088	0.46038	27193	12519	103564	0.41616	177386	06.52	2.412
85	0.19878	14674	14674	73822	73822	05.03	5.031
Female									
0	0.03592	0.03486	100000	3486	97053	0.96177	6924628	69.25	0.155
1	0.00229	0.00910	96514	878	383831	0.99265	6827575	70.74	1.467
5	0.00069	0.00346	95636	331	477350	0.99686	6443745	67.38	2.500
10	0.00056	0.00282	95304	268	475851	0.99648	5966394	62.60	2.500
15	0.00090	0.00447	95036	425	474176	0.99497	5490544	57.77	2.638
20	0.00111	0.00552	94611	522	471793	0.99388	5016368	53.02	2.583
25	0.00135	0.00672	94089	632	468904	0.99292	4544575	48.30	2.562
30	0.00151	0.00751	93457	702	465585	0.99143	4075671	43.61	2.579
35	0.00200	0.00995	92755	923	461595	0.98786	3610086	38.92	2.637
40	0.00297	0.01475	91832	1355	455991	0.98202	3148491	34.29	2.660
45	0.00444	0.02198	90477	1989	447791	0.97092	2692501	29.76	2.690
50	0.00772	0.03794	88488	3357	434770	0.94923	2244710	25.37	2.715
55	0.01347	0.06529	85131	5558	412696	0.92086	1809939	21.26	2.669
60	0.01984	0.09477	79573	7541	380037	0.88157	1397243	17.56	2.636
65	0.03157	0.14683	72031	10577	335029	0.81941	1017206	14.12	2.624
70	0.04939	0.22062	61455	13558	274526	0.73167	682177	11.10	2.585
75	0.07767	0.32573	47896	15601	200863	0.61366	407651	08.51	2.525
80	0.12085	0.46125	32295	14896	123262	0.40392	206788	06.40	2.435
85	0.20831	17399	17399	83526	83526	04.80	4.801

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Sawai Madhopur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03811	0.03691	100000	3691	96857	0.96004	6733650	67.34	0.149
1	0.00220	0.00875	96309	842	383165	0.99219	6636792	68.91	1.542
5	0.00089	0.00443	95466	423	476275	0.99626	6253628	65.51	2.500
10	0.00061	0.00305	95043	290	474492	0.99606	5777353	60.79	2.500
15	0.00105	0.00521	94754	494	472624	0.99365	5302861	55.96	2.684
20	0.00150	0.00745	94259	703	469625	0.99160	4830237	51.24	2.619
25	0.00188	0.00937	93557	876	465682	0.98928	4360612	46.61	2.601
30	0.00247	0.01229	92681	1139	460692	0.98546	3894930	42.03	2.621
35	0.00344	0.01707	91541	1562	453993	0.98020	3434238	37.52	2.624
40	0.00464	0.02294	89979	2064	445003	0.97233	2980245	33.12	2.631
45	0.00675	0.03322	87914	2920	432691	0.95988	2535243	28.84	2.643
50	0.00988	0.04826	84994	4102	415330	0.93997	2102552	24.74	2.649
55	0.01526	0.07366	80892	5959	390396	0.91100	1687222	20.86	2.640
60	0.02248	0.10668	74934	7994	355652	0.86990	1296826	17.31	2.621
65	0.03418	0.15795	66940	10573	309380	0.80760	941175	14.06	2.605
70	0.05245	0.23250	56366	13105	249854	0.72603	631795	11.21	2.560
75	0.07698	0.32278	43261	13964	181401	0.62489	381941	08.83	2.500
80	0.11347	0.43905	29297	12863	113356	0.43475	200540	06.85	2.424
85	0.18850	16434	16434	87184	87184	05.30	5.305
Female									
0	0.03192	0.03107	100000	3107	97338	0.96598	6988813	69.89	0.143
1	0.00197	0.00786	96893	761	385650	0.99375	6891475	71.12	1.473
5	0.00058	0.00288	96132	277	479968	0.99729	6505825	67.68	2.500
10	0.00051	0.00254	95855	243	478667	0.99690	6025858	62.86	2.500
15	0.00078	0.00387	95612	370	477182	0.99566	5547190	58.02	2.631
20	0.00096	0.00479	95242	456	475112	0.99449	5070008	53.23	2.597
25	0.00125	0.00622	94785	590	472496	0.99344	4594896	48.48	2.575
30	0.00139	0.00693	94195	653	469396	0.99212	4122400	43.76	2.578
35	0.00184	0.00917	93543	858	465696	0.98850	3653003	39.05	2.647
40	0.00287	0.01427	92685	1323	460339	0.98274	3187308	34.39	2.667
45	0.00422	0.02092	91362	1911	452392	0.97239	2726969	29.85	2.687
50	0.00736	0.03621	89451	3239	439902	0.94972	2274577	25.43	2.730
55	0.01368	0.06631	86212	5717	417785	0.92010	1834675	21.28	2.678
60	0.01984	0.09473	80495	7625	384402	0.88253	1416890	17.60	2.630
65	0.03113	0.14493	72870	10561	339245	0.82148	1032489	14.17	2.623
70	0.04892	0.21878	62308	13632	278685	0.73181	693243	11.13	2.590
75	0.07812	0.32729	48676	15931	203945	0.61372	414559	08.52	2.525
80	0.12020	0.45945	32745	15045	125164	0.40572	210614	06.43	2.437
85	0.20714	17700	17700	85450	85450	04.83	4.828

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Sikar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03391	0.03295	100000	3295	97157	0.96440	6821434	68.21	0.137
1	0.00189	0.00752	96705	727	385042	0.99332	6724276	69.53	1.554
5	0.00076	0.00380	95978	365	478978	0.99675	6339235	66.05	2.500
10	0.00054	0.00270	95613	258	477420	0.99648	5860257	61.29	2.500
15	0.00094	0.00470	95355	449	475739	0.99425	5382837	56.45	2.690
20	0.00136	0.00678	94906	643	473003	0.99233	4907098	51.70	2.623
25	0.00172	0.00858	94263	809	469377	0.99016	4434095	47.04	2.604
30	0.00228	0.01132	93454	1058	464758	0.98650	3964718	42.42	2.626
35	0.00322	0.01599	92396	1478	458482	0.98117	3499960	37.88	2.633
40	0.00445	0.02204	90918	2004	449849	0.97359	3041478	33.45	2.634
45	0.00640	0.03153	88914	2804	437967	0.96172	2591629	29.15	2.644
50	0.00949	0.04641	86111	3997	421200	0.94117	2153662	25.01	2.660
55	0.01515	0.07314	82114	6006	396420	0.91211	1732462	21.10	2.644
60	0.02202	0.10462	76108	7963	361580	0.87255	1336042	17.55	2.619
65	0.03340	0.15462	68146	10537	315496	0.81200	974462	14.30	2.605
70	0.05099	0.22674	57609	13062	256183	0.73322	658966	11.44	2.561
75	0.07444	0.31387	44547	13982	187837	0.63501	402783	09.04	2.504
80	0.10948	0.42724	30565	13059	119278	0.44508	214946	07.03	2.431
85	0.18299	17506	17506	95667	95667	05.46	5.465
Female									
0	0.02108	0.02069	100000	2069	98163	0.97749	7145313	71.45	0.112
1	0.00117	0.00466	97931	456	390580	0.99646	7047150	71.96	1.490
5	0.00030	0.00148	97475	145	487013	0.99838	6656571	68.29	2.500
10	0.00035	0.00175	97330	171	486225	0.99801	6169557	63.39	2.500
15	0.00046	0.00232	97160	225	485258	0.99743	5683332	58.49	2.604
20	0.00058	0.00290	96934	281	484011	0.99619	5198075	53.62	2.650
25	0.00096	0.00479	96653	463	482166	0.99494	4714064	48.77	2.622
30	0.00105	0.00525	96190	505	479726	0.99409	4231898	44.00	2.575
35	0.00139	0.00693	95685	663	476890	0.99033	3752171	39.21	2.685
40	0.00260	0.01290	95022	1226	472281	0.98481	3275281	34.47	2.692
45	0.00359	0.01779	93796	1669	465106	0.97671	2803000	29.88	2.678
50	0.00632	0.03117	92127	2871	454272	0.95006	2337895	25.38	2.783
55	0.01488	0.07196	89256	6423	431586	0.91513	1883622	21.10	2.712
60	0.02031	0.09686	82833	8023	394956	0.88327	1452036	17.53	2.606
65	0.03032	0.14138	74810	10577	348854	0.82493	1057080	14.13	2.618
70	0.04847	0.21715	64233	13948	287781	0.72584	708226	11.03	2.607
75	0.08214	0.34120	50284	17157	208882	0.60459	420445	08.36	2.521
80	0.12163	0.46368	33127	15360	126288	0.40307	211563	06.39	2.438
85	0.20835	17767	17767	85275	85275	04.80	4.800

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Sirohi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04204	0.04061	100000	4061	96586	0.95598	6653210	66.53	0.159
1	0.00250	0.00994	95939	954	381402	0.99110	6556624	68.34	1.531
5	0.00101	0.00503	94985	478	473732	0.99580	6175222	65.01	2.500
10	0.00067	0.00337	94507	318	471742	0.99569	5701490	60.33	2.500
15	0.00114	0.00566	94189	533	469710	0.99314	5229748	55.52	2.680
20	0.00161	0.00804	93656	753	466485	0.99096	4760038	50.82	2.617
25	0.00202	0.01006	92903	934	462270	0.98851	4293553	46.22	2.599
30	0.00265	0.01315	91968	1209	456959	0.98458	3831283	41.66	2.616
35	0.00362	0.01795	90759	1629	449911	0.97942	3374324	37.18	2.616
40	0.00478	0.02365	89130	2108	440651	0.97130	2924413	32.81	2.629
45	0.00704	0.03464	87022	3014	428005	0.95835	2483762	28.54	2.643
50	0.01019	0.04976	84008	4180	410178	0.93907	2055757	24.47	2.641
55	0.01533	0.07399	79828	5907	385184	0.90989	1645580	20.61	2.637
60	0.02299	0.10898	73921	8056	350473	0.86665	1260396	17.05	2.625
65	0.03517	0.16218	65865	10682	303736	0.80266	909923	13.81	2.604
70	0.05394	0.23830	55183	13150	243796	0.71897	606188	10.99	2.558
75	0.07950	0.33154	42033	13936	175282	0.61471	362391	08.62	2.497
80	0.11765	0.45117	28097	12677	107748	0.42415	187109	06.66	2.417
85	0.19431	15421	15421	79362	79362	05.15	5.146
Female									
0	0.03078	0.02998	100000	2998	97421	0.96720	6981881	69.82	0.140
1	0.00187	0.00746	97002	723	386180	0.99410	6884460	70.97	1.475
5	0.00054	0.00268	96278	258	480746	0.99743	6498280	67.49	2.500
10	0.00049	0.00246	96020	236	479510	0.99702	6017534	62.67	2.500
15	0.00074	0.00368	95784	353	478082	0.99588	5538024	57.82	2.627
20	0.00091	0.00456	95431	435	476113	0.99466	5059942	53.02	2.605
25	0.00123	0.00613	94996	583	473571	0.99353	4583828	48.25	2.581
30	0.00137	0.00681	94413	643	470509	0.99226	4110258	43.53	2.578
35	0.00181	0.00901	93770	845	466867	0.98853	3639749	38.82	2.653
40	0.00290	0.01439	92925	1337	461510	0.98266	3172882	34.14	2.670
45	0.00422	0.02091	91588	1915	453509	0.97244	2711371	29.60	2.686
50	0.00737	0.03626	89673	3251	441008	0.94865	2257862	25.18	2.737
55	0.01418	0.06863	86422	5931	418362	0.91757	1816854	21.02	2.682
60	0.02038	0.09721	80491	7825	383875	0.87996	1398492	17.37	2.626
65	0.03178	0.14773	72666	10735	337793	0.81792	1014617	13.96	2.621
70	0.05011	0.22356	61931	13845	276288	0.72487	676825	10.93	2.590
75	0.08086	0.33679	48085	16195	200273	0.60362	400536	08.33	2.521
80	0.12415	0.47060	31891	15008	120889	0.39635	200264	06.28	2.430
85	0.21270	16883	16883	79375	79375	04.70	4.702

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Tonk

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04175	0.04034	100000	4034	96606	0.95627	6659015	66.59	0.158
1	0.00248	0.00986	95966	946	381531	0.99118	6562409	68.38	1.531
5	0.00100	0.00499	95021	474	473918	0.99583	6180878	65.05	2.500
10	0.00067	0.00334	94547	316	471943	0.99572	5706959	60.36	2.500
15	0.00113	0.00563	94231	531	469922	0.99317	5235016	55.56	2.680
20	0.00161	0.00800	93700	750	466714	0.99101	4765094	50.85	2.617
25	0.00201	0.01001	92950	930	462517	0.98856	4298380	46.24	2.599
30	0.00263	0.01309	92020	1204	457228	0.98464	3835863	41.69	2.616
35	0.00361	0.01789	90815	1625	450205	0.97947	3378635	37.20	2.616
40	0.00477	0.02360	89191	2105	440962	0.97137	2928430	32.83	2.629
45	0.00702	0.03454	87085	3008	428338	0.95845	2487468	28.56	2.643
50	0.01017	0.04966	84078	4175	410542	0.93913	2059130	24.49	2.641
55	0.01533	0.07397	79903	5910	385551	0.90997	1648589	20.63	2.638
60	0.02295	0.10880	73992	8050	350841	0.86691	1263038	17.07	2.625
65	0.03509	0.16184	65942	10672	304147	0.80305	912197	13.83	2.605
70	0.05383	0.23787	55270	13147	244244	0.71949	608050	11.00	2.558
75	0.07932	0.33089	42123	13938	175731	0.61546	363806	08.64	2.497
80	0.11734	0.45027	28185	12691	108156	0.42493	188075	06.67	2.418
85	0.19387	15494	15494	79919	79919	05.16	5.158
Female									
0	0.03112	0.03031	100000	3031	97396	0.96680	7010430	70.10	0.141
1	0.00192	0.00763	96969	740	386005	0.99394	6913034	71.29	1.475
5	0.00056	0.00279	96228	268	480472	0.99737	6527029	67.83	2.500
10	0.00050	0.00248	95960	238	479207	0.99698	6046557	63.01	2.500
15	0.00075	0.00376	95723	360	477759	0.99578	5567350	58.16	2.630
20	0.00093	0.00466	95362	444	475745	0.99462	5089591	53.37	2.599
25	0.00122	0.00611	94918	579	473186	0.99356	4613846	48.61	2.576
30	0.00136	0.00679	94339	641	470141	0.99227	4140661	43.89	2.578
35	0.00181	0.00899	93698	842	466508	0.98868	3670520	39.17	2.649
40	0.00283	0.01408	92855	1307	461228	0.98298	3204012	34.51	2.668
45	0.00416	0.02059	91548	1885	453380	0.97283	2742783	29.96	2.687
50	0.00725	0.03567	89663	3198	441061	0.95024	2289403	25.53	2.732
55	0.01359	0.06586	86465	5694	419112	0.92071	1848341	21.38	2.679
60	0.01965	0.09388	80771	7582	385880	0.88370	1429229	17.69	2.629
65	0.03077	0.14338	73188	10494	341003	0.82335	1043350	14.26	2.624
70	0.04836	0.21658	62694	13578	280765	0.73421	702346	11.20	2.591
75	0.07733	0.32456	49116	15941	206141	0.61716	421582	08.58	2.526
80	0.11867	0.45509	33175	15098	127222	0.40948	215441	06.49	2.440
85	0.20491	18077	18077	88219	88219	04.88	4.880

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Rajasthan

Udaipur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04400	0.04244	100000	4244	96454	0.95395	6613874	66.14	0.165
1	0.00266	0.01057	95756	1012	380519	0.99053	6517419	68.06	1.525
5	0.00107	0.00534	94744	506	472454	0.99557	6136900	64.77	2.500
10	0.00071	0.00352	94238	332	470361	0.99551	5664446	60.11	2.500
15	0.00118	0.00587	93906	552	468250	0.99289	5194086	55.31	2.677
20	0.00167	0.00832	93355	777	464921	0.99066	4725836	50.62	2.616
25	0.00209	0.01039	92578	962	460578	0.98814	4260915	46.03	2.598
30	0.00273	0.01355	91616	1242	455116	0.98417	3800337	41.48	2.614
35	0.00370	0.01834	90374	1658	447912	0.97908	3345221	37.02	2.612
40	0.00485	0.02396	88716	2126	438540	0.97084	2897309	32.66	2.628
45	0.00718	0.03528	86591	3055	425753	0.95765	2458769	28.40	2.643
50	0.01034	0.05044	83536	4214	407723	0.93865	2033016	24.34	2.637
55	0.01537	0.07417	79322	5883	382708	0.90925	1625294	20.49	2.637
60	0.02327	0.11028	73439	8099	347977	0.86478	1242585	16.92	2.627
65	0.03574	0.16462	65340	10756	300923	0.79999	894608	13.69	2.604
70	0.05470	0.24124	54584	13168	240736	0.71547	593685	10.88	2.556
75	0.08075	0.33583	41416	13909	172240	0.60967	352949	08.52	2.495
80	0.11977	0.45722	27507	12577	105010	0.41890	180708	06.57	2.414
85	0.19724	14930	14930	75698	75698	05.07	5.070
Female									
0	0.03831	0.03712	100000	3712	96887	0.95923	6906829	69.07	0.161
1	0.00250	0.00993	96288	956	382727	0.99192	6809942	70.72	1.464
5	0.00078	0.00387	95332	369	475737	0.99657	6427215	67.42	2.500
10	0.00060	0.00298	94963	283	474106	0.99622	5951478	62.67	2.500
15	0.00097	0.00486	94680	460	472314	0.99452	5477372	57.85	2.644
20	0.00120	0.00599	94220	564	469728	0.99351	5005058	53.12	2.573
25	0.00140	0.00697	93655	653	466677	0.99266	4535330	48.43	2.552
30	0.00157	0.00780	93002	726	463253	0.99109	4068653	43.75	2.579
35	0.00207	0.01031	92276	952	459126	0.98766	3605400	39.07	2.629
40	0.00298	0.01478	91325	1350	453459	0.98190	3146274	34.45	2.655
45	0.00450	0.02225	89975	2002	445251	0.97060	2692816	29.93	2.690
50	0.00777	0.03815	87973	3356	432163	0.95018	2247564	25.55	2.705
55	0.01298	0.06299	84617	5330	410634	0.92317	1815402	21.45	2.664
60	0.01941	0.09281	79287	7358	379085	0.88337	1404768	17.72	2.642
65	0.03116	0.14508	71929	10435	334874	0.82168	1025682	14.26	2.626
70	0.04859	0.21744	61494	13371	275158	0.73668	690809	11.23	2.584
75	0.07566	0.31868	48123	15336	202703	0.62049	415651	08.64	2.528
80	0.11846	0.45443	32787	14899	125775	0.40936	212948	06.49	2.439
85	0.20520	17888	17888	87173	87173	04.87	4.873

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Sikkim

East District

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02570	0.02513	100000	2513	97776	0.97292	6998773	69.99	0.115
1	0.00134	0.00535	97487	521	388686	0.99533	6900998	70.79	1.577
5	0.00053	0.00265	96966	257	484189	0.99768	6512311	67.16	2.500
10	0.00040	0.00200	96710	193	483065	0.99733	6028122	62.33	2.500
15	0.00073	0.00364	96516	351	481777	0.99550	5545057	57.45	2.704
20	0.00107	0.00535	96166	515	479610	0.99386	5063281	52.65	2.633
25	0.00140	0.00696	95651	666	476666	0.99197	4583671	47.92	2.613
30	0.00187	0.00931	94985	884	472837	0.98872	4107005	43.24	2.636
35	0.00274	0.01361	94101	1281	467502	0.98339	3634168	38.62	2.654
40	0.00403	0.01996	92820	1853	459734	0.97637	3166666	34.12	2.642
45	0.00565	0.02786	90968	2535	448871	0.96590	2706932	29.76	2.645
50	0.00856	0.04195	88433	3710	433563	0.94459	2258061	25.53	2.681
55	0.01468	0.07095	84723	6011	409539	0.91489	1824498	21.53	2.658
60	0.02118	0.10082	78712	7936	374682	0.87630	1414959	17.98	2.621
65	0.03247	0.15061	70776	10659	328334	0.81921	1040278	14.70	2.603
70	0.04815	0.21545	60117	12952	268974	0.74686	711943	11.84	2.560
75	0.06995	0.29794	47164	14052	200885	0.65162	442970	09.39	2.514
80	0.10358	0.40947	33112	13558	130902	0.45927	242085	07.31	2.444
85	0.17587	19554	19554	111183	111183	05.69	5.686
Female									
0	0.01183	0.01170	100000	1170	98929	0.98737	7345304	73.45	0.085
1	0.00057	0.00228	98830	225	394758	0.99835	7246374	73.32	1.505
5	0.00012	0.00061	98605	60	492874	0.99918	6851617	69.49	2.500
10	0.00021	0.00104	98545	102	492467	0.99892	6358743	64.53	2.500
15	0.00023	0.00115	98442	113	491936	0.99875	5866276	59.59	2.569
20	0.00029	0.00145	98329	143	491319	0.99771	5374340	54.66	2.716
25	0.00065	0.00325	98186	319	490192	0.99656	4883022	49.73	2.682
30	0.00070	0.00349	97867	342	488507	0.99612	4392830	44.89	2.571
35	0.00092	0.00459	97526	447	486613	0.99264	3904323	40.03	2.732
40	0.00215	0.01068	97078	1037	483030	0.98782	3417710	35.21	2.724
45	0.00275	0.01365	96041	1311	477145	0.98231	2934680	30.56	2.666
50	0.00491	0.02427	94730	2299	468706	0.95290	2457535	25.94	2.850
55	0.01549	0.07484	92431	6918	446631	0.91394	1988829	21.52	2.756
60	0.01959	0.09353	85513	7998	408195	0.89117	1542198	18.03	2.578
65	0.02743	0.12873	77515	9979	363772	0.83947	1134003	14.63	2.615
70	0.04468	0.20205	67536	13646	305377	0.73497	770231	11.40	2.633
75	0.08104	0.33752	53891	18189	224442	0.61722	464854	08.63	2.525
80	0.11352	0.44047	35701	15725	138529	0.42378	240412	06.73	2.458
85	0.19607	19976	19976	101883	101883	05.10	5.100

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Sikkim

North District

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02697	0.02634	100000	2634	97677	0.97160	6970212	69.70	0.118
1	0.00142	0.00567	97366	552	388124	0.99503	6872535	70.58	1.574
5	0.00056	0.00282	96814	273	483387	0.99754	6484411	66.98	2.500
10	0.00042	0.00211	96541	203	482197	0.99720	6001024	62.16	2.500
15	0.00076	0.00380	96338	367	480846	0.99530	5518827	57.29	2.702
20	0.00112	0.00558	95971	535	478588	0.99362	5037981	52.49	2.632
25	0.00145	0.00722	95436	689	475533	0.99168	4559393	47.77	2.611
30	0.00193	0.00963	94747	912	471576	0.98836	4083860	43.10	2.635
35	0.00282	0.01400	93834	1314	466086	0.98302	3612284	38.50	2.651
40	0.00410	0.02031	92521	1879	458171	0.97591	3146199	34.01	2.641
45	0.00577	0.02847	90642	2580	447134	0.96520	2688027	29.66	2.645
50	0.00871	0.04271	88062	3761	431574	0.94398	2240894	25.45	2.678
55	0.01477	0.07138	84301	6017	407397	0.91438	1809320	21.46	2.656
60	0.02132	0.10146	78283	7943	372517	0.87571	1401923	17.91	2.621
65	0.03260	0.15120	70340	10636	326218	0.81805	1029405	14.63	2.604
70	0.04863	0.21734	59705	12976	266861	0.74461	703188	11.78	2.560
75	0.07067	0.30050	46729	14042	198709	0.64903	436326	09.34	2.512
80	0.10446	0.41215	32687	13472	128969	0.45724	237618	07.27	2.442
85	0.17685	19215	19215	108649	108649	05.65	5.654
Female									
0	0.01316	0.01300	100000	1300	98816	0.98595	7315622	73.16	0.089
1	0.00065	0.00260	98700	257	394159	0.99810	7216806	73.12	1.503
5	0.00014	0.00072	98443	71	492040	0.99907	6822647	69.31	2.500
10	0.00023	0.00115	98372	113	491581	0.99879	6330608	64.35	2.500
15	0.00026	0.00131	98260	129	490987	0.99857	5839027	59.42	2.576
20	0.00033	0.00165	98131	162	490284	0.99748	5348040	54.50	2.703
25	0.00070	0.00349	97969	341	489050	0.99631	4857756	49.58	2.671
30	0.00075	0.00377	97628	368	487246	0.99581	4368705	44.75	2.572
35	0.00099	0.00495	97260	481	485205	0.99227	3881460	39.91	2.723
40	0.00222	0.01105	96779	1069	481454	0.98733	3396255	35.09	2.718
45	0.00288	0.01432	95709	1371	475351	0.98141	2914801	30.45	2.669
50	0.00514	0.02539	94339	2396	466513	0.95251	2439450	25.86	2.838
55	0.01535	0.07417	91943	6819	444359	0.91432	1972937	21.46	2.748
60	0.01969	0.09398	85124	8000	406287	0.88993	1528578	17.96	2.583
65	0.02790	0.13079	77124	10087	361565	0.83712	1122291	14.55	2.615
70	0.04528	0.20445	67037	13705	302674	0.73375	760725	11.35	2.628
75	0.08108	0.33763	53331	18006	222088	0.61556	458052	08.59	2.525
80	0.11472	0.44396	35325	15683	136708	0.42064	235964	06.68	2.455
85	0.19789	19642	19642	99256	99256	05.05	5.053

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Sikkim

South District

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02688	0.02625	100000	2625	97684	0.97170	6972279	69.72	0.118
1	0.00142	0.00565	97375	550	388165	0.99505	6874594	70.60	1.574
5	0.00056	0.00281	96825	272	483446	0.99755	6486429	66.99	2.500
10	0.00042	0.00210	96553	203	482261	0.99721	6002983	62.17	2.500
15	0.00076	0.00379	96351	365	480915	0.99532	5520722	57.30	2.702
20	0.00112	0.00556	95986	534	478663	0.99363	5039808	52.51	2.632
25	0.00145	0.00720	95452	687	475617	0.99170	4561144	47.78	2.611
30	0.00193	0.00961	94764	910	471669	0.98838	4085528	43.11	2.635
35	0.00281	0.01397	93854	1311	466190	0.98305	3613859	38.51	2.651
40	0.00410	0.02028	92543	1877	458286	0.97594	3147669	34.01	2.641
45	0.00576	0.02842	90666	2577	447261	0.96525	2689383	29.66	2.645
50	0.00870	0.04265	88089	3757	431720	0.94402	2242122	25.45	2.678
55	0.01476	0.07135	84332	6017	407553	0.91442	1810402	21.47	2.656
60	0.02131	0.10142	78315	7943	372674	0.87575	1402849	17.91	2.621
65	0.03259	0.15116	70372	10638	326370	0.81813	1030175	14.64	2.604
70	0.04859	0.21721	59734	12975	267012	0.74477	703805	11.78	2.560
75	0.07062	0.30032	46760	14043	198863	0.64921	436793	09.34	2.512
80	0.10440	0.41196	32717	13478	129105	0.45738	237930	07.27	2.442
85	0.17679	19239	19239	108825	108825	05.66	5.657
Female									
0	0.01176	0.01163	100000	1163	98935	0.98745	7343804	73.44	0.085
1	0.00057	0.00226	98837	223	394790	0.99837	7244868	73.30	1.505
5	0.00012	0.00060	98614	59	492919	0.99918	6850078	69.46	2.500
10	0.00021	0.00103	98554	102	492515	0.99893	6357159	64.50	2.500
15	0.00023	0.00114	98452	112	491987	0.99876	5864644	59.57	2.569
20	0.00029	0.00144	98340	142	491375	0.99772	5372657	54.63	2.717
25	0.00065	0.00324	98198	318	490254	0.99657	4881281	49.71	2.683
30	0.00070	0.00348	97880	341	488574	0.99614	4391027	44.86	2.571
35	0.00092	0.00457	97539	446	486686	0.99264	3902454	40.01	2.732
40	0.00215	0.01069	97094	1038	483107	0.98782	3415767	35.18	2.724
45	0.00275	0.01364	96056	1310	477223	0.98233	2932661	30.53	2.666
50	0.00490	0.02425	94746	2298	468792	0.95279	2455438	25.92	2.851
55	0.01555	0.07514	92448	6947	446659	0.91364	1986646	21.49	2.757
60	0.01965	0.09378	85502	8018	408085	0.89094	1539986	18.01	2.578
65	0.02748	0.12896	77483	9992	363580	0.83918	1131901	14.61	2.614
70	0.04479	0.20247	67491	13665	305108	0.73425	768321	11.38	2.633
75	0.08135	0.33857	53826	18224	224025	0.61617	463213	08.61	2.525
80	0.11388	0.44154	35602	15720	138037	0.42289	239187	06.72	2.457
85	0.19656	19882	19882	101150	101150	05.09	5.087

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Sikkim

West District

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02691	0.02628	100000	2628	97682	0.97166	6971544	69.72	0.118
1	0.00142	0.00565	97372	550	388151	0.99504	6873862	70.59	1.574
5	0.00056	0.00281	96821	272	483425	0.99754	6485711	66.99	2.500
10	0.00042	0.00210	96549	203	482238	0.99721	6002286	62.17	2.500
15	0.00076	0.00380	96346	366	480890	0.99531	5520048	57.29	2.702
20	0.00112	0.00557	95980	534	478637	0.99363	5039158	52.50	2.632
25	0.00145	0.00721	95446	688	475587	0.99169	4560521	47.78	2.611
30	0.00193	0.00961	94758	911	471636	0.98837	4084934	43.11	2.635
35	0.00281	0.01398	93847	1312	466153	0.98304	3613298	38.50	2.651
40	0.00410	0.02029	92535	1877	458245	0.97593	3147146	34.01	2.641
45	0.00576	0.02844	90657	2578	447216	0.96523	2688901	29.66	2.645
50	0.00871	0.04267	88079	3759	431668	0.94401	2241685	25.45	2.678
55	0.01477	0.07136	84321	6017	407498	0.91441	1810017	21.47	2.656
60	0.02132	0.10144	78304	7943	372618	0.87574	1402519	17.91	2.621
65	0.03260	0.15118	70361	10637	326316	0.81810	1029901	14.64	2.604
70	0.04860	0.21725	59724	12975	266958	0.74472	703585	11.78	2.560
75	0.07063	0.30038	46749	14043	198808	0.64915	436627	09.34	2.512
80	0.10442	0.41203	32706	13476	129056	0.45733	237819	07.27	2.442
85	0.17681	19230	19230	108762	108762	05.66	5.656
Female									
0	0.01284	0.01269	100000	1269	98843	0.98629	7344556	73.45	0.088
1	0.00063	0.00254	98731	250	394300	0.99815	7245713	73.39	1.503
5	0.00014	0.00070	98481	69	492232	0.99909	6851413	69.57	2.500
10	0.00022	0.00112	98412	110	491784	0.99882	6359181	64.62	2.500
15	0.00026	0.00128	98302	126	491204	0.99860	5867398	59.69	2.576
20	0.00032	0.00161	98176	158	490518	0.99754	5376193	54.76	2.704
25	0.00068	0.00340	98018	334	489313	0.99640	4885675	49.84	2.671
30	0.00074	0.00368	97684	359	487550	0.99591	4396362	45.01	2.572
35	0.00097	0.00483	97325	470	485555	0.99245	3908812	40.16	2.723
40	0.00217	0.01080	96855	1046	481887	0.98761	3423256	35.34	2.718
45	0.00282	0.01400	95809	1341	475918	0.98183	2941369	30.70	2.669
50	0.00502	0.02482	94468	2344	467271	0.95355	2465451	26.10	2.838
55	0.01500	0.07257	92124	6685	445568	0.91617	1998180	21.69	2.749
60	0.01924	0.09193	85438	7854	408218	0.89234	1552612	18.17	2.584
65	0.02724	0.12790	77584	9923	364270	0.84070	1144394	14.75	2.616
70	0.04418	0.19994	67662	13528	306241	0.73953	780124	11.53	2.630
75	0.07894	0.33028	54133	17879	226474	0.62389	473884	08.75	2.528
80	0.11142	0.43422	36254	15742	141295	0.42890	247410	06.82	2.461
85	0.19330	20512	20512	106115	106115	05.17	5.173

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Ariyalur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06781	0.06443	100000	6443	95024	0.92921	6226592	62.27	0.228
1	0.00495	0.01954	93557	1828	369581	0.98271	6131567	65.54	1.459
5	0.00182	0.00904	91728	829	456570	0.99296	5761986	62.82	2.500
10	0.00101	0.00502	90899	457	453355	0.99389	5305417	58.37	2.500
15	0.00154	0.00766	90443	693	450585	0.99096	4852061	53.65	2.649
20	0.00209	0.01042	89750	935	446510	0.98834	4401476	49.04	2.605
25	0.00260	0.01292	88815	1147	441306	0.98555	3954966	44.53	2.586
30	0.00325	0.01615	87668	1415	434929	0.98175	3513660	40.08	2.591
35	0.00416	0.02057	86252	1774	426992	0.97691	3078731	35.69	2.593
40	0.00531	0.02622	84478	2215	417132	0.96780	2651739	31.39	2.626
45	0.00803	0.03939	82263	3241	403699	0.95209	2234607	27.16	2.650
50	0.01183	0.05752	79022	4545	384360	0.93092	1830908	23.17	2.635
55	0.01725	0.08287	74477	6172	357808	0.89641	1446548	19.42	2.638
60	0.02729	0.12817	68305	8755	320742	0.84354	1088739	15.94	2.626
65	0.04148	0.18847	59551	11224	270559	0.77817	767998	12.90	2.577
70	0.05985	0.26072	48327	12600	210541	0.69425	497439	10.29	2.532
75	0.08812	0.36051	35727	12880	146167	0.58271	286898	08.03	2.479
80	0.13075	0.48744	22847	11137	85173	0.39478	140731	06.16	2.390
85	0.21078	11710	11710	55557	55557	04.74	4.744
Female									
0	0.02343	0.02296	100000	2296	97977	0.97495	7135407	71.35	0.119
1	0.00134	0.00536	97704	524	389500	0.99588	7037430	72.03	1.487
5	0.00036	0.00179	97180	173	485469	0.99815	6647930	68.41	2.500
10	0.00039	0.00192	97007	187	484568	0.99777	6162461	63.53	2.500
15	0.00053	0.00266	96820	258	483487	0.99704	5677893	58.64	2.612
20	0.00066	0.00331	96563	320	482057	0.99583	5194406	53.79	2.634
25	0.00102	0.00508	96243	489	480044	0.99464	4712349	48.96	2.607
30	0.00112	0.00560	95754	536	477470	0.99368	4232305	44.20	2.576
35	0.00148	0.00739	95218	704	474451	0.99003	3754836	39.43	2.673
40	0.00262	0.01301	94514	1230	469721	0.98455	3280385	34.71	2.684
45	0.00369	0.01829	93284	1706	462463	0.97599	2810664	30.13	2.681
50	0.00648	0.03192	91578	2924	451360	0.95113	2348201	25.64	2.767
55	0.01416	0.06857	88654	6079	429301	0.91859	1896841	21.40	2.702
60	0.01969	0.09403	82575	7764	394351	0.88567	1467539	17.77	2.614
65	0.02983	0.13927	74811	10419	349265	0.82781	1073189	14.35	2.621
70	0.04738	0.21276	64392	13700	289124	0.73381	723924	11.24	2.603
75	0.07866	0.32922	50692	16689	212162	0.61624	434800	08.58	2.525
80	0.11754	0.45194	34003	15367	130743	0.41276	222639	06.55	2.444
85	0.20279	18636	18636	91895	91895	04.93	4.931

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Chennai

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03004	0.02927	100000	2927	97443	0.96841	6903552	69.04	0.127
1	0.00162	0.00646	97073	627	386764	0.99430	6806108	70.11	1.565
5	0.00065	0.00324	96446	313	481446	0.99719	6419344	66.56	2.500
10	0.00047	0.00237	96133	228	480094	0.99688	5937898	61.77	2.500
15	0.00084	0.00421	95905	404	478594	0.99483	5457804	56.91	2.696
20	0.00123	0.00612	95501	585	476119	0.99304	4979210	52.14	2.627
25	0.00157	0.00784	94917	744	472803	0.99099	4503091	47.44	2.607
30	0.00209	0.01039	94173	979	468544	0.98751	4030288	42.80	2.630
35	0.00300	0.01491	93194	1390	462694	0.98217	3561744	38.22	2.642
40	0.00426	0.02110	91804	1937	454445	0.97485	3099050	33.76	2.637
45	0.00606	0.02986	89867	2683	443016	0.96360	2644606	29.43	2.645
50	0.00908	0.04445	87184	3875	426889	0.94259	2201590	25.25	2.670
55	0.01498	0.07233	83309	6026	402382	0.91326	1774701	21.30	2.650
60	0.02164	0.10291	77283	7953	367478	0.87440	1372320	17.76	2.619
65	0.03291	0.15251	69330	10574	321322	0.81544	1004841	14.49	2.605
70	0.04969	0.22160	58756	13020	262017	0.73955	683520	11.63	2.560
75	0.07229	0.30626	45736	14007	193775	0.64321	421503	09.22	2.508
80	0.10645	0.41816	31729	13268	124638	0.45269	227727	07.18	2.437
85	0.17908	18461	18461	103090	103090	05.58	5.584
Female									
0	0.01449	0.01431	100000	1431	98702	0.98451	7302395	73.02	0.093
1	0.00074	0.00294	98569	290	393552	0.99783	7203692	73.08	1.501
5	0.00017	0.00084	98279	83	491188	0.99895	6810140	69.29	2.500
10	0.00025	0.00125	98196	123	490675	0.99866	6318952	64.35	2.500
15	0.00030	0.00148	98074	145	490017	0.99838	5828277	59.43	2.583
20	0.00037	0.00186	97929	182	489222	0.99727	5338260	54.51	2.690
25	0.00074	0.00370	97746	362	487885	0.99609	4849038	49.61	2.659
30	0.00080	0.00401	97385	391	485975	0.99552	4361153	44.78	2.572
35	0.00106	0.00528	96994	512	483800	0.99199	3875178	39.95	2.714
40	0.00227	0.01127	96482	1087	479922	0.98699	3391378	35.15	2.712
45	0.00299	0.01483	95395	1415	473678	0.98070	2911456	30.52	2.671
50	0.00530	0.02622	93980	2464	464538	0.95283	2437777	25.94	2.824
55	0.01495	0.07230	91516	6616	442624	0.91606	1973239	21.56	2.740
60	0.01947	0.09297	84900	7893	405472	0.89034	1530614	18.03	2.590
65	0.02792	0.13091	77006	10081	361008	0.83718	1125142	14.61	2.617
70	0.04512	0.20375	66925	13636	302230	0.73664	764135	11.42	2.624
75	0.07956	0.33240	53289	17713	222634	0.61983	461905	08.67	2.527
80	0.11360	0.44063	35576	15676	137995	0.42327	239271	06.73	2.456
85	0.19649	19900	19900	101276	101276	05.09	5.089

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Coimbatore

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02969	0.02894	100000	2894	97470	0.96877	6910869	69.11	0.126
1	0.00160	0.00637	97106	619	386917	0.99438	6813400	70.16	1.566
5	0.00064	0.00320	96487	308	481665	0.99723	6426483	66.60	2.500
10	0.00047	0.00234	96179	225	480331	0.99691	5944818	61.81	2.500
15	0.00083	0.00416	95954	400	478848	0.99488	5464486	56.95	2.697
20	0.00122	0.00606	95554	579	476397	0.99310	4985638	52.18	2.628
25	0.00156	0.00777	94975	738	473110	0.99107	4509241	47.48	2.608
30	0.00207	0.01031	94237	971	468885	0.98761	4036131	42.83	2.631
35	0.00298	0.01481	93266	1381	463074	0.98226	3567246	38.25	2.643
40	0.00425	0.02102	91885	1931	454861	0.97497	3104172	33.78	2.638
45	0.00603	0.02971	89954	2672	443475	0.96377	2649311	29.45	2.645
50	0.00904	0.04426	87281	3863	427409	0.94274	2205837	25.27	2.671
55	0.01495	0.07223	83418	6025	402935	0.91338	1778428	21.32	2.650
60	0.02161	0.10276	77393	7953	368031	0.87453	1375493	17.77	2.619
65	0.03288	0.15238	69441	10582	321855	0.81571	1007462	14.51	2.605
70	0.04958	0.22114	58859	13016	262540	0.74009	685607	11.65	2.560
75	0.07211	0.30565	45843	14012	194303	0.64382	423067	09.23	2.509
80	0.10624	0.41753	31831	13290	125097	0.45316	228764	07.19	2.437
85	0.17885	18540	18540	103667	103667	05.59	5.591
Female									
0	0.01443	0.01425	100000	1425	98707	0.98458	7295804	72.96	0.093
1	0.00073	0.00292	98575	288	393581	0.99785	7197096	73.01	1.501
5	0.00017	0.00083	98287	82	491230	0.99896	6803516	69.22	2.500
10	0.00025	0.00124	98205	122	490719	0.99867	6312285	64.28	2.500
15	0.00029	0.00147	98083	144	490065	0.99839	5821566	59.35	2.582
20	0.00037	0.00185	97939	181	489276	0.99727	5331501	54.44	2.692
25	0.00074	0.00370	97758	362	487942	0.99609	4842225	49.53	2.660
30	0.00080	0.00401	97396	390	486032	0.99553	4354283	44.71	2.572
35	0.00106	0.00527	97006	511	483859	0.99197	3868250	39.88	2.715
40	0.00228	0.01132	96494	1092	479972	0.98695	3384392	35.07	2.712
45	0.00299	0.01487	95402	1418	473706	0.98066	2904420	30.44	2.671
50	0.00532	0.02629	93984	2471	464546	0.95250	2430713	25.86	2.826
55	0.01509	0.07295	91513	6676	442479	0.91535	1966168	21.49	2.740
60	0.01962	0.09367	84837	7946	405022	0.88961	1523689	17.96	2.589
65	0.02811	0.13171	76890	10128	360312	0.83616	1118667	14.55	2.616
70	0.04545	0.20510	66763	13693	301280	0.73469	758355	11.36	2.624
75	0.08033	0.33505	53069	17781	221347	0.61700	457075	08.61	2.525
80	0.11466	0.44376	35288	15659	136571	0.42064	235729	06.68	2.454
85	0.19796	19629	19629	99157	99157	05.05	5.052

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Cuddalore

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03055	0.02975	100000	2975	97406	0.96789	6892690	68.93	0.128
1	0.00166	0.00660	97025	640	386539	0.99417	6795284	70.04	1.563
5	0.00066	0.00332	96385	320	481124	0.99713	6408745	66.49	2.500
10	0.00048	0.00241	96065	232	479745	0.99682	5927621	61.70	2.500
15	0.00086	0.00428	95833	410	478221	0.99475	5447876	56.85	2.695
20	0.00125	0.00621	95423	592	475710	0.99294	4969655	52.08	2.627
25	0.00159	0.00794	94831	753	472353	0.99088	4493945	47.39	2.607
30	0.00211	0.01052	94078	989	468046	0.98738	4021592	42.75	2.630
35	0.00303	0.01506	93089	1402	462139	0.98204	3553545	38.17	2.641
40	0.00429	0.02123	91687	1946	453837	0.97468	3091407	33.72	2.637
45	0.00610	0.03008	89741	2700	442347	0.96334	2637569	29.39	2.645
50	0.00913	0.04472	87041	3892	426131	0.94238	2195223	25.22	2.668
55	0.01500	0.07246	83149	6025	401579	0.91309	1769092	21.28	2.649
60	0.02169	0.10314	77124	7954	366677	0.87417	1367513	17.73	2.619
65	0.03296	0.15276	69169	10566	320537	0.81500	1000836	14.47	2.605
70	0.04986	0.22228	58603	13026	261237	0.73872	680299	11.61	2.560
75	0.07256	0.30723	45577	14003	192983	0.64219	419061	09.19	2.508
80	0.10681	0.41925	31574	13237	123932	0.45182	226079	07.16	2.436
85	0.17951	18337	18337	102146	102146	05.57	5.571
Female									
0	0.01593	0.01570	100000	1570	98582	0.98298	7251955	72.52	0.097
1	0.00082	0.00329	98430	324	392909	0.99756	7153373	72.67	1.498
5	0.00019	0.00097	98106	95	490293	0.99884	6760464	68.91	2.500
10	0.00027	0.00136	98011	133	489722	0.99852	6270171	63.97	2.500
15	0.00033	0.00165	97878	162	488999	0.99818	5780448	59.06	2.587
20	0.00042	0.00207	97716	203	488111	0.99702	5291449	54.15	2.682
25	0.00079	0.00397	97513	387	486659	0.99580	4803339	49.26	2.651
30	0.00086	0.00431	97127	419	484617	0.99518	4316680	44.44	2.573
35	0.00114	0.00567	96708	549	482281	0.99154	3832063	39.63	2.708
40	0.00237	0.01177	96159	1132	478200	0.98635	3349782	34.84	2.707
45	0.00315	0.01565	95027	1487	471673	0.97961	2871582	30.22	2.672
50	0.00559	0.02761	93540	2583	462058	0.95154	2399909	25.66	2.816
55	0.01517	0.07335	90957	6671	439665	0.91457	1937852	21.31	2.734
60	0.01996	0.09523	84286	8027	402104	0.88718	1498186	17.78	2.593
65	0.02888	0.13510	76259	10303	356737	0.83214	1096082	14.37	2.616
70	0.04659	0.20970	65956	13831	296854	0.73033	739344	11.21	2.619
75	0.08161	0.33942	52125	17692	216801	0.61079	442491	08.49	2.523
80	0.11761	0.45228	34433	15574	132420	0.41326	225690	06.55	2.448
85	0.20221	18860	18860	93269	93269	04.95	4.945

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Tamil Nadu

Dharmapuri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04264	0.04116	100000	4116	96546	0.95536	6641115	66.41	0.161
1	0.00255	0.01013	95884	972	381134	0.99092	6544569	68.26	1.529
5	0.00103	0.00513	94912	486	473344	0.99573	6163436	64.94	2.500
10	0.00068	0.00341	94426	322	471322	0.99564	5690092	60.26	2.500
15	0.00115	0.00573	94103	539	469266	0.99306	5218770	55.46	2.679
20	0.00163	0.00813	93564	760	466009	0.99087	4749504	50.76	2.616
25	0.00204	0.01016	92804	943	461755	0.98840	4283495	46.16	2.598
30	0.00267	0.01327	91861	1219	456397	0.98445	3821740	41.60	2.615
35	0.00365	0.01807	90642	1638	449302	0.97931	3365342	37.13	2.615
40	0.00480	0.02375	89004	2114	440007	0.97116	2916040	32.76	2.628
45	0.00708	0.03483	86890	3027	427317	0.95813	2476034	28.50	2.643
50	0.01024	0.04997	83864	4191	409427	0.93893	2048716	24.43	2.640
55	0.01535	0.07405	79673	5900	384424	0.90968	1639290	20.58	2.637
60	0.02308	0.10938	73773	8070	349704	0.86607	1254866	17.01	2.626
65	0.03535	0.16293	65703	10705	302868	0.80183	905161	13.78	2.604
70	0.05417	0.23921	54998	13156	242850	0.71788	602293	10.95	2.557
75	0.07989	0.33287	41842	13928	174338	0.61315	359444	08.59	2.496
80	0.11831	0.45305	27914	12646	106895	0.42252	185106	06.63	2.416
85	0.19521	15268	15268	78211	78211	05.12	5.123
Female									
0	0.02182	0.02141	100000	2141	98104	0.97667	7163569	71.64	0.114
1	0.00123	0.00490	97859	480	390232	0.99626	7065465	72.20	1.489
5	0.00032	0.00160	97379	156	486508	0.99830	6675233	68.55	2.500
10	0.00036	0.00180	97224	175	485680	0.99793	6188726	63.65	2.500
15	0.00049	0.00244	97048	237	484675	0.99729	5703045	58.76	2.608
20	0.00061	0.00304	96812	294	483364	0.99608	5218370	53.90	2.642
25	0.00097	0.00485	96517	468	481469	0.99488	4735006	49.06	2.615
30	0.00107	0.00533	96049	512	479004	0.99399	4253537	44.29	2.575
35	0.00141	0.00703	95537	672	476126	0.99035	3774533	39.51	2.679
40	0.00256	0.01275	94865	1209	471530	0.98493	3298407	34.77	2.688
45	0.00358	0.01774	93656	1661	464424	0.97674	2826877	30.18	2.680
50	0.00629	0.03102	91995	2854	453624	0.95138	2362453	25.68	2.775
55	0.01429	0.06917	89141	6166	431570	0.91816	1908828	21.41	2.708
60	0.01967	0.09394	82975	7795	396249	0.88630	1477259	17.80	2.610
65	0.02956	0.13809	75180	10382	351195	0.82911	1081009	14.38	2.620
70	0.04708	0.21155	64799	13708	291181	0.73405	729814	11.26	2.606
75	0.07887	0.32994	51091	16857	213740	0.61651	438633	08.59	2.525
80	0.11706	0.45057	34234	15425	131773	0.41406	224893	06.57	2.446
85	0.20199	18809	18809	93120	93120	04.95	4.951

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Dindigul

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04700	0.04524	100000	4524	96256	0.95083	6555502	65.56	0.173
1	0.00291	0.01157	95476	1104	379160	0.98963	6459246	67.65	1.517
5	0.00117	0.00581	94371	549	470485	0.99522	6080085	64.43	2.500
10	0.00075	0.00375	93823	352	468234	0.99525	5609600	59.79	2.500
15	0.00124	0.00619	93471	578	466010	0.99253	5141366	55.00	2.674
20	0.00175	0.00872	92893	810	462531	0.99022	4675356	50.33	2.614
25	0.00219	0.01088	92082	1001	458006	0.98761	4212825	45.75	2.597
30	0.00285	0.01413	91081	1287	452329	0.98360	3754820	41.23	2.610
35	0.00381	0.01888	89794	1696	444911	0.97860	3302491	36.78	2.607
40	0.00493	0.02439	88098	2148	435392	0.97021	2857580	32.44	2.627
45	0.00736	0.03617	85950	3109	422420	0.95667	2422188	28.18	2.643
50	0.01054	0.05143	82841	4261	404117	0.93799	1999768	24.14	2.633
55	0.01545	0.07455	78580	5858	379058	0.90815	1595652	20.31	2.637
60	0.02375	0.11240	72722	8174	344243	0.86178	1216593	16.73	2.630
65	0.03666	0.16847	64548	10874	296660	0.79595	872350	13.51	2.602
70	0.05580	0.24547	53674	13175	236127	0.71052	575690	10.73	2.553
75	0.08253	0.34188	40499	13846	167774	0.60256	339563	08.38	2.492
80	0.12280	0.46577	26653	12414	101094	0.41153	171789	06.45	2.409
85	0.20141	14239	14239	70696	70696	04.96	4.965
Female									
0	0.02058	0.02021	100000	2021	98203	0.97800	7184420	71.84	0.111
1	0.00114	0.00456	97979	446	390797	0.99654	7086217	72.32	1.491
5	0.00029	0.00146	97533	142	487309	0.99842	6695420	68.65	2.500
10	0.00034	0.00171	97391	167	486537	0.99806	6208111	63.74	2.500
15	0.00045	0.00227	97224	221	485591	0.99749	5721574	58.85	2.604
20	0.00057	0.00283	97003	275	484371	0.99628	5235983	53.98	2.649
25	0.00094	0.00467	96728	452	482568	0.99507	4751612	49.12	2.622
30	0.00103	0.00512	96277	493	480189	0.99424	4269044	44.34	2.575
35	0.00136	0.00675	95784	647	477422	0.99059	3788855	39.56	2.684
40	0.00252	0.01254	95137	1193	472931	0.98523	3311433	34.81	2.692
45	0.00349	0.01731	93944	1626	465944	0.97733	2838502	30.21	2.678
50	0.00615	0.03032	92318	2799	455383	0.95153	2372558	25.70	2.783
55	0.01441	0.06976	89519	6244	433311	0.91770	1917175	21.42	2.712
60	0.01968	0.09397	83275	7826	397649	0.88669	1483864	17.82	2.607
65	0.02937	0.13726	75449	10357	352593	0.83001	1086215	14.40	2.620
70	0.04688	0.21077	65093	13720	292656	0.73394	733622	11.27	2.609
75	0.07915	0.33093	51373	17001	214793	0.61629	440965	08.58	2.525
80	0.11683	0.44994	34372	15465	132375	0.41472	226173	06.58	2.447
85	0.20157	18907	18907	93798	93798	04.96	4.961

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Erode

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03248	0.03159	100000	3159	97262	0.96588	6851478	68.51	0.133
1	0.00179	0.00713	96841	690	385677	0.99368	6754216	69.75	1.558
5	0.00072	0.00360	96150	346	479888	0.99691	6368539	66.24	2.500
10	0.00052	0.00258	95805	247	478406	0.99662	5888651	61.47	2.500
15	0.00091	0.00452	95558	432	476790	0.99446	5410246	56.62	2.692
20	0.00131	0.00654	95125	622	474149	0.99259	4933456	51.86	2.624
25	0.00167	0.00831	94503	785	470636	0.99046	4459307	47.19	2.605
30	0.00221	0.01098	93718	1029	466148	0.98687	3988671	42.56	2.627
35	0.00314	0.01560	92689	1446	460026	0.98153	3522523	38.00	2.636
40	0.00439	0.02170	91243	1980	451530	0.97404	3062496	33.56	2.635
45	0.00628	0.03092	89263	2760	439810	0.96239	2610966	29.25	2.644
50	0.00934	0.04572	86502	3955	423270	0.94165	2171156	25.10	2.663
55	0.01510	0.07289	82548	6017	398572	0.91250	1747886	21.17	2.646
60	0.02188	0.10400	76530	7959	363698	0.87326	1349313	17.63	2.619
65	0.03320	0.15377	68572	10544	317605	0.81330	985615	14.37	2.605
70	0.05051	0.22485	58027	13048	258308	0.73556	668010	11.51	2.561
75	0.07363	0.31101	44979	13989	190001	0.63815	409703	09.11	2.505
80	0.10829	0.42369	30990	13130	121249	0.44812	219702	07.09	2.433
85	0.18141	17860	17860	98452	98452	05.51	5.512
Female									
0	0.01672	0.01647	100000	1647	98516	0.98213	7249287	72.49	0.099
1	0.00088	0.00351	98353	345	392547	0.99739	7150771	72.71	1.497
5	0.00021	0.00105	98007	103	489780	0.99876	6758224	68.96	2.500
10	0.00028	0.00142	97905	139	489175	0.99844	6268444	64.03	2.500
15	0.00035	0.00176	97765	172	488413	0.99806	5779270	59.11	2.591
20	0.00044	0.00221	97593	215	487467	0.99690	5290857	54.21	2.675
25	0.00082	0.00408	97378	397	485955	0.99569	4803390	49.33	2.645
30	0.00089	0.00444	96981	431	483859	0.99503	4317435	44.52	2.573
35	0.00117	0.00585	96550	565	481452	0.99141	3833576	39.71	2.702
40	0.00238	0.01184	95985	1137	477315	0.98622	3352123	34.92	2.704
45	0.00320	0.01587	94848	1506	470739	0.97930	2874808	30.31	2.674
50	0.00566	0.02796	93343	2610	460993	0.95194	2404069	25.76	2.808
55	0.01487	0.07194	90733	6527	438840	0.91597	1943076	21.42	2.729
60	0.01973	0.09418	84205	7930	401963	0.88799	1504236	17.86	2.596
65	0.02874	0.13448	76275	10257	356938	0.83303	1102273	14.45	2.618
70	0.04623	0.20823	66018	13747	297339	0.73331	745336	11.29	2.618
75	0.08025	0.33476	52271	17498	218042	0.61516	447997	08.57	2.525
80	0.11616	0.44808	34773	15581	134131	0.41671	229955	06.61	2.450
85	0.20028	19192	19192	95824	95824	04.99	4.993

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Kancheepuram

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03146	0.03062	100000	3062	97338	0.96694	6873249	68.73	0.131
1	0.00172	0.00685	96938	664	386133	0.99394	6775912	69.90	1.561
5	0.00069	0.00345	96274	332	480542	0.99703	6389778	66.37	2.500
10	0.00050	0.00249	95942	239	479114	0.99673	5909236	61.59	2.500
15	0.00088	0.00439	95703	420	477547	0.99461	5430122	56.74	2.694
20	0.00128	0.00636	95283	606	474974	0.99278	4952575	51.98	2.625
25	0.00163	0.00811	94676	768	471544	0.99069	4477601	47.29	2.606
30	0.00216	0.01074	93908	1008	467151	0.98714	4006058	42.66	2.629
35	0.00309	0.01531	92900	1423	461142	0.98180	3538906	38.09	2.639
40	0.00433	0.02145	91478	1963	452748	0.97438	3077764	33.65	2.636
45	0.00619	0.03048	89515	2729	441148	0.96289	2625016	29.32	2.645
50	0.00923	0.04520	86786	3922	424777	0.94203	2183869	25.16	2.666
55	0.01505	0.07268	82864	6023	400151	0.91280	1759092	21.23	2.647
60	0.02178	0.10354	76841	7956	365259	0.87375	1358941	17.69	2.619
65	0.03307	0.15321	68885	10554	319147	0.81421	993682	14.43	2.605
70	0.05017	0.22349	58331	13037	259853	0.73724	674534	11.56	2.561
75	0.07305	0.30899	45294	13995	191575	0.64034	414681	09.16	2.507
80	0.10748	0.42127	31299	13185	122673	0.45016	223106	07.13	2.435
85	0.18036	18114	18114	100433	100433	05.54	5.545
Female									
0	0.01685	0.01659	100000	1659	98506	0.98198	7261980	72.62	0.100
1	0.00089	0.00356	98341	350	392486	0.99735	7163474	72.84	1.497
5	0.00021	0.00107	97991	105	489691	0.99875	6770987	69.10	2.500
10	0.00029	0.00143	97886	140	489078	0.99843	6281297	64.17	2.500
15	0.00036	0.00178	97746	174	488310	0.99804	5792218	59.26	2.592
20	0.00045	0.00223	97572	218	487351	0.99688	5303909	54.36	2.672
25	0.00082	0.00408	97354	397	485833	0.99569	4816557	49.47	2.642
30	0.00089	0.00445	96957	431	483737	0.99502	4330725	44.67	2.574
35	0.00117	0.00586	96525	565	481328	0.99145	3846988	39.85	2.701
40	0.00236	0.01175	95960	1127	477211	0.98632	3365660	35.07	2.703
45	0.00318	0.01579	94833	1498	470682	0.97939	2888449	30.46	2.674
50	0.00563	0.02780	93335	2595	460982	0.95259	2417767	25.90	2.806
55	0.01461	0.07069	90740	6414	439126	0.91734	1956785	21.56	2.728
60	0.01943	0.09282	84326	7827	402828	0.88944	1517659	18.00	2.598
65	0.02837	0.13286	76499	10164	358290	0.83507	1114831	14.57	2.618
70	0.04557	0.20554	66335	13635	299196	0.73713	756541	11.40	2.618
75	0.07876	0.32961	52701	17371	220547	0.62070	457345	08.68	2.527
80	0.11405	0.44192	35330	15613	136893	0.42190	236798	06.70	2.454
85	0.19736	19717	19717	99905	99905	05.07	5.067

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Kanniyakumari

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.02804	0.02737	100000	2737	97595	0.97049	6946528	69.47	0.121
1	0.00149	0.00594	97263	578	387649	0.99478	6848933	70.42	1.571
5	0.00059	0.00297	96685	287	482709	0.99742	6461284	66.83	2.500
10	0.00044	0.00220	96399	212	481463	0.99709	5978575	62.02	2.500
15	0.00079	0.00395	96187	380	480060	0.99514	5497112	57.15	2.700
20	0.00116	0.00577	95807	553	477725	0.99341	5017052	52.37	2.630
25	0.00149	0.00744	95254	708	474578	0.99144	4539326	47.65	2.610
30	0.00199	0.00990	94546	936	470514	0.98806	4064748	42.99	2.633
35	0.00288	0.01432	93610	1341	464896	0.98272	3594234	38.40	2.648
40	0.00416	0.02059	92269	1900	456861	0.97553	3129337	33.92	2.639
45	0.00587	0.02896	90369	2617	445683	0.96463	2672476	29.57	2.645
50	0.00884	0.04333	87752	3802	429919	0.94348	2226793	25.38	2.675
55	0.01484	0.07173	83950	6021	405620	0.91397	1796874	21.40	2.654
60	0.02144	0.10199	77928	7948	370726	0.87523	1391255	17.85	2.620
65	0.03271	0.15168	69980	10615	324470	0.81710	1020529	14.58	2.604
70	0.04901	0.21888	59366	12994	265123	0.74278	696059	11.72	2.560
75	0.07125	0.30259	46372	14031	196929	0.64692	430936	09.29	2.511
80	0.10518	0.41434	32340	13400	127397	0.45558	234007	07.24	2.440
85	0.17766	18940	18940	106609	106609	05.63	5.629
Female									
0	0.01350	0.01333	100000	1333	98787	0.98558	7323048	73.23	0.090
1	0.00067	0.00269	98667	266	394003	0.99803	7224261	73.22	1.502
5	0.00015	0.00076	98401	74	491818	0.99904	6830259	69.41	2.500
10	0.00023	0.00117	98326	115	491345	0.99876	6338440	64.46	2.500
15	0.00027	0.00136	98211	133	490735	0.99851	5847096	59.54	2.578
20	0.00034	0.00171	98078	168	490006	0.99743	5356361	54.61	2.699
25	0.00071	0.00353	97911	345	488747	0.99627	4866355	49.70	2.666
30	0.00076	0.00382	97565	372	486922	0.99575	4377608	44.87	2.572
35	0.00101	0.00502	97193	488	484852	0.99224	3890686	40.03	2.720
40	0.00222	0.01103	96705	1066	481090	0.98732	3405834	35.22	2.716
45	0.00289	0.01437	95639	1374	474992	0.98133	2924743	30.58	2.669
50	0.00515	0.02545	94265	2399	466124	0.95306	2449751	25.99	2.833
55	0.01506	0.07281	91866	6689	444247	0.91574	1983627	21.59	2.745
60	0.01942	0.09275	85177	7900	406813	0.89109	1539381	18.07	2.586
65	0.02763	0.12962	77276	10017	362506	0.83864	1132568	14.66	2.616
70	0.04476	0.20231	67260	13607	304012	0.73723	770062	11.45	2.627
75	0.07963	0.33264	53652	17847	224125	0.62061	466051	08.69	2.527
80	0.11292	0.43867	35806	15707	139094	0.42506	241926	06.76	2.458
85	0.19545	20099	20099	102832	102832	05.12	5.116

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Karur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03128	0.03045	100000	3045	97351	0.96713	6877017	68.77	0.130
1	0.00171	0.00680	96955	659	386213	0.99399	6779666	69.93	1.561
5	0.00069	0.00342	96296	330	480656	0.99705	6393453	66.39	2.500
10	0.00050	0.00248	95966	238	479238	0.99675	5912797	61.61	2.500
15	0.00088	0.00437	95729	418	477678	0.99464	5433560	56.76	2.694
20	0.00127	0.00633	95310	604	475118	0.99281	4955881	52.00	2.626
25	0.00162	0.00808	94707	765	471702	0.99072	4480763	47.31	2.606
30	0.00215	0.01069	93942	1005	467326	0.98718	4009061	42.68	2.629
35	0.00307	0.01526	92937	1419	461337	0.98184	3541735	38.11	2.639
40	0.00433	0.02141	91519	1960	452960	0.97444	3080398	33.66	2.636
45	0.00617	0.03040	89559	2723	441382	0.96298	2627437	29.34	2.645
50	0.00921	0.04510	86836	3917	425041	0.94209	2186056	25.17	2.666
55	0.01504	0.07264	82919	6023	400429	0.91286	1761015	21.24	2.648
60	0.02177	0.10347	76896	7956	365534	0.87383	1360586	17.69	2.619
65	0.03305	0.15313	68940	10557	319416	0.81436	995052	14.43	2.605
70	0.05011	0.22326	58383	13035	260120	0.73753	675636	11.57	2.561
75	0.07296	0.30865	45349	13997	191845	0.64069	415517	09.16	2.507
80	0.10736	0.42088	31352	13195	122914	0.45047	223672	07.13	2.435
85	0.18020	18156	18156	100758	100758	05.55	5.549
Female									
0	0.01777	0.01749	100000	1749	98430	0.98100	7240136	72.40	0.102
1	0.00095	0.00380	98251	373	392068	0.99716	7141706	72.69	1.496
5	0.00023	0.00116	97877	114	489103	0.99867	6749638	68.96	2.500
10	0.00030	0.00150	97764	147	488452	0.99834	6260535	64.04	2.500
15	0.00038	0.00190	97617	185	487640	0.99790	5772082	59.13	2.595
20	0.00048	0.00238	97432	232	486618	0.99673	5284443	54.24	2.666
25	0.00085	0.00423	97200	411	485028	0.99553	4797825	49.36	2.637
30	0.00093	0.00462	96789	447	482858	0.99482	4312797	44.56	2.574
35	0.00122	0.00609	96341	587	480356	0.99122	3829940	39.75	2.696
40	0.00241	0.01197	95755	1146	476137	0.98601	3349584	34.98	2.700
45	0.00327	0.01620	94608	1533	469478	0.97884	2873447	30.37	2.675
50	0.00577	0.02849	93075	2652	459543	0.95222	2403969	25.83	2.800
55	0.01459	0.07061	90424	6384	437586	0.91725	1944426	21.50	2.724
60	0.01954	0.09332	84039	7843	401375	0.88849	1506840	17.93	2.600
65	0.02869	0.13427	76197	10231	356619	0.83342	1105465	14.51	2.619
70	0.04602	0.20733	65965	13677	297213	0.73574	748846	11.35	2.615
75	0.07907	0.33068	52289	17291	218670	0.61873	451633	08.64	2.526
80	0.11510	0.44495	34998	15572	135298	0.41923	232963	06.66	2.451
85	0.19890	19425	19425	97665	97665	05.03	5.028

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Tamil Nadu

Krishnagiri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04005	0.03874	100000	3874	96722	0.95802	6693381	66.93	0.154
1	0.00235	0.00936	96126	899	382290	0.99164	6596659	68.62	1.536
5	0.00095	0.00473	95227	451	475009	0.99603	6214369	65.26	2.500
10	0.00064	0.00321	94776	304	473121	0.99587	5739360	60.56	2.500
15	0.00109	0.00544	94472	514	471168	0.99339	5266240	55.74	2.682
20	0.00156	0.00776	93958	729	468053	0.99128	4795071	51.03	2.618
25	0.00195	0.00972	93229	906	463971	0.98889	4327018	46.41	2.600
30	0.00256	0.01273	92323	1175	458817	0.98501	3863047	41.84	2.618
35	0.00353	0.01752	91148	1597	451939	0.97979	3404230	37.35	2.620
40	0.00472	0.02332	89551	2088	442804	0.97180	2952291	32.97	2.630
45	0.00690	0.03394	87463	2969	430316	0.95909	2509486	28.69	2.643
50	0.01004	0.04904	84494	4143	412713	0.93949	2079170	24.61	2.645
55	0.01531	0.07386	80351	5934	387738	0.91045	1666458	20.74	2.638
60	0.02272	0.10777	74416	8020	353017	0.86839	1278720	17.18	2.623
65	0.03463	0.15990	66397	10617	306556	0.80527	925702	13.94	2.605
70	0.05317	0.23530	55780	13125	246859	0.72261	619147	11.10	2.559
75	0.07820	0.32702	42655	13949	178382	0.61998	372288	08.73	2.499
80	0.11547	0.44487	28706	12770	110594	0.42965	193906	06.75	2.421
85	0.19127	15935	15935	83312	83312	05.23	5.228
Female									
0	0.01884	0.01853	100000	1853	98343	0.97987	7189617	71.90	0.106
1	0.00102	0.00405	98147	398	391591	0.99695	7091275	72.25	1.494
5	0.00025	0.00125	97749	122	488440	0.99858	6699684	68.54	2.500
10	0.00032	0.00159	97627	155	487748	0.99823	6211244	63.62	2.500
15	0.00041	0.00203	97472	197	486886	0.99776	5723496	58.72	2.597
20	0.00051	0.00253	97275	247	485798	0.99655	5236610	53.83	2.663
25	0.00089	0.00444	97028	431	484121	0.99530	4750812	48.96	2.634
30	0.00097	0.00486	96597	469	481847	0.99455	4266692	44.17	2.574
35	0.00128	0.00640	96128	615	479221	0.99083	3784845	39.37	2.694
40	0.00250	0.01245	95513	1189	474827	0.98544	3305624	34.61	2.698
45	0.00341	0.01691	94324	1595	467913	0.97791	2830796	30.01	2.676
50	0.00602	0.02971	92729	2755	457574	0.95064	2362884	25.48	2.796
55	0.01501	0.07258	89974	6530	434987	0.91483	1905310	21.18	2.721
60	0.02019	0.09628	83444	8034	397941	0.88476	1470322	17.62	2.600
65	0.02976	0.13894	75410	10477	352084	0.82772	1072381	14.22	2.617
70	0.04775	0.21430	64932	13915	291428	0.72743	720297	11.09	2.612
75	0.08201	0.34077	51017	17385	211994	0.60678	428869	08.41	2.521
80	0.12013	0.45945	33632	15452	128633	0.40688	216875	06.45	2.442
85	0.20602	18180	18180	88242	88242	04.85	4.854

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Madurai

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03160	0.03076	100000	3076	97327	0.96679	6870179	68.70	0.131
1	0.00173	0.00689	96924	667	386068	0.99391	6772852	69.88	1.560
5	0.00070	0.00347	96257	334	480449	0.99701	6386784	66.35	2.500
10	0.00050	0.00251	95923	240	479013	0.99671	5906335	61.57	2.500
15	0.00088	0.00441	95682	422	477439	0.99459	5427322	56.72	2.694
20	0.00128	0.00639	95260	609	474856	0.99275	4949883	51.96	2.625
25	0.00163	0.00814	94652	770	471414	0.99065	4475027	47.28	2.606
30	0.00217	0.01077	93881	1011	467008	0.98710	4003613	42.65	2.628
35	0.00309	0.01536	92870	1426	460983	0.98176	3536604	38.08	2.639
40	0.00434	0.02149	91444	1965	452574	0.97433	3075621	33.63	2.636
45	0.00620	0.03054	89479	2733	440957	0.96282	2623048	29.31	2.645
50	0.00925	0.04527	86746	3927	424561	0.94197	2182091	25.16	2.666
55	0.01506	0.07271	82819	6022	399924	0.91276	1757530	21.22	2.647
60	0.02180	0.10360	76797	7956	365035	0.87369	1357606	17.68	2.619
65	0.03309	0.15328	68840	10552	318929	0.81409	992570	14.42	2.605
70	0.05022	0.22368	58288	13038	259637	0.73701	673642	11.56	2.561
75	0.07313	0.30926	45250	13994	191356	0.64005	414004	09.15	2.506
80	0.10759	0.42158	31256	13177	122478	0.44990	222648	07.12	2.435
85	0.18049	18079	18079	100170	100170	05.54	5.541
Female									
0	0.01722	0.01696	100000	1696	98475	0.98159	7237777	72.38	0.101
1	0.00091	0.00364	98304	358	392321	0.99728	7139302	72.62	1.496
5	0.00022	0.00110	97946	107	489463	0.99872	6746981	68.88	2.500
10	0.00029	0.00146	97839	143	488837	0.99839	6257518	63.96	2.500
15	0.00036	0.00182	97696	178	488052	0.99799	5768681	59.05	2.593
20	0.00046	0.00228	97518	223	487072	0.99682	5280629	54.15	2.671
25	0.00083	0.00416	97295	405	485522	0.99560	4793558	49.27	2.642
30	0.00091	0.00454	96890	440	483385	0.99492	4308036	44.46	2.574
35	0.00120	0.00598	96451	576	480927	0.99128	3824652	39.65	2.700
40	0.00241	0.01197	95874	1147	476735	0.98606	3343724	34.88	2.702
45	0.00324	0.01610	94727	1525	470088	0.97899	2866989	30.27	2.674
50	0.00574	0.02834	93202	2641	460214	0.95176	2396901	25.72	2.805
55	0.01486	0.07187	90561	6508	438012	0.91595	1936687	21.39	2.727
60	0.01978	0.09443	84053	7937	401196	0.88750	1498675	17.83	2.597
65	0.02891	0.13523	76116	10293	356060	0.83216	1097479	14.42	2.618
70	0.04647	0.20916	65823	13768	296299	0.73263	741419	11.26	2.616
75	0.08039	0.33524	52056	17451	217076	0.61420	445120	08.55	2.524
80	0.11670	0.44963	34605	15559	133327	0.41534	228044	06.59	2.449
85	0.20108	19045	19045	94717	94717	04.97	4.973

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Nagapattinam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03088	0.03007	100000	3007	97381	0.96755	6885589	68.86	0.129
1	0.00168	0.00669	96993	649	386392	0.99409	6788208	69.99	1.562
5	0.00067	0.00336	96345	324	480913	0.99710	6401817	66.45	2.500
10	0.00049	0.00244	96021	235	479516	0.99679	5920904	61.66	2.500
15	0.00087	0.00432	95786	414	477976	0.99470	5441387	56.81	2.695
20	0.00126	0.00626	95372	597	475443	0.99288	4963411	52.04	2.626
25	0.00161	0.00800	94775	758	472060	0.99081	4487967	47.35	2.607
30	0.00213	0.01060	94017	996	467722	0.98729	4015908	42.71	2.629
35	0.00305	0.01515	93020	1409	461777	0.98195	3548186	38.14	2.640
40	0.00431	0.02131	91611	1952	453442	0.97457	3086409	33.69	2.636
45	0.00613	0.03023	89659	2710	441911	0.96318	2632967	29.37	2.645
50	0.00917	0.04489	86949	3903	425639	0.94225	2191056	25.20	2.668
55	0.01502	0.07255	83045	6025	401059	0.91298	1765417	21.26	2.648
60	0.02173	0.10329	77021	7955	366159	0.87401	1364359	17.71	2.619
65	0.03300	0.15293	69065	10562	320028	0.81471	998199	14.45	2.605
70	0.04998	0.22273	58503	13030	260729	0.73818	678171	11.59	2.561
75	0.07274	0.30788	45473	14000	192464	0.64151	417442	09.18	2.507
80	0.10706	0.42000	31473	13218	123467	0.45120	224978	07.15	2.436
85	0.17983	18254	18254	101510	101510	05.56	5.561
Female									
0	0.01577	0.01555	100000	1555	98595	0.98314	7275377	72.75	0.097
1	0.00082	0.00327	98445	322	392976	0.99758	7176781	72.90	1.499
5	0.00019	0.00096	98123	94	490381	0.99885	6783806	69.14	2.500
10	0.00027	0.00135	98029	132	489814	0.99854	6293425	64.20	2.500
15	0.00033	0.00164	97897	161	489097	0.99820	5803611	59.28	2.588
20	0.00041	0.00206	97736	201	488215	0.99706	5314514	54.38	2.681
25	0.00078	0.00391	97535	382	486778	0.99586	4826299	49.48	2.650
30	0.00085	0.00426	97153	414	484763	0.99524	4339520	44.67	2.573
35	0.00112	0.00560	96740	542	482456	0.99167	3854758	39.85	2.707
40	0.00233	0.01158	96198	1114	478436	0.98657	3372302	35.06	2.707
45	0.00310	0.01541	95084	1465	472012	0.97993	2893866	30.43	2.673
50	0.00550	0.02717	93619	2544	462537	0.95248	2421854	25.87	2.815
55	0.01484	0.07179	91075	6538	440557	0.91634	1959316	21.51	2.733
60	0.01955	0.09334	84537	7891	403699	0.88933	1518760	17.97	2.594
65	0.02830	0.13257	76646	10161	359024	0.83528	1115060	14.55	2.618
70	0.04560	0.20568	66485	13675	299887	0.73564	756037	11.37	2.620
75	0.07960	0.33252	52811	17561	220609	0.61847	456150	08.64	2.526
80	0.11456	0.44344	35250	15631	136440	0.42074	235541	06.68	2.453
85	0.19796	19619	19619	99101	99101	05.05	5.051

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Namakkal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03242	0.03154	100000	3154	97266	0.96594	6852768	68.53	0.133
1	0.00179	0.00711	96846	689	385704	0.99370	6755502	69.75	1.558
5	0.00072	0.00359	96158	345	479926	0.99692	6369798	66.24	2.500
10	0.00052	0.00257	95813	247	478447	0.99663	5889872	61.47	2.500
15	0.00091	0.00452	95566	432	476834	0.99447	5411425	56.62	2.692
20	0.00131	0.00653	95134	621	474197	0.99260	4934590	51.87	2.624
25	0.00167	0.00830	94514	784	470690	0.99048	4460393	47.19	2.605
30	0.00221	0.01097	93729	1028	466208	0.98688	3989703	42.57	2.627
35	0.00314	0.01558	92701	1445	460092	0.98155	3523496	38.01	2.637
40	0.00438	0.02169	91257	1979	451602	0.97406	3063404	33.57	2.635
45	0.00627	0.03090	89277	2759	439889	0.96242	2611802	29.25	2.644
50	0.00934	0.04569	86519	3953	423359	0.94167	2171913	25.10	2.664
55	0.01509	0.07288	82566	6018	398665	0.91252	1748554	21.18	2.646
60	0.02188	0.10397	76548	7959	363790	0.87329	1349890	17.63	2.619
65	0.03319	0.15374	68590	10545	317696	0.81336	986100	14.38	2.605
70	0.05049	0.22477	58045	13047	258400	0.73566	668404	11.52	2.561
75	0.07359	0.31089	44998	13989	190095	0.63829	410004	09.11	2.506
80	0.10824	0.42354	31009	13134	121335	0.44825	219909	07.09	2.433
85	0.18134	17875	17875	98574	98574	05.51	5.515
Female									
0	0.01849	0.01819	100000	1819	98371	0.98023	7223224	72.23	0.105
1	0.00100	0.00399	98181	392	391744	0.99700	7124853	72.57	1.494
5	0.00025	0.00123	97790	121	488648	0.99861	6733109	68.85	2.500
10	0.00031	0.00155	97669	152	487967	0.99827	6244461	63.93	2.500
15	0.00040	0.00199	97517	194	487121	0.99780	5756494	59.03	2.598
20	0.00050	0.00249	97323	243	486049	0.99662	5269373	54.14	2.662
25	0.00087	0.00435	97081	422	484404	0.99540	4783324	49.27	2.633
30	0.00095	0.00475	96658	460	482177	0.99466	4298920	44.48	2.574
35	0.00126	0.00627	96199	603	479604	0.99104	3816743	39.68	2.693
40	0.00244	0.01214	95596	1161	475308	0.98578	3337139	34.91	2.698
45	0.00333	0.01652	94435	1560	468551	0.97841	2861830	30.30	2.676
50	0.00588	0.02901	92875	2695	458437	0.95193	2393279	25.77	2.795
55	0.01458	0.07057	90181	6364	436399	0.91715	1934842	21.46	2.721
60	0.01963	0.09372	83817	7856	400245	0.88776	1498442	17.88	2.602
65	0.02894	0.13537	75961	10282	355321	0.83214	1098197	14.46	2.619
70	0.04636	0.20872	65679	13709	295678	0.73462	742876	11.31	2.614
75	0.07934	0.33159	51970	17233	217210	0.61715	447198	08.60	2.526
80	0.11592	0.44734	34737	15539	134052	0.41713	229988	06.62	2.449
85	0.20011	19198	19198	95936	95936	05.00	4.997

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Perambalur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04897	0.04707	100000	4707	96130	0.94880	6519021	65.19	0.178
1	0.00308	0.01224	95293	1166	378269	0.98903	6422891	67.40	1.511
5	0.00123	0.00612	94127	576	469193	0.99499	6044622	64.22	2.500
10	0.00078	0.00389	93551	364	466842	0.99509	5575429	59.60	2.500
15	0.00128	0.00638	93186	594	464547	0.99232	5108587	54.82	2.672
20	0.00180	0.00897	92592	830	460979	0.98995	4644040	50.16	2.614
25	0.00225	0.01117	91762	1025	456344	0.98728	4183061	45.59	2.596
30	0.00292	0.01448	90737	1314	450540	0.98326	3726717	41.07	2.608
35	0.00388	0.01920	89423	1717	443000	0.97833	3276177	36.64	2.604
40	0.00499	0.02463	87706	2161	433401	0.96984	2833177	32.30	2.626
45	0.00747	0.03669	85545	3139	420329	0.95608	2399775	28.05	2.643
50	0.01067	0.05204	82406	4288	401870	0.93755	1979447	24.02	2.630
55	0.01552	0.07485	78118	5847	376773	0.90738	1577577	20.19	2.637
60	0.02406	0.11382	72271	8226	341877	0.85981	1200804	16.62	2.632
65	0.03724	0.17094	64045	10948	293950	0.79347	858928	13.41	2.600
70	0.05644	0.24794	53097	13165	233242	0.70768	564977	10.64	2.551
75	0.08355	0.34535	39932	13790	165059	0.59848	331736	08.31	2.491
80	0.12455	0.47067	26142	12304	98785	0.40732	166676	06.38	2.405
85	0.20382	13838	13838	67891	67891	04.91	4.906
Female									
0	0.02085	0.02047	100000	2047	98181	0.97772	7157235	71.57	0.111
1	0.00115	0.00460	97953	451	390679	0.99650	7059055	72.07	1.491
5	0.00029	0.00147	97502	143	487150	0.99840	6668376	68.39	2.500
10	0.00035	0.00174	97359	169	486370	0.99803	6181226	63.49	2.500
15	0.00046	0.00229	97190	223	485413	0.99746	5694856	58.60	2.604
20	0.00057	0.00287	96967	278	484180	0.99623	5209442	53.72	2.650
25	0.00095	0.00474	96689	459	482353	0.99499	4725263	48.87	2.623
30	0.00104	0.00520	96230	501	479936	0.99415	4242910	44.09	2.575
35	0.00138	0.00686	95729	657	477126	0.99042	3762974	39.31	2.685
40	0.00257	0.01279	95072	1216	472556	0.98494	3285848	34.56	2.692
45	0.00355	0.01763	93857	1655	465441	0.97692	2813292	29.97	2.678
50	0.00626	0.03089	92202	2848	454698	0.95047	2347851	25.46	2.784
55	0.01476	0.07141	89354	6381	432176	0.91579	1893153	21.19	2.713
60	0.02014	0.09608	82973	7972	395781	0.88423	1460978	17.61	2.606
65	0.03005	0.14021	75001	10516	349960	0.82637	1065196	14.20	2.618
70	0.04802	0.21538	64485	13888	289196	0.72802	715236	11.09	2.607
75	0.08135	0.33850	50597	17127	210540	0.60773	426040	08.42	2.522
80	0.12031	0.45992	33470	15393	127952	0.40626	215500	06.44	2.441
85	0.20647	18076	18076	87549	87549	04.84	4.843

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Pudukkottai

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03060	0.02981	100000	2981	97401	0.96783	6891464	68.91	0.128
1	0.00166	0.00661	97019	641	386514	0.99416	6794062	70.03	1.563
5	0.00067	0.00332	96378	320	481088	0.99713	6407549	66.48	2.500
10	0.00048	0.00242	96057	232	479706	0.99682	5926461	61.70	2.500
15	0.00086	0.00428	95825	410	478179	0.99474	5446755	56.84	2.695
20	0.00125	0.00622	95415	593	475664	0.99293	4968577	52.07	2.627
25	0.00160	0.00795	94821	753	472303	0.99087	4492912	47.38	2.607
30	0.00212	0.01053	94068	991	467991	0.98736	4020609	42.74	2.630
35	0.00304	0.01507	93077	1403	462076	0.98202	3552619	38.17	2.641
40	0.00429	0.02124	91674	1947	453769	0.97466	3090542	33.71	2.637
45	0.00611	0.03011	89727	2701	442272	0.96331	2636773	29.39	2.645
50	0.00914	0.04475	87025	3894	426046	0.94236	2194502	25.22	2.668
55	0.01501	0.07248	83131	6025	401489	0.91307	1768456	21.27	2.649
60	0.02170	0.10316	77106	7954	366588	0.87414	1366967	17.73	2.619
65	0.03297	0.15279	69151	10566	320449	0.81495	1000379	14.47	2.605
70	0.04988	0.22236	58586	13027	261149	0.73863	679929	11.61	2.560
75	0.07259	0.30734	45559	14002	192893	0.64207	418780	09.19	2.507
80	0.10685	0.41938	31557	13234	123852	0.45171	225887	07.16	2.436
85	0.17957	18322	18322	102036	102036	05.57	5.569
Female									
0	0.01503	0.01483	100000	1483	98657	0.98394	7274045	72.74	0.094
1	0.00077	0.00307	98517	302	393312	0.99774	7175388	72.83	1.500
5	0.00018	0.00088	98215	87	490857	0.99891	6782075	69.05	2.500
10	0.00026	0.00129	98128	127	490322	0.99861	6291219	64.11	2.500
15	0.00031	0.00154	98001	151	489641	0.99831	5800896	59.19	2.584
20	0.00039	0.00194	97850	190	488813	0.99717	5311256	54.28	2.688
25	0.00076	0.00381	97661	372	487431	0.99597	4822443	49.38	2.657
30	0.00083	0.00414	97288	402	485465	0.99538	4335012	44.56	2.573
35	0.00109	0.00544	96886	527	483223	0.99177	3849548	39.73	2.712
40	0.00232	0.01153	96359	1111	479249	0.98667	3366324	34.94	2.710
45	0.00307	0.01522	95247	1450	472861	0.98019	2887075	30.31	2.671
50	0.00544	0.02689	93798	2522	463496	0.95193	2414215	25.74	2.822
55	0.01519	0.07343	91276	6702	441216	0.91468	1950719	21.37	2.738
60	0.01984	0.09467	84573	8006	403571	0.88822	1509503	17.85	2.590
65	0.02853	0.13355	76567	10226	358459	0.83395	1105932	14.44	2.616
70	0.04610	0.20772	66341	13780	298937	0.73189	747473	11.27	2.622
75	0.08124	0.33818	52561	17775	218790	0.61300	448535	08.53	2.524
80	0.11643	0.44890	34786	15615	134118	0.41623	229745	06.60	2.450
85	0.20047	19171	19171	95627	95627	04.99	4.988

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Ramanathapuram

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03074	0.02994	100000	2994	97391	0.96768	6888456	68.88	0.129
1	0.00167	0.00665	97006	645	386451	0.99412	6791065	70.01	1.563
5	0.00067	0.00334	96361	322	480998	0.99711	6404614	66.46	2.500
10	0.00049	0.00243	96039	233	479609	0.99680	5923615	61.68	2.500
15	0.00086	0.00430	95805	412	478075	0.99472	5444006	56.82	2.695
20	0.00125	0.00624	95393	595	475551	0.99291	4965931	52.06	2.626
25	0.00160	0.00797	94798	756	472179	0.99084	4490379	47.37	2.607
30	0.00212	0.01056	94042	993	467853	0.98733	4018201	42.73	2.629
35	0.00304	0.01511	93048	1406	461923	0.98198	3550348	38.16	2.641
40	0.00430	0.02128	91642	1950	453602	0.97462	3088424	33.70	2.637
45	0.00612	0.03017	89692	2706	442087	0.96324	2634823	29.38	2.645
50	0.00916	0.04482	86986	3899	425838	0.94230	2192735	25.21	2.668
55	0.01501	0.07251	83087	6025	401269	0.91302	1766898	21.27	2.649
60	0.02171	0.10323	77062	7955	366368	0.87408	1365629	17.72	2.619
65	0.03299	0.15286	69107	10564	320234	0.81482	999260	14.46	2.605
70	0.04993	0.22255	58543	13029	260934	0.73840	679027	11.60	2.561
75	0.07267	0.30762	45515	14001	192673	0.64178	418093	09.19	2.507
80	0.10696	0.41969	31514	13226	123654	0.45145	225420	07.15	2.436
85	0.17970	18287	18287	101766	101766	05.56	5.565
Female									
0	0.01528	0.01507	100000	1507	98637	0.98368	7257787	72.58	0.095
1	0.00078	0.00312	98493	307	393204	0.99770	7159150	72.69	1.499
5	0.00018	0.00090	98186	88	490708	0.99889	6765946	68.91	2.500
10	0.00026	0.00131	98097	129	490165	0.99859	6275238	63.97	2.500
15	0.00031	0.00157	97969	154	489472	0.99828	5785073	59.05	2.584
20	0.00039	0.00197	97815	193	488630	0.99713	5295601	54.14	2.688
25	0.00077	0.00387	97622	378	487227	0.99591	4806971	49.24	2.656
30	0.00084	0.00420	97245	408	485234	0.99531	4319743	44.42	2.573
35	0.00111	0.00552	96837	535	482960	0.99166	3834510	39.60	2.712
40	0.00235	0.01168	96302	1125	478934	0.98650	3351550	34.80	2.710
45	0.00311	0.01542	95177	1468	472466	0.97993	2872616	30.18	2.671
50	0.00552	0.02725	93709	2553	462982	0.95136	2400149	25.61	2.821
55	0.01536	0.07424	91155	6767	440465	0.91372	1937167	21.25	2.737
60	0.02008	0.09577	84388	8081	402463	0.88689	1496703	17.74	2.590
65	0.02890	0.13517	76307	10314	356942	0.83196	1094239	14.34	2.616
70	0.04671	0.21019	65993	13871	296963	0.72881	737297	11.17	2.621
75	0.08237	0.34204	52122	17828	216430	0.60855	440334	08.45	2.522
80	0.11826	0.45417	34294	15575	131709	0.41176	223905	06.53	2.447
85	0.20303	18719	18719	92196	92196	04.93	4.925

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Salem

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03330	0.03236	100000	3236	97202	0.96504	6834392	68.34	0.136
1	0.00185	0.00735	96764	711	385316	0.99348	6737189	69.63	1.555
5	0.00074	0.00371	96052	357	479371	0.99682	6351873	66.13	2.500
10	0.00053	0.00265	95696	253	477846	0.99654	5872502	61.37	2.500
15	0.00093	0.00463	95443	442	476193	0.99434	5394656	56.52	2.691
20	0.00134	0.00667	95001	634	473498	0.99245	4918463	51.77	2.623
25	0.00170	0.00846	94367	799	469921	0.99029	4444965	47.10	2.604
30	0.00225	0.01118	93568	1046	465359	0.98665	3975044	42.48	2.626
35	0.00319	0.01583	92522	1464	459148	0.98133	3509685	37.93	2.635
40	0.00442	0.02189	91058	1994	450574	0.97378	3050537	33.50	2.634
45	0.00635	0.03127	89064	2785	438761	0.96201	2599963	29.19	2.644
50	0.00943	0.04611	86279	3979	422091	0.94137	2161202	25.05	2.661
55	0.01513	0.07304	82301	6011	397345	0.91228	1739110	21.13	2.645
60	0.02196	0.10435	76289	7961	362490	0.87286	1341766	17.59	2.619
65	0.03331	0.15424	68329	10539	316404	0.81257	979276	14.33	2.605
70	0.05078	0.22592	57789	13056	257100	0.73423	662871	11.47	2.561
75	0.07409	0.31263	44733	13985	188771	0.63638	405771	09.07	2.505
80	0.10896	0.42569	30748	13089	120129	0.44641	217000	07.06	2.432
85	0.18229	17659	17659	96871	96871	05.49	5.486
Female									
0	0.01889	0.01858	100000	1858	98339	0.97980	7220503	72.21	0.106
1	0.00103	0.00410	98142	403	391560	0.99691	7122164	72.57	1.494
5	0.00026	0.00128	97740	125	488385	0.99857	6730605	68.86	2.500
10	0.00032	0.00158	97615	155	487686	0.99822	6242219	63.95	2.500
15	0.00041	0.00205	97460	200	486820	0.99774	5754533	59.05	2.599
20	0.00051	0.00256	97260	249	485719	0.99655	5267713	54.16	2.659
25	0.00088	0.00441	97011	427	484044	0.99535	4781994	49.29	2.630
30	0.00097	0.00482	96584	465	481791	0.99459	4297951	44.50	2.574
35	0.00127	0.00635	96118	611	479183	0.99098	3816160	39.70	2.691
40	0.00245	0.01218	95508	1163	474859	0.98572	3336977	34.94	2.696
45	0.00335	0.01663	94344	1569	468077	0.97826	2862118	30.34	2.677
50	0.00591	0.02919	92776	2708	457899	0.95207	2394040	25.80	2.792
55	0.01447	0.07002	90068	6307	435951	0.91769	1936141	21.50	2.719
60	0.01954	0.09333	83761	7817	400069	0.88804	1500190	17.91	2.603
65	0.02889	0.13517	75944	10265	355279	0.83243	1100121	14.49	2.619
70	0.04624	0.20821	65678	13675	295745	0.73574	744842	11.34	2.613
75	0.07882	0.32980	52003	17151	217591	0.61880	449097	08.64	2.526
80	0.11539	0.44580	34852	15537	134645	0.41840	231506	06.64	2.450
85	0.19941	19315	19315	96861	96861	05.01	5.015

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Sivaganga

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03217	0.03129	100000	3129	97285	0.96621	6858234	68.58	0.132
1	0.00177	0.00704	96871	682	385817	0.99376	6760949	69.79	1.559
5	0.00071	0.00355	96189	342	480089	0.99695	6375132	66.28	2.500
10	0.00051	0.00255	95847	245	478624	0.99665	5895042	61.50	2.500
15	0.00090	0.00448	95602	429	477023	0.99451	5416419	56.66	2.693
20	0.00130	0.00648	95174	617	474402	0.99265	4939396	51.90	2.625
25	0.00166	0.00825	94557	780	470915	0.99053	4464994	47.22	2.605
30	0.00219	0.01091	93777	1023	466457	0.98695	3994078	42.59	2.628
35	0.00313	0.01551	92754	1439	460369	0.98161	3527621	38.03	2.637
40	0.00437	0.02163	91315	1975	451904	0.97415	3067252	33.59	2.635
45	0.00625	0.03079	89340	2751	440221	0.96254	2615348	29.27	2.645
50	0.00931	0.04556	86589	3945	423733	0.94176	2175126	25.12	2.664
55	0.01508	0.07283	82645	6019	399055	0.91260	1751394	21.19	2.646
60	0.02185	0.10385	76625	7958	364176	0.87343	1352338	17.65	2.619
65	0.03316	0.15358	68668	10546	318082	0.81360	988162	14.39	2.605
70	0.05040	0.22442	58122	13044	258791	0.73610	670080	11.53	2.561
75	0.07344	0.31036	45078	13990	190495	0.63887	411290	09.12	2.506
80	0.10802	0.42289	31088	13147	121701	0.44881	220795	07.10	2.434
85	0.18105	17941	17941	99095	99095	05.52	5.523
Female									
0	0.01572	0.01550	100000	1550	98599	0.98320	7265657	72.66	0.097
1	0.00081	0.00325	98450	320	393000	0.99760	7167058	72.80	1.499
5	0.00019	0.00095	98130	93	490417	0.99885	6774058	69.03	2.500
10	0.00027	0.00134	98037	132	489854	0.99854	6283641	64.09	2.500
15	0.00033	0.00163	97905	160	489140	0.99821	5793787	59.18	2.587
20	0.00041	0.00205	97745	200	488263	0.99706	5304647	54.27	2.682
25	0.00079	0.00392	97545	382	486829	0.99585	4816384	49.38	2.651
30	0.00085	0.00426	97163	414	484810	0.99524	4329556	44.56	2.573
35	0.00112	0.00561	96749	543	482501	0.99163	3844746	39.74	2.708
40	0.00234	0.01165	96206	1121	478462	0.98650	3362245	34.95	2.708
45	0.00312	0.01548	95086	1472	472002	0.97984	2883782	30.33	2.672
50	0.00553	0.02731	93614	2557	462486	0.95202	2411780	25.76	2.816
55	0.01503	0.07266	91057	6616	440295	0.91538	1949294	21.41	2.734
60	0.01976	0.09430	84441	7963	403036	0.88829	1508999	17.87	2.593
65	0.02857	0.13375	76478	10229	358014	0.83381	1105964	14.46	2.617
70	0.04608	0.20761	66249	13754	298515	0.73293	747950	11.29	2.620
75	0.08065	0.33615	52495	17646	218791	0.61455	449435	08.56	2.524
80	0.11607	0.44784	34849	15607	134457	0.41704	230644	06.62	2.451
85	0.20005	19242	19242	96187	96187	05.00	4.999

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Thanjavur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03153	0.03069	100000	3069	97332	0.96687	6871705	68.72	0.131
1	0.00172	0.00687	96931	665	386101	0.99392	6774373	69.89	1.561
5	0.00069	0.00346	96266	333	480495	0.99702	6388272	66.36	2.500
10	0.00050	0.00250	95933	240	479063	0.99672	5907777	61.58	2.500
15	0.00088	0.00440	95693	421	477492	0.99460	5428714	56.73	2.694
20	0.00128	0.00638	95271	607	474915	0.99276	4951221	51.97	2.625
25	0.00163	0.00813	94664	769	471479	0.99067	4476307	47.29	2.606
30	0.00216	0.01075	93895	1010	467080	0.98712	4004828	42.65	2.629
35	0.00309	0.01534	92885	1424	461062	0.98178	3537748	38.09	2.639
40	0.00434	0.02147	91461	1964	452660	0.97435	3076686	33.64	2.636
45	0.00619	0.03051	89497	2731	441052	0.96285	2624026	29.32	2.645
50	0.00924	0.04523	86766	3925	424669	0.94200	2182974	25.16	2.666
55	0.01505	0.07270	82841	6022	400037	0.91278	1758306	21.23	2.647
60	0.02179	0.10357	76819	7956	365147	0.87372	1358269	17.68	2.619
65	0.03308	0.15325	68862	10553	319037	0.81415	993122	14.42	2.605
70	0.05019	0.22359	58309	13037	259745	0.73713	674085	11.56	2.561
75	0.07309	0.30912	45272	13995	191465	0.64019	414340	09.15	2.506
80	0.10754	0.42142	31278	13181	122575	0.45003	222875	07.13	2.435
85	0.18042	18096	18096	100301	100301	05.54	5.543
Female									
0	0.01612	0.01589	100000	1589	98566	0.98277	7267782	72.68	0.098
1	0.00084	0.00336	98411	331	392818	0.99751	7169215	72.85	1.498
5	0.00020	0.00099	98081	98	490159	0.99882	6776397	69.09	2.500
10	0.00028	0.00137	97983	135	489579	0.99850	6286238	64.16	2.500
15	0.00034	0.00168	97848	165	488845	0.99815	5796659	59.24	2.589
20	0.00042	0.00211	97684	206	487939	0.99700	5307814	54.34	2.678
25	0.00080	0.00397	97477	387	486475	0.99580	4819875	49.45	2.648
30	0.00087	0.00432	97090	420	484431	0.99516	4333400	44.63	2.573
35	0.00114	0.00569	96670	550	482089	0.99158	3848968	39.82	2.705
40	0.00234	0.01166	96120	1121	478030	0.98646	3366879	35.03	2.706
45	0.00313	0.01556	95000	1478	471558	0.97972	2888850	30.41	2.673
50	0.00555	0.02743	93521	2566	461993	0.95237	2417292	25.85	2.812
55	0.01482	0.07168	90956	6520	439988	0.91638	1955299	21.50	2.732
60	0.01957	0.09347	84436	7892	403198	0.88904	1515311	17.95	2.595
65	0.02841	0.13304	76544	10184	358459	0.83474	1112113	14.53	2.618
70	0.04574	0.20625	66360	13687	299220	0.73530	753654	11.36	2.619
75	0.07964	0.33266	52674	17522	220017	0.61800	454434	08.63	2.526
80	0.11486	0.44431	35151	15618	135970	0.41996	234417	06.67	2.453
85	0.19841	19533	19533	98447	98447	05.04	5.040

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

The Nilgiris

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03127	0.03044	100000	3044	97352	0.96714	6877300	68.77	0.130
1	0.00171	0.00679	96956	659	386219	0.99399	6779948	69.93	1.561
5	0.00069	0.00342	96298	329	480664	0.99705	6393729	66.40	2.500
10	0.00050	0.00248	95968	238	479247	0.99675	5913065	61.61	2.500
15	0.00088	0.00437	95731	418	477688	0.99464	5433818	56.76	2.694
20	0.00127	0.00633	95312	603	475129	0.99281	4956129	52.00	2.626
25	0.00162	0.00807	94709	765	471714	0.99073	4481001	47.31	2.606
30	0.00215	0.01069	93944	1004	467340	0.98719	4009287	42.68	2.629
35	0.00307	0.01526	92940	1418	461351	0.98185	3541947	38.11	2.639
40	0.00433	0.02141	91522	1959	452976	0.97444	3080596	33.66	2.636
45	0.00617	0.03040	89562	2723	441399	0.96298	2627619	29.34	2.645
50	0.00921	0.04510	86840	3916	425061	0.94210	2186220	25.18	2.667
55	0.01504	0.07264	82924	6023	400449	0.91286	1761159	21.24	2.648
60	0.02176	0.10346	76900	7956	365555	0.87384	1360710	17.69	2.619
65	0.03305	0.15312	68944	10557	319436	0.81437	995155	14.43	2.605
70	0.05011	0.22324	58387	13035	260140	0.73755	675719	11.57	2.561
75	0.07295	0.30862	45353	13997	191866	0.64072	415580	09.16	2.507
80	0.10735	0.42085	31356	13196	122932	0.45050	223714	07.13	2.435
85	0.18019	18160	18160	100783	100783	05.55	5.550
Female									
0	0.01513	0.01492	100000	1492	98649	0.98383	7287125	72.87	0.095
1	0.00078	0.00310	98508	306	393266	0.99771	7188476	72.97	1.500
5	0.00018	0.00090	98202	88	490788	0.99890	6795210	69.20	2.500
10	0.00026	0.00130	98113	127	490248	0.99860	6304423	64.26	2.500
15	0.00031	0.00156	97986	153	489561	0.99829	5814174	59.34	2.585
20	0.00039	0.00196	97833	192	488723	0.99716	5324613	54.43	2.686
25	0.00076	0.00381	97642	372	487336	0.99597	4835890	49.53	2.654
30	0.00083	0.00414	97270	402	485372	0.99538	4348553	44.71	2.573
35	0.00109	0.00544	96867	527	483130	0.99182	3863181	39.88	2.710
40	0.00230	0.01144	96340	1102	479177	0.98677	3380051	35.08	2.709
45	0.00305	0.01514	95238	1441	472836	0.98030	2900874	30.46	2.672
50	0.00541	0.02673	93797	2507	463519	0.95257	2428038	25.89	2.820
55	0.01492	0.07218	91290	6589	441536	0.91605	1964519	21.52	2.737
60	0.01954	0.09332	84701	7904	404468	0.88966	1522983	17.98	2.592
65	0.02816	0.13195	76797	10133	359838	0.83597	1118515	14.56	2.617
70	0.04544	0.20505	66664	13669	300815	0.73569	758677	11.38	2.622
75	0.07975	0.33305	52994	17650	221306	0.61850	457862	08.64	2.526
80	0.11433	0.44278	35344	15650	136877	0.42137	236556	06.69	2.454
85	0.19758	19694	19694	99678	99678	05.06	5.061

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Theni

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03902	0.03777	100000	3777	96794	0.95909	6714589	67.15	0.151
1	0.00227	0.00904	96223	869	382754	0.99193	6617795	68.78	1.539
5	0.00092	0.00457	95354	436	475679	0.99615	6235042	65.39	2.500
10	0.00063	0.00313	94918	297	473847	0.99597	5759363	60.68	2.500
15	0.00107	0.00532	94621	504	471938	0.99353	5285516	55.86	2.683
20	0.00153	0.00760	94117	715	468884	0.99145	4813578	51.14	2.619
25	0.00192	0.00953	93402	890	464875	0.98910	4344694	46.52	2.600
30	0.00251	0.01250	92512	1156	459807	0.98524	3879820	41.94	2.620
35	0.00349	0.01729	91356	1579	453023	0.98000	3420013	37.44	2.622
40	0.00468	0.02312	89776	2076	443962	0.97208	2966990	33.05	2.630
45	0.00682	0.03356	87700	2943	431565	0.95950	2523028	28.77	2.643
50	0.00995	0.04863	84757	4122	414088	0.93973	2091462	24.68	2.647
55	0.01529	0.07376	80635	5948	389132	0.91074	1677374	20.80	2.639
60	0.02259	0.10719	74687	8006	354398	0.86919	1288242	17.25	2.622
65	0.03439	0.15886	66682	10593	308041	0.80651	933845	14.00	2.605
70	0.05279	0.23382	56089	13115	248437	0.72442	625804	11.16	2.559
75	0.07755	0.32477	42974	13957	179973	0.62259	377367	08.78	2.500
80	0.11441	0.44177	29017	12819	112049	0.43236	197394	06.80	2.423
85	0.18980	16198	16198	85345	85345	05.27	5.269
Female									
0	0.02100	0.02062	100000	2062	98169	0.97754	7179242	71.79	0.112
1	0.00117	0.00468	97938	458	390604	0.99644	7081073	72.30	1.490
5	0.00030	0.00151	97480	147	487034	0.99838	6690470	68.63	2.500
10	0.00035	0.00174	97333	170	486243	0.99801	6203436	63.73	2.500
15	0.00047	0.00233	97164	226	485277	0.99742	5717193	58.84	2.606
20	0.00058	0.00291	96937	282	484025	0.99621	5231916	53.97	2.647
25	0.00095	0.00473	96656	457	482191	0.99501	4747891	49.12	2.619
30	0.00104	0.00519	96199	499	479784	0.99416	4265700	44.34	2.575
35	0.00137	0.00685	95700	655	476980	0.99052	3785916	39.56	2.683
40	0.00253	0.01259	95044	1197	472458	0.98514	3308936	34.81	2.691
45	0.00352	0.01744	93847	1636	465438	0.97716	2836478	30.22	2.679
50	0.00619	0.03052	92211	2815	454806	0.95157	2371040	25.71	2.780
55	0.01434	0.06940	89396	6204	432778	0.91803	1916234	21.44	2.711
60	0.01964	0.09378	83192	7802	397304	0.88676	1483456	17.83	2.609
65	0.02938	0.13732	75390	10352	352313	0.83000	1086152	14.41	2.620
70	0.04685	0.21066	65038	13701	292418	0.73449	733838	11.28	2.608
75	0.07886	0.32992	51337	16937	214777	0.61710	441420	08.60	2.526
80	0.11662	0.44932	34400	15457	132540	0.41520	226642	06.59	2.447
85	0.20131	18943	18943	94103	94103	04.97	4.968

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Tamil Nadu

Thiruvallur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03090	0.03009	100000	3009	97379	0.96752	6885132	68.85	0.129
1	0.00168	0.00669	96991	649	386382	0.99408	6787753	69.98	1.562
5	0.00067	0.00337	96342	324	480899	0.99709	6401371	66.44	2.500
10	0.00049	0.00244	96018	235	479502	0.99679	5920471	61.66	2.500
15	0.00087	0.00432	95783	414	477961	0.99470	5440970	56.81	2.695
20	0.00126	0.00627	95369	598	475426	0.99288	4963009	52.04	2.626
25	0.00161	0.00800	94771	758	472041	0.99081	4487583	47.35	2.607
30	0.00213	0.01060	94013	997	467701	0.98728	4015542	42.71	2.629
35	0.00305	0.01516	93016	1410	461754	0.98194	3547841	38.14	2.640
40	0.00431	0.02132	91606	1953	453416	0.97456	3086088	33.69	2.636
45	0.00613	0.03024	89654	2711	441883	0.96317	2632672	29.36	2.645
50	0.00917	0.04490	86943	3904	425607	0.94224	2190789	25.20	2.667
55	0.01502	0.07255	83039	6025	401025	0.91298	1765182	21.26	2.648
60	0.02173	0.10330	77014	7955	366126	0.87400	1364156	17.71	2.619
65	0.03301	0.15294	69059	10562	319995	0.81469	998030	14.45	2.605
70	0.04498	0.22276	58497	13031	260696	0.73814	678035	11.59	2.561
75	0.07275	0.30792	45466	14000	192431	0.64146	417339	09.18	2.507
80	0.10708	0.42004	31466	13217	123438	0.45116	224907	07.15	2.436
85	0.17985	18249	18249	101470	101470	05.56	5.560
Female									
0	0.01533	0.01512	100000	1512	98632	0.98362	7258291	72.58	0.095
1	0.00079	0.00314	98488	309	393180	0.99768	7159659	72.70	1.499
5	0.00018	0.00091	98179	89	490673	0.99889	6766479	68.92	2.500
10	0.00026	0.00132	98090	129	490128	0.99858	6275806	63.98	2.500
15	0.00032	0.00157	97961	154	489433	0.99827	5785677	59.06	2.584
20	0.00040	0.00198	97807	194	488587	0.99712	5296244	54.15	2.687
25	0.00078	0.00387	97613	378	487180	0.99590	4807658	49.25	2.656
30	0.00084	0.00421	97235	409	485183	0.99530	4320477	44.43	2.573
35	0.00111	0.00553	96826	536	482905	0.99166	3835294	39.61	2.711
40	0.00235	0.01168	96291	1125	478876	0.98649	3352389	34.82	2.710
45	0.00311	0.01543	95166	1469	472408	0.97991	2873513	30.19	2.671
50	0.00552	0.02726	93697	2554	462918	0.95142	2401105	25.63	2.821
55	0.01533	0.07408	91142	6752	440431	0.91388	1938187	21.27	2.737
60	0.02005	0.09563	84390	8070	402502	0.88702	1497757	17.75	2.590
65	0.02887	0.13505	76320	10307	357026	0.83212	1095254	14.35	2.616
70	0.04665	0.20997	66013	13860	297089	0.72919	738228	11.18	2.621
75	0.08221	0.34148	52153	17809	216635	0.60911	441138	08.46	2.522
80	0.11806	0.45359	34343	15578	131954	0.41224	224503	06.54	2.447
85	0.20276	18765	18765	92549	92549	04.93	4.932

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Thiruvarur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03567	0.03461	100000	3461	97031	0.96258	6784268	67.84	0.142
1	0.00202	0.00803	96539	775	384257	0.99285	6687238	69.27	1.549
5	0.00081	0.00406	95764	389	477848	0.99654	6302981	65.82	2.500
10	0.00057	0.00285	95375	272	476195	0.99630	5825133	61.08	2.500
15	0.00099	0.00493	95103	468	474433	0.99399	5348937	56.24	2.688
20	0.00142	0.00707	94635	669	471582	0.99202	4874505	51.51	2.621
25	0.00179	0.00892	93966	838	467818	0.98978	4402923	46.86	2.602
30	0.00236	0.01174	93127	1094	463038	0.98604	3935105	42.26	2.624
35	0.00332	0.01647	92034	1515	456576	0.98074	3472067	37.73	2.629
40	0.00454	0.02244	90518	2031	447782	0.97303	3015491	33.31	2.632
45	0.00655	0.03227	88487	2855	435707	0.96091	2567709	29.02	2.644
50	0.00966	0.04723	85631	4045	418674	0.94062	2132002	24.90	2.655
55	0.01521	0.07340	81587	5989	393812	0.91164	1713328	21.00	2.642
60	0.02220	0.10545	75598	7972	359014	0.87153	1319517	17.45	2.619
65	0.03369	0.15587	67627	10541	312893	0.81026	960502	14.20	2.605
70	0.05159	0.22911	57086	13079	253524	0.73025	647610	11.34	2.561
75	0.07547	0.31752	44007	13973	185137	0.63092	394086	08.96	2.503
80	0.11107	0.43196	30034	12973	116806	0.44098	208948	06.96	2.428
85	0.18515	17060	17060	92142	92142	05.40	5.401
Female									
0	0.01564	0.01542	100000	1542	98607	0.98329	7266083	72.66	0.096
1	0.00081	0.00323	98458	318	393039	0.99761	7167476	72.80	1.499
5	0.00019	0.00094	98141	92	490472	0.99886	6774438	69.03	2.500
10	0.00027	0.00134	98048	131	489913	0.99855	6283966	64.09	2.500
15	0.00032	0.00162	97917	158	489202	0.99822	5794053	59.17	2.586
20	0.00041	0.00203	97759	199	488332	0.99708	5304851	54.26	2.683
25	0.00078	0.00391	97560	381	486904	0.99587	4816519	49.37	2.652
30	0.00085	0.00425	97179	413	484891	0.99525	4329615	44.55	2.573
35	0.00112	0.00559	96766	541	482590	0.99164	3844724	39.73	2.708
40	0.00234	0.01164	96225	1120	478558	0.98651	3362133	34.94	2.708
45	0.00311	0.01545	95105	1469	472104	0.97988	2883575	30.32	2.672
50	0.00552	0.02727	93635	2553	462603	0.95198	2411471	25.75	2.817
55	0.01506	0.07280	91082	6631	440388	0.91524	1948868	21.40	2.735
60	0.01978	0.09440	84451	7973	403061	0.88822	1508480	17.86	2.592
65	0.02858	0.13380	76479	10232	358007	0.83373	1105419	14.45	2.617
70	0.04611	0.20774	66246	13762	298482	0.73265	747413	11.28	2.620
75	0.08079	0.33661	52484	17666	218683	0.61413	448930	08.55	2.524
80	0.11620	0.44823	34818	15606	134300	0.41672	230248	06.61	2.450
85	0.20023	19211	19211	95948	95948	04.99	4.994

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Thoothukkudi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03083	0.03002	100000	3002	97384	0.96759	6886603	68.87	0.129
1	0.00168	0.00667	96998	647	386413	0.99410	6789218	69.99	1.563
5	0.00067	0.00336	96350	323	480943	0.99710	6402805	66.45	2.500
10	0.00049	0.00244	96027	234	479549	0.99679	5921862	61.67	2.500
15	0.00086	0.00431	95793	413	478011	0.99471	5442313	56.81	2.695
20	0.00126	0.00626	95380	597	475482	0.99289	4964301	52.05	2.626
25	0.00160	0.00799	94783	757	472102	0.99082	4488820	47.36	2.607
30	0.00213	0.01058	94026	995	467768	0.98730	4016718	42.72	2.629
35	0.00305	0.01514	93030	1408	461829	0.98196	3548950	38.15	2.640
40	0.00430	0.02130	91622	1952	453498	0.97459	3087121	33.69	2.636
45	0.00613	0.03021	89671	2709	441973	0.96320	2633623	29.37	2.645
50	0.00917	0.04487	86962	3902	425709	0.94227	2191649	25.20	2.668
55	0.01502	0.07253	83060	6025	401133	0.91300	1765940	21.26	2.648
60	0.02172	0.10327	77035	7955	366233	0.87404	1364807	17.72	2.619
65	0.03300	0.15291	69080	10563	320101	0.81475	998574	14.46	2.605
70	0.04996	0.22266	58517	13030	260801	0.73826	678473	11.59	2.561
75	0.07272	0.30779	45488	14001	192538	0.64160	417672	09.18	2.507
80	0.10702	0.41989	31487	13221	123533	0.45129	225134	07.15	2.436
85	0.17978	18266	18266	101600	101600	05.56	5.562
Female									
0	0.01600	0.01577	100000	1577	98576	0.98290	7255024	72.55	0.097
1	0.00083	0.00332	98423	326	392875	0.99754	7156448	72.71	1.498
5	0.00020	0.00097	98096	96	490243	0.99883	6763573	68.95	2.500
10	0.00027	0.00137	98001	134	489669	0.99851	6273330	64.01	2.500
15	0.00033	0.00166	97867	163	488942	0.99817	5783661	59.10	2.588
20	0.00042	0.00209	97704	204	488048	0.99701	5294719	54.19	2.681
25	0.00080	0.00397	97500	387	486591	0.99580	4806671	49.30	2.650
30	0.00087	0.00432	97113	420	484546	0.99517	4320080	44.49	2.573
35	0.00114	0.00569	96693	550	482206	0.99154	3835535	39.67	2.707
40	0.00236	0.01175	96144	1130	478126	0.98637	3353329	34.88	2.707
45	0.00315	0.01564	95013	1486	471608	0.97962	2875203	30.26	2.673
50	0.00559	0.02759	93527	2580	461997	0.95173	2403594	25.70	2.815
55	0.01509	0.07295	90947	6634	439695	0.91500	1941597	21.35	2.733
60	0.01987	0.09483	84313	7995	402321	0.88759	1501902	17.81	2.593
65	0.02878	0.13466	76318	10277	357096	0.83270	1099582	14.41	2.617
70	0.04640	0.20893	66041	13798	297355	0.73147	742486	11.24	2.619
75	0.08114	0.33784	52243	17650	217506	0.61245	445131	08.52	2.524
80	0.11698	0.45048	34593	15583	133212	0.41478	227625	06.58	2.449
85	0.20135	19010	19010	94413	94413	04.97	4.967

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Tiruchirappalli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03181	0.03095	100000	3095	97312	0.96658	6865934	68.66	0.131
1	0.00174	0.00694	96905	673	385978	0.99385	6768622	69.85	1.560
5	0.00070	0.00350	96232	337	480320	0.99699	6382644	66.33	2.500
10	0.00051	0.00252	95896	242	478873	0.99669	5902324	61.55	2.500
15	0.00089	0.00444	95654	425	477289	0.99456	5423451	56.70	2.693
20	0.00129	0.00642	95229	612	474693	0.99271	4946163	51.94	2.625
25	0.00164	0.00818	94617	774	471234	0.99061	4471470	47.26	2.606
30	0.00218	0.01082	93844	1015	466810	0.98704	4000236	42.63	2.628
35	0.00311	0.01541	92828	1431	460762	0.98171	3533426	38.06	2.638
40	0.00435	0.02154	91397	1969	452332	0.97426	3072665	33.62	2.636
45	0.00622	0.03063	89429	2739	440692	0.96272	2620332	29.30	2.645
50	0.00927	0.04538	86689	3934	424262	0.94189	2179641	25.14	2.665
55	0.01507	0.07276	82756	6021	399610	0.91270	1755378	21.21	2.647
60	0.02181	0.10369	76735	7956	364725	0.87361	1355768	17.67	2.619
65	0.03311	0.15337	68778	10549	318627	0.81393	991043	14.41	2.605
70	0.05028	0.22394	58230	13040	259340	0.73670	672415	11.55	2.561
75	0.07324	0.30963	45190	13992	191055	0.63966	413076	09.14	2.506
80	0.10773	0.42200	31198	13166	122210	0.44956	222021	07.12	2.434
85	0.18066	18032	18032	99811	99811	05.54	5.535
Female									
0	0.01695	0.01669	100000	1669	98498	0.98187	7265185	72.65	0.100
1	0.00090	0.00359	98331	353	392440	0.99732	7166687	72.88	1.497
5	0.00022	0.00108	97978	106	489623	0.99874	6774248	69.14	2.500
10	0.00029	0.00144	97872	141	489007	0.99842	6284624	64.21	2.500
15	0.00036	0.00180	97731	176	488233	0.99802	5795618	59.30	2.593
20	0.00045	0.00225	97556	220	487266	0.99687	5307385	54.40	2.671
25	0.00082	0.00409	97336	398	485741	0.99568	4820119	49.52	2.641
30	0.00089	0.00446	96938	432	483641	0.99500	4334378	44.71	2.574
35	0.00118	0.00587	96506	567	481225	0.99145	3850738	39.90	2.700
40	0.00236	0.01173	95939	1125	477109	0.98633	3369513	35.12	2.702
45	0.00318	0.01579	94814	1497	470588	0.97939	2892404	30.51	2.675
50	0.00563	0.02779	93317	2593	460891	0.95279	2421815	25.95	2.804
55	0.01451	0.07024	90724	6372	439133	0.91782	1960925	21.61	2.727
60	0.01933	0.09237	84351	7792	403045	0.88989	1521792	18.04	2.599
65	0.02826	0.13237	76560	10135	358666	0.83569	1118747	14.61	2.619
70	0.04536	0.20470	66425	13597	299733	0.73840	760080	11.44	2.618
75	0.07826	0.32785	52828	17320	221322	0.62253	460347	08.71	2.528
80	0.11338	0.43993	35508	15621	137780	0.42358	239025	06.73	2.455
85	0.19643	19887	19887	101246	101246	05.09	5.091

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Tirunelveli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03228	0.03140	100000	3140	97277	0.96609	6855879	68.56	0.133
1	0.00178	0.00707	96860	685	385769	0.99374	6758602	69.78	1.558
5	0.00071	0.00357	96175	343	480019	0.99693	6372834	66.26	2.500
10	0.00051	0.00256	95832	246	478548	0.99664	5892814	61.49	2.500
15	0.00090	0.00450	95587	430	476942	0.99449	5414267	56.64	2.692
20	0.00130	0.00650	95157	619	474314	0.99263	4937325	51.89	2.625
25	0.00166	0.00827	94538	782	470818	0.99051	4463011	47.21	2.605
30	0.00220	0.01093	93756	1025	466350	0.98692	3992192	42.58	2.628
35	0.00313	0.01554	92731	1441	460250	0.98158	3525843	38.02	2.637
40	0.00438	0.02165	91290	1977	451774	0.97411	3065593	33.58	2.635
45	0.00626	0.03084	89313	2754	440078	0.96249	2613818	29.27	2.645
50	0.00932	0.04561	86559	3948	423572	0.94172	2173740	25.11	2.664
55	0.01509	0.07285	82611	6019	398887	0.91256	1750169	21.19	2.646
60	0.02186	0.10390	76592	7958	364010	0.87337	1351281	17.64	2.619
65	0.03317	0.15365	68634	10546	317915	0.81349	987272	14.38	2.605
70	0.05044	0.22457	58089	13045	258622	0.73591	669356	11.52	2.561
75	0.07351	0.31059	45043	13990	190322	0.63862	410735	09.12	2.506
80	0.10812	0.42317	31054	13141	121543	0.44857	220412	07.10	2.434
85	0.18117	17913	17913	98870	98870	05.52	5.520
Female									
0	0.01665	0.01640	100000	1640	98523	0.98221	7248733	72.49	0.099
1	0.00087	0.00349	98360	343	392580	0.99740	7150211	72.69	1.497
5	0.00021	0.00104	98016	102	489827	0.99877	6757631	68.94	2.500
10	0.00028	0.00142	97914	139	489226	0.99845	6267803	64.01	2.500
15	0.00035	0.00175	97776	171	488467	0.99808	5778578	59.10	2.590
20	0.00044	0.00219	97605	214	487527	0.99691	5290110	54.20	2.675
25	0.00082	0.00407	97391	396	486021	0.99570	4802583	49.31	2.645
30	0.00089	0.00443	96994	430	483929	0.99504	4316562	44.50	2.573
35	0.00117	0.00584	96564	564	481528	0.99142	3832634	39.69	2.703
40	0.00238	0.01184	96001	1137	477394	0.98623	3351106	34.91	2.704
45	0.00320	0.01586	94864	1505	470819	0.97932	2873712	30.29	2.674
50	0.00566	0.02794	93359	2609	461080	0.95187	2402893	25.74	2.809
55	0.01491	0.07213	90750	6546	438890	0.91577	1941813	21.40	2.730
60	0.01977	0.09435	84205	7944	401922	0.88783	1502923	17.85	2.596
65	0.02877	0.13463	76260	10267	356839	0.83283	1101001	14.44	2.617
70	0.04630	0.20851	65993	13761	297185	0.73284	744163	11.28	2.618
75	0.08045	0.33545	52233	17522	217788	0.61447	446977	08.56	2.524
80	0.11641	0.44880	34711	15578	133824	0.41610	229189	06.60	2.450
85	0.20062	19133	19133	95366	95366	04.98	4.984

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Tiruppur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03122	0.03039	100000	3039	97355	0.96719	6878304	68.78	0.130
1	0.00170	0.00678	96961	657	386240	0.99400	6780949	69.94	1.561
5	0.00068	0.00341	96303	329	480695	0.99706	6394709	66.40	2.500
10	0.00050	0.00247	95975	237	479280	0.99675	5914014	61.62	2.500
15	0.00087	0.00436	95737	418	477723	0.99465	5434735	56.77	2.694
20	0.00127	0.00632	95320	603	475167	0.99282	4957011	52.00	2.626
25	0.00162	0.00807	94717	764	471756	0.99074	4481844	47.32	2.606
30	0.00215	0.01068	93953	1003	467386	0.98720	4010088	42.68	2.629
35	0.00307	0.01525	92950	1417	461403	0.98186	3542702	38.11	2.639
40	0.00432	0.02140	91533	1958	453033	0.97446	3081299	33.66	2.636
45	0.00616	0.03038	89574	2721	441461	0.96301	2628266	29.34	2.645
50	0.00921	0.04507	86853	3915	425131	0.94212	2186804	25.18	2.667
55	0.01504	0.07263	82938	6024	400523	0.91288	1761674	21.24	2.648
60	0.02176	0.10344	76915	7956	365628	0.87386	1361150	17.70	2.619
65	0.03304	0.15310	68959	10558	319507	0.81441	995522	14.44	2.605
70	0.05009	0.22318	58401	13034	260211	0.73762	676015	11.58	2.561
75	0.07293	0.30853	45367	13997	191938	0.64081	415804	09.17	2.507
80	0.10731	0.42075	31370	13199	122996	0.45058	223866	07.14	2.435
85	0.18014	18171	18171	100870	100870	05.55	5.551
Female									
0	0.01607	0.01584	100000	1584	98570	0.98282	7261538	72.62	0.098
1	0.00084	0.00334	98416	329	392840	0.99752	7162968	72.78	1.498
5	0.00020	0.00099	98087	97	490192	0.99882	6770128	69.02	2.500
10	0.00027	0.00137	97990	134	489614	0.99851	6279935	64.09	2.500
15	0.00034	0.00168	97856	164	488883	0.99816	5790321	59.17	2.588
20	0.00042	0.00210	97692	205	487982	0.99701	5301438	54.27	2.679
25	0.00080	0.00397	97486	387	486521	0.99580	4813456	49.38	2.649
30	0.00087	0.00432	97099	420	484475	0.99517	4326935	44.56	2.573
35	0.00114	0.00569	96679	550	482133	0.99156	3842460	39.74	2.706
40	0.00235	0.01171	96129	1125	478063	0.98641	3360327	34.96	2.706
45	0.00314	0.01560	95004	1482	471568	0.97966	2882263	30.34	2.673
50	0.00557	0.02751	93521	2573	461979	0.95206	2410695	25.78	2.813
55	0.01494	0.07227	90948	6573	439834	0.91573	1948716	21.43	2.732
60	0.01971	0.09411	84375	7940	402771	0.88835	1508882	17.88	2.594
65	0.02859	0.13382	76435	10228	357802	0.83377	1106111	14.47	2.617
70	0.04606	0.20752	66206	13739	298323	0.73349	748310	11.30	2.619
75	0.08035	0.33510	52467	17581	218817	0.61538	449986	08.58	2.525
80	0.11587	0.44723	34886	15602	134655	0.41750	231169	06.63	2.451
85	0.19980	19284	19284	96513	96513	05.00	5.005

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Tiruvannamalai

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03330	0.03237	100000	3237	97202	0.96504	6834371	68.34	0.136
1	0.00185	0.00735	96763	711	385316	0.99348	6737168	69.63	1.555
5	0.00074	0.00371	96052	357	479370	0.99682	6351853	66.13	2.500
10	0.00053	0.00265	95696	253	477845	0.99654	5872483	61.37	2.500
15	0.00093	0.00463	95442	442	476192	0.99434	5394637	56.52	2.691
20	0.00134	0.00667	95001	634	473497	0.99245	4918445	51.77	2.623
25	0.00170	0.00847	94367	799	469920	0.99029	4444947	47.10	2.604
30	0.00225	0.01118	93568	1046	465358	0.98665	3975027	42.48	2.626
35	0.00319	0.01583	92522	1464	459147	0.98133	3509669	37.93	2.634
40	0.00442	0.02190	91058	1994	450573	0.97378	3050522	33.50	2.634
45	0.00635	0.03127	89064	2785	438760	0.96201	2599949	29.19	2.644
50	0.00943	0.04611	86279	3979	422090	0.94137	2161190	25.05	2.661
55	0.01513	0.07304	82300	6011	397343	0.91228	1739100	21.13	2.645
60	0.02196	0.10435	76289	7961	362488	0.87286	1341756	17.59	2.619
65	0.03331	0.15424	68328	10539	316403	0.81257	979268	14.33	2.605
70	0.05078	0.22592	57789	13056	257099	0.73423	662865	11.47	2.561
75	0.07409	0.31263	44733	13985	188769	0.63637	405766	09.07	2.505
80	0.10896	0.42570	30748	13089	120128	0.44641	216997	07.06	2.432
85	0.18230	17659	17659	96869	96869	05.49	5.486
Female									
0	0.01810	0.01781	100000	1781	98403	0.98065	7223775	72.24	0.103
1	0.00097	0.00388	98219	381	391923	0.99710	7125371	72.55	1.495
5	0.00024	0.00119	97839	116	488902	0.99864	6733448	68.82	2.500
10	0.00031	0.00153	97722	149	488239	0.99831	6244545	63.90	2.500
15	0.00039	0.00194	97573	189	487412	0.99786	5756306	58.99	2.596
20	0.00049	0.00243	97384	236	486370	0.99668	5268895	54.10	2.665
25	0.00086	0.00430	97148	418	484753	0.99546	4782525	49.23	2.636
30	0.00094	0.00469	96731	454	482551	0.99474	4297772	44.43	2.574
35	0.00124	0.00618	96276	595	480011	0.99110	3815220	39.63	2.696
40	0.00244	0.01212	95681	1160	475737	0.98583	3335210	34.86	2.699
45	0.00331	0.01643	94521	1553	468996	0.97854	2859473	30.25	2.675
50	0.00585	0.02887	92968	2684	458933	0.95170	2390477	25.71	2.799
55	0.01473	0.07127	90284	6435	436767	0.91644	1931543	21.39	2.723
60	0.01975	0.09430	83849	7907	400271	0.88727	1494776	17.83	2.600
65	0.02904	0.13579	75942	10312	355149	0.83156	1094505	14.41	2.618
70	0.04658	0.20961	65630	13757	295328	0.73299	739356	11.27	2.614
75	0.08005	0.33404	51873	17328	216473	0.61478	444028	08.56	2.525
80	0.11674	0.44972	34545	15536	133083	0.41516	227555	06.59	2.448
85	0.20122	19010	19010	94473	94473	04.97	4.970

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Vellore

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03286	0.03195	100000	3195	97234	0.96549	6843488	68.43	0.134
1	0.00182	0.00723	96805	700	385509	0.99359	6746254	69.69	1.557
5	0.00073	0.00365	96105	351	479647	0.99687	6360745	66.19	2.500
10	0.00052	0.00261	95754	250	478145	0.99658	5881097	61.42	2.500
15	0.00092	0.00457	95504	437	476512	0.99440	5402952	56.57	2.692
20	0.00132	0.00660	95067	627	473846	0.99252	4926440	51.82	2.624
25	0.00168	0.00838	94440	792	470304	0.99038	4452594	47.15	2.605
30	0.00223	0.01107	93648	1037	465781	0.98677	3982290	42.52	2.627
35	0.00316	0.01571	92611	1455	459617	0.98144	3516509	37.97	2.636
40	0.00440	0.02179	91157	1987	451085	0.97392	3056892	33.53	2.635
45	0.00631	0.03109	89170	2772	439321	0.96221	2605807	29.22	2.644
50	0.00938	0.04590	86398	3966	422721	0.94152	2166486	25.08	2.662
55	0.01511	0.07296	82432	6015	397999	0.91240	1743765	21.15	2.645
60	0.02192	0.10416	76418	7960	363133	0.87307	1345766	17.61	2.619
65	0.03325	0.15400	68458	10542	317042	0.81295	982632	14.35	2.605
70	0.05064	0.22536	57916	13052	257741	0.73493	6655590	11.49	2.561
75	0.07384	0.31177	44864	13987	189422	0.63732	407849	09.09	2.505
80	0.10861	0.42464	30877	13111	120722	0.44731	218427	07.07	2.433
85	0.18182	17765	17765	97705	97705	05.50	5.500
Female									
0	0.01787	0.01759	100000	1759	98422	0.98090	7227533	72.28	0.103
1	0.00096	0.00381	98241	375	392027	0.99714	7129111	72.57	1.495
5	0.00023	0.00116	97867	114	489048	0.99866	6737084	68.84	2.500
10	0.00030	0.00151	97753	147	488395	0.99833	6248036	63.92	2.500
15	0.00038	0.00191	97605	186	487578	0.99790	5759641	59.01	2.595
20	0.00048	0.00239	97419	233	486552	0.99671	5272063	54.12	2.667
25	0.00085	0.00426	97186	414	484953	0.99549	4785511	49.24	2.637
30	0.00093	0.00465	96772	450	482768	0.99478	4300558	44.44	2.574
35	0.00123	0.00613	96322	590	480249	0.99115	3817790	39.64	2.697
40	0.00243	0.01208	95731	1157	475997	0.98589	3337541	34.86	2.700
45	0.00329	0.01634	94575	1545	469281	0.97866	2861544	30.26	2.675
50	0.00582	0.02873	93029	2673	459267	0.95172	2392264	25.72	2.800
55	0.01476	0.07142	90356	6453	437094	0.91632	1932997	21.39	2.724
60	0.01976	0.09432	83903	7914	400520	0.88734	1495903	17.83	2.599
65	0.02900	0.13563	75990	10307	355398	0.83173	1095383	14.41	2.618
70	0.04655	0.20947	65683	13759	295596	0.73293	739985	11.27	2.615
75	0.08012	0.33431	51924	17359	216651	0.61467	444389	08.56	2.525
80	0.11671	0.44965	34565	15542	133169	0.41525	227738	06.59	2.448
85	0.20116	19023	19023	94569	94569	04.97	4.971

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Viluppuram

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03271	0.03181	100000	3181	97245	0.96565	6846761	68.47	0.134
1	0.00180	0.00719	96819	696	385578	0.99363	6749515	69.71	1.557
5	0.00073	0.00363	96124	349	479746	0.99689	6363937	66.21	2.500
10	0.00052	0.00260	95775	249	478252	0.99660	5884191	61.44	2.500
15	0.00091	0.00455	95526	435	476626	0.99443	5405939	56.59	2.692
20	0.00132	0.00657	95091	625	473970	0.99255	4929313	51.84	2.624
25	0.00168	0.00835	94466	789	470440	0.99042	4455342	47.16	2.605
30	0.00222	0.01104	93677	1034	465932	0.98681	3984902	42.54	2.627
35	0.00316	0.01566	92643	1451	459785	0.98147	3518971	37.98	2.636
40	0.00440	0.02176	91192	1984	451268	0.97397	3059185	33.55	2.635
45	0.00630	0.03102	89208	2767	439522	0.96229	2607917	29.23	2.644
50	0.00937	0.04583	86441	3961	422946	0.94157	2168395	25.09	2.663
55	0.01511	0.07294	82480	6016	398234	0.91244	1745449	21.16	2.646
60	0.02190	0.10409	76464	7960	363365	0.87315	1347215	17.62	2.619
65	0.03323	0.15391	68504	10543	317272	0.81310	983850	14.36	2.605
70	0.05059	0.22515	57961	13050	257973	0.73519	666578	11.50	2.561
75	0.07375	0.31146	44911	13988	189659	0.63766	408605	09.10	2.505
80	0.10848	0.42425	30923	13119	120937	0.44764	218947	07.08	2.433
85	0.18165	17804	17804	98009	98009	05.50	5.505
Female									
0	0.01755	0.01727	100000	1727	98448	0.98124	7246850	72.47	0.102
1	0.00094	0.00374	98273	368	392169	0.99720	7148402	72.74	1.496
5	0.00023	0.00114	97905	112	489245	0.99869	6756232	69.01	2.500
10	0.00030	0.00148	97793	145	488603	0.99836	6266988	64.08	2.500
15	0.00037	0.00187	97648	183	487801	0.99794	5778384	59.18	2.595
20	0.00047	0.00234	97465	228	486794	0.99677	5290583	54.28	2.667
25	0.00084	0.00419	97237	408	485222	0.99557	4803789	49.40	2.638
30	0.00092	0.00458	96829	443	483071	0.99487	4318567	44.60	2.574
35	0.00121	0.00603	96386	581	480592	0.99128	3835496	39.79	2.697
40	0.00239	0.01191	95805	1141	476402	0.98610	3354904	35.02	2.701
45	0.00324	0.01609	94664	1523	469780	0.97899	2878502	30.41	2.675
50	0.00573	0.02830	93141	2636	459908	0.95237	2408722	25.86	2.801
55	0.01457	0.07051	90505	6382	438004	0.91740	1948814	21.53	2.725
60	0.01948	0.09307	84123	7829	401824	0.88887	1510810	17.96	2.600
65	0.02857	0.13377	76294	10206	357167	0.83402	1108987	14.54	2.619
70	0.04584	0.20663	66088	13656	297886	0.73644	751820	11.38	2.616
75	0.07886	0.32994	52432	17300	219375	0.61973	453934	08.66	2.527
80	0.11464	0.44362	35133	15586	135954	0.42038	234559	06.68	2.452
85	0.19824	19547	19547	98605	98605	05.04	5.044

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tamil Nadu

Virudhunagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03532	0.03428	100000	3428	97055	0.96293	6791492	67.91	0.141
1	0.00199	0.00793	96572	766	384412	0.99295	6694437	69.32	1.550
5	0.00080	0.00401	95806	384	478071	0.99658	6310025	65.86	2.500
10	0.00056	0.00282	95422	269	476437	0.99633	5831954	61.12	2.500
15	0.00098	0.00488	95153	465	474690	0.99404	5355518	56.28	2.688
20	0.00141	0.00701	94688	664	471862	0.99208	4880828	51.55	2.621
25	0.00178	0.00885	94024	832	468125	0.98986	4408966	46.89	2.603
30	0.00235	0.01166	93192	1087	463376	0.98613	3940841	42.29	2.624
35	0.00330	0.01637	92105	1508	456950	0.98082	3477465	37.76	2.630
40	0.00452	0.02237	90597	2026	448187	0.97314	3020515	33.34	2.633
45	0.00652	0.03213	88571	2845	436149	0.96106	2572329	29.04	2.644
50	0.00963	0.04707	85725	4035	419167	0.94072	2136180	24.92	2.656
55	0.01520	0.07336	81690	5993	394318	0.91173	1717013	21.02	2.642
60	0.02217	0.10529	75697	7970	359511	0.87173	1322695	17.47	2.619
65	0.03363	0.15563	67727	10540	313395	0.81059	963184	14.22	2.605
70	0.05147	0.22865	57187	13076	254037	0.73082	649788	11.36	2.561
75	0.07527	0.31682	44111	13975	185656	0.63171	395752	08.97	2.503
80	0.11076	0.43104	30136	12990	117281	0.44177	210095	06.97	2.429
85	0.18473	17146	17146	92815	92815	05.41	5.413
Female									
0	0.01884	0.01853	100000	1853	98343	0.97985	7228238	72.28	0.106
1	0.00103	0.00409	98147	402	391583	0.99692	7129896	72.64	1.494
5	0.00026	0.00128	97746	125	488416	0.99857	6738313	68.94	2.500
10	0.00032	0.00158	97621	154	487718	0.99823	6249897	64.02	2.500
15	0.00041	0.00204	97466	199	486854	0.99774	5762180	59.12	2.599
20	0.00051	0.00256	97267	249	485754	0.99656	5275326	54.24	2.658
25	0.00088	0.00439	97019	426	484085	0.99536	4789571	49.37	2.630
30	0.00096	0.00480	96593	464	481841	0.99461	4305486	44.57	2.574
35	0.00127	0.00633	96129	608	479243	0.99102	3823646	39.78	2.691
40	0.00244	0.01211	95521	1157	474940	0.98579	3344403	35.01	2.696
45	0.00333	0.01655	94364	1561	468193	0.97836	2869463	30.41	2.677
50	0.00588	0.02904	92803	2695	458062	0.95237	2401270	25.88	2.792
55	0.01436	0.06952	90108	6264	436247	0.91827	1943208	21.57	2.719
60	0.01940	0.09271	83843	7773	400591	0.88875	1506961	17.97	2.604
65	0.02870	0.13433	76070	10219	356026	0.83347	1106370	14.54	2.620
70	0.04591	0.20689	65851	13624	296738	0.73747	750344	11.39	2.613
75	0.07818	0.32756	52228	17108	218836	0.62131	453606	08.69	2.527
80	0.11440	0.44290	35120	15554	135964	0.42086	234770	06.68	2.452
85	0.19802	19565	19565	98805	98805	05.05	5.050

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Telangana

Adilabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03705	0.03592	100000	3592	96932	0.96114	6755546	67.56	0.146
1	0.00212	0.00843	96408	813	383639	0.99248	6658614	69.07	1.545
5	0.00086	0.00427	95596	408	476959	0.99638	6274976	65.64	2.500
10	0.00059	0.00296	95188	282	475233	0.99616	5798017	60.91	2.500
15	0.00102	0.00509	94906	483	473410	0.99380	5322784	56.09	2.686
20	0.00146	0.00729	94423	688	470475	0.99178	4849374	51.36	2.620
25	0.00184	0.00917	93734	860	466610	0.98950	4378899	46.72	2.601
30	0.00243	0.01206	92875	1120	461710	0.98571	3912290	42.12	2.622
35	0.00339	0.01681	91755	1542	455112	0.98043	3450580	37.61	2.626
40	0.00460	0.02273	90212	2050	446205	0.97263	2995467	33.20	2.631
45	0.00667	0.03281	88162	2893	433994	0.96032	2549262	28.92	2.644
50	0.00978	0.04782	85269	4078	416772	0.94024	2115269	24.81	2.652
55	0.01524	0.07355	81192	5972	391867	0.91128	1698497	20.92	2.640
60	0.02236	0.10613	75220	7983	357101	0.87063	1306630	17.37	2.620
65	0.03396	0.15701	67237	10557	310904	0.80878	949529	14.12	2.605
70	0.05208	0.23102	56680	13094	251451	0.72786	638625	11.27	2.560
75	0.07633	0.32051	43585	13969	183021	0.62750	387174	08.88	2.501
80	0.11242	0.43597	29616	12911	114846	0.43745	204153	06.89	2.426
85	0.18704	16704	16704	89307	89307	05.35	5.346
Female									
0	0.02350	0.02302	100000	2302	97972	0.97488	7135596	71.36	0.119
1	0.00135	0.00538	97698	526	389470	0.99586	7037624	72.03	1.487
5	0.00036	0.00179	97172	174	485425	0.99814	6648154	68.42	2.500
10	0.00039	0.00193	96998	187	484522	0.99776	6162729	63.53	2.500
15	0.00053	0.00267	96811	259	483437	0.99703	5678207	58.65	2.613
20	0.00067	0.00333	96552	321	482001	0.99582	5194771	53.80	2.633
25	0.00102	0.00509	96231	490	479984	0.99463	4712770	48.97	2.607
30	0.00112	0.00561	95742	537	477406	0.99367	4232786	44.21	2.576
35	0.00149	0.00740	95205	705	474383	0.99003	3755379	39.45	2.673
40	0.00262	0.01301	94500	1230	469651	0.98455	3280996	34.72	2.684
45	0.00369	0.01830	93270	1707	462393	0.97598	2811345	30.14	2.681
50	0.00648	0.03193	91564	2924	451286	0.95118	2348952	25.65	2.766
55	0.01413	0.06845	88639	6067	429254	0.91872	1897666	21.41	2.702
60	0.01966	0.09390	82572	7754	394364	0.88579	1468412	17.78	2.614
65	0.02980	0.13915	74818	10411	349323	0.82796	1074047	14.36	2.621
70	0.04733	0.21254	64407	13689	289225	0.73415	724725	11.25	2.603
75	0.07852	0.32873	50718	16673	212334	0.61674	435500	08.59	2.526
80	0.11736	0.45142	34045	15369	130954	0.41320	223166	06.55	2.445
85	0.20254	18677	18677	92211	92211	04.94	4.937

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Telangana

Hyderabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03469	0.03368	100000	3368	97101	0.96359	6804800	68.05	0.139
1	0.00195	0.00774	96632	748	384694	0.99311	6707699	69.42	1.552
5	0.00079	0.00392	95883	376	478477	0.99666	6323005	65.94	2.500
10	0.00055	0.00277	95508	264	476878	0.99640	5844527	61.19	2.500
15	0.00096	0.00480	95243	457	475160	0.99413	5367650	56.36	2.689
20	0.00139	0.00691	94786	655	472373	0.99219	4892489	51.62	2.622
25	0.00175	0.00873	94131	822	468686	0.98999	4420116	46.96	2.603
30	0.00231	0.01151	93309	1074	463995	0.98629	3951430	42.35	2.625
35	0.00327	0.01620	92235	1495	457636	0.98098	3487435	37.81	2.631
40	0.00449	0.02222	90741	2016	448931	0.97334	3029799	33.39	2.633
45	0.00647	0.03186	88724	2827	436962	0.96135	2580868	29.09	2.644
50	0.00957	0.04678	85897	4018	420075	0.94092	2143906	24.96	2.658
55	0.01518	0.07327	81879	5999	395255	0.91189	1723831	21.05	2.643
60	0.02211	0.10500	75880	7967	360431	0.87208	1328576	17.51	2.619
65	0.03353	0.15519	67913	10539	314326	0.81121	968145	14.26	2.605
70	0.05126	0.22781	57373	13070	254984	0.73188	653820	11.40	2.561
75	0.07491	0.31552	44303	13979	186617	0.63316	398836	09.00	2.503
80	0.11020	0.42937	30325	13021	118158	0.44322	212219	07.00	2.430
85	0.18397	17304	17304	94061	94061	05.44	5.436
Female									
0	0.02198	0.02156	100000	2156	98092	0.97651	7163702	71.64	0.115
1	0.00124	0.00495	97844	484	390161	0.99622	7065610	72.21	1.489
5	0.00032	0.00162	97360	158	486406	0.99828	6675449	68.56	2.500
10	0.00036	0.00182	97203	176	485572	0.99791	6189042	63.67	2.500
15	0.00049	0.00246	97026	239	484559	0.99727	5703471	58.78	2.608
20	0.00061	0.00307	96787	297	483235	0.99606	5218912	53.92	2.641
25	0.00098	0.00487	96490	470	481330	0.99486	4735677	49.08	2.614
30	0.00107	0.00535	96020	514	478857	0.99397	4254347	44.31	2.576
35	0.00142	0.00706	95507	675	475967	0.99033	3775490	39.53	2.679
40	0.00256	0.01275	94832	1209	471366	0.98492	3299523	34.79	2.688
45	0.00358	0.01776	93623	1663	464258	0.97671	2828157	30.21	2.680
50	0.00630	0.03106	91960	2856	453444	0.95149	2363900	25.71	2.774
55	0.01423	0.06889	89104	6138	431446	0.91845	1910456	21.44	2.707
60	0.01961	0.09368	82966	7773	396261	0.88653	1479010	17.83	2.611
65	0.02951	0.13786	75193	10366	351299	0.82942	1082748	14.40	2.620
70	0.04697	0.21111	64827	13686	291374	0.73476	731449	11.28	2.606
75	0.07857	0.32890	51141	16820	214091	0.61755	440075	08.61	2.526
80	0.11668	0.44948	34321	15427	132213	0.41495	225984	06.58	2.446
85	0.20149	18894	18894	93771	93771	04.96	4.963

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Telangana

Karimnagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03120	0.03037	100000	3037	97357	0.96721	6878810	68.79	0.130
1	0.00170	0.00677	96963	657	386250	0.99401	6781453	69.94	1.561
5	0.00068	0.00341	96306	328	480710	0.99706	6395203	66.40	2.500
10	0.00049	0.00247	95978	237	479296	0.99676	5914493	61.62	2.500
15	0.00087	0.00436	95741	417	477741	0.99465	5435196	56.77	2.694
20	0.00127	0.00632	95323	602	475186	0.99283	4957455	52.01	2.626
25	0.00162	0.00806	94721	764	471777	0.99074	4482269	47.32	2.606
30	0.00215	0.01067	93957	1003	467410	0.98721	4010492	42.68	2.629
35	0.00307	0.01524	92955	1417	461429	0.98187	3543082	38.12	2.640
40	0.00432	0.02139	91538	1958	453061	0.97447	3081653	33.67	2.636
45	0.00616	0.03037	89580	2720	441493	0.96302	2628592	29.34	2.645
50	0.00921	0.04506	86860	3914	425166	0.94213	2187099	25.18	2.667
55	0.01504	0.07262	82946	6024	400561	0.91288	1761933	21.24	2.648
60	0.02176	0.10343	76922	7956	365665	0.87387	1361372	17.70	2.619
65	0.03304	0.15309	68966	10558	319544	0.81443	995707	14.44	2.605
70	0.05008	0.22315	58408	13034	260247	0.73766	676164	11.58	2.561
75	0.07291	0.30849	45375	13998	191974	0.64086	415917	09.17	2.507
80	0.10729	0.42070	31377	13200	123029	0.45062	223943	07.14	2.435
85	0.18012	18177	18177	100914	100914	05.55	5.552
Female									
0	0.01623	0.01599	100000	1599	98557	0.98266	7248180	72.48	0.098
1	0.00085	0.00337	98401	332	392772	0.99750	7149623	72.66	1.498
5	0.00020	0.00100	98069	98	490099	0.99881	6756851	68.90	2.500
10	0.00028	0.00138	97971	136	489516	0.99849	6266752	63.97	2.500
15	0.00034	0.00169	97835	165	488777	0.99814	5777237	59.05	2.588
20	0.00042	0.00212	97670	207	487868	0.99698	5288459	54.15	2.679
25	0.00080	0.00401	97463	391	486393	0.99575	4800591	49.26	2.649
30	0.00088	0.00437	97071	424	484328	0.99512	4314198	44.44	2.573
35	0.00115	0.00575	96648	555	481963	0.99147	3829870	39.63	2.706
40	0.00238	0.01182	96092	1136	477854	0.98628	3347906	34.84	2.706
45	0.00318	0.01576	94956	1496	471297	0.97946	2870052	30.23	2.673
50	0.00563	0.02779	93459	2597	461617	0.95157	2398755	25.67	2.813
55	0.01511	0.07303	90862	6635	439261	0.91486	1937138	21.32	2.732
60	0.01993	0.09508	84227	8008	401862	0.88720	1497877	17.78	2.594
65	0.02890	0.13519	76218	10304	356533	0.83207	1096015	14.38	2.617
70	0.04658	0.20966	65914	13820	296660	0.73076	739482	11.22	2.619
75	0.08136	0.33858	52094	17638	216786	0.61143	442822	08.50	2.523
80	0.11746	0.45185	34457	15569	132550	0.41359	226036	06.56	2.448
85	0.20203	18887	18887	93486	93486	04.95	4.950

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Telangana

Khammam

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03777	0.03660	100000	3660	96881	0.96039	6740732	67.41	0.148
1	0.00217	0.00864	96340	833	383316	0.99229	6643851	68.96	1.543
5	0.00088	0.00438	95508	418	476493	0.99630	6260535	65.55	2.500
10	0.00061	0.00302	95090	287	474729	0.99609	5784042	60.83	2.500
15	0.00104	0.00517	94802	491	472875	0.99370	5309312	56.00	2.685
20	0.00149	0.00740	94312	698	469897	0.99166	4836437	51.28	2.620
25	0.00187	0.00930	93614	871	465978	0.98935	4366540	46.64	2.601
30	0.00246	0.01222	92743	1133	461017	0.98554	3900562	42.06	2.621
35	0.00343	0.01699	91609	1556	454350	0.98027	3439545	37.55	2.625
40	0.00462	0.02287	90053	2060	445386	0.97243	2985195	33.15	2.631
45	0.00672	0.03309	87993	2911	433105	0.96002	2539809	28.86	2.643
50	0.00985	0.04812	85082	4094	415788	0.94006	2106704	24.76	2.650
55	0.01525	0.07362	80987	5962	390864	0.91110	1690916	20.88	2.640
60	0.02243	0.10648	75025	7989	356118	0.87016	1300052	17.33	2.621
65	0.03410	0.15761	67036	10566	309879	0.80801	943934	14.08	2.605
70	0.05233	0.23201	56470	13101	250384	0.72663	634054	11.23	2.560
75	0.07676	0.32203	43369	13966	181938	0.62575	383670	08.85	2.501
80	0.11312	0.43802	29403	12879	113849	0.43564	201732	06.86	2.425
85	0.18802	16524	16524	87883	87883	05.32	5.319
Female									
0	0.02161	0.02120	100000	2120	98121	0.97690	7163087	71.63	0.114
1	0.00121	0.00484	97880	473	390331	0.99631	7064966	72.18	1.490
5	0.00031	0.00157	97406	153	486650	0.99832	6674635	68.52	2.500
10	0.00036	0.00179	97254	174	485834	0.99795	6187984	63.63	2.500
15	0.00048	0.00241	97080	234	484839	0.99733	5702151	58.74	2.607
20	0.00060	0.00300	96846	291	483545	0.99611	5217311	53.87	2.644
25	0.00097	0.00483	96555	466	481666	0.99490	4733766	49.03	2.617
30	0.00106	0.00530	96089	509	479212	0.99403	4252101	44.25	2.575
35	0.00140	0.00699	95580	669	476349	0.99037	3772889	39.47	2.681
40	0.00256	0.01275	94911	1210	471761	0.98494	3296540	34.73	2.689
45	0.00357	0.01771	93701	1659	464657	0.97679	2824779	30.15	2.679
50	0.00628	0.03098	92042	2851	453873	0.95122	2360122	25.64	2.777
55	0.01438	0.06959	89191	6206	431735	0.91772	1906249	21.37	2.709
60	0.01976	0.09432	82985	7827	396212	0.88594	1474514	17.77	2.610
65	0.02964	0.13845	75157	10406	351019	0.82864	1078302	14.35	2.620
70	0.04724	0.21221	64752	13741	290870	0.73296	727283	11.23	2.607
75	0.07932	0.33150	51010	16910	213197	0.61493	436413	08.56	2.525
80	0.11763	0.45223	34100	15421	131100	0.41268	223217	06.55	2.445
85	0.20278	18679	18679	92116	92116	04.93	4.932

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Telangana
Mahbubnagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04036	0.03903	100000	3903	96701	0.95770	6686971	66.87	0.155
1	0.00238	0.00945	96097	908	382150	0.99156	6590270	68.58	1.535
5	0.00096	0.00478	95189	455	474808	0.99599	6208120	65.22	2.500
10	0.00065	0.00324	94734	307	472904	0.99584	5733312	60.52	2.500
15	0.00110	0.00548	94428	517	470938	0.99335	5260408	55.71	2.682
20	0.00157	0.00780	93910	733	467806	0.99123	4789470	51.00	2.618
25	0.00196	0.00977	93178	910	463703	0.98883	4321663	46.38	2.599
30	0.00257	0.01280	92267	1181	458524	0.98494	3857960	41.81	2.618
35	0.00355	0.01759	91087	1602	451619	0.97973	3399436	37.32	2.619
40	0.00473	0.02337	89484	2091	442464	0.97172	2947818	32.94	2.629
45	0.00692	0.03405	87393	2976	429950	0.95897	2505354	28.67	2.643
50	0.01006	0.04915	84417	4149	412310	0.93942	2075404	24.59	2.644
55	0.01531	0.07388	80268	5930	387331	0.91036	1663094	20.72	2.638
60	0.02276	0.10796	74337	8026	352611	0.86811	1275763	17.16	2.623
65	0.03472	0.16027	66312	10627	306105	0.80485	923152	13.92	2.605
70	0.05329	0.23579	55684	13130	246368	0.72202	617048	11.08	2.559
75	0.07841	0.32775	42555	13947	177882	0.61913	370680	08.71	2.498
80	0.11582	0.44588	28607	12756	110133	0.42877	192798	06.74	2.420
85	0.19176	15852	15852	82665	82665	05.21	5.215
Female									
0	0.02697	0.02635	100000	2635	97705	0.97120	7078166	70.78	0.129
1	0.00160	0.00639	97365	622	387893	0.99501	6980461	71.69	1.481
5	0.00045	0.00223	96743	215	483176	0.99780	6592568	68.15	2.500
10	0.00044	0.00218	96527	210	482111	0.99741	6109393	63.29	2.500
15	0.00063	0.00316	96317	305	480860	0.99647	5627282	58.42	2.621
20	0.00079	0.00392	96012	377	479164	0.99527	5146421	53.60	2.616
25	0.00112	0.00556	95636	532	476897	0.99413	4667257	48.80	2.592
30	0.00124	0.00616	95104	586	474099	0.99302	4190360	44.06	2.577
35	0.00163	0.00814	94518	770	470789	0.98939	3716261	39.32	2.661
40	0.00272	0.01352	93748	1268	465794	0.98380	3245473	34.62	2.676
45	0.00391	0.01939	92480	1793	458249	0.97448	2779678	30.06	2.684
50	0.00685	0.03371	90687	3057	446556	0.95075	2321430	25.60	2.749
55	0.01386	0.06715	87630	5885	424563	0.91972	1874874	21.40	2.691
60	0.01965	0.09388	81746	7674	390478	0.88479	1450311	17.74	2.622
65	0.03027	0.14119	74072	10458	345491	0.82574	1059833	14.31	2.622
70	0.04783	0.21448	63613	13644	285285	0.73423	714342	11.23	2.597
75	0.07792	0.32662	49969	16321	209465	0.61701	429057	08.59	2.526
80	0.11798	0.45314	33648	15247	129243	0.41144	219592	06.53	2.442
85	0.20366	18401	18401	90349	90349	04.91	4.910

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Telangana

Medak

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03494	0.03392	100000	3392	97083	0.96333	6799513	68.00	0.140
1	0.00196	0.00782	96608	755	384582	0.99305	6702430	69.38	1.551
5	0.00079	0.00396	95853	379	478316	0.99663	6317848	65.91	2.500
10	0.00056	0.00279	95474	266	476703	0.99637	5839531	61.16	2.500
15	0.00097	0.00483	95208	460	474974	0.99410	5362828	56.33	2.689
20	0.00139	0.00695	94747	658	472171	0.99215	4887854	51.59	2.622
25	0.00176	0.00878	94089	826	468464	0.98994	4415683	46.93	2.603
30	0.00233	0.01157	93263	1079	463750	0.98623	3947219	42.32	2.624
35	0.00328	0.01627	92184	1500	457364	0.98092	3483469	37.79	2.631
40	0.00450	0.02228	90684	2020	448636	0.97326	3026104	33.37	2.633
45	0.00649	0.03197	88663	2834	436640	0.96124	2577468	29.07	2.644
50	0.00959	0.04690	85829	4025	419715	0.94084	2140829	24.94	2.657
55	0.01519	0.07330	81804	5997	394884	0.91183	1721113	21.04	2.643
60	0.02213	0.10512	75807	7969	360065	0.87194	1326230	17.49	2.619
65	0.03357	0.15537	67839	10540	313956	0.81096	966164	14.24	2.605
70	0.05134	0.22815	57299	13073	254606	0.73146	652209	11.38	2.561
75	0.07505	0.31604	44226	13977	186233	0.63258	397603	08.99	2.503
80	0.11042	0.43004	30249	13008	117808	0.44264	211369	06.99	2.429
85	0.18427	17241	17241	93561	93561	05.43	5.427
Female									
0	0.02085	0.02047	100000	2047	98181	0.97770	7188682	71.89	0.111
1	0.00116	0.00464	97953	455	390670	0.99647	7090501	72.39	1.491
5	0.00030	0.00149	97498	146	487126	0.99839	6699831	68.72	2.500
10	0.00035	0.00173	97352	169	486340	0.99803	6212705	63.82	2.500
15	0.00046	0.00231	97184	225	485381	0.99744	5726364	58.92	2.606
20	0.00058	0.00288	96959	280	484137	0.99624	5240983	54.05	2.647
25	0.00094	0.00469	96679	454	482317	0.99504	4756845	49.20	2.619
30	0.00103	0.00515	96226	496	479926	0.99420	4274529	44.42	2.575
35	0.00136	0.00680	95730	651	477140	0.99058	3794603	39.64	2.683
40	0.00252	0.01251	95079	1189	472648	0.98524	3317463	34.89	2.691
45	0.00349	0.01732	93890	1626	465674	0.97731	2844815	30.30	2.679
50	0.00615	0.03031	92264	2797	455109	0.95189	2379141	25.79	2.780
55	0.01424	0.06894	89467	6167	433215	0.91858	1924032	21.51	2.711
60	0.01950	0.09315	83299	7759	397943	0.88752	1490817	17.90	2.609
65	0.02917	0.13639	75540	10303	353183	0.83114	1092874	14.47	2.620
70	0.04650	0.20924	65237	13650	293544	0.73626	739691	11.34	2.609
75	0.07822	0.32770	51587	16905	216124	0.61966	446147	08.65	2.527
80	0.11558	0.44629	34682	15478	133923	0.41779	230023	06.63	2.449
85	0.19983	19204	19204	96101	96101	05.00	5.004

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Telangana

Nalgonda

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03566	0.03460	100000	3460	97031	0.96259	6784528	67.85	0.142
1	0.00202	0.00802	96540	775	384262	0.99286	6687496	69.27	1.549
5	0.00081	0.00406	95766	389	477856	0.99654	6303234	65.82	2.500
10	0.00057	0.00285	95377	272	476204	0.99630	5825378	61.08	2.500
15	0.00099	0.00492	95105	468	474442	0.99399	5349174	56.24	2.688
20	0.00142	0.00707	94637	669	471592	0.99202	4874732	51.51	2.621
25	0.00179	0.00892	93968	838	467829	0.98978	4403141	46.86	2.602
30	0.00236	0.01174	93130	1093	463050	0.98605	3935312	42.26	2.624
35	0.00332	0.01646	92036	1515	456589	0.98074	3472262	37.73	2.629
40	0.00454	0.02244	90521	2031	447796	0.97304	3015673	33.31	2.632
45	0.00655	0.03226	88490	2855	435722	0.96091	2567877	29.02	2.644
50	0.00966	0.04723	85635	4044	418691	0.94062	2132155	24.90	2.655
55	0.01521	0.07340	81590	5989	393829	0.91164	1713464	21.00	2.642
60	0.02220	0.10544	75602	7971	359032	0.87154	1319635	17.46	2.619
65	0.03369	0.15586	67630	10541	312911	0.81027	960603	14.20	2.605
70	0.05158	0.22909	57089	13079	253543	0.73028	647692	11.35	2.561
75	0.07547	0.31749	44011	13973	185157	0.63095	394149	08.96	2.503
80	0.11105	0.43192	30038	12974	116825	0.44101	208993	06.96	2.428
85	0.18514	17064	17064	92168	92168	05.40	5.401
Female									
0	0.02082	0.02045	100000	2045	98183	0.97775	7156784	71.57	0.111
1	0.00115	0.00459	97955	450	390692	0.99651	7058601	72.06	1.491
5	0.00029	0.00146	97505	143	487170	0.99840	6667908	68.39	2.500
10	0.00035	0.00173	97363	169	486392	0.99804	6180738	63.48	2.500
15	0.00046	0.00229	97194	223	485436	0.99746	5694346	58.59	2.603
20	0.00057	0.00286	96971	277	484205	0.99623	5208910	53.72	2.651
25	0.00095	0.00474	96694	458	482380	0.99499	4724705	48.86	2.623
30	0.00104	0.00520	96236	500	479964	0.99415	4242325	44.08	2.575
35	0.00138	0.00686	95735	656	477157	0.99042	3762360	39.30	2.685
40	0.00257	0.01279	95079	1216	472587	0.98494	3285204	34.55	2.692
45	0.00355	0.01763	93862	1655	465470	0.97692	2812617	29.97	2.678
50	0.00626	0.03089	92208	2848	454728	0.95043	2347147	25.45	2.784
55	0.01478	0.07150	89360	6389	432185	0.91569	1892419	21.18	2.713
60	0.02016	0.09618	82971	7980	395749	0.88413	1460234	17.60	2.606
65	0.03007	0.14031	74991	10522	349895	0.82624	1064485	14.19	2.618
70	0.04807	0.21555	64469	13896	289098	0.72776	714591	11.08	2.607
75	0.08145	0.33886	50573	17137	210395	0.60736	425492	08.41	2.522
80	0.12045	0.46033	33436	15391	127785	0.40592	215098	06.43	2.440
85	0.20667	18045	18045	87313	87313	04.84	4.839

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Telangana

Nizamabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03678	0.03566	100000	3566	96951	0.96142	6761045	67.61	0.145
1	0.00210	0.00835	96434	805	383758	0.99256	6664094	69.11	1.546
5	0.00085	0.00423	95628	405	477131	0.99641	6280336	65.67	2.500
10	0.00059	0.00294	95224	280	475419	0.99619	5803205	60.94	2.500
15	0.00101	0.00506	94944	480	473608	0.99384	5327785	56.12	2.686
20	0.00145	0.00725	94464	685	470689	0.99183	4854177	51.39	2.620
25	0.00183	0.00912	93779	856	466843	0.98955	4383488	46.74	2.602
30	0.00241	0.01200	92923	1115	461967	0.98578	3916645	42.15	2.622
35	0.00338	0.01674	91809	1537	455395	0.98049	3454678	37.63	2.627
40	0.00458	0.02267	90272	2047	446510	0.97271	2999283	33.23	2.632
45	0.00664	0.03271	88225	2886	434324	0.96043	2552773	28.93	2.644
50	0.00976	0.04771	85339	4072	417138	0.94031	2118449	24.82	2.653
55	0.01523	0.07353	81268	5975	392240	0.91135	1701311	20.93	2.641
60	0.02233	0.10600	75292	7981	357467	0.87080	1309071	17.39	2.620
65	0.03391	0.15680	67311	10554	311283	0.80906	951603	14.14	2.605
70	0.05198	0.23066	56757	13092	251845	0.72831	640321	11.28	2.560
75	0.07617	0.31994	43665	13970	183422	0.62815	388476	08.90	2.502
80	0.11217	0.43521	29695	12923	115216	0.43812	205054	06.91	2.427
85	0.18669	16771	16771	89838	89838	05.36	5.357
Female									
0	0.02128	0.02089	100000	2089	98147	0.97726	7157681	71.58	0.113
1	0.00119	0.00473	97911	463	390482	0.99640	7059535	72.10	1.490
5	0.00030	0.00152	97448	148	486868	0.99836	6669053	68.44	2.500
10	0.00035	0.00177	97300	172	486068	0.99799	6182184	63.54	2.500
15	0.00047	0.00236	97128	229	485090	0.99739	5696116	58.65	2.605
20	0.00059	0.00294	96899	285	483823	0.99616	5211026	53.78	2.647
25	0.00096	0.00479	96614	463	481966	0.99494	4727203	48.93	2.619
30	0.00106	0.00526	96150	506	479525	0.99407	4245238	44.15	2.575
35	0.00139	0.00694	95644	664	476683	0.99038	3765713	39.37	2.683
40	0.00257	0.01279	94980	1215	472096	0.98491	3289030	34.63	2.691
45	0.00357	0.01770	93765	1660	464973	0.97681	2816934	30.04	2.679
50	0.00628	0.03099	92105	2854	454191	0.95077	2351961	25.54	2.780
55	0.01459	0.07060	89251	6301	431830	0.91663	1897770	21.26	2.711
60	0.01998	0.09535	82950	7909	395830	0.88490	1465940	17.67	2.608
65	0.02990	0.13956	75041	10473	350269	0.82723	1070110	14.26	2.619
70	0.04772	0.21414	64568	13827	289751	0.73008	719841	11.15	2.607
75	0.08048	0.33550	50741	17024	211541	0.61074	430090	08.48	2.523
80	0.11922	0.45680	33718	15402	129195	0.40885	218550	06.48	2.442
85	0.20498	18316	18316	89354	89354	04.88	4.879

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Telangana

Rangareddy

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03528	0.03424	100000	3424	97059	0.96298	6792428	67.92	0.141
1	0.00199	0.00791	96576	764	384432	0.99296	6695369	69.33	1.550
5	0.00080	0.00401	95812	384	478099	0.99659	6310938	65.87	2.500
10	0.00056	0.00282	95428	269	476468	0.99634	5832838	61.12	2.500
15	0.00098	0.00488	95159	464	474723	0.99405	5356370	56.29	2.688
20	0.00141	0.00701	94695	663	471898	0.99209	4881647	51.55	2.622
25	0.00178	0.00885	94032	832	468165	0.98987	4409749	46.90	2.603
30	0.00234	0.01165	93200	1086	463420	0.98614	3941585	42.29	2.624
35	0.00330	0.01636	92114	1507	456998	0.98083	3478165	37.76	2.630
40	0.00452	0.02235	90607	2026	448239	0.97315	3021167	33.34	2.633
45	0.00652	0.03211	88581	2844	436206	0.96108	2572927	29.05	2.644
50	0.00962	0.04705	85737	4034	419231	0.94073	2136721	24.92	2.656
55	0.01520	0.07335	81703	5993	394384	0.91174	1717490	21.02	2.642
60	0.02216	0.10527	75710	7970	359576	0.87175	1323106	17.48	2.619
65	0.03363	0.15560	67740	10540	313461	0.81064	963530	14.22	2.605
70	0.05146	0.22859	57200	13076	254103	0.73090	650069	11.36	2.561
75	0.07525	0.31673	44124	13975	185723	0.63181	395966	08.97	2.503
80	0.11072	0.43093	30149	12992	117342	0.44187	210243	06.97	2.429
85	0.18468	17157	17157	92901	92901	05.41	5.415
Female									
0	0.02207	0.02165	100000	2165	98084	0.97639	7173909	71.74	0.115
1	0.00125	0.00499	97835	489	390113	0.99618	7075825	72.32	1.489
5	0.00033	0.00164	97346	160	486333	0.99827	6685712	68.68	2.500
10	0.00036	0.00182	97187	177	485491	0.99790	6199380	63.79	2.500
15	0.00050	0.00248	97010	241	484473	0.99724	5713889	58.90	2.610
20	0.00062	0.00309	96769	299	483137	0.99605	5229416	54.04	2.639
25	0.00097	0.00486	96469	469	481227	0.99487	4746279	49.20	2.612
30	0.00107	0.00535	96000	514	478757	0.99397	4265051	44.43	2.576
35	0.00142	0.00706	95487	674	475869	0.99037	3786294	39.65	2.677
40	0.00255	0.01266	94813	1200	471288	0.98501	3310425	34.92	2.687
45	0.00357	0.01768	93613	1655	464224	0.97681	2839137	30.33	2.680
50	0.00627	0.03089	91958	2841	453460	0.95200	2374913	25.83	2.772
55	0.01402	0.06793	89117	6054	431696	0.91952	1921453	21.56	2.706
60	0.01937	0.09259	83063	7691	396952	0.88773	1489757	17.94	2.612
65	0.02919	0.13649	75372	10288	352387	0.83113	1092806	14.50	2.621
70	0.04642	0.20888	65084	13595	292880	0.73783	740418	11.38	2.606
75	0.07740	0.32482	51489	16725	216097	0.62200	447538	08.69	2.528
80	0.11495	0.44445	34764	15451	134413	0.41924	231441	06.66	2.449
85	0.19905	19313	19313	97028	97028	05.02	5.024

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Telangana

Warangal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03445	0.03346	100000	3346	97118	0.96384	6809858	68.10	0.139
1	0.00193	0.00768	96654	742	384801	0.99318	6712740	69.45	1.552
5	0.00078	0.00388	95912	372	478630	0.99668	6327939	65.98	2.500
10	0.00055	0.00275	95540	262	477044	0.99642	5849309	61.22	2.500
15	0.00096	0.00477	95278	455	475337	0.99417	5372265	56.39	2.689
20	0.00138	0.00687	94823	651	472566	0.99224	4896928	51.64	2.622
25	0.00174	0.00869	94172	818	468898	0.99004	4424362	46.98	2.603
30	0.00230	0.01145	93354	1069	464229	0.98636	3955464	42.37	2.625
35	0.00325	0.01614	92284	1489	457894	0.98104	3491236	37.83	2.632
40	0.00448	0.02217	90795	2012	449211	0.97341	3033341	33.41	2.633
45	0.00645	0.03176	88782	2820	437269	0.96147	2584130	29.11	2.644
50	0.00954	0.04667	85963	4012	420419	0.94099	2146861	24.97	2.658
55	0.01517	0.07323	81951	6001	395610	0.91196	1726443	21.07	2.643
60	0.02208	0.10489	75950	7966	360780	0.87222	1330833	17.52	2.619
65	0.03349	0.15502	67983	10539	314681	0.81145	970052	14.27	2.605
70	0.05118	0.22749	57445	13068	255347	0.73228	655372	11.41	2.561
75	0.07476	0.31502	44377	13980	186985	0.63372	400025	09.01	2.504
80	0.10998	0.42873	30397	13032	118496	0.44378	213039	07.01	2.430
85	0.18367	17365	17365	94543	94543	05.44	5.444
Female									
0	0.01982	0.01948	100000	1948	98263	0.97881	7189446	71.89	0.108
1	0.00109	0.00434	98052	425	391141	0.99672	7091183	72.32	1.492
5	0.00027	0.00137	97627	133	487799	0.99849	6700042	68.63	2.500
10	0.00033	0.00166	97493	162	487062	0.99813	6212243	63.72	2.500
15	0.00043	0.00216	97332	211	486152	0.99761	5725181	58.82	2.601
20	0.00054	0.00270	97121	263	484989	0.99640	5239029	53.94	2.655
25	0.00092	0.00457	96858	442	483241	0.99517	4754040	49.08	2.626
30	0.00100	0.00500	96416	482	480909	0.99438	4270799	44.30	2.575
35	0.00132	0.00660	95933	633	478204	0.99071	3789890	39.51	2.688
40	0.00251	0.01248	95301	1189	473761	0.98534	3311686	34.75	2.694
45	0.00345	0.01711	94111	1611	466816	0.97761	2837925	30.15	2.677
50	0.00608	0.03001	92501	2776	456364	0.95127	2371109	25.63	2.788
55	0.01462	0.07074	89725	6347	434126	0.91672	1914745	21.34	2.716
60	0.01984	0.09471	83378	7897	397974	0.88615	1480620	17.76	2.605
65	0.02946	0.13766	75481	10391	352662	0.82943	1082646	14.34	2.619
70	0.04712	0.21177	65090	13784	292508	0.73187	729984	11.21	2.610
75	0.08009	0.33419	51306	17146	214077	0.61325	437475	08.53	2.524
80	0.11783	0.45285	34160	15469	131283	0.41234	223398	06.54	2.445
85	0.20291	18691	18691	92115	92115	04.93	4.928

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tripura
Dhalai

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04984	0.04788	100000	4788	96074	0.94789	6503360	65.03	0.180
1	0.00316	0.01254	95212	1194	377872	0.98876	6407285	67.30	1.509
5	0.00126	0.00626	94018	588	468617	0.99489	6029414	64.13	2.500
10	0.00079	0.00396	93429	370	466222	0.99502	5560797	59.52	2.500
15	0.00130	0.00646	93059	601	463898	0.99223	5094575	54.75	2.671
20	0.00182	0.00907	92459	838	460292	0.98983	4630678	50.08	2.613
25	0.00227	0.01130	91620	1035	455612	0.98714	4170386	45.52	2.595
30	0.00295	0.01462	90585	1325	449755	0.98313	3714774	41.01	2.606
35	0.00390	0.01932	89260	1725	442167	0.97822	3265019	36.58	2.602
40	0.00501	0.02474	87536	2165	432538	0.96969	2822852	32.25	2.626
45	0.00751	0.03690	85370	3150	419427	0.95584	2390314	28.00	2.643
50	0.01073	0.05231	82220	4301	400906	0.93733	1970887	23.97	2.629
55	0.01556	0.07504	77920	5847	375781	0.90700	1569981	20.15	2.637
60	0.02421	0.11447	72072	8250	340832	0.85895	1194200	16.57	2.633
65	0.03749	0.17199	63822	10977	292758	0.79246	853368	13.37	2.599
70	0.05669	0.24889	52845	13153	232000	0.70660	560610	10.61	2.550
75	0.08393	0.34665	39693	13759	163930	0.59696	328610	08.28	2.490
80	0.12522	0.47250	25933	12253	97859	0.40576	164680	06.35	2.404
85	0.20473	13680	13680	66820	66820	04.88	4.885
Female									
0	0.03985	0.03857	100000	3857	96782	0.95763	6873037	68.73	0.166
1	0.00262	0.01040	96143	1000	382034	0.99150	6776254	70.48	1.461
5	0.00082	0.00408	95143	389	474744	0.99641	6394220	67.21	2.500
10	0.00062	0.00309	94755	293	473041	0.99606	5919476	62.47	2.500
15	0.00102	0.00508	94462	480	471179	0.99427	5446435	57.66	2.645
20	0.00126	0.00627	93982	589	468478	0.99325	4975257	52.94	2.570
25	0.00144	0.00719	93393	672	465317	0.99244	4506779	48.26	2.549
30	0.00161	0.00804	92721	746	461798	0.99083	4041462	43.59	2.578
35	0.00213	0.01060	91975	975	457562	0.98739	3579663	38.92	2.626
40	0.00303	0.01503	91000	1368	451792	0.98158	3122101	34.31	2.653
45	0.00458	0.02268	89633	2033	443468	0.97009	2670309	29.79	2.690
50	0.00788	0.03871	87600	3391	430205	0.94980	2226841	25.42	2.701
55	0.01302	0.06320	84209	5322	408608	0.92266	1796635	21.34	2.663
60	0.01962	0.09376	78887	7397	377008	0.88197	1388027	17.60	2.644
65	0.03160	0.14697	71491	10507	332510	0.81934	1011019	14.14	2.626
70	0.04930	0.22025	60983	13431	272440	0.73353	678509	11.13	2.582
75	0.07671	0.32240	47552	15331	199843	0.61554	406068	08.54	2.527
80	0.12073	0.46093	32221	14852	123012	0.40351	206225	06.40	2.435
85	0.20873	17369	17369	83214	83214	04.79	4.791

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tripura

North Tripura

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04978	0.04783	100000	4783	96078	0.94795	6504438	65.04	0.180
1	0.00315	0.01252	95217	1192	377899	0.98877	6408360	67.30	1.509
5	0.00125	0.00625	94025	588	468657	0.99490	6030461	64.14	2.500
10	0.00079	0.00395	93438	369	466264	0.99502	5561804	59.52	2.500
15	0.00129	0.00645	93068	600	463943	0.99223	5095540	54.75	2.671
20	0.00182	0.00906	92468	838	460339	0.98984	4631597	50.09	2.613
25	0.00227	0.01129	91630	1034	455663	0.98715	4171258	45.52	2.595
30	0.00294	0.01461	90596	1324	449809	0.98314	3715595	41.01	2.607
35	0.00390	0.01932	89272	1724	442224	0.97823	3265786	36.58	2.602
40	0.00500	0.02473	87547	2165	432597	0.96970	2823561	32.25	2.626
45	0.00751	0.03689	85382	3149	419489	0.95586	2390964	28.00	2.643
50	0.01072	0.05229	82233	4300	400972	0.93735	1971474	23.97	2.629
55	0.01556	0.07503	77933	5847	375850	0.90702	1570502	20.15	2.637
60	0.02420	0.11442	72086	8248	340904	0.85901	1194652	16.57	2.633
65	0.03748	0.17192	63838	10975	292840	0.79253	853749	13.37	2.599
70	0.05668	0.24883	52863	13154	232085	0.70667	560909	10.61	2.550
75	0.08391	0.34656	39709	13762	164008	0.59706	328823	08.28	2.490
80	0.12517	0.47237	25948	12257	97923	0.40587	164816	06.35	2.404
85	0.20466	13691	13691	66893	66893	04.89	4.886
Female									
0	0.03785	0.03668	100000	3668	96919	0.95974	6897165	68.97	0.160
1	0.00245	0.00972	96332	936	382952	0.99210	6800246	70.59	1.464
5	0.00075	0.00376	95395	359	476079	0.99664	6417294	67.27	2.500
10	0.00059	0.00295	95036	281	474480	0.99628	5941215	62.52	2.500
15	0.00096	0.00477	94756	452	472714	0.99463	5466734	57.69	2.642
20	0.00118	0.00588	94304	554	470177	0.99358	4994020	52.96	2.576
25	0.00139	0.00695	93750	652	467156	0.99268	4523843	48.25	2.556
30	0.00156	0.00778	93098	724	463738	0.99112	4056687	43.57	2.579
35	0.00207	0.01029	92374	951	459620	0.98760	3592949	38.90	2.632
40	0.00301	0.01493	91423	1365	453919	0.98175	3133329	34.27	2.657
45	0.00453	0.02240	90059	2017	445634	0.97038	2679410	29.75	2.690
50	0.00784	0.03853	88041	3392	432432	0.94926	2233776	25.37	2.708
55	0.01330	0.06452	84649	5461	410492	0.92152	1801344	21.28	2.665
60	0.01978	0.09448	79188	7482	378277	0.88151	1390852	17.56	2.639
65	0.03166	0.14723	71706	10557	333455	0.81901	1012575	14.12	2.625
70	0.04944	0.22083	61148	13503	273103	0.73226	679121	11.11	2.583
75	0.07727	0.32434	47645	15453	199983	0.61437	406017	08.52	2.525
80	0.12086	0.46128	32192	14850	122863	0.40368	206034	06.40	2.434
85	0.20852	17343	17343	83171	83171	04.80	4.796

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tripura

South Tripura

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04063	0.03929	100000	3929	96682	0.95742	6681451	66.81	0.155
1	0.00240	0.00953	96071	915	382029	0.99148	6584769	68.54	1.535
5	0.00097	0.00482	95156	459	474634	0.99596	6202740	65.18	2.500
10	0.00065	0.00326	94697	308	472716	0.99582	5728106	60.49	2.500
15	0.00110	0.00551	94389	520	470740	0.99331	5255390	55.68	2.681
20	0.00157	0.00784	93869	736	467593	0.99119	4784651	50.97	2.618
25	0.00197	0.00982	93133	914	463471	0.98878	4317058	46.35	2.599
30	0.00259	0.01285	92219	1185	458270	0.98488	3853587	41.79	2.618
35	0.00356	0.01765	91034	1607	451342	0.97968	3395316	37.30	2.619
40	0.00474	0.02342	89427	2094	442169	0.97165	2943975	32.92	2.629
45	0.00694	0.03415	87333	2982	429634	0.95887	2501806	28.65	2.643
50	0.01008	0.04925	84350	4154	411963	0.93936	2072172	24.57	2.644
55	0.01531	0.07390	80196	5927	386980	0.91028	1660209	20.70	2.638
60	0.02280	0.10813	74269	8031	352261	0.86787	1273229	17.14	2.623
65	0.03479	0.16058	66239	10636	305717	0.80449	920968	13.90	2.605
70	0.05340	0.23620	55602	13133	245946	0.72152	615251	11.07	2.559
75	0.07859	0.32837	42469	13946	177454	0.61840	369305	08.70	2.498
80	0.11612	0.44675	28523	12743	109738	0.42800	191851	06.73	2.420
85	0.19218	15780	15780	82113	82113	05.20	5.204
Female									
0	0.03428	0.03331	100000	3331	97168	0.96350	6943910	69.44	0.150
1	0.00215	0.00857	96669	828	384580	0.99312	6846741	70.83	1.470
5	0.00064	0.00321	95841	307	478434	0.99704	6462162	67.43	2.500
10	0.00054	0.00270	95533	258	477020	0.99665	5983728	62.64	2.500
15	0.00085	0.00422	95275	402	475424	0.99527	5506708	57.80	2.635
20	0.00104	0.00521	94873	494	473173	0.99413	5031284	53.03	2.589
25	0.00131	0.00653	94379	617	470394	0.99312	4558111	48.30	2.568
30	0.00146	0.00729	93762	684	467155	0.99169	4087717	43.60	2.579
35	0.00194	0.00965	93079	899	463274	0.98807	3620562	38.90	2.642
40	0.00295	0.01464	92180	1349	457747	0.98222	3157289	34.25	2.663
45	0.00437	0.02164	90831	1966	449610	0.97140	2699542	29.72	2.689
50	0.00761	0.03741	88865	3324	436752	0.94910	2249931	25.32	2.722
55	0.01367	0.06623	85541	5665	414520	0.91995	1813179	21.20	2.673
60	0.01999	0.09543	79876	7623	381336	0.88117	1398659	17.51	2.633
65	0.03161	0.14701	72253	10622	336022	0.81908	1017323	14.08	2.623
70	0.04957	0.22135	61632	13642	275230	0.72984	681301	11.05	2.586
75	0.07855	0.32878	47989	15778	200873	0.61095	406071	08.46	2.524
80	0.12171	0.46372	32212	14937	122723	0.40193	205198	06.37	2.434
85	0.20945	17274	17274	82475	82475	04.77	4.774

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Tripura

West Tripura

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03976	0.03846	100000	3846	96742	0.95832	6699341	66.99	0.153
1	0.00233	0.00927	96154	891	382419	0.99172	6602598	68.67	1.537
5	0.00094	0.00469	95262	447	475194	0.99606	6220179	65.30	2.500
10	0.00064	0.00319	94815	302	473322	0.99590	5744985	60.59	2.500
15	0.00108	0.00541	94513	511	471381	0.99343	5271663	55.78	2.682
20	0.00155	0.00771	94002	725	468282	0.99132	4800282	51.07	2.618
25	0.00194	0.00967	93277	902	464219	0.98895	4332000	46.44	2.600
30	0.00255	0.01267	92375	1170	459089	0.98507	3867781	41.87	2.619
35	0.00352	0.01746	91205	1592	452236	0.97984	3408692	37.37	2.620
40	0.00471	0.02327	89613	2085	443120	0.97187	2956456	32.99	2.630
45	0.00688	0.03384	87527	2962	430656	0.95920	2513336	28.71	2.643
50	0.01002	0.04893	84565	4137	413086	0.93955	2082680	24.63	2.646
55	0.01530	0.07383	80428	5938	388116	0.91054	1669594	20.76	2.638
60	0.02268	0.10759	74490	8014	353396	0.86865	1281478	17.20	2.622
65	0.03455	0.15956	66476	10607	306976	0.80565	928082	13.96	2.605
70	0.05305	0.23485	55869	13121	247316	0.72315	621106	11.12	2.559
75	0.07800	0.32634	42748	13950	178847	0.62077	373790	08.74	2.499
80	0.11514	0.44392	28797	12784	111024	0.43048	194942	06.77	2.422
85	0.19082	16013	16013	83919	83919	05.24	5.241
Female									
0	0.02523	0.02468	100000	2468	97838	0.97305	7104375	71.04	0.124
1	0.00147	0.00587	97532	573	388685	0.99545	7006537	71.84	1.484
5	0.00040	0.00200	96959	194	484308	0.99797	6617852	68.25	2.500
10	0.00041	0.00205	96765	199	483326	0.99758	6133544	63.39	2.500
15	0.00058	0.00291	96566	281	482158	0.99676	5650218	58.51	2.617
20	0.00073	0.00362	96285	348	480595	0.99554	5168060	53.67	2.625
25	0.00107	0.00533	95936	512	478452	0.99437	4687465	48.86	2.599
30	0.00118	0.00589	95424	562	475760	0.99334	4209013	44.11	2.577
35	0.00156	0.00778	94862	738	472589	0.98969	3733253	39.35	2.667
40	0.00268	0.01330	94124	1252	467717	0.98414	3260664	34.64	2.680
45	0.00381	0.01888	92872	1753	460299	0.97518	2792947	30.07	2.683
50	0.00668	0.03289	91119	2997	448875	0.95085	2332649	25.60	2.758
55	0.01403	0.06796	88122	5989	426814	0.91902	1883773	21.38	2.696
60	0.01971	0.09412	82133	7730	392252	0.88501	1456959	17.74	2.618
65	0.03012	0.14051	74403	10455	347147	0.82643	1064707	14.31	2.621
70	0.04771	0.21403	63948	13687	286893	0.73355	717560	11.22	2.600
75	0.07845	0.32848	50261	16510	210449	0.61595	430667	08.57	2.525
80	0.11805	0.45339	33751	15302	129626	0.41137	220217	06.52	2.443
85	0.20365	18449	18449	90592	90592	04.91	4.910

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Agra

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04461	0.04301	100000	4301	96414	0.95332	6601877	66.02	0.166
1	0.00271	0.01077	95699	1031	380245	0.99035	6505463	67.98	1.523
5	0.00109	0.00543	94669	514	472058	0.99550	6125218	64.70	2.500
10	0.00071	0.00357	94154	336	469932	0.99546	5653160	60.04	2.500
15	0.00119	0.00594	93818	557	467798	0.99282	5183228	55.25	2.677
20	0.00169	0.00840	93261	784	464438	0.99057	4715430	50.56	2.615
25	0.00211	0.01049	92478	970	460057	0.98803	4250993	45.97	2.598
30	0.00275	0.01367	91507	1251	454550	0.98405	3790936	41.43	2.613
35	0.00372	0.01846	90256	1666	447301	0.97898	3336386	36.97	2.611
40	0.00487	0.02405	88590	2131	437897	0.97071	2889085	32.61	2.628
45	0.00721	0.03547	86460	3066	425070	0.95745	2451188	28.35	2.643
50	0.01038	0.05065	83393	4224	406982	0.93851	2026118	24.30	2.636
55	0.01539	0.07424	79169	5878	381958	0.90903	1619137	20.45	2.637
60	0.02337	0.11071	73292	8114	347212	0.86417	1237179	16.88	2.628
65	0.03593	0.16540	65178	10780	300052	0.79916	889967	13.65	2.603
70	0.05493	0.24212	54398	13171	239789	0.71443	589915	10.84	2.555
75	0.08113	0.33711	41227	13898	171313	0.60817	350126	08.49	2.494
80	0.12040	0.45902	27329	12544	104187	0.41734	178813	06.54	2.413
85	0.19811	14784	14784	74626	74626	05.05	5.048
Female									
0	0.04539	0.04376	100000	4376	96417	0.95188	6764931	67.65	0.181
1	0.00308	0.01221	95624	1167	379521	0.98989	6668514	69.74	1.453
5	0.00098	0.00489	94456	462	471128	0.99581	6288993	66.58	2.500
10	0.00070	0.00348	93995	328	469155	0.99549	5817864	61.90	2.500
15	0.00118	0.00590	93667	553	467038	0.99331	5348709	57.10	2.652
20	0.00146	0.00729	93114	679	463916	0.99234	4881671	52.43	2.560
25	0.00160	0.00798	92436	738	460361	0.99164	4417755	47.79	2.538
30	0.00178	0.00888	91698	814	456512	0.98994	3957394	43.16	2.573
35	0.00232	0.01153	90883	1048	451918	0.98658	3500881	38.52	2.615
40	0.00317	0.01572	89836	1413	445854	0.98065	3048963	33.94	2.646
45	0.00483	0.02390	88423	2113	437226	0.96881	2603109	29.44	2.686
50	0.00813	0.03990	86310	3444	423589	0.94937	2165883	25.09	2.689
55	0.01296	0.06289	82866	5212	402144	0.92192	1742295	21.03	2.662
60	0.02013	0.09611	77654	7464	370743	0.87828	1340151	17.26	2.651
65	0.03279	0.15211	70191	10677	325614	0.81286	969408	13.81	2.627
70	0.05132	0.22823	59514	13583	264679	0.72453	643793	10.82	2.578
75	0.07980	0.33317	45932	15303	191767	0.60064	379114	08.25	2.524
80	0.12792	0.48106	30628	14734	115183	0.38519	187347	06.12	2.424
85	0.22025	15894	15894	72164	72164	04.54	4.540

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Aligarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05089	0.04886	100000	4886	96008	0.94681	6484792	64.85	0.183
1	0.00325	0.01291	95114	1228	377395	0.98843	6388784	67.17	1.506
5	0.00129	0.00642	93887	603	467926	0.99477	6011389	64.03	2.500
10	0.00081	0.00403	93284	376	465478	0.99493	5543464	59.43	2.500
15	0.00131	0.00655	92908	609	463119	0.99212	5077985	54.66	2.669
20	0.00185	0.00919	92299	848	459469	0.98970	4614866	50.00	2.613
25	0.00230	0.01145	91451	1047	454735	0.98698	4155397	45.44	2.595
30	0.00298	0.01479	90404	1337	448816	0.98297	3700661	40.93	2.605
35	0.00393	0.01947	89066	1734	441170	0.97809	3251845	36.51	2.601
40	0.00503	0.02485	87332	2171	431506	0.96952	2810675	32.18	2.626
45	0.00756	0.03714	85161	3163	418352	0.95556	2379169	27.94	2.643
50	0.01079	0.05262	81998	4315	399759	0.93707	1960817	23.91	2.628
55	0.01561	0.07526	77683	5846	374604	0.90655	1561058	20.10	2.637
60	0.02438	0.11523	71837	8278	339595	0.85793	1186454	16.52	2.633
65	0.03779	0.17324	63559	11011	291349	0.79127	846859	13.32	2.598
70	0.05698	0.25000	52548	13137	230537	0.70534	555510	10.57	2.549
75	0.08438	0.34816	39411	13722	162608	0.59517	324973	08.25	2.489
80	0.12599	0.47464	25690	12193	96780	0.40394	162365	06.32	2.403
85	0.20578	13496	13496	65585	65585	04.86	4.859
Female									
0	0.05241	0.05030	100000	5030	95980	0.94452	6664875	66.65	0.201
1	0.00374	0.01482	94970	1407	376279	0.98758	6568894	69.17	1.442
5	0.00121	0.00606	93562	567	466395	0.99498	6192615	66.19	2.500
10	0.00080	0.00399	92996	371	464052	0.99473	5726220	61.58	2.500
15	0.00140	0.00700	92625	648	461608	0.99202	5262168	56.81	2.660
20	0.00174	0.00868	91977	799	457926	0.99113	4800560	52.19	2.548
25	0.00180	0.00897	91178	818	453864	0.99067	4342634	47.63	2.523
30	0.00198	0.00985	90360	890	449631	0.98904	3888769	43.04	2.562
35	0.00247	0.01230	89470	1101	444704	0.98610	3439139	38.44	2.595
40	0.00321	0.01591	88369	1406	438524	0.98035	2994435	33.89	2.636
45	0.00492	0.02430	86963	2113	429907	0.96908	2555911	29.39	2.677
50	0.00788	0.03868	84850	3282	416613	0.95183	2126004	25.06	2.673
55	0.01222	0.05940	81568	4845	396547	0.92411	1709391	20.96	2.669
60	0.02006	0.09581	76723	7351	366455	0.87776	1312844	17.11	2.666
65	0.03308	0.15336	69372	10639	321657	0.81019	946389	13.64	2.631
70	0.05239	0.23246	58733	13653	260602	0.71995	624732	10.64	2.578
75	0.08135	0.33859	45080	15264	187621	0.59124	364129	08.08	2.525
80	0.13315	0.49538	29816	14770	110929	0.37154	176509	05.92	2.417
85	0.22943	15046	15046	65580	65580	04.36	4.359

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Allahabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05883	0.05619	100000	5619	95527	0.93857	6358370	63.58	0.204
1	0.00400	0.01585	94381	1496	373758	0.98585	6262843	66.36	1.484
5	0.00154	0.00766	92884	711	462644	0.99389	5889086	63.40	2.500
10	0.00091	0.00454	92173	419	459818	0.99438	5426442	58.87	2.500
15	0.00144	0.00716	91754	657	457233	0.99145	4966624	54.13	2.660
20	0.00199	0.00992	91097	903	453325	0.98888	4509391	49.50	2.610
25	0.00248	0.01235	90194	1114	448285	0.98605	4056065	44.97	2.592
30	0.00317	0.01574	89080	1402	442030	0.98209	3607780	40.50	2.597
35	0.00409	0.02026	87678	1776	434114	0.97736	3165750	36.11	2.594
40	0.00518	0.02558	85901	2197	424287	0.96855	2731636	31.80	2.624
45	0.00783	0.03845	83704	3219	410944	0.95376	2307349	27.57	2.646
50	0.01128	0.05492	80486	4420	391944	0.93460	1896405	23.56	2.628
55	0.01620	0.07802	76066	5935	366309	0.90239	1504462	19.78	2.638
60	0.02569	0.12109	70131	8493	330552	0.85101	1138152	16.23	2.633
65	0.03963	0.18088	61639	11149	281303	0.78485	807600	13.10	2.588
70	0.05831	0.25499	50489	12874	220781	0.70012	526297	10.42	2.540
75	0.08620	0.35423	37615	13324	154573	0.58833	305516	08.12	2.486
80	0.12889	0.48254	24291	11721	90940	0.39753	150944	06.21	2.397
85	0.20948	12570	12570	60004	60004	04.77	4.774
Female									
0	0.05965	0.05700	100000	5700	95560	0.93697	6539341	65.39	0.221
1	0.00446	0.01764	94300	1663	372927	0.98507	6443781	68.33	1.431
5	0.00146	0.00730	92637	676	461493	0.99408	6070855	65.53	2.500
10	0.00091	0.00453	91961	417	458761	0.99395	5609361	61.00	2.500
15	0.00163	0.00810	91544	742	455986	0.99072	5150600	56.26	2.664
20	0.00203	0.01010	90802	917	451756	0.98984	4694614	51.70	2.542
25	0.00203	0.01010	89885	907	447168	0.98957	4242858	47.20	2.513
30	0.00220	0.01095	88978	974	442502	0.98807	3795690	42.66	2.550
35	0.00264	0.01311	88004	1154	437225	0.98549	3353188	38.10	2.579
40	0.00330	0.01635	86850	1420	430881	0.97979	2915963	33.57	2.629
45	0.00505	0.02497	85430	2133	422172	0.96898	2485082	29.09	2.668
50	0.00775	0.03807	83296	3171	409076	0.95272	2062910	24.77	2.665
55	0.01204	0.05856	80125	4692	389734	0.92345	1653834	20.64	2.679
60	0.02063	0.09842	75433	7424	359901	0.87407	1264100	16.76	2.675
65	0.03421	0.15823	68009	10761	314578	0.80275	904199	13.30	2.633
70	0.05507	0.24292	57248	13907	252527	0.70823	589621	10.30	2.576
75	0.08534	0.35215	43341	15263	178847	0.57352	337093	07.78	2.519
80	0.14190	0.51838	28079	14555	102573	0.35182	158246	05.64	2.402
85	0.24291	13523	13523	55673	55673	04.12	4.117

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Ambedkar Nagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04912	0.04722	100000	4722	96120	0.94864	6516217	65.16	0.178
1	0.00310	0.01229	95278	1171	378198	0.98898	6420097	67.38	1.511
5	0.00123	0.00615	94107	578	469090	0.99497	6041898	64.20	2.500
10	0.00078	0.00391	93529	365	466731	0.99507	5572808	59.58	2.500
15	0.00128	0.00639	93164	595	464431	0.99230	5106077	54.81	2.671
20	0.00180	0.00898	92568	832	460856	0.98993	4641645	50.14	2.614
25	0.00225	0.01119	91737	1027	456214	0.98726	4180789	45.57	2.596
30	0.00292	0.01451	90710	1316	450400	0.98324	3724575	41.06	2.607
35	0.00388	0.01922	89394	1718	442851	0.97831	3274175	36.63	2.603
40	0.00499	0.02465	87676	2161	433247	0.96981	2831324	32.29	2.626
45	0.00748	0.03673	85514	3141	420168	0.95604	2398077	28.04	2.643
50	0.01068	0.05209	82373	4291	401697	0.93751	1977910	24.01	2.630
55	0.01553	0.07489	78083	5847	376596	0.90731	1576212	20.19	2.637
60	0.02409	0.11393	72235	8230	341689	0.85966	1199617	16.61	2.632
65	0.03729	0.17113	64005	10953	293737	0.79329	857927	13.40	2.600
70	0.05649	0.24811	53052	13163	233019	0.70748	564191	10.63	2.551
75	0.08362	0.34558	39889	13785	164856	0.59821	331172	08.30	2.491
80	0.12467	0.47100	26104	12295	98618	0.40704	166316	06.37	2.405
85	0.20399	13809	13809	67697	67697	04.90	4.902
Female									
0	0.04014	0.03884	100000	3884	96763	0.95736	6845422	68.45	0.167
1	0.00262	0.01042	96116	1002	381919	0.99147	6748660	70.21	1.461
5	0.00082	0.00408	95114	388	474601	0.99640	6366740	66.94	2.500
10	0.00062	0.00312	94726	295	472894	0.99604	5892139	62.20	2.500
15	0.00102	0.00510	94431	481	471021	0.99425	5419246	57.39	2.644
20	0.00126	0.00628	93950	590	468315	0.99321	4948224	52.67	2.572
25	0.00146	0.00728	93359	679	465133	0.99235	4479910	47.99	2.551
30	0.00163	0.00814	92680	754	461572	0.99071	4014777	43.32	2.578
35	0.00216	0.01075	91925	988	457284	0.98717	3553205	38.65	2.628
40	0.00309	0.01534	90938	1395	451416	0.98121	3095921	34.04	2.654
45	0.00467	0.02311	89543	2070	442933	0.96948	2644505	29.53	2.690
50	0.00806	0.03957	87473	3461	429415	0.94847	2201573	25.17	2.703
55	0.01342	0.06504	84012	5464	407289	0.92058	1772158	21.09	2.663
60	0.02013	0.09607	78548	7546	374943	0.87920	1364869	17.38	2.642
65	0.03238	0.15034	71002	10675	329650	0.81524	989926	13.94	2.625
70	0.05058	0.22531	60327	13592	268744	0.72734	660276	10.94	2.580
75	0.07891	0.33004	46735	15424	195468	0.60686	391531	08.38	2.523
80	0.12435	0.47109	31311	14750	118621	0.39499	196063	06.26	2.428
85	0.21384	16561	16561	77442	77442	04.68	4.676

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Auraiya

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04762	0.04582	100000	4582	96217	0.95019	6543922	65.44	0.174
1	0.00297	0.01178	95418	1124	378880	0.98944	6447706	67.57	1.515
5	0.00119	0.00591	94294	557	470079	0.99514	6068825	64.36	2.500
10	0.00076	0.00380	93737	356	467797	0.99520	5598746	59.73	2.500
15	0.00125	0.00625	93381	583	465550	0.99247	5130949	54.95	2.673
20	0.00177	0.00880	92798	817	462043	0.99013	4665399	50.27	2.614
25	0.00221	0.01097	91982	1009	457483	0.98750	4203356	45.70	2.596
30	0.00287	0.01424	90973	1296	451765	0.98349	3745873	41.18	2.609
35	0.00383	0.01898	89677	1702	444309	0.97852	3294108	36.73	2.606
40	0.00495	0.02447	87974	2152	434764	0.97009	2849800	32.39	2.627
45	0.00739	0.03634	85822	3119	421759	0.95648	2415036	28.14	2.643
50	0.01058	0.05162	82703	4270	403405	0.93785	1993277	24.10	2.632
55	0.01547	0.07464	78434	5855	378334	0.90791	1589871	20.27	2.637
60	0.02385	0.11285	72579	8191	343493	0.86115	1211537	16.69	2.631
65	0.03684	0.16926	64389	10898	295800	0.79516	868044	13.48	2.601
70	0.05600	0.24626	53490	13173	235208	0.70960	572244	10.70	2.552
75	0.08286	0.34300	40318	13829	166904	0.60124	337037	08.36	2.492
80	0.12336	0.46735	26489	12379	100350	0.41017	170133	06.42	2.408
85	0.20219	14109	14109	69783	69783	04.95	4.946
Female									
0	0.04070	0.03936	100000	3936	96725	0.95677	6844228	68.44	0.168
1	0.00268	0.01063	96064	1021	381661	0.99129	6747503	70.24	1.460
5	0.00084	0.00418	95043	397	474221	0.99633	6365841	66.98	2.500
10	0.00063	0.00315	94646	298	472483	0.99598	5891620	62.25	2.500
15	0.00104	0.00519	94347	490	470584	0.99414	5419137	57.44	2.646
20	0.00128	0.00640	93858	601	467828	0.99312	4948553	52.72	2.570
25	0.00147	0.00734	93257	684	464607	0.99229	4480726	48.05	2.549
30	0.00165	0.00820	92573	759	461025	0.99065	4016119	43.38	2.578
35	0.00217	0.01080	91814	992	456714	0.98716	3555094	38.72	2.626
40	0.00308	0.01529	90822	1389	450850	0.98125	3098381	34.11	2.653
45	0.00467	0.02308	89433	2065	442395	0.96957	2647531	29.60	2.690
50	0.00802	0.03938	87368	3440	428931	0.94898	2205136	25.24	2.700
55	0.01324	0.06419	83928	5388	407046	0.92141	1776205	21.16	2.662
60	0.01996	0.09533	78540	7487	375058	0.87997	1369159	17.43	2.644
65	0.03218	0.14949	71053	10622	330042	0.81627	994100	13.99	2.625
70	0.05025	0.22401	60431	13537	269403	0.72905	664058	10.99	2.580
75	0.07828	0.32786	46894	15375	196407	0.60900	394656	08.42	2.524
80	0.12356	0.46891	31519	14780	119612	0.39666	198249	06.29	2.430
85	0.21287	16739	16739	78637	78637	04.70	4.698

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Azamgarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04273	0.04125	100000	4125	96539	0.95526	6639165	66.39	0.161
1	0.00256	0.01017	95875	975	381090	0.99090	6542626	68.24	1.529
5	0.00103	0.00514	94900	488	473281	0.99572	6161536	64.93	2.500
10	0.00069	0.00342	94412	323	471254	0.99563	5688255	60.25	2.500
15	0.00115	0.00574	94089	540	469194	0.99305	5217002	55.45	2.679
20	0.00163	0.00814	93550	762	465932	0.99086	4747808	50.75	2.616
25	0.00205	0.01018	92788	944	461672	0.98838	4281876	46.15	2.598
30	0.00268	0.01329	91844	1221	456307	0.98443	3820204	41.59	2.615
35	0.00365	0.01809	90623	1639	449203	0.97930	3363898	37.12	2.614
40	0.00481	0.02376	88984	2115	439903	0.97114	2914694	32.76	2.628
45	0.00709	0.03487	86869	3029	427206	0.95810	2474792	28.49	2.643
50	0.01024	0.05001	83840	4193	409305	0.93891	2047586	24.42	2.640
55	0.01535	0.07406	79648	5899	384302	0.90965	1638280	20.57	2.637
60	0.02309	0.10945	73749	8072	349581	0.86598	1253979	17.00	2.626
65	0.03537	0.16305	65677	10709	302728	0.80170	904398	13.77	2.604
70	0.05421	0.23936	54968	13157	242697	0.71771	601670	10.95	2.557
75	0.07995	0.33308	41811	13927	174186	0.61290	358973	08.59	2.496
80	0.11841	0.45335	27885	12641	106758	0.42226	184786	06.63	2.416
85	0.19535	15243	15243	78028	78028	05.12	5.119
Female									
0	0.03225	0.03138	100000	3138	97314	0.96563	6981332	69.81	0.144
1	0.00200	0.00795	96862	770	385501	0.99366	6884018	71.07	1.473
5	0.00059	0.00292	96092	281	479755	0.99726	6498517	67.63	2.500
10	0.00051	0.00256	95810	245	478439	0.99686	6018762	62.82	2.500
15	0.00079	0.00392	95565	375	476939	0.99561	5540323	57.97	2.632
20	0.00097	0.00485	95191	461	474844	0.99444	5063384	53.19	2.596
25	0.00126	0.00627	94729	594	472205	0.99339	4588540	48.44	2.574
30	0.00140	0.00698	94135	657	469084	0.99205	4116336	43.73	2.578
35	0.00186	0.00924	93478	864	465357	0.98843	3647251	39.02	2.647
40	0.00289	0.01433	92614	1328	459972	0.98265	3181895	34.36	2.666
45	0.00425	0.02103	91286	1920	451992	0.97223	2721923	29.82	2.687
50	0.00740	0.03641	89366	3254	439442	0.94958	2269930	25.40	2.729
55	0.01370	0.06639	86113	5717	417285	0.91997	1830489	21.26	2.677
60	0.01988	0.09494	80396	7633	383890	0.88221	1413204	17.58	2.630
65	0.03123	0.14538	72763	10578	338670	0.82095	1029314	14.15	2.623
70	0.04907	0.21939	62184	13643	278032	0.73122	690644	11.11	2.589
75	0.07829	0.32790	48542	15917	203302	0.61287	412612	08.50	2.524
80	0.12060	0.46059	32625	15026	124597	0.40472	209310	06.42	2.436
85	0.20774	17598	17598	84713	84713	04.81	4.814

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Baghpat

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04505	0.04342	100000	4342	96384	0.95285	6593074	65.93	0.167
1	0.00275	0.01092	95658	1044	380043	0.99021	6496689	67.92	1.522
5	0.00110	0.00550	94613	521	471764	0.99544	6116647	64.65	2.500
10	0.00072	0.00360	94092	339	469615	0.99542	5644882	59.99	2.500
15	0.00120	0.00599	93754	561	467464	0.99276	5175267	55.20	2.676
20	0.00170	0.00846	93192	789	464081	0.99050	4707803	50.52	2.615
25	0.00212	0.01056	92404	976	459673	0.98795	4243722	45.93	2.597
30	0.00277	0.01376	91427	1258	454133	0.98397	3784049	41.39	2.612
35	0.00374	0.01854	90169	1672	446852	0.97890	3329916	36.93	2.610
40	0.00488	0.02412	88498	2134	437425	0.97061	2883065	32.58	2.627
45	0.00724	0.03560	86363	3075	424569	0.95730	2445640	28.32	2.643
50	0.01041	0.05080	83289	4231	406439	0.93842	2021071	24.27	2.635
55	0.01540	0.07430	79058	5874	381408	0.90887	1614632	20.42	2.637
60	0.02344	0.11102	73184	8125	346650	0.86372	1233224	16.85	2.628
65	0.03607	0.16598	65059	10798	299409	0.79855	886574	13.63	2.603
70	0.05510	0.24277	54260	13173	239092	0.71367	587165	10.82	2.555
75	0.08140	0.33804	41088	13889	170633	0.60708	348073	08.47	2.494
80	0.12087	0.46033	27198	12520	103588	0.41621	177440	06.52	2.412
85	0.19875	14678	14678	73852	73852	05.03	5.031
Female									
0	0.03977	0.03850	100000	3850	96788	0.95771	6874297	68.74	0.165
1	0.00261	0.01038	96150	998	382069	0.99152	6777510	70.49	1.461
5	0.00082	0.00407	95153	387	474795	0.99642	6395441	67.21	2.500
10	0.00062	0.00308	94765	292	473095	0.99607	5920646	62.48	2.500
15	0.00102	0.00507	94473	479	471236	0.99428	5447551	57.66	2.645
20	0.00125	0.00625	93994	588	468541	0.99327	4976315	52.94	2.570
25	0.00144	0.00718	93406	671	465387	0.99245	4507773	48.26	2.549
30	0.00161	0.00803	92735	745	461872	0.99084	4042387	43.59	2.578
35	0.00213	0.01059	91990	974	457640	0.98740	3580515	38.92	2.627
40	0.00303	0.01502	91016	1367	451874	0.98159	3122875	34.31	2.653
45	0.00458	0.02266	89649	2032	443553	0.97011	2671000	29.79	2.690
50	0.00788	0.03870	87618	3390	430294	0.94979	2227447	25.42	2.701
55	0.01303	0.06322	84227	5325	408690	0.92265	1797153	21.34	2.663
60	0.01962	0.09376	78902	7398	377079	0.88199	1388463	17.60	2.644
65	0.03159	0.14694	71504	10507	332580	0.81939	1011384	14.14	2.626
70	0.04929	0.22019	60998	13431	272513	0.73358	678804	11.13	2.582
75	0.07670	0.32235	47566	15333	199910	0.61564	406291	08.54	2.527
80	0.12068	0.46078	32233	14852	123073	0.40366	206381	06.40	2.435
85	0.20864	17381	17381	83308	83308	04.79	4.793

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Bahraich

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05523	0.05287	100000	5287	95741	0.94231	6413597	64.14	0.195
1	0.00365	0.01448	94713	1371	375414	0.98705	6317856	66.71	1.494
5	0.00142	0.00710	93342	662	465051	0.99429	5942442	63.66	2.500
10	0.00087	0.00432	92679	400	462395	0.99462	5477391	59.10	2.500
15	0.00139	0.00691	92279	637	459907	0.99173	5014996	54.35	2.665
20	0.00193	0.00962	91642	881	456104	0.98922	4555089	49.71	2.611
25	0.00241	0.01198	90760	1087	451186	0.98642	4098985	45.16	2.593
30	0.00310	0.01537	89673	1379	445058	0.98243	3647800	40.68	2.601
35	0.00403	0.01996	88295	1762	437237	0.97766	3202741	36.27	2.596
40	0.00512	0.02527	86532	2187	427467	0.96894	2765505	31.96	2.625
45	0.00773	0.03794	84345	3200	414188	0.95452	2338038	27.72	2.644
50	0.01106	0.05388	81145	4372	395350	0.93582	1923850	23.71	2.627
55	0.01589	0.07656	76773	5878	369978	0.90441	1528500	19.91	2.638
60	0.02509	0.11842	70895	8395	334613	0.85402	1158522	16.34	2.634
65	0.03887	0.17770	62500	11106	285765	0.78738	823910	13.18	2.593
70	0.05784	0.25321	51393	13013	225005	0.70188	538145	10.47	2.544
75	0.08561	0.35227	38380	13520	157926	0.59043	313140	08.16	2.487
80	0.12804	0.48025	24860	11939	93244	0.39926	155214	06.24	2.399
85	0.20850	12921	12921	61970	61970	04.80	4.796
Female									
0	0.05647	0.05406	100000	5406	95741	0.94020	6614479	66.14	0.212
1	0.00418	0.01656	94594	1567	374358	0.98606	6518738	68.91	1.436
5	0.00137	0.00684	93027	636	463545	0.99443	6144380	66.05	2.500
10	0.00086	0.00429	92391	397	460963	0.99428	5680835	61.49	2.500
15	0.00154	0.00766	91994	704	458326	0.99124	5219872	56.74	2.663
20	0.00192	0.00953	91290	870	454312	0.99039	4761546	52.16	2.543
25	0.00193	0.00958	90420	866	449946	0.99008	4307234	47.64	2.515
30	0.00209	0.01042	89554	933	445485	0.98860	3857287	43.07	2.553
35	0.00253	0.01258	88621	1115	440408	0.98602	3411802	38.50	2.582
40	0.00318	0.01580	87506	1383	434253	0.98047	2971395	33.96	2.630
45	0.00488	0.02413	86123	2078	425773	0.96988	2537142	29.46	2.670
50	0.00755	0.03710	84045	3118	412949	0.95393	2111369	25.12	2.667
55	0.01171	0.05699	80927	4612	393923	0.92581	1698421	20.99	2.677
60	0.01989	0.09507	76315	7255	364699	0.87837	1304497	17.09	2.674
65	0.03294	0.15278	69060	10551	320342	0.80977	939798	13.61	2.635
70	0.05277	0.23397	58509	13689	259405	0.71868	619456	10.59	2.579
75	0.08164	0.33959	44819	15220	186429	0.58883	360051	08.03	2.525
80	0.13468	0.49947	29599	14784	109774	0.36774	173622	05.87	2.415
85	0.23204	14815	14815	63848	63848	04.31	4.310

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Ballia

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04382	0.04228	100000	4228	96466	0.95413	6617327	66.17	0.164
1	0.00265	0.01052	95772	1007	380598	0.99058	6520861	68.09	1.526
5	0.00107	0.00531	94765	503	472568	0.99559	6140263	64.79	2.500
10	0.00070	0.00351	94262	330	470484	0.99553	5667695	60.13	2.500
15	0.00117	0.00586	93931	550	468380	0.99291	5197211	55.33	2.677
20	0.00167	0.00830	93381	775	465060	0.99069	4728831	50.64	2.616
25	0.00208	0.01036	92607	959	460729	0.98817	4263771	46.04	2.598
30	0.00272	0.01352	91647	1239	455280	0.98421	3803043	41.50	2.614
35	0.00369	0.01831	90408	1655	448090	0.97910	3347763	37.03	2.612
40	0.00484	0.02393	88753	2124	438727	0.97088	2899673	32.67	2.628
45	0.00716	0.03522	86629	3051	425952	0.95771	2460946	28.41	2.643
50	0.01032	0.05038	83578	4211	407940	0.93868	2034994	24.35	2.638
55	0.01537	0.07416	79367	5886	382926	0.90930	1627055	20.50	2.637
60	0.02325	0.11017	73481	8095	348196	0.86494	1244128	16.93	2.627
65	0.03569	0.16440	65386	10750	301169	0.80022	895932	13.70	2.604
70	0.05463	0.24098	54636	13166	241003	0.71578	594763	10.89	2.556
75	0.08064	0.33546	41470	13912	172504	0.61011	353761	08.53	2.495
80	0.11958	0.45669	27558	12586	105246	0.41935	181257	06.58	2.414
85	0.19698	14973	14973	76011	76011	05.08	5.077
Female									
0	0.03603	0.03497	100000	3497	97045	0.96163	6943351	69.43	0.155
1	0.00231	0.00918	96503	886	383770	0.99257	6846306	70.94	1.467
5	0.00071	0.00352	95617	337	477245	0.99683	6462536	67.59	2.500
10	0.00056	0.00282	95280	269	475731	0.99646	5985292	62.82	2.500
15	0.00090	0.00451	95012	429	474047	0.99493	5509561	57.99	2.640
20	0.00112	0.00556	94583	526	471643	0.99387	5035513	53.24	2.580
25	0.00134	0.00668	94057	629	468751	0.99296	4563871	48.52	2.559
30	0.00150	0.00748	93428	699	465451	0.99146	4095120	43.83	2.579
35	0.00199	0.00991	92730	919	461476	0.98798	3629669	39.14	2.635
40	0.00293	0.01455	91811	1335	455929	0.98224	3168193	34.51	2.659
45	0.00439	0.02175	90476	1968	447834	0.97122	2712264	29.98	2.690
50	0.00763	0.03751	88508	3320	434945	0.95019	2264430	25.58	2.712
55	0.01313	0.06371	85188	5427	413280	0.92268	1829485	21.48	2.667
60	0.01941	0.09278	79761	7401	381326	0.88385	1416205	17.76	2.638
65	0.03095	0.14414	72360	10430	337037	0.82276	1034879	14.30	2.626
70	0.04832	0.21636	61930	13399	277299	0.73723	697843	11.27	2.585
75	0.07562	0.31855	48531	15460	204434	0.62171	420544	08.67	2.528
80	0.11759	0.45192	33071	14946	127099	0.41188	216110	06.53	2.440
85	0.20363	18125	18125	89011	89011	04.91	4.911

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Balrampur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05310	0.05091	100000	5091	95870	0.94451	6447461	64.47	0.189
1	0.00345	0.01370	94909	1300	376385	0.98773	6351590	66.92	1.500
5	0.00136	0.00677	93609	634	466461	0.99452	5975205	63.83	2.500
10	0.00084	0.00418	92975	389	463905	0.99477	5508744	59.25	2.500
15	0.00135	0.00674	92587	624	461477	0.99191	5044839	54.49	2.667
20	0.00189	0.00942	91963	866	457744	0.98944	4583362	49.84	2.612
25	0.00236	0.01174	91096	1069	452908	0.98668	4125619	45.29	2.594
30	0.00304	0.01511	90027	1361	446873	0.98267	3672710	40.80	2.603
35	0.00399	0.01975	88666	1751	439127	0.97785	3225837	36.38	2.598
40	0.00508	0.02508	86916	2180	429401	0.96920	2786710	32.06	2.625
45	0.00765	0.03759	84736	3185	416174	0.95500	2357309	27.82	2.644
50	0.01093	0.05327	81551	4344	397446	0.93647	1941135	23.80	2.627
55	0.01574	0.07586	77206	5857	372194	0.90550	1543690	19.99	2.637
60	0.02474	0.11686	71350	8338	337021	0.85588	1171495	16.42	2.634
65	0.03837	0.17564	63012	11067	288449	0.78912	834474	13.24	2.596
70	0.05748	0.25186	51944	13083	227620	0.70330	546025	10.51	2.546
75	0.08511	0.35061	38861	13625	160084	0.59233	318405	08.19	2.488
80	0.12723	0.47803	25236	12064	94822	0.40108	158321	06.27	2.400
85	0.20745	13173	13173	63499	63499	04.82	4.821
Female									
0	0.05445	0.05219	100000	5219	95859	0.94235	6640900	66.41	0.207
1	0.00396	0.01568	94781	1486	375316	0.98683	6545041	69.05	1.439
5	0.00129	0.00644	93294	601	464968	0.99471	6169725	66.13	2.500
10	0.00083	0.00414	92693	384	462507	0.99451	5704757	61.54	2.500
15	0.00147	0.00733	92310	677	459966	0.99163	5242250	56.79	2.662
20	0.00183	0.00911	91633	835	456115	0.99076	4782285	52.19	2.545
25	0.00186	0.00927	90798	842	451901	0.99038	4326170	47.65	2.518
30	0.00204	0.01013	89956	911	447556	0.98883	3874269	43.07	2.557
35	0.00250	0.01244	89045	1107	442555	0.98607	3426713	38.48	2.588
40	0.00319	0.01584	87938	1393	436392	0.98043	2984158	33.93	2.633
45	0.00489	0.02419	86545	2094	427854	0.96952	2547766	29.44	2.673
50	0.00770	0.03781	84451	3193	414814	0.95301	2119912	25.10	2.669
55	0.01192	0.05801	81258	4714	395323	0.92515	1705098	20.98	2.673
60	0.01994	0.09527	76544	7292	365732	0.87824	1309775	17.11	2.670
65	0.03296	0.15289	69252	10588	321199	0.81019	944043	13.63	2.633
70	0.05252	0.23297	58664	13667	260232	0.71958	622844	10.62	2.579
75	0.08142	0.33882	44997	15246	187257	0.59025	362612	08.06	2.525
80	0.13385	0.49727	29751	14795	110529	0.36968	175355	05.89	2.416
85	0.23072	14957	14957	64826	64826	04.33	4.334

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Banda

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04947	0.04754	100000	4754	96098	0.94828	6510032	65.10	0.179
1	0.00313	0.01241	95246	1182	378042	0.98887	6413934	67.34	1.510
5	0.00124	0.00620	94064	583	468863	0.99493	6035892	64.17	2.500
10	0.00079	0.00393	93481	367	466486	0.99505	5567029	59.55	2.500
15	0.00129	0.00642	93114	598	464175	0.99227	5100543	54.78	2.671
20	0.00181	0.00902	92516	835	460585	0.98988	4636368	50.11	2.613
25	0.00226	0.01124	91681	1031	455925	0.98720	4175782	45.55	2.596
30	0.00293	0.01456	90650	1320	450090	0.98319	3719857	41.04	2.607
35	0.00389	0.01927	89330	1721	442522	0.97827	3269767	36.60	2.603
40	0.00500	0.02469	87608	2163	432906	0.96975	2827245	32.27	2.626
45	0.00749	0.03681	85445	3145	419812	0.95594	2394338	28.02	2.643
50	0.01070	0.05219	82300	4295	401317	0.93742	1974526	23.99	2.630
55	0.01554	0.07496	78004	5847	376204	0.90716	1573209	20.17	2.637
60	0.02414	0.11419	72157	8240	341277	0.85932	1197005	16.59	2.633
65	0.03739	0.17154	63917	10965	293266	0.79289	855729	13.39	2.600
70	0.05659	0.24849	52953	13158	232528	0.70705	562463	10.62	2.550
75	0.08377	0.34609	39795	13773	164410	0.59760	329935	08.29	2.490
80	0.12493	0.47172	26022	12275	98252	0.40642	165525	06.36	2.405
85	0.20434	13747	13747	67273	67273	04.89	4.894
Female									
0	0.05039	0.04843	100000	4843	96103	0.94660	6701868	67.02	0.195
1	0.00356	0.01412	95157	1344	377196	0.98821	6605766	69.42	1.445
5	0.00115	0.00574	93814	539	467721	0.99520	6228570	66.39	2.500
10	0.00077	0.00384	93275	358	465478	0.99495	5760849	61.76	2.500
15	0.00134	0.00669	92916	622	463125	0.99238	5295371	56.99	2.658
20	0.00167	0.00830	92294	766	459596	0.99148	4832246	52.36	2.551
25	0.00174	0.00867	91529	793	455681	0.99097	4372650	47.77	2.526
30	0.00192	0.00955	90735	866	451568	0.98933	3916969	43.17	2.565
35	0.00242	0.01204	89869	1082	446748	0.98631	3465401	38.56	2.600
40	0.00317	0.01575	88787	1399	440632	0.98056	3018653	34.00	2.639
45	0.00486	0.02404	87388	2101	432066	0.96922	2578021	29.50	2.679
50	0.00788	0.03871	85287	3301	418765	0.95167	2145955	25.16	2.676
55	0.01227	0.05962	81986	4888	398526	0.92435	1727189	21.07	2.667
60	0.01988	0.09497	77098	7322	368376	0.87899	1328663	17.23	2.663
65	0.03269	0.15170	69776	10585	323798	0.81257	960288	13.76	2.630
70	0.05157	0.22921	59191	13567	263109	0.72371	636490	10.75	2.579
75	0.08004	0.33407	45623	15241	190415	0.59723	373381	08.18	2.526
80	0.13025	0.48752	30382	14812	113721	0.37846	182966	06.02	2.422
85	0.22486	15570	15570	69245	69245	04.45	4.447

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Bara Banki

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06382	0.06078	100000	6078	95242	0.93338	6286300	62.86	0.217
1	0.00451	0.01783	93922	1674	371449	0.98416	6191058	65.92	1.470
5	0.00169	0.00840	92247	775	459298	0.99339	5819608	63.09	2.500
10	0.00096	0.00480	91472	439	456262	0.99411	5360311	58.60	2.500
15	0.00149	0.00744	91033	678	453575	0.99117	4904048	53.87	2.655
20	0.00205	0.01021	90355	923	449569	0.98856	4450473	49.26	2.608
25	0.00256	0.01270	89433	1136	444425	0.98572	4000904	44.74	2.589
30	0.00323	0.01603	88297	1415	438079	0.98185	3556478	40.28	2.594
35	0.00414	0.02047	86882	1779	430127	0.97710	3118399	35.89	2.593
40	0.00525	0.02592	85103	2206	420277	0.96815	2688272	31.59	2.625
45	0.00794	0.03897	82897	3230	406890	0.95286	2267995	27.36	2.648
50	0.01157	0.05632	79667	4487	387707	0.93268	1861105	23.36	2.631
55	0.01674	0.08051	75180	6053	361605	0.89924	1473398	19.60	2.638
60	0.02655	0.12491	69127	8634	325168	0.84697	1111793	16.08	2.629
65	0.04062	0.18495	60493	11188	275407	0.78154	786625	13.00	2.582
70	0.05898	0.25747	49305	12694	215241	0.69769	511218	10.37	2.536
75	0.08698	0.35680	36610	13063	150171	0.58602	295977	08.08	2.483
80	0.12965	0.48455	23548	11410	88004	0.39643	145806	06.19	2.394
85	0.20999	12138	12138	57802	57802	04.76	4.762
Female									
0	0.05686	0.05442	100000	5442	95718	0.93991	6582049	65.82	0.213
1	0.00416	0.01646	94558	1557	374238	0.98611	6486330	68.60	1.435
5	0.00136	0.00678	93001	630	463429	0.99445	6112092	65.72	2.500
10	0.00087	0.00432	92371	399	460856	0.99426	5648664	61.15	2.500
15	0.00154	0.00767	91972	705	458211	0.99124	5187808	56.41	2.662
20	0.00192	0.00954	91267	870	454196	0.99035	4729597	51.82	2.544
25	0.00194	0.00966	90396	873	449815	0.98999	4275401	47.30	2.517
30	0.00212	0.01053	89524	943	445313	0.98842	3825586	42.73	2.556
35	0.00259	0.01286	88581	1139	440155	0.98565	3380272	38.16	2.586
40	0.00328	0.01628	87442	1424	433839	0.97988	2940117	33.62	2.632
45	0.00503	0.02488	86018	2140	425109	0.96877	2506279	29.14	2.672
50	0.00787	0.03864	83878	3241	411834	0.95201	2081169	24.81	2.668
55	0.01219	0.05928	80638	4780	392071	0.92325	1669335	20.70	2.674
60	0.02053	0.09795	75857	7430	361981	0.87477	1277264	16.84	2.671
65	0.03399	0.15730	68427	10763	316649	0.80454	915283	13.38	2.632
70	0.05435	0.24013	57664	13847	254759	0.71116	598633	10.38	2.576
75	0.08441	0.34901	43817	15293	181173	0.57779	343875	07.85	2.521
80	0.13971	0.51271	28525	14625	104681	0.35661	162701	05.70	2.406
85	0.23957	13900	13900	58021	58021	04.17	4.174

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Bareilly

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05490	0.05257	100000	5257	95761	0.94265	6418769	64.19	0.194
1	0.00362	0.01435	94743	1360	375565	0.98715	6323008	66.74	1.495
5	0.00141	0.00705	93383	658	465271	0.99432	5947443	63.69	2.500
10	0.00086	0.00430	92725	398	462630	0.99464	5482173	59.12	2.500
15	0.00138	0.00688	92327	635	460151	0.99176	5019542	54.37	2.665
20	0.00193	0.00959	91692	879	456358	0.98925	4559392	49.73	2.611
25	0.00240	0.01194	90812	1085	451452	0.98646	4103034	45.18	2.593
30	0.00309	0.01533	89728	1376	445338	0.98246	3651582	40.70	2.601
35	0.00402	0.01993	88352	1761	437527	0.97768	3206244	36.29	2.596
40	0.00511	0.02525	86591	2186	427764	0.96897	2768716	31.97	2.625
45	0.00772	0.03789	84405	3198	414492	0.95459	2340953	27.73	2.644
50	0.01104	0.05379	81207	4368	395670	0.93593	1926461	23.72	2.627
55	0.01586	0.07645	76839	5874	370318	0.90458	1530791	19.92	2.638
60	0.02504	0.11818	70965	8387	334984	0.85430	1160474	16.35	2.634
65	0.03879	0.17739	62578	11101	286177	0.78763	825490	13.19	2.593
70	0.05779	0.25302	51477	13025	225402	0.70207	539313	10.48	2.544
75	0.08554	0.35204	38452	13537	158249	0.59068	313911	08.16	2.487
80	0.12793	0.47995	24916	11958	93475	0.39950	155662	06.25	2.399
85	0.20836	12957	12957	62186	62186	04.80	4.799
Female									
0	0.05707	0.05462	100000	5462	95706	0.93963	6591724	65.92	0.214
1	0.00422	0.01668	94538	1577	374107	0.98594	6496017	68.71	1.435
5	0.00138	0.00688	92961	640	463205	0.99439	6121911	65.85	2.500
10	0.00087	0.00434	92321	400	460605	0.99422	5658706	61.29	2.500
15	0.00155	0.00772	91921	710	457944	0.99117	5198101	56.55	2.663
20	0.00193	0.00962	91211	877	453899	0.99030	4740157	51.97	2.543
25	0.00195	0.00968	90334	875	449495	0.98998	4286258	47.45	2.515
30	0.00212	0.01053	89459	942	444989	0.98846	3836763	42.89	2.553
35	0.00257	0.01276	88517	1129	439854	0.98581	3391774	38.32	2.583
40	0.00324	0.01605	87387	1403	433613	0.98016	2951920	33.78	2.631
45	0.00496	0.02452	85984	2109	425010	0.96935	2518308	29.29	2.670
50	0.00769	0.03779	83876	3170	411984	0.95307	2093298	24.96	2.667
55	0.01193	0.05804	80706	4684	392648	0.92455	1681314	20.83	2.677
60	0.02023	0.09659	76022	7343	363024	0.87645	1288666	16.95	2.673
65	0.03350	0.15520	68679	10659	318172	0.80687	925642	13.48	2.634
70	0.05367	0.23749	58020	13779	256723	0.71445	607470	10.47	2.578
75	0.08317	0.34481	44241	15255	183415	0.58262	350747	07.93	2.523
80	0.13753	0.50701	28986	14696	106860	0.36139	167332	05.77	2.410
85	0.23631	14290	14290	60472	60472	04.23	4.232

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Basti

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04758	0.04578	100000	4578	96219	0.95023	6544629	65.45	0.174
1	0.00296	0.01176	95422	1123	378898	0.98945	6448410	67.58	1.515
5	0.00118	0.00590	94299	557	470104	0.99515	6069513	64.36	2.500
10	0.00076	0.00379	93742	356	467824	0.99520	5599409	59.73	2.500
15	0.00125	0.00624	93387	583	465578	0.99247	5131585	54.95	2.673
20	0.00177	0.00879	92804	816	462073	0.99014	4666007	50.28	2.614
25	0.00220	0.01096	91988	1009	457515	0.98751	4203934	45.70	2.596
30	0.00287	0.01424	90979	1295	451800	0.98350	3746419	41.18	2.609
35	0.00383	0.01898	89684	1702	444345	0.97852	3294619	36.74	2.606
40	0.00495	0.02446	87982	2152	434802	0.97009	2850274	32.40	2.627
45	0.00739	0.03633	85830	3118	421799	0.95649	2415471	28.14	2.643
50	0.01058	0.05161	82712	4269	403449	0.93786	1993672	24.10	2.632
55	0.01547	0.07464	78443	5855	378379	0.90792	1590223	20.27	2.637
60	0.02384	0.11282	72588	8190	343539	0.86119	1211844	16.69	2.631
65	0.03683	0.16921	64398	10897	295852	0.79521	868306	13.48	2.601
70	0.05599	0.24622	53502	13173	235264	0.70966	572454	10.70	2.552
75	0.08284	0.34293	40329	13830	166957	0.60132	337190	08.36	2.492
80	0.12333	0.46725	26499	12382	100395	0.41025	170233	06.42	2.408
85	0.20214	14117	14117	69838	69838	04.95	4.947
Female									
0	0.04226	0.04083	100000	4083	96621	0.95510	6838673	68.39	0.172
1	0.00283	0.01123	95917	1077	380929	0.99077	6742052	70.29	1.458
5	0.00089	0.00446	94840	423	473142	0.99614	6361123	67.07	2.500
10	0.00065	0.00326	94417	308	471315	0.99581	5887981	62.36	2.500
15	0.00109	0.00546	94109	513	469339	0.99383	5416666	57.56	2.649
20	0.00135	0.00673	93596	630	466443	0.99286	4947328	52.86	2.564
25	0.00151	0.00751	92966	698	463112	0.99212	4480884	48.20	2.543
30	0.00168	0.00837	92267	773	459463	0.99048	4017772	43.54	2.575
35	0.00220	0.01095	91495	1002	455088	0.98714	3558310	38.89	2.620
40	0.00306	0.01517	90492	1373	449235	0.98135	3103222	34.29	2.649
45	0.00465	0.02300	89119	2050	440858	0.96983	2653987	29.78	2.688
50	0.00790	0.03880	87069	3378	427556	0.95036	2213129	25.42	2.694
55	0.01276	0.06196	83691	5185	406333	0.92357	1785574	21.34	2.662
60	0.01955	0.09346	78506	7337	375277	0.88191	1379241	17.57	2.649
65	0.03169	0.14736	71168	10487	330960	0.81879	1003964	14.11	2.627
70	0.04946	0.22089	60681	13404	270988	0.73313	673004	11.09	2.581
75	0.07680	0.32272	47277	15257	198668	0.61394	402016	08.50	2.528
80	0.12183	0.46407	32020	14860	121970	0.40019	203348	06.35	2.434
85	0.21087	17160	17160	81378	81378	04.74	4.742

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Bijnor

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05348	0.05126	100000	5126	95847	0.94412	6441181	64.41	0.190
1	0.00349	0.01383	94874	1313	376212	0.98761	6345334	66.88	1.499
5	0.00137	0.00683	93561	639	466210	0.99448	5969122	63.80	2.500
10	0.00084	0.00421	92923	391	463636	0.99474	5502913	59.22	2.500
15	0.00136	0.00677	92532	627	461196	0.99187	5039277	54.46	2.667
20	0.00190	0.00946	91905	870	457449	0.98939	4578081	49.81	2.612
25	0.00237	0.01178	91035	1073	452596	0.98662	4120632	45.26	2.594
30	0.00306	0.01517	89963	1364	446542	0.98262	3668036	40.77	2.602
35	0.00400	0.01979	88598	1753	438780	0.97781	3221494	36.36	2.598
40	0.00508	0.02512	86845	2181	429044	0.96914	2782714	32.04	2.625
45	0.00767	0.03766	84663	3189	415805	0.95491	2353670	27.80	2.644
50	0.01095	0.05338	81475	4349	397055	0.93636	1937865	23.78	2.627
55	0.01576	0.07596	77126	5859	371787	0.90532	1540810	19.98	2.637
60	0.02480	0.11714	71267	8348	336586	0.85553	1169023	16.40	2.634
65	0.03846	0.17604	62919	11076	287961	0.78876	832436	13.23	2.595
70	0.05756	0.25216	51843	13073	227133	0.70297	544476	10.50	2.546
75	0.08523	0.35099	38770	13608	159669	0.59188	317343	08.19	2.488
80	0.12742	0.47856	25162	12042	94505	0.40063	157674	06.27	2.400
85	0.20771	13121	13121	63169	63169	04.81	4.815
Female									
0	0.04976	0.04784	100000	4784	96142	0.94728	6706718	67.07	0.194
1	0.00349	0.01386	95216	1319	377497	0.98845	6610576	69.43	1.446
5	0.00113	0.00562	93897	528	468166	0.99529	6233080	66.38	2.500
10	0.00076	0.00380	93369	355	465960	0.99502	5764914	61.74	2.500
15	0.00132	0.00659	93015	613	463638	0.99251	5298954	56.97	2.657
20	0.00164	0.00816	92402	754	460165	0.99160	4835316	52.33	2.552
25	0.00172	0.00858	91648	786	456297	0.99106	4375151	47.74	2.528
30	0.00190	0.00947	90862	860	452216	0.98939	3918853	43.13	2.566
35	0.00242	0.01201	90002	1081	447417	0.98630	3466637	38.52	2.602
40	0.00319	0.01581	88921	1406	441285	0.98049	3019220	33.95	2.640
45	0.00488	0.02412	87515	2111	432678	0.96900	2577935	29.46	2.681
50	0.00796	0.03909	85404	3339	419267	0.95111	2145257	25.12	2.678
55	0.01241	0.06033	82065	4951	398770	0.92374	1725990	21.03	2.666
60	0.01998	0.09543	77114	7359	368359	0.87851	1327221	17.21	2.661
65	0.03281	0.15223	69756	10619	323607	0.81210	958862	13.75	2.630
70	0.05167	0.22964	59136	13580	262801	0.72314	635255	10.74	2.579
75	0.08026	0.33480	45557	15252	190043	0.59669	372454	08.18	2.526
80	0.13037	0.48785	30304	14784	113397	0.37834	182411	06.02	2.421
85	0.22489	15521	15521	69013	69013	04.45	4.447

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Budaun

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06074	0.05795	100000	5795	95417	0.93657	6329095	63.29	0.209
1	0.00420	0.01664	94205	1567	372866	0.98516	6233678	66.17	1.478
5	0.00160	0.00799	92637	740	461335	0.99366	5860812	63.27	2.500
10	0.00094	0.00468	91897	430	458409	0.99424	5399477	58.76	2.500
15	0.00147	0.00730	91467	668	455770	0.99132	4941067	54.02	2.657
20	0.00202	0.01006	90799	913	451811	0.98873	4485298	49.40	2.609
25	0.00252	0.01252	89886	1125	446718	0.98588	4033486	44.87	2.591
30	0.00320	0.01590	88760	1411	440410	0.98195	3586769	40.41	2.596
35	0.00412	0.02039	87350	1781	432461	0.97722	3146359	36.02	2.593
40	0.00521	0.02574	85569	2202	422612	0.96836	2713898	31.72	2.624
45	0.00788	0.03869	83366	3226	409241	0.95338	2291286	27.48	2.647
50	0.01140	0.05549	80141	4447	390161	0.93386	1882046	23.48	2.629
55	0.01640	0.07895	75694	5976	364354	0.90119	1491885	19.71	2.638
60	0.02602	0.12257	69718	8545	328352	0.84943	1127531	16.17	2.632
65	0.04002	0.18248	61173	11163	278913	0.78357	799179	13.06	2.586
70	0.05856	0.25590	50010	12798	218548	0.69926	520266	10.40	2.539
75	0.08647	0.35513	37212	13215	152821	0.58748	301718	08.11	2.485
80	0.12919	0.48334	23997	11599	89779	0.39704	148896	06.20	2.396
85	0.20973	12398	12398	59117	59117	04.77	4.768
Female									
0	0.06547	0.06236	100000	6236	95242	0.93068	6466901	64.67	0.237
1	0.00520	0.02051	93764	1923	370100	0.98258	6371658	67.95	1.423
5	0.00172	0.00857	91841	787	457237	0.99321	6001558	65.35	2.500
10	0.00100	0.00500	91054	455	454130	0.99330	5544322	60.89	2.500
15	0.00181	0.00901	90598	816	451088	0.98963	5090192	56.18	2.667
20	0.00228	0.01131	89782	1016	446412	0.98873	4639104	51.67	2.539
25	0.00223	0.01108	88767	984	441379	0.98863	4192692	47.23	2.505
30	0.00238	0.01182	87783	1037	436359	0.98742	3751313	42.73	2.537
35	0.00272	0.01351	86746	1172	430871	0.98529	3314954	38.21	2.563
40	0.00330	0.01637	85573	1401	424534	0.97981	2884083	33.70	2.621
45	0.00503	0.02488	84172	2094	415961	0.96969	2459549	29.22	2.659
50	0.00746	0.03667	82078	3010	403353	0.95423	2043587	24.90	2.661
55	0.01174	0.05715	79069	4519	384890	0.92431	1640235	20.74	2.687
60	0.02057	0.09814	74550	7317	355759	0.87481	1255345	16.84	2.678
65	0.03388	0.15682	67233	10544	311222	0.80361	899586	13.38	2.634
70	0.05498	0.24254	56689	13749	250100	0.71036	588364	10.38	2.575
75	0.08401	0.34759	42940	14925	177660	0.57928	338264	07.88	2.518
80	0.13906	0.51086	28015	14312	102915	0.35921	160605	05.73	2.404
85	0.23753	13703	13703	57690	57690	04.21	4.210

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Bulandshahr

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05237	0.05023	100000	5023	95916	0.94527	6459655	64.60	0.187
1	0.00339	0.01343	94977	1276	376719	0.98796	6363740	67.00	1.502
5	0.00134	0.00665	93701	623	466946	0.99460	5987020	63.90	2.500
10	0.00083	0.00413	93077	384	464426	0.99482	5520075	59.31	2.500
15	0.00134	0.00668	92693	619	462020	0.99198	5055649	54.54	2.668
20	0.00188	0.00935	92074	861	458314	0.98952	4593628	49.89	2.612
25	0.00234	0.01164	91213	1062	453511	0.98677	4135315	45.34	2.594
30	0.00302	0.01501	90151	1353	447513	0.98276	3681804	40.84	2.604
35	0.00397	0.01966	88798	1746	439799	0.97793	3234290	36.42	2.599
40	0.00506	0.02501	87052	2177	430093	0.96930	2794491	32.10	2.625
45	0.00762	0.03745	84875	3178	416888	0.95518	2364399	27.86	2.644
50	0.01089	0.05306	81697	4335	398203	0.93667	1947511	23.84	2.628
55	0.01569	0.07565	77362	5853	372984	0.90585	1549309	20.03	2.637
60	0.02462	0.11633	71510	8318	337867	0.85655	1176324	16.45	2.634
65	0.03818	0.17486	63191	11050	289399	0.78980	838457	13.27	2.597
70	0.05732	0.25128	52142	13102	228569	0.70393	549058	10.53	2.547
75	0.08489	0.34985	39039	13658	160896	0.59320	320490	08.21	2.489
80	0.12684	0.47699	25381	12107	95444	0.40195	159594	06.29	2.401
85	0.20694	13275	13275	64149	64149	04.83	4.832
Female									
0	0.05175	0.04969	100000	4969	96020	0.94522	6668049	66.68	0.199
1	0.00367	0.01454	95031	1382	376591	0.98783	6572029	69.16	1.443
5	0.00119	0.00593	93649	555	466858	0.99506	6195438	66.16	2.500
10	0.00079	0.00394	93094	367	464554	0.99481	5728580	61.54	2.500
15	0.00138	0.00688	92727	638	462143	0.99216	5264026	56.77	2.659
20	0.00171	0.00854	92089	786	458520	0.99125	4801883	52.14	2.550
25	0.00178	0.00888	91303	811	454508	0.99076	4343364	47.57	2.525
30	0.00196	0.00977	90492	884	450306	0.98909	3888856	42.97	2.564
35	0.00247	0.01228	89608	1101	445395	0.98606	3438550	38.37	2.598
40	0.00323	0.01601	88507	1417	439188	0.98024	2993155	33.82	2.638
45	0.00494	0.02444	87090	2128	430511	0.96878	2553967	29.33	2.678
50	0.00798	0.03919	84962	3330	417069	0.95112	2123456	24.99	2.675
55	0.01241	0.06030	81632	4923	396681	0.92331	1706387	20.90	2.668
60	0.02020	0.09646	76710	7400	366259	0.87703	1309706	17.07	2.663
65	0.03327	0.15420	69310	10687	321222	0.80939	943447	13.61	2.630
70	0.05259	0.23324	58623	13673	259993	0.71895	622226	10.61	2.578
75	0.08173	0.33987	44950	15277	186921	0.59009	362232	08.06	2.524
80	0.13354	0.49642	29673	14730	110300	0.37083	175312	05.91	2.416
85	0.22985	14943	14943	65011	65011	04.35	4.351

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Chandauli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04231	0.04086	100000	4086	96568	0.95570	6647762	66.48	0.160
1	0.00252	0.01003	95914	962	381282	0.99102	6551194	68.30	1.530
5	0.00102	0.00507	94952	482	473558	0.99577	6169912	64.98	2.500
10	0.00068	0.00339	94471	320	471553	0.99567	5696355	60.30	2.500
15	0.00114	0.00569	94151	536	469510	0.99310	5224801	55.49	2.679
20	0.00162	0.00808	93615	757	466271	0.99092	4755291	50.80	2.617
25	0.00203	0.01010	92858	938	462039	0.98846	4289020	46.19	2.599
30	0.00266	0.01320	91920	1214	456706	0.98452	3826981	41.63	2.616
35	0.00363	0.01800	90706	1633	449637	0.97937	3370275	37.16	2.615
40	0.00479	0.02369	89073	2111	440361	0.97124	2920637	32.79	2.629
45	0.00706	0.03472	86963	3020	427696	0.95825	2480276	28.52	2.643
50	0.01021	0.04986	83943	4185	409840	0.93901	2052580	24.45	2.640
55	0.01534	0.07402	79758	5904	384842	0.90979	1642740	20.60	2.637
60	0.02303	0.10916	73854	8062	350127	0.86639	1257899	17.03	2.625
65	0.03525	0.16252	65792	10693	303344	0.80229	907772	13.80	2.604
70	0.05404	0.23871	55100	13153	243369	0.71848	604428	10.97	2.557
75	0.07968	0.33214	41947	13932	174856	0.61401	361058	08.61	2.497
80	0.11795	0.45202	28015	12663	107362	0.42341	186203	06.65	2.417
85	0.19471	15351	15351	78841	78841	05.14	5.136
Female									
0	0.03388	0.03293	100000	3293	97197	0.96392	6950101	69.50	0.149
1	0.00212	0.00844	96707	816	384763	0.99323	6852904	70.86	1.470
5	0.00063	0.00315	95891	302	478699	0.99709	6468141	67.45	2.500
10	0.00054	0.00268	95589	256	477305	0.99670	5989442	62.66	2.500
15	0.00083	0.00416	95333	396	475728	0.99534	5512138	57.82	2.634
20	0.00103	0.00514	94937	488	473509	0.99419	5036410	53.05	2.591
25	0.00130	0.00649	94449	613	470757	0.99317	4562901	48.31	2.569
30	0.00145	0.00723	93837	679	467540	0.99176	4092144	43.61	2.578
35	0.00192	0.00958	93158	892	463687	0.98813	3624604	38.91	2.643
40	0.00294	0.01459	92266	1346	458185	0.98229	3160917	34.26	2.664
45	0.00435	0.02154	90920	1958	450072	0.97154	2702732	29.73	2.688
50	0.00758	0.03724	88962	3313	437264	0.94913	2252660	25.32	2.723
55	0.01369	0.06635	85649	5683	415023	0.91985	1815396	21.20	2.674
60	0.01999	0.09545	79966	7633	381757	0.88123	1400373	17.51	2.632
65	0.03157	0.14685	72333	10622	336418	0.81925	1018616	14.08	2.623
70	0.04953	0.22122	61711	13652	275609	0.72978	682198	11.05	2.587
75	0.07862	0.32903	48059	15813	201134	0.61085	406589	08.46	2.523
80	0.12169	0.46366	32246	14951	122862	0.40200	205455	06.37	2.434
85	0.20940	17295	17295	82594	82594	04.78	4.776

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Chitrakoot

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04926	0.04734	100000	4734	96111	0.94850	6513780	65.14	0.179
1	0.00311	0.01234	95266	1175	378137	0.98894	6417669	67.37	1.510
5	0.00124	0.00617	94090	580	469001	0.99496	6039532	64.19	2.500
10	0.00078	0.00392	93510	366	466635	0.99506	5570531	59.57	2.500
15	0.00128	0.00640	93144	596	464331	0.99229	5103896	54.80	2.671
20	0.00181	0.00900	92547	833	460750	0.98991	4639566	50.13	2.613
25	0.00225	0.01121	91715	1028	456100	0.98723	4178816	45.56	2.596
30	0.00293	0.01453	90686	1318	450278	0.98322	3722716	41.05	2.607
35	0.00388	0.01924	89369	1719	442722	0.97830	3272438	36.62	2.603
40	0.00499	0.02467	87649	2162	433113	0.96979	2829716	32.28	2.626
45	0.00748	0.03676	85487	3143	420028	0.95600	2396603	28.03	2.643
50	0.01069	0.05213	82344	4293	401547	0.93748	1976575	24.00	2.630
55	0.01553	0.07492	78052	5847	376441	0.90725	1575028	20.18	2.637
60	0.02411	0.11404	72204	8234	341527	0.85953	1198587	16.60	2.632
65	0.03733	0.17129	63970	10958	293551	0.79313	857060	13.40	2.600
70	0.05653	0.24826	53013	13161	232825	0.70731	563509	10.63	2.550
75	0.08368	0.34578	39852	13780	164680	0.59797	330684	08.30	2.491
80	0.12478	0.47128	26072	12287	98474	0.40680	166004	06.37	2.405
85	0.20413	13785	13785	67530	67530	04.90	4.899
Female									
0	0.05035	0.04839	100000	4839	96106	0.94665	6699274	66.99	0.195
1	0.00355	0.01408	95161	1340	377221	0.98824	6603168	69.39	1.445
5	0.00115	0.00573	93821	537	467761	0.99521	6225948	66.36	2.500
10	0.00077	0.00384	93284	358	465523	0.99495	5758186	61.73	2.500
15	0.00134	0.00668	92925	621	463173	0.99240	5292664	56.96	2.658
20	0.00166	0.00828	92305	764	459651	0.99149	4829491	52.32	2.551
25	0.00174	0.00866	91540	793	455740	0.99097	4369840	47.74	2.526
30	0.00192	0.00955	90747	867	451626	0.98932	3914100	43.13	2.565
35	0.00243	0.01206	89881	1084	446802	0.98627	3462474	38.52	2.600
40	0.00318	0.01580	88796	1403	440669	0.98050	3015672	33.96	2.639
45	0.00488	0.02412	87393	2108	432075	0.96909	2575003	29.46	2.680
50	0.00792	0.03890	85285	3318	418719	0.95141	2142928	25.13	2.677
55	0.01233	0.05994	81968	4913	398375	0.92402	1724209	21.04	2.667
60	0.01995	0.09531	77055	7344	368106	0.87859	1325834	17.21	2.662
65	0.03280	0.15218	69711	10609	323414	0.81203	957728	13.74	2.630
70	0.05172	0.22984	59102	13584	262622	0.72295	634314	10.73	2.579
75	0.08032	0.33501	45518	15249	189861	0.59618	371693	08.17	2.526
80	0.13069	0.48871	30269	14793	113192	0.37749	181831	06.01	2.421
85	0.22547	15476	15476	68639	68639	04.44	4.435

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Deoria

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04258	0.04111	100000	4111	96550	0.95542	6642241	66.42	0.161
1	0.00254	0.01012	95889	970	381159	0.99094	6545692	68.26	1.529
5	0.00103	0.00512	94919	486	473380	0.99574	6164533	64.95	2.500
10	0.00068	0.00341	94433	322	471361	0.99564	5691153	60.27	2.500
15	0.00115	0.00572	94111	538	469307	0.99307	5219792	55.46	2.679
20	0.00163	0.00812	93573	760	466054	0.99088	4750485	50.77	2.617
25	0.00204	0.01015	92813	942	461803	0.98841	4284431	46.16	2.598
30	0.00267	0.01326	91871	1218	456450	0.98447	3822627	41.61	2.615
35	0.00364	0.01806	90653	1637	449359	0.97932	3366178	37.13	2.615
40	0.00480	0.02374	89016	2113	440067	0.97117	2916819	32.77	2.628
45	0.00708	0.03481	86903	3025	427381	0.95815	2476752	28.50	2.643
50	0.01023	0.04995	83877	4190	409497	0.93895	2049370	24.43	2.640
55	0.01535	0.07405	79687	5901	384495	0.90970	1639873	20.58	2.637
60	0.02307	0.10935	73787	8068	349776	0.86612	1255378	17.01	2.626
65	0.03533	0.16286	65718	10703	302948	0.80191	905603	13.78	2.604
70	0.05415	0.23913	55015	13156	242938	0.71798	602654	10.95	2.557
75	0.07985	0.33275	41860	13929	174425	0.61329	359717	08.59	2.496
80	0.11825	0.45287	27931	12649	106974	0.42267	185291	06.63	2.416
85	0.19513	15282	15282	78318	78318	05.12	5.125
Female									
0	0.03236	0.03149	100000	3149	97306	0.96552	6972679	69.73	0.144
1	0.00200	0.00797	96851	772	385453	0.99365	6875373	70.99	1.473
5	0.00059	0.00293	96079	281	479691	0.99725	6489920	67.55	2.500
10	0.00051	0.00257	95798	246	478372	0.99685	6010229	62.74	2.500
15	0.00079	0.00393	95551	376	476868	0.99560	5531857	57.89	2.631
20	0.00097	0.00486	95176	463	474768	0.99442	5054989	53.11	2.597
25	0.00126	0.00630	94713	597	472119	0.99336	4580221	48.36	2.574
30	0.00141	0.00701	94117	660	468985	0.99202	4108102	43.65	2.578
35	0.00186	0.00928	93457	868	465241	0.98837	3639117	38.94	2.647
40	0.00290	0.01442	92589	1335	459829	0.98255	3173876	34.28	2.667
45	0.00427	0.02115	91254	1930	451806	0.97208	2714046	29.74	2.687
50	0.00745	0.03661	89324	3270	439192	0.94924	2262241	25.33	2.729
55	0.01381	0.06689	86054	5756	416898	0.91938	1823048	21.19	2.677
60	0.02003	0.09561	80297	7677	383290	0.88141	1406150	17.51	2.630
65	0.03146	0.14635	72620	10628	337834	0.81976	1022860	14.09	2.623
70	0.04944	0.22088	61992	13693	276944	0.72934	685026	11.05	2.589
75	0.07897	0.33027	48299	15952	201987	0.61016	408082	08.45	2.523
80	0.12173	0.46378	32348	15002	123244	0.40200	206095	06.37	2.434
85	0.20936	17345	17345	82851	82851	04.78	4.777

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Etah

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04951	0.04758	100000	4758	96095	0.94823	6509257	65.09	0.179
1	0.00313	0.01243	95242	1183	378022	0.98886	6413161	67.34	1.510
5	0.00125	0.00621	94059	584	468834	0.99493	6035139	64.16	2.500
10	0.00079	0.00393	93475	368	466456	0.99504	5566305	59.55	2.500
15	0.00129	0.00643	93107	598	464143	0.99226	5099849	54.77	2.671
20	0.00181	0.00903	92509	835	460551	0.98988	4635706	50.11	2.613
25	0.00226	0.01125	91674	1031	455889	0.98720	4175155	45.54	2.596
30	0.00293	0.01457	90642	1321	450051	0.98318	3719266	41.03	2.607
35	0.00389	0.01928	89322	1722	442481	0.97826	3269215	36.60	2.603
40	0.00500	0.02470	87600	2164	432864	0.96974	2826734	32.27	2.626
45	0.00749	0.03682	85436	3146	419767	0.95593	2393870	28.02	2.643
50	0.01071	0.05221	82290	4296	401269	0.93741	1974103	23.99	2.630
55	0.01555	0.07497	77994	5847	376155	0.90714	1572834	20.17	2.637
60	0.02415	0.11422	72147	8241	341225	0.85928	1196679	16.59	2.633
65	0.03740	0.17160	63906	10966	293207	0.79284	855454	13.39	2.600
70	0.05660	0.24853	52940	13157	232466	0.70700	562247	10.62	2.550
75	0.08379	0.34616	39783	13771	164354	0.59753	329781	08.29	2.490
80	0.12497	0.47181	26012	12273	98206	0.40635	165427	06.36	2.405
85	0.20439	13739	13739	67220	67220	04.89	4.893
Female									
0	0.05731	0.05484	100000	5484	95693	0.93943	6576459	65.76	0.215
1	0.00421	0.01667	94516	1575	374024	0.98593	6480767	68.57	1.435
5	0.00138	0.00687	92941	638	463110	0.99439	6106742	65.71	2.500
10	0.00087	0.00435	92303	402	460510	0.99421	5643632	61.14	2.500
15	0.00155	0.00774	91901	711	457844	0.99115	5183122	56.40	2.663
20	0.00194	0.00963	91190	878	453793	0.99027	4725278	51.82	2.544
25	0.00195	0.00973	90312	878	449377	0.98993	4271485	47.30	2.516
30	0.00213	0.01059	89434	948	444850	0.98837	3822108	42.74	2.554
35	0.00259	0.01288	88486	1140	439676	0.98564	3377258	38.17	2.585
40	0.00328	0.01627	87346	1421	433363	0.97989	2937582	33.63	2.631
45	0.00503	0.02486	85925	2136	424650	0.96886	2504219	29.14	2.671
50	0.00783	0.03846	83789	3223	411427	0.95223	2079569	24.82	2.667
55	0.01214	0.05904	80566	4757	391773	0.92342	1668141	20.71	2.675
60	0.02051	0.09788	75809	7420	361770	0.87483	1276369	16.84	2.672
65	0.03398	0.15723	68389	10753	316487	0.80450	914598	13.37	2.632
70	0.05439	0.24030	57636	13850	254614	0.71103	598111	10.38	2.576
75	0.08443	0.34908	43787	15285	181039	0.57761	343497	07.84	2.521
80	0.13983	0.51303	28502	14622	104569	0.35633	162458	05.70	2.405
85	0.23976	13879	13879	57888	57888	04.17	4.171

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Etawah

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04551	0.04385	100000	4385	96354	0.95238	6584099	65.84	0.169
1	0.00279	0.01107	95615	1058	379835	0.99008	6487745	67.85	1.521
5	0.00112	0.00558	94556	527	471463	0.99539	6107910	64.60	2.500
10	0.00073	0.00364	94029	342	469290	0.99538	5636446	59.94	2.500
15	0.00121	0.00603	93687	565	467121	0.99271	5167156	55.15	2.676
20	0.00171	0.00853	93122	794	463715	0.99043	4700035	50.47	2.615
25	0.00214	0.01064	92328	982	459278	0.98787	4236320	45.88	2.597
30	0.00279	0.01385	91345	1265	453706	0.98388	3777041	41.35	2.612
35	0.00376	0.01862	90080	1678	446391	0.97883	3323336	36.89	2.609
40	0.00489	0.02418	88403	2138	436941	0.97051	2876945	32.54	2.627
45	0.00727	0.03574	86265	3083	424056	0.95715	2440004	28.29	2.643
50	0.01044	0.05095	83182	4238	405884	0.93832	2015948	24.24	2.635
55	0.01541	0.07435	78943	5870	380847	0.90870	1610064	20.40	2.637
60	0.02351	0.11135	73074	8136	346077	0.86326	1229217	16.82	2.629
65	0.03621	0.16657	64937	10816	298756	0.79792	883139	13.60	2.603
70	0.05527	0.24343	54121	13174	238384	0.71290	584384	10.80	2.554
75	0.08167	0.33898	40946	13880	169944	0.60597	346000	08.45	2.494
80	0.12134	0.46166	27066	12496	102982	0.41506	176055	06.50	2.411
85	0.19940	14571	14571	73074	73074	05.02	5.015
Female									
0	0.04266	0.04120	100000	4120	96595	0.95469	6830289	68.30	0.174
1	0.00286	0.01136	95880	1089	380749	0.99065	6733694	70.23	1.457
5	0.00091	0.00452	94791	428	472883	0.99610	6352945	67.02	2.500
10	0.00066	0.00329	94362	310	471036	0.99577	5880062	62.31	2.500
15	0.00111	0.00551	94052	519	469042	0.99376	5409026	57.51	2.650
20	0.00137	0.00681	93534	637	466117	0.99279	4939984	52.82	2.563
25	0.00152	0.00757	92897	703	462757	0.99206	4473867	48.16	2.542
30	0.00169	0.00844	92194	778	459083	0.99041	4011110	43.51	2.575
35	0.00222	0.01102	91416	1007	454682	0.98708	3552027	38.86	2.619
40	0.00307	0.01523	90409	1377	448806	0.98128	3097345	34.26	2.649
45	0.00467	0.02310	89032	2057	440403	0.96972	2648539	29.75	2.688
50	0.00792	0.03890	86975	3383	427069	0.95030	2208136	25.39	2.693
55	0.01277	0.06198	83592	5181	405845	0.92346	1781067	21.31	2.662
60	0.01960	0.09369	78411	7346	374784	0.88158	1375222	17.54	2.649
65	0.03179	0.14780	71064	10503	330401	0.81823	1000438	14.08	2.627
70	0.04964	0.22158	60561	13419	270345	0.73233	670038	11.06	2.581
75	0.07707	0.32368	47142	15259	197981	0.61266	399693	08.48	2.528
80	0.12243	0.46576	31883	14850	121295	0.39867	201712	06.33	2.433
85	0.21181	17033	17033	80417	80417	04.72	4.721

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Faizabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05280	0.05063	100000	5063	95889	0.94483	6452520	64.53	0.188
1	0.00343	0.01359	94937	1290	376524	0.98783	6356631	66.96	1.500
5	0.00135	0.00672	93647	629	466662	0.99456	5980106	63.86	2.500
10	0.00083	0.00416	93018	387	464122	0.99479	5513444	59.27	2.500
15	0.00135	0.00672	92631	622	461703	0.99194	5049323	54.51	2.667
20	0.00189	0.00939	92009	864	457981	0.98947	4587620	49.86	2.612
25	0.00235	0.01170	91145	1066	453159	0.98672	4129639	45.31	2.594
30	0.00304	0.01507	90079	1358	447139	0.98271	3676480	40.81	2.603
35	0.00398	0.01971	88721	1749	439406	0.97788	3229341	36.40	2.599
40	0.00507	0.02505	86972	2179	429688	0.96924	2789935	32.08	2.625
45	0.00764	0.03753	84794	3182	416470	0.95507	2360247	27.84	2.644
50	0.01091	0.05318	81611	4340	397760	0.93655	1943776	23.82	2.628
55	0.01572	0.07577	77271	5855	372522	0.90564	1546017	20.01	2.637
60	0.02469	0.11664	71416	8330	337372	0.85616	1173494	16.43	2.634
65	0.03829	0.17531	63086	11060	288843	0.78940	836122	13.25	2.596
70	0.05741	0.25163	52026	13091	228013	0.70356	547280	10.52	2.547
75	0.08502	0.35030	38935	13639	160420	0.59269	319267	08.20	2.488
80	0.12707	0.47760	25296	12082	95079	0.40144	158846	06.28	2.401
85	0.20723	13215	13215	63767	63767	04.83	4.825
Female									
0	0.04596	0.04430	100000	4430	96380	0.95125	6768742	67.69	0.183
1	0.00314	0.01246	95570	1191	379245	0.98967	6672362	69.82	1.452
5	0.00100	0.00501	94379	473	470713	0.99573	6293116	66.68	2.500
10	0.00071	0.00352	93906	331	468704	0.99542	5822403	62.00	2.500
15	0.00121	0.00601	93576	562	466558	0.99319	5353699	57.21	2.653
20	0.00149	0.00743	93013	691	463380	0.99224	4887141	52.54	2.558
25	0.00161	0.00804	92323	742	459783	0.99159	4423761	47.92	2.535
30	0.00179	0.00893	91580	818	455915	0.98991	3963979	43.28	2.572
35	0.00232	0.01153	90763	1046	451314	0.98665	3508063	38.65	2.612
40	0.00314	0.01558	89716	1397	445289	0.98082	3056750	34.07	2.645
45	0.00479	0.02370	88319	2094	436747	0.96918	2611460	29.57	2.685
50	0.00800	0.03929	86225	3388	423285	0.95036	2174713	25.22	2.686
55	0.01267	0.06153	82837	5097	402273	0.92327	1751429	21.14	2.663
60	0.01985	0.09484	77740	7373	371406	0.87970	1349156	17.35	2.654
65	0.03240	0.15043	70367	10585	326727	0.81479	977750	13.89	2.628
70	0.05074	0.22594	59782	13507	266215	0.72733	651022	10.89	2.579
75	0.07881	0.32974	46275	15259	193626	0.60418	384808	08.32	2.526
80	0.12654	0.47730	31016	14804	116986	0.38809	191182	06.16	2.427
85	0.21850	16212	16212	74196	74196	04.58	4.577

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Farrukhabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04955	0.04761	100000	4761	96093	0.94819	6508540	65.09	0.179
1	0.00313	0.01244	95239	1185	378004	0.98885	6412448	67.33	1.510
5	0.00125	0.00621	94054	584	468808	0.99492	6034444	64.16	2.500
10	0.00079	0.00394	93469	368	466427	0.99504	5565636	59.54	2.500
15	0.00129	0.00643	93102	599	464113	0.99226	5099209	54.77	2.671
20	0.00181	0.00903	92503	836	460520	0.98987	4635095	50.11	2.613
25	0.00226	0.01126	91667	1032	455855	0.98719	4174575	45.54	2.596
30	0.00294	0.01458	90635	1321	450015	0.98317	3718720	41.03	2.607
35	0.00389	0.01928	89314	1722	442443	0.97826	3268705	36.60	2.603
40	0.00500	0.02470	87592	2164	432824	0.96974	2826262	32.27	2.626
45	0.00750	0.03683	85428	3146	419726	0.95592	2393438	28.02	2.643
50	0.01071	0.05222	82282	4297	401225	0.93740	1973712	23.99	2.630
55	0.01555	0.07498	77985	5847	376110	0.90712	1572487	20.16	2.637
60	0.02416	0.11425	72138	8242	341177	0.85924	1196377	16.58	2.633
65	0.03741	0.17164	63896	10967	293152	0.79280	855200	13.38	2.599
70	0.05661	0.24858	52929	13157	232410	0.70695	562048	10.62	2.550
75	0.08381	0.34622	39772	13770	164302	0.59746	329638	08.29	2.490
80	0.12500	0.47190	26002	12270	98164	0.40627	165336	06.36	2.405
85	0.20443	13732	13732	67172	67172	04.89	4.892
Female									
0	0.05148	0.04944	100000	4944	96036	0.94551	6668732	66.69	0.198
1	0.00364	0.01442	95056	1371	376718	0.98793	6572696	69.15	1.444
5	0.00118	0.00587	93685	550	467048	0.99510	6195978	66.14	2.500
10	0.00079	0.00392	93135	365	464760	0.99484	5728930	61.51	2.500
15	0.00137	0.00684	92769	634	462362	0.99222	5264170	56.74	2.658
20	0.00170	0.00847	92135	781	458763	0.99130	4801808	52.12	2.550
25	0.00178	0.00885	91354	808	454772	0.99079	4343045	47.54	2.526
30	0.00196	0.00974	90546	882	450583	0.98911	3888273	42.94	2.565
35	0.00247	0.01228	89664	1101	445676	0.98604	3437690	38.34	2.599
40	0.00324	0.01605	88563	1422	439456	0.98019	2992014	33.78	2.638
45	0.00496	0.02451	87141	2136	430748	0.96863	2552558	29.29	2.679
50	0.00803	0.03943	85005	3352	417237	0.95078	2121810	24.96	2.676
55	0.01250	0.06072	81654	4958	396700	0.92292	1704573	20.88	2.667
60	0.02028	0.09679	76695	7424	366123	0.87666	1307873	17.05	2.662
65	0.03337	0.15463	69272	10711	320967	0.80896	941750	13.60	2.629
70	0.05270	0.23368	58560	13685	259649	0.71839	620783	10.60	2.577
75	0.08194	0.34057	44876	15283	186528	0.58941	361134	08.05	2.523
80	0.13380	0.49708	29592	14710	109942	0.37034	174606	05.90	2.415
85	0.23015	14882	14882	64664	64664	04.34	4.345

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Uttar Pradesh

Fatehpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05461	0.05231	100000	5231	95778	0.94295	6423248	64.23	0.193
1	0.00359	0.01425	94769	1350	375696	0.98724	6327470	66.77	1.495
5	0.00141	0.00700	93419	654	465460	0.99436	5951774	63.71	2.500
10	0.00086	0.00428	92765	397	462833	0.99466	5486314	59.14	2.500
15	0.00138	0.00686	92368	634	460362	0.99178	5023481	54.39	2.665
20	0.00192	0.00956	91735	877	456578	0.98928	4563120	49.74	2.612
25	0.00240	0.01191	90857	1082	451682	0.98649	4106542	45.20	2.594
30	0.00308	0.01530	89775	1374	445580	0.98249	3654860	40.71	2.601
35	0.00402	0.01990	88401	1759	437778	0.97771	3209280	36.30	2.597
40	0.00511	0.02522	86642	2185	428020	0.96901	2771501	31.99	2.625
45	0.00771	0.03785	84457	3196	414754	0.95465	2343481	27.75	2.644
50	0.01102	0.05371	81260	4364	395947	0.93602	1928727	23.74	2.627
55	0.01584	0.07635	76896	5871	370612	0.90473	1532780	19.93	2.638
60	0.02499	0.11797	71026	8379	335305	0.85455	1162168	16.36	2.634
65	0.03873	0.17712	62647	11096	286534	0.78785	826863	13.20	2.594
70	0.05774	0.25286	51550	13035	225747	0.70224	540329	10.48	2.545
75	0.08548	0.35184	38516	13551	158530	0.59091	314582	08.17	2.487
80	0.12783	0.47969	24964	11975	93677	0.39971	156052	06.25	2.399
85	0.20824	12989	12989	62375	62375	04.80	4.802
Female									
0	0.05158	0.04953	100000	4953	96030	0.94540	6669751	66.70	0.199
1	0.00365	0.01447	95047	1376	376670	0.98789	6573720	69.16	1.443
5	0.00118	0.00589	93671	552	466976	0.99509	6197050	66.16	2.500
10	0.00079	0.00393	93119	366	464681	0.99483	5730075	61.53	2.500
15	0.00138	0.00686	92753	636	462277	0.99219	5265394	56.77	2.658
20	0.00171	0.00850	92117	783	458669	0.99128	4803117	52.14	2.550
25	0.00178	0.00886	91334	809	454670	0.99078	4344448	47.57	2.525
30	0.00196	0.00975	90525	883	450477	0.98911	3889778	42.97	2.564
35	0.00247	0.01227	89643	1100	445572	0.98607	3439301	38.37	2.599
40	0.00323	0.01602	88542	1418	439363	0.98023	2993730	33.81	2.638
45	0.00495	0.02445	87124	2130	430677	0.96873	2554367	29.32	2.679
50	0.00800	0.03927	84994	3338	417212	0.95099	2123690	24.99	2.676
55	0.01244	0.06045	81656	4936	396766	0.92319	1706478	20.90	2.667
60	0.02022	0.09654	76720	7407	366290	0.87696	1309712	17.07	2.663
65	0.03329	0.15428	69313	10693	321221	0.80934	943422	13.61	2.630
70	0.05260	0.23326	58620	13674	259977	0.71891	622201	10.61	2.578
75	0.08175	0.33992	44946	15278	186899	0.59010	362224	08.06	2.524
80	0.13351	0.49633	29668	14725	110290	0.37094	175325	05.91	2.416
85	0.22977	14943	14943	65036	65036	04.35	4.352

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Firozabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04817	0.04633	100000	4633	96181	0.94962	6533613	65.34	0.176
1	0.00301	0.01197	95367	1141	378629	0.98927	6437432	67.50	1.513
5	0.00120	0.00600	94226	565	469715	0.99508	6058803	64.30	2.500
10	0.00077	0.00384	93661	359	467404	0.99515	5589088	59.67	2.500
15	0.00126	0.00630	93301	588	465138	0.99240	5121684	54.89	2.672
20	0.00178	0.00887	92713	822	461605	0.99005	4656546	50.23	2.614
25	0.00222	0.01105	91891	1016	457014	0.98741	4194941	45.65	2.596
30	0.00289	0.01434	90876	1303	451261	0.98340	3737926	41.13	2.608
35	0.00385	0.01907	89572	1708	443769	0.97844	3286666	36.69	2.605
40	0.00497	0.02454	87864	2156	434202	0.96998	2842897	32.36	2.626
45	0.00743	0.03649	85708	3127	421168	0.95632	2408695	28.10	2.643
50	0.01062	0.05180	82581	4277	402770	0.93773	1987527	24.07	2.631
55	0.01549	0.07473	78303	5851	377689	0.90769	1584757	20.24	2.637
60	0.02393	0.11325	72452	8205	342826	0.86060	1207068	16.66	2.632
65	0.03701	0.16995	64247	10919	295036	0.79446	864242	13.45	2.601
70	0.05619	0.24697	53328	13170	234393	0.70879	569206	10.67	2.552
75	0.08315	0.34399	40158	13814	166135	0.60008	334814	08.34	2.491
80	0.12386	0.46875	26344	12349	99695	0.40897	168678	06.40	2.407
85	0.20288	13995	13995	68984	68984	04.93	4.929
Female									
0	0.05148	0.04944	100000	4944	96037	0.94546	6687873	66.88	0.198
1	0.00367	0.01453	95056	1381	376693	0.98785	6591837	69.35	1.444
5	0.00119	0.00593	93675	556	466985	0.99507	6215144	66.35	2.500
10	0.00079	0.00392	93119	365	464683	0.99483	5748159	61.73	2.500
15	0.00138	0.00687	92754	637	462280	0.99217	5283476	56.96	2.659
20	0.00171	0.00852	92117	785	458662	0.99129	4821196	52.34	2.549
25	0.00177	0.00882	91332	806	454666	0.99082	4362534	47.77	2.523
30	0.00195	0.00970	90526	878	450493	0.98920	3907868	43.17	2.563
35	0.00244	0.01214	89649	1088	445628	0.98627	3457376	38.57	2.596
40	0.00317	0.01574	88561	1394	439509	0.98057	3011748	34.01	2.637
45	0.00486	0.02404	87167	2095	430968	0.96937	2572239	29.51	2.678
50	0.00781	0.03836	85072	3263	417768	0.95221	2141271	25.17	2.674
55	0.01212	0.05895	81809	4823	397801	0.92481	1723502	21.07	2.669
60	0.01984	0.09480	76986	7298	367891	0.87908	1325701	17.22	2.665
65	0.03268	0.15167	69688	10570	323405	0.81234	957810	13.74	2.631
70	0.05169	0.22973	59118	13581	262716	0.72318	634405	10.73	2.579
75	0.08021	0.33466	45537	15239	189991	0.59608	371689	08.16	2.526
80	0.13091	0.48934	30298	14826	113250	0.37671	181698	06.00	2.421
85	0.22604	15472	15472	68448	68448	04.42	4.424

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Uttar Pradesh

Gautam Buddha Nagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04479	0.04318	100000	4318	96401	0.95312	6598155	65.98	0.167
1	0.00273	0.01083	95682	1036	380160	0.99029	6501754	67.95	1.523
5	0.00110	0.00546	94645	517	471934	0.99547	6121594	64.68	2.500
10	0.00072	0.00358	94128	337	469799	0.99544	5649659	60.02	2.500
15	0.00120	0.00596	93791	559	467657	0.99279	5179861	55.23	2.676
20	0.00169	0.00843	93232	786	464288	0.99054	4712203	50.54	2.615
25	0.00211	0.01052	92446	973	459895	0.98800	4247916	45.95	2.597
30	0.00276	0.01371	91474	1254	454375	0.98402	3788020	41.41	2.613
35	0.00373	0.01849	90220	1668	447112	0.97895	3333646	36.95	2.611
40	0.00487	0.02408	88551	2132	437698	0.97067	2886534	32.60	2.628
45	0.00723	0.03552	86419	3070	424859	0.95738	2448836	28.34	2.643
50	0.01039	0.05071	83349	4227	406753	0.93847	2023977	24.28	2.636
55	0.01539	0.07427	79122	5876	381726	0.90896	1617224	20.44	2.637
60	0.02340	0.11084	73246	8119	346975	0.86398	1235498	16.87	2.628
65	0.03599	0.16564	65128	10788	299781	0.79890	888523	13.64	2.603
70	0.05500	0.24240	54340	13172	239495	0.71411	588742	10.83	2.555
75	0.08124	0.33750	41168	13894	171026	0.60771	349247	08.48	2.494
80	0.12060	0.45957	27274	12534	103934	0.41683	178221	06.53	2.412
85	0.19841	14739	14739	74288	74288	05.04	5.040
Female									
0	0.04229	0.04086	100000	4086	96619	0.95509	6826858	68.27	0.173
1	0.00282	0.01119	95914	1074	380925	0.99079	6730239	70.17	1.458
5	0.00089	0.00444	94840	421	473148	0.99615	6349314	66.95	2.500
10	0.00065	0.00326	94419	308	471325	0.99581	5876166	62.23	2.500
15	0.00109	0.00545	94111	513	469350	0.99385	5404841	57.43	2.649
20	0.00135	0.00672	93599	629	466461	0.99285	4935491	52.73	2.565
25	0.00151	0.00754	92970	701	463127	0.99209	4469030	48.07	2.544
30	0.00169	0.00841	92269	776	459465	0.99043	4005902	43.42	2.576
35	0.00221	0.01101	91493	1008	455070	0.98704	3546437	38.76	2.621
40	0.00309	0.01532	90486	1387	449171	0.98118	3091367	34.16	2.650
45	0.00469	0.02321	89099	2068	440715	0.96951	2642197	29.65	2.689
50	0.00800	0.03925	87031	3416	427280	0.94966	2201482	25.30	2.695
55	0.01296	0.06292	83614	5261	405772	0.92252	1774202	21.22	2.662
60	0.01980	0.09460	78354	7412	374331	0.88056	1368430	17.46	2.647
65	0.03207	0.14899	70942	10569	329622	0.81683	994099	14.01	2.626
70	0.05007	0.22329	60372	13481	269244	0.73020	664477	11.01	2.580
75	0.07783	0.32631	46892	15301	196602	0.60991	395232	08.43	2.526
80	0.12349	0.46873	31590	14807	119909	0.39632	198631	06.29	2.431
85	0.21320	16783	16783	78722	78722	04.69	4.691

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Ghaziabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04782	0.04600	100000	4600	96204	0.94999	6540196	65.40	0.175
1	0.00298	0.01185	95400	1130	378790	0.98938	6443992	67.55	1.514
5	0.00119	0.00594	94270	560	469948	0.99512	6065202	64.34	2.500
10	0.00076	0.00381	93710	357	467655	0.99518	5595254	59.71	2.500
15	0.00126	0.00627	93353	585	465401	0.99244	5127599	54.93	2.673
20	0.00177	0.00882	92768	819	461885	0.99010	4662197	50.26	2.614
25	0.00221	0.01100	91949	1011	457314	0.98747	4200313	45.68	2.596
30	0.00288	0.01428	90938	1298	451583	0.98346	3742999	41.16	2.609
35	0.00384	0.01902	89639	1705	444114	0.97849	3291415	36.72	2.605
40	0.00496	0.02449	87935	2154	434561	0.97005	2847302	32.38	2.627
45	0.00741	0.03639	85781	3122	421546	0.95642	2412741	28.13	2.643
50	0.01060	0.05169	82659	4272	403176	0.93781	1991195	24.09	2.632
55	0.01548	0.07467	78387	5853	378101	0.90783	1588019	20.26	2.637
60	0.02388	0.11299	72533	8196	343251	0.86095	1209918	16.68	2.631
65	0.03690	0.16951	64337	10906	295523	0.79490	866666	13.47	2.601
70	0.05607	0.24652	53432	13172	234913	0.70931	571143	10.69	2.552
75	0.08296	0.34336	40260	13824	166626	0.60082	336230	08.35	2.492
80	0.12354	0.46786	26436	12368	100112	0.40973	169605	06.42	2.407
85	0.20244	14068	14068	69493	69493	04.94	4.940
Female									
0	0.04579	0.04414	100000	4414	96391	0.95143	6770718	67.71	0.182
1	0.00312	0.01240	95586	1185	379323	0.98973	6674327	69.83	1.452
5	0.00100	0.00498	94400	470	470827	0.99575	6295004	66.68	2.500
10	0.00070	0.00351	93930	330	468827	0.99544	5824177	62.01	2.500
15	0.00120	0.00598	93601	560	466689	0.99322	5355350	57.21	2.653
20	0.00148	0.00739	93041	688	463524	0.99227	4888662	52.54	2.558
25	0.00161	0.00802	92353	741	459939	0.99161	4425138	47.92	2.536
30	0.00179	0.00891	91612	816	456080	0.98993	3965199	43.28	2.572
35	0.00231	0.01151	90796	1045	451487	0.98666	3509118	38.65	2.612
40	0.00314	0.01558	89751	1398	445464	0.98082	3057632	34.07	2.645
45	0.00479	0.02370	88353	2094	436920	0.96917	2612168	29.57	2.685
50	0.00801	0.03933	86259	3393	423448	0.95028	2175248	25.22	2.686
55	0.01270	0.06165	82867	5109	402393	0.92317	1751800	21.14	2.663
60	0.01986	0.09490	77758	7379	371477	0.87966	1349407	17.35	2.654
65	0.03241	0.15046	70379	10589	326775	0.81477	977929	13.90	2.628
70	0.05074	0.22596	59789	13510	266246	0.72730	651155	10.89	2.579
75	0.07882	0.32978	46280	15262	193642	0.60423	384909	08.32	2.526
80	0.12649	0.47715	31018	14800	117004	0.38827	191267	06.17	2.427
85	0.21838	16218	16218	74263	74263	04.58	4.579

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Ghazipur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04984	0.04788	100000	4788	96074	0.94789	6503359	65.03	0.180
1	0.00316	0.01254	95212	1194	377872	0.98876	6407285	67.30	1.509
5	0.00126	0.00626	94018	588	468617	0.99489	6029414	64.13	2.500
10	0.00079	0.00396	93429	370	466221	0.99502	5560797	59.52	2.500
15	0.00130	0.00646	93059	601	463898	0.99223	5094575	54.75	2.671
20	0.00182	0.00907	92459	838	460292	0.98983	4630678	50.08	2.613
25	0.00227	0.01130	91620	1035	455612	0.98714	4170386	45.52	2.595
30	0.00295	0.01462	90585	1325	449755	0.98313	3714774	41.01	2.606
35	0.00390	0.01932	89260	1725	442167	0.97822	3265019	36.58	2.602
40	0.00501	0.02474	87536	2165	432538	0.96969	2822852	32.25	2.626
45	0.00751	0.03690	85370	3150	419427	0.95584	2390314	28.00	2.643
50	0.01073	0.05231	82220	4301	400906	0.93733	1970887	23.97	2.629
55	0.01556	0.07504	77920	5847	375781	0.90700	1569981	20.15	2.637
60	0.02421	0.11447	72072	8250	340832	0.85895	1194200	16.57	2.633
65	0.03749	0.17199	63822	10977	292758	0.79246	853368	13.37	2.599
70	0.05669	0.24889	52845	13153	232000	0.70660	560610	10.61	2.550
75	0.08393	0.34665	39693	13759	163930	0.59696	328610	08.28	2.490
80	0.12522	0.47250	25933	12253	97859	0.40576	164680	06.35	2.404
85	0.20473	13680	13680	66820	66820	04.88	4.885
Female									
0	0.04299	0.04151	100000	4151	96573	0.95437	6809232	68.09	0.175
1	0.00287	0.01140	95849	1093	380614	0.99061	6712659	70.03	1.456
5	0.00091	0.00453	94755	429	472705	0.99608	6332045	66.83	2.500
10	0.00066	0.00331	94326	312	470851	0.99574	5859340	62.12	2.500
15	0.00111	0.00554	94014	521	468844	0.99373	5388490	57.32	2.649
20	0.00137	0.00684	93493	639	465906	0.99274	4919646	52.62	2.564
25	0.00153	0.00764	92853	710	462522	0.99198	4453740	47.97	2.543
30	0.00171	0.00852	92144	785	458814	0.99031	3991217	43.32	2.575
35	0.00224	0.01115	91358	1019	454368	0.98690	3532403	38.67	2.620
40	0.00312	0.01546	90340	1397	448416	0.98100	3078035	34.07	2.649
45	0.00474	0.02344	88943	2085	439895	0.96925	2629619	29.57	2.688
50	0.00806	0.03956	86858	3436	426367	0.94936	2189724	25.21	2.694
55	0.01303	0.06323	83422	5275	404776	0.92203	1763357	21.14	2.662
60	0.01996	0.09531	78147	7448	373217	0.87961	1358581	17.38	2.648
65	0.03235	0.15022	70699	10620	328285	0.81530	985365	13.94	2.626
70	0.05054	0.22517	60079	13528	267652	0.72799	657079	10.94	2.580
75	0.07860	0.32899	46551	15315	194849	0.60655	389427	08.37	2.525
80	0.12500	0.47296	31236	14773	118186	0.39261	194579	06.23	2.428
85	0.21550	16463	16463	76393	76393	04.64	4.640

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Gonda

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04774	0.04593	100000	4593	96209	0.95007	6541670	65.42	0.175
1	0.00298	0.01182	95407	1128	378826	0.98940	6445461	67.56	1.515
5	0.00119	0.00593	94279	559	470000	0.99513	6066636	64.35	2.500
10	0.00076	0.00380	93721	357	467711	0.99519	5596636	59.72	2.500
15	0.00126	0.00626	93364	584	465460	0.99245	5128924	54.93	2.673
20	0.00177	0.00881	92780	818	461947	0.99011	4663464	50.26	2.614
25	0.00221	0.01099	91962	1010	457381	0.98748	4201517	45.69	2.596
30	0.00287	0.01426	90951	1297	451655	0.98347	3744136	41.17	2.609
35	0.00384	0.01900	89654	1704	444191	0.97850	3292480	36.72	2.606
40	0.00495	0.02448	87950	2153	434641	0.97006	2848289	32.39	2.627
45	0.00740	0.03637	85797	3121	421630	0.95645	2413648	28.13	2.643
50	0.01059	0.05166	82677	4271	403267	0.93782	1992018	24.09	2.632
55	0.01548	0.07466	78405	5854	378193	0.90786	1588751	20.26	2.637
60	0.02386	0.11294	72551	8194	343347	0.86103	1210558	16.69	2.631
65	0.03688	0.16941	64358	10903	295633	0.79500	867211	13.47	2.601
70	0.05605	0.24642	53455	13172	235029	0.70942	571578	10.69	2.552
75	0.08292	0.34322	40283	13826	166736	0.60099	336549	08.35	2.492
80	0.12347	0.46766	26457	12373	100206	0.40990	169813	06.42	2.407
85	0.20234	14084	14084	69607	69607	04.94	4.942
Female									
0	0.04565	0.04401	100000	4401	96400	0.95158	6774018	67.74	0.182
1	0.00311	0.01236	95599	1181	379389	0.98977	6677618	69.85	1.452
5	0.00099	0.00496	94418	469	470920	0.99577	6298229	66.71	2.500
10	0.00070	0.00350	93950	329	468927	0.99545	5827308	62.03	2.500
15	0.00120	0.00596	93621	558	466796	0.99324	5358381	57.23	2.653
20	0.00148	0.00737	93063	686	463641	0.99229	4891586	52.56	2.558
25	0.00161	0.00800	92377	739	460067	0.99163	4427944	47.93	2.536
30	0.00178	0.00888	91639	814	456217	0.98995	3967877	43.30	2.572
35	0.00231	0.01149	90825	1043	451633	0.98669	3511660	38.66	2.613
40	0.00313	0.01555	89782	1396	445620	0.98085	3060027	34.08	2.645
45	0.00478	0.02366	88385	2091	437086	0.96921	2614407	29.58	2.685
50	0.00800	0.03929	86294	3390	423626	0.95031	2177321	25.23	2.687
55	0.01269	0.06162	82904	5108	402578	0.92324	1753695	21.15	2.663
60	0.01984	0.09478	77795	7374	371675	0.87982	1351117	17.37	2.654
65	0.03236	0.15026	70422	10581	327008	0.81503	979441	13.91	2.628
70	0.05066	0.22563	59840	13502	266521	0.72769	652434	10.90	2.580
75	0.07868	0.32931	46339	15260	193944	0.60483	385913	08.33	2.526
80	0.12621	0.47638	31079	14805	117304	0.38894	191968	06.18	2.427
85	0.21795	16274	16274	74665	74665	04.59	4.588

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Uttar Pradesh

Gorakhpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04387	0.04232	100000	4232	96463	0.95408	6616491	66.16	0.164
1	0.00265	0.01053	95768	1008	380579	0.99056	6520028	68.08	1.526
5	0.00107	0.00532	94760	504	472541	0.99558	6139449	64.79	2.500
10	0.00070	0.00351	94256	331	470454	0.99552	5666909	60.12	2.500
15	0.00118	0.00586	93925	550	468348	0.99291	5196455	55.33	2.677
20	0.00167	0.00830	93375	775	465026	0.99068	4728106	50.64	2.616
25	0.00208	0.01037	92600	960	460692	0.98817	4263080	46.04	2.598
30	0.00272	0.01353	91640	1240	455240	0.98420	3802388	41.49	2.614
35	0.00370	0.01832	90400	1656	448047	0.97910	3347148	37.03	2.612
40	0.00484	0.02394	88744	2125	438682	0.97087	2899101	32.67	2.628
45	0.00717	0.03524	86620	3052	425904	0.95770	2460419	28.40	2.643
50	0.01033	0.05040	83568	4212	407887	0.93867	2034515	24.35	2.637
55	0.01537	0.07416	79356	5885	382873	0.90929	1626628	20.50	2.637
60	0.02326	0.11019	73471	8096	348143	0.86490	1243755	16.93	2.627
65	0.03571	0.16445	65375	10751	301109	0.80017	895612	13.70	2.604
70	0.05465	0.24104	54624	13167	240938	0.71570	594502	10.88	2.556
75	0.08067	0.33555	41457	13911	172440	0.61000	353564	08.53	2.495
80	0.11963	0.45682	27546	12584	105189	0.41924	181124	06.58	2.414
85	0.19704	13809	14962	75935	75935	05.08	5.075
Female									
0	0.03494	0.03393	100000	3393	97122	0.96280	6939674	69.40	0.152
1	0.00221	0.00879	96607	849	384280	0.99293	6842552	70.83	1.469
5	0.00066	0.00332	95758	317	477997	0.99697	6458273	67.44	2.500
10	0.00055	0.00275	95441	262	476548	0.99658	5980275	62.66	2.500
15	0.00087	0.00432	95178	411	474920	0.99515	5503727	57.83	2.637
20	0.00107	0.00533	94767	506	472615	0.99403	5028807	53.06	2.586
25	0.00132	0.00660	94262	622	469792	0.99305	4556192	48.34	2.565
30	0.00148	0.00737	93639	690	466525	0.99159	4086400	43.64	2.579
35	0.00196	0.00976	92949	907	462604	0.98801	3619874	38.94	2.640
40	0.00295	0.01465	92042	1348	457056	0.98218	3157271	34.30	2.662
45	0.00439	0.02174	90694	1971	448913	0.97126	2700214	29.77	2.689
50	0.00764	0.03754	88722	3331	436012	0.94932	2251301	25.37	2.719
55	0.01353	0.06558	85391	5600	413913	0.92063	1815289	21.26	2.671
60	0.01986	0.09483	79791	7566	381059	0.88172	1401376	17.56	2.635
65	0.03149	0.14648	72225	10579	335987	0.81979	1020317	14.13	2.624
70	0.04931	0.22033	61646	13583	275438	0.73152	684330	11.10	2.586
75	0.07784	0.32633	48063	15684	201489	0.61341	408892	08.51	2.524
80	0.12081	0.46114	32379	14931	123595	0.40408	207403	06.41	2.435
85	0.20819	17448	17448	83807	83807	04.80	4.803

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Hamirpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04665	0.04492	100000	4492	96279	0.95119	6562083	65.62	0.172
1	0.00288	0.01145	95508	1093	379318	0.98973	6465804	67.70	1.518
5	0.00115	0.00576	94415	544	470714	0.99526	6086486	64.47	2.500
10	0.00075	0.00372	93871	350	468481	0.99528	5615771	59.82	2.500
15	0.00123	0.00615	93522	575	466270	0.99257	5147290	55.04	2.674
20	0.00174	0.00868	92946	807	462807	0.99026	4681020	50.36	2.615
25	0.00218	0.01082	92139	997	458301	0.98766	4218214	45.78	2.597
30	0.00283	0.01407	91142	1282	452647	0.98366	3759913	41.25	2.610
35	0.00380	0.01883	89860	1692	445252	0.97865	3307266	36.80	2.607
40	0.00493	0.02434	88168	2146	435748	0.97027	2862014	32.46	2.627
45	0.00734	0.03608	86022	3104	422794	0.95678	2426267	28.21	2.643
50	0.01052	0.05132	82918	4255	404520	0.93807	2003473	24.16	2.633
55	0.01544	0.07449	78663	5859	379469	0.90829	1598953	20.33	2.637
60	0.02369	0.11214	72804	8165	344670	0.86213	1219484	16.75	2.630
65	0.03655	0.16802	64639	10861	297150	0.79640	874815	13.53	2.602
70	0.05568	0.24501	53778	13176	236652	0.71105	577665	10.74	2.553
75	0.08234	0.34124	40602	13855	168271	0.60331	341013	08.40	2.493
80	0.12247	0.46486	26747	12434	101520	0.41230	172742	06.46	2.409
85	0.20097	14313	14313	71222	71222	04.98	4.976
Female									
0	0.04472	0.04314	100000	4314	96460	0.95256	6782102	67.82	0.179
1	0.00302	0.01200	95686	1149	379819	0.99007	6685642	69.87	1.454
5	0.00096	0.00480	94537	454	471551	0.99588	6305824	66.70	2.500
10	0.00069	0.00344	94083	323	469609	0.99555	5834272	62.01	2.500
15	0.00117	0.00581	93760	545	467521	0.99342	5364663	57.22	2.651
20	0.00144	0.00717	93215	669	464445	0.99245	4897143	52.54	2.561
25	0.00158	0.00788	92546	729	460938	0.99175	4432698	47.90	2.539
30	0.00176	0.00877	91817	805	457133	0.99006	3971760	43.26	2.574
35	0.00229	0.01140	91012	1038	452587	0.98671	3514627	38.62	2.616
40	0.00314	0.01559	89975	1403	446573	0.98082	3062040	34.03	2.647
45	0.00479	0.02369	88572	2098	438008	0.96906	2615467	29.53	2.687
50	0.00807	0.03962	86474	3426	424456	0.94968	2177459	25.18	2.689
55	0.01289	0.06255	83049	5194	403098	0.92243	1753003	21.11	2.662
60	0.01997	0.09537	77854	7425	371831	0.87925	1349905	17.34	2.651
65	0.03250	0.15085	70429	10624	326933	0.81443	978074	13.89	2.627
70	0.05082	0.22628	59805	13533	266264	0.72683	651141	10.89	2.579
75	0.07899	0.33036	46272	15286	193529	0.60413	384877	08.32	2.525
80	0.12633	0.47669	30986	14771	116916	0.38899	191348	06.18	2.427
85	0.21785	16215	16215	74432	74432	04.59	4.590

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Hardoi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05989	0.05717	100000	5717	95465	0.93745	6342006	63.42	0.207
1	0.00411	0.01629	94283	1536	373261	0.98547	6246541	66.25	1.481
5	0.00158	0.00784	92747	728	461914	0.99376	5873280	63.33	2.500
10	0.00093	0.00462	92019	425	459033	0.99430	5411366	58.81	2.500
15	0.00145	0.00724	91594	663	456417	0.99138	4952333	54.07	2.658
20	0.00201	0.01000	90931	909	452481	0.98879	4495916	49.44	2.609
25	0.00250	0.01244	90022	1120	447411	0.98595	4043435	44.92	2.591
30	0.00319	0.01583	88902	1407	441126	0.98201	3596024	40.45	2.596
35	0.00411	0.02033	87495	1779	433192	0.97729	3154898	36.06	2.593
40	0.00520	0.02567	85716	2200	423352	0.96844	2721706	31.75	2.624
45	0.00786	0.03859	83516	3223	409993	0.95355	2298354	27.52	2.646
50	0.01134	0.05524	80293	4435	390948	0.93418	1888361	23.52	2.628
55	0.01631	0.07854	75858	5958	365217	0.90172	1497413	19.74	2.638
60	0.02588	0.12192	69900	8522	329322	0.85013	1132197	16.20	2.632
65	0.03985	0.18178	61378	11157	279966	0.78413	802875	13.08	2.587
70	0.05845	0.25551	50221	12832	219530	0.69963	522909	10.41	2.539
75	0.08636	0.35474	37389	13263	153590	0.58784	303379	08.11	2.485
80	0.12906	0.48300	24126	11653	90287	0.39724	149789	06.21	2.396
85	0.20962	12473	12473	59502	59502	04.77	4.770
Female									
0	0.06324	0.06031	100000	6031	95362	0.93316	6487283	64.87	0.231
1	0.00488	0.01926	93969	1810	371216	0.98365	6391921	68.02	1.426
5	0.00161	0.00801	92159	739	458948	0.99358	6020705	65.33	2.500
10	0.00097	0.00482	91420	440	456000	0.99355	5561757	60.84	2.500
15	0.00174	0.00866	90980	788	453060	0.99006	5105757	56.12	2.666
20	0.00218	0.01083	90192	977	448556	0.98917	4652697	51.59	2.540
25	0.00215	0.01069	89215	953	443699	0.98900	4204141	47.12	2.508
30	0.00231	0.01149	88262	1014	438816	0.98764	3760442	42.61	2.543
35	0.00270	0.01341	87248	1170	433394	0.98531	3321625	38.07	2.570
40	0.00331	0.01644	86078	1415	427025	0.97969	2888231	33.55	2.624
45	0.00507	0.02506	84662	2121	418353	0.96925	2461206	29.07	2.663
50	0.00761	0.03739	82541	3087	405488	0.95346	2042853	24.75	2.662
55	0.01190	0.05791	79454	4601	386616	0.92359	1637365	20.61	2.684
60	0.02073	0.09891	74853	7404	357073	0.87352	1250749	16.71	2.678
65	0.03434	0.15880	67450	10711	311909	0.80137	893676	13.25	2.634
70	0.05566	0.24519	56739	13912	249955	0.70629	581767	10.25	2.575
75	0.08579	0.35363	42827	15145	176540	0.57159	331812	07.75	2.518
80	0.14287	0.52081	27682	14417	100908	0.35012	155271	05.61	2.399
85	0.24401	13265	13265	54363	54363	04.10	4.098

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Jalaun

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04239	0.04093	100000	4093	96562	0.95561	6646063	66.46	0.160
1	0.00253	0.01006	95907	964	381244	0.99099	6549500	68.29	1.530
5	0.00102	0.00509	94942	483	473503	0.99576	6168257	64.97	2.500
10	0.00068	0.00339	94459	321	471494	0.99566	5694753	60.29	2.500
15	0.00114	0.00570	94139	537	469448	0.99309	5223259	55.48	2.679
20	0.00162	0.00809	93602	758	466205	0.99091	4753811	50.79	2.617
25	0.00203	0.01012	92844	939	461966	0.98844	4287607	46.18	2.599
30	0.00266	0.01322	91905	1215	456628	0.98450	3825641	41.63	2.615
35	0.00364	0.01802	90690	1634	449552	0.97936	3369013	37.15	2.615
40	0.00480	0.02371	89056	2111	440271	0.97122	2919461	32.78	2.628
45	0.00707	0.03475	86944	3022	427599	0.95822	2479190	28.51	2.643
50	0.01022	0.04989	83923	4187	409734	0.93899	2051591	24.45	2.640
55	0.01534	0.07403	79736	5903	384735	0.90977	1641857	20.59	2.637
60	0.02304	0.10922	73833	8064	350019	0.86630	1257122	17.03	2.625
65	0.03527	0.16263	65769	10696	303223	0.80217	907103	13.79	2.604
70	0.05408	0.23884	55074	13154	243236	0.71833	603881	10.96	2.557
75	0.07973	0.33233	41920	13931	174723	0.61379	360645	08.60	2.497
80	0.11804	0.45228	27989	12659	107242	0.42318	185922	06.64	2.417
85	0.19484	15330	15330	78679	78679	05.13	5.132
Female									
0	0.03609	0.03503	100000	3503	97041	0.96161	6908384	69.08	0.155
1	0.00229	0.00911	96497	880	383762	0.99264	6811344	70.59	1.467
5	0.00069	0.00346	95618	331	477263	0.99685	6427581	67.22	2.500
10	0.00057	0.00283	95287	270	475761	0.99647	5950319	62.45	2.500
15	0.00090	0.00448	95017	426	474080	0.99496	5474558	57.62	2.638
20	0.00111	0.00553	94591	523	471693	0.99384	5000477	52.86	2.584
25	0.00136	0.00677	94068	637	468789	0.99287	4528784	48.14	2.563
30	0.00152	0.00757	93431	707	465445	0.99137	4059995	43.45	2.579
35	0.00201	0.01002	92724	929	461427	0.98774	3594550	38.77	2.638
40	0.00301	0.01492	91795	1370	455770	0.98182	3133124	34.13	2.661
45	0.00449	0.02220	90425	2008	447486	0.97063	2677354	29.61	2.689
50	0.00780	0.03833	88417	3389	434345	0.94855	2229868	25.22	2.716
55	0.01368	0.06631	85028	5638	411997	0.91968	1795523	21.12	2.669
60	0.02014	0.09612	79390	7631	378904	0.87997	1383525	17.43	2.635
65	0.03202	0.14877	71759	10675	333424	0.81703	1004621	14.00	2.623
70	0.05014	0.22361	61084	13659	272417	0.72790	671197	10.99	2.584
75	0.07904	0.33050	47425	15674	198292	0.60821	398780	08.41	2.522
80	0.12312	0.46767	31751	14849	120603	0.39845	200488	06.31	2.431
85	0.21158	16902	16902	79885	79885	04.73	4.726

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Jaunpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04885	0.04696	100000	4696	96138	0.94892	6521164	65.21	0.178
1	0.00307	0.01220	95304	1162	378323	0.98906	6425027	67.42	1.512
5	0.00122	0.00610	94142	575	469272	0.99500	6046703	64.23	2.500
10	0.00078	0.00389	93567	364	466926	0.99509	5577432	59.61	2.500
15	0.00128	0.00637	93203	593	464636	0.99233	5110506	54.83	2.672
20	0.00180	0.00895	92610	829	461072	0.98996	4645870	50.17	2.614
25	0.00224	0.01115	91781	1024	456444	0.98730	4184798	45.60	2.596
30	0.00291	0.01446	90757	1312	450647	0.98328	3728354	41.08	2.608
35	0.00387	0.01918	89445	1716	443113	0.97835	3277707	36.64	2.604
40	0.00498	0.02462	87729	2160	433519	0.96986	2834594	32.31	2.626
45	0.00746	0.03667	85569	3137	420452	0.95612	2401075	28.06	2.643
50	0.01066	0.05200	82432	4287	402001	0.93758	1980623	24.03	2.630
55	0.01551	0.07483	78145	5847	376909	0.90743	1578622	20.20	2.637
60	0.02404	0.11373	72298	8222	342020	0.85993	1201713	16.62	2.632
65	0.03721	0.17079	64075	10944	294114	0.79361	859694	13.42	2.600
70	0.05641	0.24781	53132	13166	233412	0.70782	5655580	10.64	2.551
75	0.08350	0.34517	39965	13795	165215	0.59870	332168	08.31	2.491
80	0.12446	0.47041	26171	12311	98913	0.40754	166953	06.38	2.406
85	0.20370	13860	13860	68040	68040	04.91	4.909
Female									
0	0.04203	0.04062	100000	4062	96636	0.95538	6821712	68.22	0.172
1	0.00279	0.01106	95938	1062	381054	0.99091	6725076	70.10	1.458
5	0.00088	0.00437	94877	415	473345	0.99619	6344022	66.87	2.500
10	0.00065	0.00325	94462	307	471542	0.99584	5870677	62.15	2.500
15	0.00108	0.00539	94155	508	469581	0.99391	5399135	57.34	2.648
20	0.00133	0.00665	93647	623	466720	0.99290	4929555	52.64	2.567
25	0.00151	0.00752	93024	699	463406	0.99211	4462834	47.97	2.545
30	0.00169	0.00839	92325	775	459749	0.99044	3999428	43.32	2.577
35	0.00222	0.01102	91550	1009	455354	0.98698	3539680	38.66	2.623
40	0.00311	0.01543	90541	1397	449426	0.98106	3084326	34.07	2.651
45	0.00472	0.02335	89145	2081	440914	0.96929	2634900	29.56	2.689
50	0.00807	0.03962	87064	3449	427373	0.94903	2193986	25.20	2.697
55	0.01316	0.06383	83614	5337	405591	0.92157	1766613	21.13	2.662
60	0.02000	0.09553	78277	7477	373782	0.87951	1361022	17.39	2.646
65	0.03236	0.15023	70800	10637	328743	0.81534	987240	13.94	2.626
70	0.05053	0.22511	60163	13543	268038	0.72796	658497	10.95	2.580
75	0.07863	0.32907	46620	15341	195120	0.60696	390459	08.38	2.524
80	0.12465	0.47198	31279	14763	118430	0.39372	195338	06.25	2.428
85	0.21475	16516	16516	76909	76909	04.66	4.657

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Jhansi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04623	0.04453	100000	4453	96307	0.95163	6570140	65.70	0.171
1	0.00285	0.01131	95547	1080	379509	0.98986	6473833	67.76	1.519
5	0.00114	0.00569	94467	538	470991	0.99531	6094324	64.51	2.500
10	0.00074	0.00369	93929	347	468780	0.99531	5623333	59.87	2.500
15	0.00123	0.00611	93583	572	466584	0.99262	5154553	55.08	2.675
20	0.00173	0.00862	93011	802	463141	0.99032	4687969	50.40	2.615
25	0.00216	0.01076	92209	992	458660	0.98774	4224827	45.82	2.597
30	0.00282	0.01399	91217	1276	453036	0.98374	3766167	41.29	2.611
35	0.00378	0.01875	89941	1687	445669	0.97872	3313131	36.84	2.608
40	0.00491	0.02429	88254	2143	436184	0.97036	2867462	32.49	2.627
45	0.00732	0.03596	86111	3096	423255	0.95691	2431278	28.23	2.643
50	0.01049	0.05118	83014	4249	405017	0.93817	2008023	24.19	2.634
55	0.01543	0.07443	78765	5863	379973	0.90845	1603006	20.35	2.637
60	0.02362	0.11185	72903	8154	345187	0.86255	1223033	16.78	2.630
65	0.03642	0.16749	64749	10845	297742	0.79696	877846	13.56	2.602
70	0.05553	0.24444	53904	13176	237288	0.71171	580104	10.76	2.554
75	0.08210	0.34043	40728	13865	168881	0.60427	342816	08.42	2.493
80	0.12207	0.46372	26863	12457	102049	0.41329	173934	06.47	2.410
85	0.20041	14406	14406	71885	71885	04.99	4.990
Female									
0	0.03848	0.03728	100000	3728	96875	0.95906	6898327	68.98	0.162
1	0.00251	0.00997	96272	959	382654	0.99188	6801451	70.65	1.463
5	0.00078	0.00389	95312	370	475636	0.99656	6418798	67.34	2.500
10	0.00060	0.00299	94942	284	474000	0.99620	5943161	62.60	2.500
15	0.00098	0.00488	94658	462	472201	0.99450	5469162	57.78	2.643
20	0.00121	0.00601	94196	566	469605	0.99348	4996961	53.05	2.573
25	0.00141	0.00701	93630	656	466542	0.99263	4527356	48.35	2.553
30	0.00157	0.00784	92973	729	463102	0.99105	4060814	43.68	2.579
35	0.00208	0.01036	92244	956	458956	0.98759	3597712	39.00	2.630
40	0.00299	0.01486	91288	1357	453261	0.98180	3138757	34.38	2.655
45	0.00452	0.02237	89932	2012	445012	0.97044	2685496	29.86	2.690
50	0.00781	0.03836	87920	3373	431858	0.94988	2240484	25.48	2.705
55	0.01307	0.06340	84547	5360	410212	0.92269	1808626	21.39	2.664
60	0.01954	0.09338	79187	7394	378497	0.88268	1398414	17.66	2.642
65	0.03136	0.14594	71793	10477	334090	0.82062	1019917	14.21	2.626
70	0.04892	0.21874	61316	13412	274162	0.73510	685826	11.19	2.583
75	0.07621	0.32063	47904	15359	201537	0.61822	411664	08.59	2.527
80	0.11940	0.45713	32544	14877	124595	0.40705	210127	06.46	2.437
85	0.20656	17667	17667	85533	85533	04.84	4.841

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Jyotiba Phule Nagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05359	0.05136	100000	5136	95840	0.94401	6439384	64.39	0.190
1	0.00350	0.01387	94864	1316	376162	0.98757	6343544	66.87	1.498
5	0.00137	0.00684	93548	640	466137	0.99447	5967381	63.79	2.500
10	0.00084	0.00421	92907	391	463558	0.99473	5501244	59.21	2.500
15	0.00136	0.00678	92516	627	461116	0.99186	5037685	54.45	2.666
20	0.00190	0.00947	91888	870	457364	0.98938	4576570	49.81	2.612
25	0.00237	0.01180	91018	1074	452507	0.98661	4119206	45.26	2.594
30	0.00306	0.01518	89944	1366	446447	0.98260	3666699	40.77	2.602
35	0.00400	0.01980	88579	1754	438680	0.97780	3220252	36.35	2.598
40	0.00509	0.02513	86825	2182	428942	0.96913	2781572	32.04	2.625
45	0.00767	0.03768	84643	3190	415699	0.95488	2352630	27.79	2.644
50	0.01096	0.05341	81453	4351	396943	0.93633	1936931	23.78	2.627
55	0.01576	0.07599	77103	5859	371671	0.90527	1539987	19.97	2.637
60	0.02482	0.11722	71244	8351	336462	0.85543	1168317	16.40	2.634
65	0.03849	0.17615	62893	11078	287821	0.78866	831855	13.23	2.595
70	0.05758	0.25224	51814	13070	226994	0.70288	544034	10.50	2.546
75	0.08526	0.35110	38744	13603	159550	0.59175	317040	08.18	2.488
80	0.12747	0.47871	25141	12035	94414	0.40051	157490	06.26	2.400
85	0.20778	13106	13106	63076	63076	04.81	4.813
Female									
0	0.05181	0.04974	100000	4974	96017	0.94511	6688781	66.89	0.199
1	0.00371	0.01468	95026	1395	376536	0.98772	6592764	69.38	1.443
5	0.00120	0.00600	93631	562	466747	0.99502	6216228	66.39	2.500
10	0.00079	0.00394	93068	367	464425	0.99479	5749481	61.78	2.500
15	0.00139	0.00693	92702	642	462005	0.99210	5285056	57.01	2.660
20	0.00173	0.00860	92059	792	458356	0.99123	4823050	52.39	2.548
25	0.00178	0.00886	91268	809	454334	0.99078	4364695	47.82	2.522
30	0.00196	0.00973	90459	880	450147	0.98919	3910360	43.23	2.561
35	0.00244	0.01213	89579	1086	445280	0.98632	3460213	38.63	2.595
40	0.00315	0.01565	88492	1385	439187	0.98067	3014933	34.07	2.636
45	0.00484	0.02391	87107	2083	430697	0.96961	2575746	29.57	2.677
50	0.00773	0.03797	85024	3228	417610	0.95274	2145049	25.23	2.673
55	0.01198	0.05828	81796	4767	397874	0.92545	1727439	21.12	2.670
60	0.01971	0.09422	77029	7258	368212	0.87974	1329565	17.26	2.667
65	0.03250	0.15089	69771	10528	323931	0.81317	961352	13.78	2.632
70	0.05147	0.22884	59244	13557	263410	0.72428	637422	10.76	2.580
75	0.07981	0.33328	45687	15226	190783	0.59750	374012	08.19	2.527
80	0.13036	0.48785	30460	14860	113992	0.37787	183229	06.02	2.422
85	0.22532	15600	15600	69237	69237	04.44	4.438

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Kannauj

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04929	0.04738	100000	4738	96109	0.94846	6513139	65.13	0.179
1	0.00311	0.01235	95262	1177	378120	0.98892	6417030	67.36	1.510
5	0.00124	0.00617	94086	581	468977	0.99495	6038910	64.19	2.500
10	0.00079	0.00392	93505	366	466609	0.99506	5569932	59.57	2.500
15	0.00129	0.00641	93139	597	464304	0.99228	5103323	54.79	2.671
20	0.00181	0.00900	92542	833	460722	0.98990	4639019	50.13	2.613
25	0.00226	0.01122	91709	1029	456070	0.98723	4178297	45.56	2.596
30	0.00293	0.01453	90680	1318	450246	0.98321	3722227	41.05	2.607
35	0.00388	0.01925	89362	1720	442688	0.97829	3271981	36.61	2.603
40	0.00499	0.02467	87642	2162	433078	0.96978	2829293	32.28	2.626
45	0.00748	0.03677	85480	3143	419991	0.95599	2396216	28.03	2.643
50	0.01069	0.05214	82337	4293	401508	0.93747	1976225	24.00	2.630
55	0.01554	0.07493	78044	5847	376401	0.90724	1574717	20.18	2.637
60	0.02411	0.11406	72196	8235	341484	0.85949	1198316	16.60	2.632
65	0.03734	0.17133	63961	10959	293502	0.79309	856832	13.40	2.600
70	0.05654	0.24830	53002	13160	232774	0.70727	563330	10.63	2.550
75	0.08369	0.34584	39842	13779	164634	0.59791	330555	08.30	2.491
80	0.12480	0.47136	26063	12285	98436	0.40673	165922	06.37	2.405
85	0.20416	13778	13778	67486	67486	04.90	4.898
Female									
0	0.04722	0.04548	100000	4548	96300	0.94992	6753863	67.54	0.186
1	0.00326	0.01294	95452	1235	378660	0.98925	6657562	69.75	1.450
5	0.00105	0.00523	94217	492	469855	0.99558	6278902	66.64	2.500
10	0.00072	0.00361	93725	338	467778	0.99529	5809047	61.98	2.500
15	0.00125	0.00621	93387	580	465573	0.99295	5341269	57.20	2.655
20	0.00154	0.00768	92807	713	462291	0.99202	4875696	52.54	2.555
25	0.00165	0.00821	92094	756	458604	0.99142	4413404	47.92	2.532
30	0.00183	0.00909	91338	831	454671	0.98975	3954801	43.30	2.570
35	0.00234	0.01166	90507	1055	450012	0.98659	3500130	38.67	2.608
40	0.00314	0.01558	89452	1393	443976	0.98080	3050117	34.10	2.643
45	0.00480	0.02373	88059	2090	435452	0.96928	2606141	29.60	2.683
50	0.00794	0.03898	85969	3351	422077	0.95099	2170689	25.25	2.682
55	0.01247	0.06061	82617	5007	401390	0.92399	1748612	21.17	2.664
60	0.01976	0.09444	77610	7329	370880	0.88001	1347222	17.36	2.657
65	0.03234	0.15018	70281	10554	326380	0.81493	976342	13.89	2.629
70	0.05073	0.22591	59726	13493	265976	0.72746	649962	10.88	2.580
75	0.07875	0.32956	46234	15237	193488	0.60376	383986	08.31	2.527
80	0.12695	0.47844	30997	14830	116820	0.38677	190498	06.15	2.427
85	0.21942	16167	16167	73678	73678	04.56	4.557

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Uttar Pradesh

Kanpur Dehat

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04822	0.04638	100000	4638	96178	0.94957	6532684	65.33	0.176
1	0.00302	0.01198	95362	1143	378607	0.98925	6436506	67.50	1.513
5	0.00120	0.00601	94219	566	469682	0.99507	6057899	64.30	2.500
10	0.00077	0.00384	93654	360	467369	0.99515	5588217	59.67	2.500
15	0.00126	0.00631	93294	588	465100	0.99240	5120848	54.89	2.672
20	0.00178	0.00887	92706	823	461565	0.99005	4655748	50.22	2.614
25	0.00222	0.01106	91883	1016	456972	0.98740	4194182	45.65	2.596
30	0.00289	0.01435	90867	1304	451215	0.98339	3737211	41.13	2.608
35	0.00385	0.01908	89563	1709	443720	0.97843	3285996	36.69	2.605
40	0.00497	0.02454	87854	2156	434151	0.96997	2842275	32.35	2.626
45	0.00743	0.03650	85698	3128	421115	0.95630	2408125	28.10	2.643
50	0.01062	0.05181	82570	4278	402713	0.93772	1987010	24.06	2.631
55	0.01549	0.07474	78291	5851	377631	0.90767	1584297	20.24	2.637
60	0.02394	0.11328	72440	8206	342765	0.86055	1206666	16.66	2.632
65	0.03702	0.17002	64234	10921	294967	0.79439	863901	13.45	2.601
70	0.05621	0.24703	53313	13170	234319	0.70872	568934	10.67	2.552
75	0.08317	0.34408	40143	13812	166066	0.59998	334615	08.34	2.491
80	0.12391	0.46887	26331	12346	99636	0.40886	168548	06.40	2.407
85	0.20294	13985	13985	68913	68913	04.93	4.928
Female									
0	0.04528	0.04366	100000	4366	96424	0.95192	6797441	67.97	0.181
1	0.00310	0.01231	95634	1177	379537	0.98982	6701017	70.07	1.453
5	0.00099	0.00495	94457	468	471115	0.99579	6321480	66.92	2.500
10	0.00070	0.00347	93989	326	469130	0.99548	5850365	62.25	2.500
15	0.00119	0.00593	93663	555	467012	0.99328	5381235	57.45	2.654
20	0.00147	0.00733	93108	682	463872	0.99235	4914222	52.78	2.557
25	0.00159	0.00792	92425	732	460322	0.99172	4450351	48.15	2.535
30	0.00176	0.00879	91693	806	456510	0.99007	3990029	43.51	2.571
35	0.00228	0.01133	90888	1030	451978	0.98689	3533518	38.88	2.611
40	0.00308	0.01528	89858	1373	446053	0.98117	3081541	34.29	2.645
45	0.00470	0.02326	88484	2058	437656	0.96977	2635487	29.78	2.685
50	0.00784	0.03850	86426	3328	424427	0.95140	2197831	25.43	2.685
55	0.01239	0.06020	83098	5003	403802	0.92484	1773404	21.34	2.663
60	0.01944	0.09298	78096	7261	373454	0.88203	1369603	17.54	2.655
65	0.03173	0.14754	70835	10451	329396	0.81830	996149	14.06	2.629
70	0.04965	0.22165	60384	13384	269546	0.73248	666753	11.04	2.581
75	0.07700	0.32346	47000	15202	197436	0.61156	397206	08.45	2.529
80	0.12336	0.46845	31797	14895	120744	0.39558	199770	06.28	2.433
85	0.21388	16902	16902	79026	79026	04.68	4.676

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Kanpur Nagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04478	0.04317	100000	4317	96402	0.95313	6598380	65.98	0.167
1	0.00273	0.01083	95683	1036	380165	0.99029	6501978	67.95	1.523
5	0.00110	0.00546	94647	517	471942	0.99548	6121813	64.68	2.500
10	0.00072	0.00358	94130	337	469807	0.99544	5649871	60.02	2.500
15	0.00119	0.00596	93793	559	467666	0.99280	5180064	55.23	2.676
20	0.00169	0.00843	93234	786	464297	0.99054	4712399	50.54	2.615
25	0.00211	0.01052	92448	973	459905	0.98800	4248102	45.95	2.597
30	0.00276	0.01371	91476	1254	454385	0.98402	3788197	41.41	2.613
35	0.00373	0.01849	90222	1668	447123	0.97895	3333812	36.95	2.611
40	0.00487	0.02408	88554	2132	437710	0.97067	2886688	32.60	2.628
45	0.00723	0.03552	86422	3070	424872	0.95739	2448978	28.34	2.643
50	0.01039	0.05071	83352	4227	406767	0.93848	2024107	24.28	2.636
55	0.01539	0.07427	79125	5876	381741	0.90897	1617340	20.44	2.637
60	0.02340	0.11083	73249	8118	346989	0.86399	1235599	16.87	2.628
65	0.03598	0.16563	65131	10787	299797	0.79892	888610	13.64	2.603
70	0.05499	0.24238	54343	13172	239513	0.71413	588813	10.84	2.555
75	0.08123	0.33748	41172	13895	171043	0.60774	349300	08.48	2.494
80	0.12059	0.45954	27277	12535	103949	0.41686	178257	06.54	2.412
85	0.19839	14742	14742	74307	74307	05.04	5.040
Female									
0	0.03748	0.03633	100000	3633	96944	0.96013	6905615	69.06	0.159
1	0.00242	0.00961	96367	926	383120	0.99220	6808671	70.65	1.465
5	0.00074	0.00371	95441	354	476319	0.99668	6425551	67.32	2.500
10	0.00059	0.00292	95087	278	474738	0.99631	5949231	62.57	2.500
15	0.00095	0.00471	94809	447	472989	0.99469	5474493	57.74	2.641
20	0.00117	0.00581	94362	548	470480	0.99364	5001504	53.00	2.577
25	0.00138	0.00690	93813	647	467485	0.99274	4531024	48.30	2.556
30	0.00155	0.00772	93166	719	464090	0.99119	4063539	43.62	2.579
35	0.00205	0.01022	92447	945	460000	0.98767	3599448	38.94	2.633
40	0.00299	0.01486	91503	1360	454327	0.98183	3139448	34.31	2.657
45	0.00450	0.02228	90143	2009	446074	0.97052	2685121	29.79	2.690
50	0.00781	0.03836	88134	3381	432926	0.94940	2239047	25.41	2.709
55	0.01329	0.06443	84753	5461	411018	0.92167	1806122	21.31	2.665
60	0.01972	0.09423	79293	7471	378823	0.88188	1395104	17.59	2.639
65	0.03154	0.14673	71821	10538	334077	0.81962	1016281	14.15	2.625
70	0.04926	0.22011	61283	13489	273816	0.73304	682204	11.13	2.583
75	0.07702	0.32344	47794	15458	200719	0.61555	408388	08.54	2.526
80	0.12032	0.45973	32335	14866	123552	0.40505	207670	06.42	2.435
85	0.20768	17470	17470	84117	84117	04.81	4.815

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Uttar Pradesh

Kanshiram Nagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05979	0.05708	100000	5708	95471	0.93756	6343534	63.44	0.207
1	0.00410	0.01625	94292	1532	373307	0.98550	6248063	66.26	1.481
5	0.00157	0.00783	92760	726	461982	0.99377	5874756	63.33	2.500
10	0.00092	0.00461	92033	424	459106	0.99431	5412773	58.81	2.500
15	0.00145	0.00723	91609	663	456494	0.99138	4953667	54.07	2.659
20	0.00201	0.00999	90946	908	452560	0.98880	4497173	49.45	2.609
25	0.00250	0.01244	90038	1120	447493	0.98596	4044613	44.92	2.591
30	0.00319	0.01582	88918	1407	441211	0.98202	3597120	40.45	2.596
35	0.00410	0.02032	87512	1779	433278	0.97729	3155910	36.06	2.593
40	0.00520	0.02566	85733	2200	423440	0.96845	2722632	31.76	2.624
45	0.00786	0.03857	83533	3222	410082	0.95357	2299192	27.52	2.646
50	0.01134	0.05521	80311	4434	391041	0.93422	1889110	23.52	2.628
55	0.01630	0.07849	75877	5956	365319	0.90178	1498070	19.74	2.638
60	0.02586	0.12184	69922	8519	329437	0.85021	1132751	16.20	2.632
65	0.03983	0.18169	61402	11156	280090	0.78420	803314	13.08	2.587
70	0.05844	0.25546	50246	12836	219647	0.69967	523224	10.41	2.539
75	0.08634	0.35469	37410	13269	153681	0.58789	303577	08.11	2.485
80	0.12905	0.48296	24141	11659	90347	0.39727	149896	06.21	2.396
85	0.20961	12482	12482	59548	59548	04.77	4.771
Female									
0	0.05955	0.05691	100000	5691	95565	0.93700	6555402	65.55	0.221
1	0.00449	0.01776	94309	1675	372933	0.98499	6459837	68.50	1.431
5	0.00148	0.00736	92634	682	461465	0.99405	6086904	65.71	2.500
10	0.00091	0.00453	91952	417	458719	0.99395	5625439	61.18	2.500
15	0.00163	0.00811	91535	743	455942	0.99070	5166720	56.45	2.665
20	0.00203	0.01012	90793	919	451703	0.98984	4710778	51.89	2.541
25	0.00203	0.01008	89874	906	447114	0.98959	4259075	47.39	2.511
30	0.00219	0.01090	88968	970	442461	0.98816	3811961	42.85	2.548
35	0.00261	0.01296	87998	1141	437224	0.98569	3369500	38.29	2.576
40	0.00324	0.01609	86857	1398	430969	0.98011	2932276	33.76	2.627
45	0.00497	0.02456	85459	2099	422399	0.96960	2501306	29.27	2.666
50	0.00757	0.03721	83360	3102	409557	0.95377	2078908	24.94	2.664
55	0.01178	0.05733	80259	4602	390621	0.92483	1669351	20.80	2.681
60	0.02028	0.09684	75657	7327	361260	0.87607	1278729	16.90	2.676
65	0.03361	0.15568	68330	10638	316490	0.80570	917470	13.43	2.635
70	0.05417	0.23944	57693	13814	254995	0.71254	600980	10.42	2.577
75	0.08372	0.34667	43879	15211	181695	0.58003	345984	07.89	2.522
80	0.13886	0.51048	28667	14634	105389	0.35852	164289	05.73	2.407
85	0.23826	14033	14033	58901	58901	04.20	4.197

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Kaushambi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06614	0.06291	100000	6291	95114	0.93096	6252946	62.53	0.223
1	0.00475	0.01879	93709	1761	370368	0.98334	6157832	65.71	1.463
5	0.00176	0.00875	91948	805	457727	0.99316	5787465	62.94	2.500
10	0.00098	0.00491	91143	448	454596	0.99400	5329738	58.48	2.500
15	0.00152	0.00755	90695	685	451869	0.99106	4875142	53.75	2.652
20	0.00207	0.01031	90010	928	447831	0.98845	4423273	49.14	2.606
25	0.00258	0.01281	89082	1141	442659	0.98563	3975442	44.63	2.588
30	0.00324	0.01608	87941	1414	436301	0.98180	3532783	40.17	2.592
35	0.00414	0.02051	86527	1775	428362	0.97701	3096482	35.79	2.593
40	0.00528	0.02607	84752	2209	418514	0.96798	2668120	31.48	2.626
45	0.00798	0.03918	82543	3234	405112	0.95245	2249606	27.25	2.649
50	0.01171	0.05698	79309	4519	385847	0.93171	1844494	23.26	2.633
55	0.01702	0.08182	74789	6119	359496	0.89765	1458647	19.50	2.638
60	0.02697	0.12675	68671	8704	322703	0.84504	1099151	16.01	2.627
65	0.04110	0.18691	59967	11208	272697	0.77974	776448	12.95	2.579
70	0.05941	0.25910	48758	12633	212634	0.69599	503751	10.33	2.534
75	0.08754	0.35863	36125	12955	147990	0.58443	291117	08.06	2.481
80	0.13017	0.48590	23170	11258	86489	0.39572	143127	06.18	2.392
85	0.21031	11912	11912	56637	56637	04.75	4.755
Female									
0	0.05954	0.05690	100000	5690	95566	0.93710	6539171	65.39	0.221
1	0.00444	0.01757	94310	1657	372983	0.98513	6443606	68.32	1.431
5	0.00146	0.00726	92653	673	461582	0.99410	6070622	65.52	2.500
10	0.00091	0.00452	91980	416	458860	0.99396	5609040	60.98	2.500
15	0.00162	0.00808	91564	740	456090	0.99075	5150181	56.25	2.664
20	0.00202	0.01007	90824	915	451870	0.98987	4694090	51.68	2.542
25	0.00203	0.01008	89909	906	447291	0.98958	4242220	47.18	2.513
30	0.00220	0.01093	89003	973	442631	0.98808	3794929	42.64	2.551
35	0.00264	0.01312	88030	1155	437354	0.98547	3352298	38.08	2.579
40	0.00330	0.01638	86875	1423	431000	0.97975	2914944	33.55	2.629
45	0.00506	0.02502	85452	2138	422273	0.96889	2483943	29.07	2.668
50	0.00778	0.03820	83314	3182	409137	0.95256	2061671	24.75	2.665
55	0.01208	0.05874	80131	4707	389729	0.92328	1652533	20.62	2.678
60	0.02067	0.09859	75424	7436	359827	0.87384	1262805	16.74	2.674
65	0.03428	0.15852	67988	10777	314432	0.80244	902978	13.28	2.633
70	0.05516	0.24326	57211	13917	252314	0.70778	588546	10.29	2.576
75	0.08552	0.35274	43294	15272	178584	0.57283	336232	07.77	2.519
80	0.14223	0.51921	28022	14550	102298	0.35110	157648	05.63	2.401
85	0.24341	13473	13473	55350	55350	04.11	4.108

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Kheri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05715	0.05465	100000	5465	95626	0.94031	6383848	63.84	0.200
1	0.00384	0.01520	94535	1437	374529	0.98641	6288223	66.52	1.488
5	0.00148	0.00740	93098	688	463767	0.99408	5913693	63.52	2.500
10	0.00089	0.00444	92409	410	461021	0.99449	5449926	58.98	2.500
15	0.00141	0.00705	91999	648	458480	0.99158	4988906	54.23	2.662
20	0.00197	0.00978	91351	893	454620	0.98903	4530425	49.59	2.611
25	0.00245	0.01218	90457	1102	449634	0.98621	4075806	45.06	2.592
30	0.00314	0.01558	89355	1392	443435	0.98224	3626171	40.58	2.599
35	0.00407	0.02013	87963	1771	435558	0.97750	3182737	36.18	2.595
40	0.00515	0.02544	86193	2193	425756	0.96872	2747178	31.87	2.625
45	0.00779	0.03823	84000	3211	412440	0.95411	2321422	27.64	2.645
50	0.01118	0.05443	80789	4398	393513	0.93519	1908982	23.63	2.627
55	0.01605	0.07730	76392	5905	368008	0.90335	1515469	19.84	2.638
60	0.02541	0.11985	70486	8447	332441	0.85239	1147461	16.28	2.634
65	0.03929	0.17944	62039	11132	283371	0.78598	815020	13.14	2.590
70	0.05810	0.25421	50907	12941	222724	0.70087	531649	10.44	2.542
75	0.08595	0.35340	37965	13417	156102	0.58919	308925	08.14	2.486
80	0.12855	0.48164	24548	11823	91973	0.39817	152823	06.23	2.398
85	0.20912	12725	12725	60850	60850	04.78	4.782
Female									
0	0.05947	0.05684	100000	5684	95570	0.93708	6555816	65.56	0.221
1	0.00448	0.01772	94316	1671	372973	0.98502	6460246	68.50	1.432
5	0.00147	0.00734	92645	680	461525	0.99406	6087273	65.71	2.500
10	0.00091	0.00453	91965	416	458785	0.99396	5625748	61.17	2.500
15	0.00163	0.00810	91549	742	456013	0.99072	5166963	56.44	2.665
20	0.00203	0.01010	90807	918	451781	0.98986	4710950	51.88	2.541
25	0.00202	0.01007	89890	905	447197	0.98961	4259169	47.38	2.512
30	0.00219	0.01089	88985	969	442549	0.98817	3811972	42.84	2.548
35	0.00261	0.01296	88016	1141	437314	0.98569	3369423	38.28	2.577
40	0.00325	0.01610	86875	1399	431055	0.98010	2932109	33.75	2.628
45	0.00497	0.02458	85476	2101	422476	0.96956	2501054	29.26	2.667
50	0.00759	0.03727	83375	3107	409616	0.95369	2078578	24.93	2.664
55	0.01180	0.05742	80267	4609	390648	0.92476	1668962	20.79	2.680
60	0.02030	0.09691	75659	7332	361254	0.87599	1278315	16.90	2.676
65	0.03364	0.15580	68327	10645	316454	0.80559	917060	13.42	2.635
70	0.05420	0.23955	57682	13818	254931	0.71238	600607	10.41	2.577
75	0.08378	0.34689	43864	15216	181608	0.57977	345676	07.88	2.522
80	0.13898	0.51078	28648	14633	105291	0.35825	164068	05.73	2.407
85	0.23844	14015	14015	58777	58777	04.19	4.194

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Kushinagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05586	0.05346	100000	5346	95703	0.94165	6403704	64.04	0.196
1	0.00371	0.01471	94654	1392	375124	0.98684	6308001	66.64	1.492
5	0.00144	0.00719	93262	671	464630	0.99422	5932878	63.62	2.500
10	0.00087	0.00436	92591	403	461945	0.99458	5468247	59.06	2.500
15	0.00140	0.00695	92187	641	459439	0.99168	5006303	54.31	2.664
20	0.00194	0.00967	91546	885	455616	0.98915	4546864	49.67	2.611
25	0.00242	0.01205	90661	1092	450674	0.98635	4091248	45.13	2.593
30	0.00311	0.01545	89568	1383	444521	0.98236	3640574	40.65	2.600
35	0.00404	0.02002	88185	1766	436679	0.97760	3196053	36.24	2.596
40	0.00513	0.02533	86419	2189	426898	0.96886	2759373	31.93	2.625
45	0.00775	0.03804	84231	3204	413606	0.95438	2332476	27.69	2.645
50	0.01110	0.05406	81026	4380	394737	0.93563	1918870	23.68	2.627
55	0.01593	0.07678	76646	5885	369328	0.90408	1524133	19.89	2.638
60	0.02519	0.11888	70761	8412	333903	0.85348	1154806	16.32	2.634
65	0.03901	0.17830	62349	11117	284978	0.78689	820903	13.17	2.592
70	0.05793	0.25357	51232	12991	224247	0.70151	535925	10.46	2.543
75	0.08574	0.35270	38241	13488	157311	0.58994	311678	08.15	2.487
80	0.12824	0.48081	24754	11902	92805	0.39880	154367	06.24	2.398
85	0.20876	12852	12852	61562	61562	04.79	4.790
Female									
0	0.04650	0.04480	100000	4480	96346	0.95069	6763589	67.64	0.184
1	0.00319	0.01266	95520	1210	378998	0.98949	6667243	69.80	1.451
5	0.00102	0.00510	94311	481	470351	0.99567	6288245	66.68	2.500
10	0.00071	0.00356	93830	334	468313	0.99536	5817894	62.00	2.500
15	0.00122	0.00609	93496	570	466142	0.99308	5349581	57.22	2.654
20	0.00151	0.00754	92926	700	462919	0.99215	4883439	52.55	2.557
25	0.00163	0.00811	92226	748	459283	0.99152	4420521	47.93	2.534
30	0.00181	0.00899	91478	823	455390	0.98985	3961237	43.30	2.571
35	0.00233	0.01158	90655	1050	450765	0.98663	3505848	38.67	2.610
40	0.00314	0.01556	89605	1395	444739	0.98082	3055082	34.09	2.644
45	0.00479	0.02370	88210	2091	436211	0.96924	2610343	29.59	2.684
50	0.00797	0.03913	86120	3370	422795	0.95069	2174132	25.25	2.684
55	0.01257	0.06103	82750	5051	401948	0.92369	1751337	21.16	2.663
60	0.01979	0.09455	77699	7347	371274	0.87997	1349389	17.37	2.656
65	0.03234	0.15016	70353	10564	326710	0.81505	978115	13.90	2.629
70	0.05067	0.22567	59788	13493	266286	0.72770	651405	10.90	2.580
75	0.07867	0.32929	46296	15245	193775	0.60442	385120	08.32	2.527
80	0.12655	0.47732	31051	14821	117121	0.38790	191344	06.16	2.427
85	0.21866	16230	16230	74223	74223	04.57	4.573

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Uttar Pradesh

Lalitpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05659	0.05413	100000	5413	95659	0.94090	6392490	63.92	0.198
1	0.00378	0.01498	94587	1417	374789	0.98660	6296831	66.57	1.490
5	0.00147	0.00731	93169	681	464145	0.99414	5922041	63.56	2.500
10	0.00088	0.00440	92489	407	461425	0.99453	5457896	59.01	2.500
15	0.00141	0.00701	92081	645	458900	0.99162	4996471	54.26	2.663
20	0.00196	0.00973	91436	890	455055	0.98909	4537572	49.63	2.611
25	0.00244	0.01213	90546	1098	450089	0.98627	4082517	45.09	2.593
30	0.00313	0.01552	89448	1388	443909	0.98229	3632428	40.61	2.599
35	0.00406	0.02008	88060	1769	436047	0.97754	3188519	36.21	2.595
40	0.00514	0.02539	86291	2191	426253	0.96878	2752472	31.90	2.625
45	0.00777	0.03815	84101	3208	412947	0.95423	2326219	27.66	2.645
50	0.01114	0.05427	80892	4390	394045	0.93538	1913272	23.65	2.627
55	0.01600	0.07707	76502	5896	368584	0.90368	1519227	19.86	2.638
60	0.02532	0.11942	70606	8432	333081	0.85286	1150643	16.30	2.634
65	0.03917	0.17895	62174	11126	284072	0.78637	817562	13.15	2.591
70	0.05803	0.25394	51048	12963	223387	0.70114	533490	10.45	2.543
75	0.08586	0.35311	38085	13448	156625	0.58949	310103	08.14	2.487
80	0.12843	0.48130	24637	11858	92329	0.39842	153478	06.23	2.398
85	0.20898	12779	12779	61149	61149	04.79	4.785
Female									
0	0.05632	0.05393	100000	5393	95749	0.94042	6601806	66.02	0.212
1	0.00413	0.01636	94607	1547	374461	0.98622	6506057	68.77	1.436
5	0.00135	0.00674	93060	627	463732	0.99449	6131596	65.89	2.500
10	0.00086	0.00428	92433	396	461176	0.99431	5667864	61.32	2.500
15	0.00153	0.00760	92037	700	458551	0.99131	5206688	56.57	2.663
20	0.00190	0.00946	91338	864	454565	0.99044	4748137	51.98	2.544
25	0.00192	0.00957	90473	865	450218	0.99009	4293571	47.46	2.516
30	0.00210	0.01043	89608	934	445755	0.98854	3843354	42.89	2.555
35	0.00256	0.01270	88674	1126	440649	0.98583	3397598	38.32	2.585
40	0.00324	0.01606	87547	1406	434406	0.98015	2956950	33.78	2.632
45	0.00496	0.02454	86141	2114	425784	0.96923	2522543	29.28	2.671
50	0.00774	0.03803	84028	3196	412684	0.95276	2096759	24.95	2.668
55	0.01200	0.05837	80832	4718	393189	0.92435	1684075	20.83	2.675
60	0.02023	0.09662	76113	7354	363444	0.87645	1290886	16.96	2.672
65	0.03350	0.15519	68759	10671	318539	0.80708	927442	13.49	2.633
70	0.05356	0.23705	58089	13770	257087	0.71485	608902	10.48	2.578
75	0.08306	0.34445	44319	15265	183779	0.58322	351816	07.94	2.523
80	0.13719	0.50613	29053	14705	107183	0.36214	168037	05.78	2.410
85	0.23579	14349	14349	60854	60854	04.24	4.241

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Lucknow

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04701	0.04525	100000	4525	96256	0.95083	6555380	65.55	0.173
1	0.00291	0.01157	95475	1105	379157	0.98963	6459124	67.65	1.517
5	0.00117	0.00581	94370	549	470481	0.99522	6079967	64.43	2.500
10	0.00075	0.00375	93822	352	468230	0.99525	5609486	59.79	2.500
15	0.00124	0.00619	93470	578	466005	0.99253	5141256	55.00	2.674
20	0.00175	0.00872	92892	810	462526	0.99022	4675251	50.33	2.614
25	0.00219	0.01088	92081	1002	458000	0.98760	4212725	45.75	2.597
30	0.00285	0.01413	91080	1287	452323	0.98360	3754725	41.22	2.610
35	0.00381	0.01888	89793	1696	444905	0.97860	3302403	36.78	2.607
40	0.00493	0.02439	88097	2149	435386	0.97020	2857498	32.44	2.627
45	0.00736	0.03617	85948	3109	422413	0.95667	2422112	28.18	2.643
50	0.01054	0.05143	82839	4261	404109	0.93799	1999700	24.14	2.633
55	0.01545	0.07455	78579	5858	379051	0.90815	1595590	20.31	2.637
60	0.02375	0.11241	72721	8174	344235	0.86177	1216540	16.73	2.630
65	0.03666	0.16848	64547	10875	296651	0.79594	872305	13.51	2.602
70	0.05580	0.24547	53672	13175	236117	0.71051	575654	10.73	2.553
75	0.08253	0.34189	40497	13846	167765	0.60254	339536	08.38	2.492
80	0.12280	0.46578	26651	12414	101086	0.41151	171772	06.45	2.408
85	0.20142	14237	14237	70686	70686	04.96	4.965
Female									
0	0.03792	0.03675	100000	3675	96914	0.95968	6885291	68.85	0.160
1	0.00244	0.00971	96325	935	382926	0.99210	6788378	70.47	1.464
5	0.00075	0.00375	95389	358	476052	0.99665	6405451	67.15	2.500
10	0.00059	0.00296	95031	281	474454	0.99627	5929400	62.39	2.500
15	0.00096	0.00477	94750	452	472686	0.99464	5454945	57.57	2.641
20	0.00118	0.00588	94299	554	470151	0.99356	4982259	52.83	2.577
25	0.00140	0.00698	93745	655	467124	0.99265	4512108	48.13	2.557
30	0.00157	0.00781	93090	727	463690	0.99108	4044984	43.45	2.579
35	0.00208	0.01035	92363	956	459552	0.98751	3581295	38.77	2.633
40	0.00303	0.01506	91407	1377	453811	0.98159	3121742	34.15	2.657
45	0.00456	0.02257	90030	2032	445458	0.97014	2667931	29.63	2.690
50	0.00792	0.03887	87998	3421	432155	0.94868	2222473	25.26	2.709
55	0.01348	0.06537	84577	5529	409979	0.92055	1790318	21.17	2.665
60	0.02001	0.09555	79049	7553	377407	0.88025	1380340	17.46	2.638
65	0.03201	0.14875	71496	10635	332212	0.81715	1002932	14.03	2.624
70	0.05003	0.22315	60861	13581	271466	0.72936	670720	11.02	2.582
75	0.07832	0.32797	47279	15506	197996	0.61025	399254	08.44	2.524
80	0.12256	0.46607	31773	14809	120828	0.39964	201258	06.33	2.431
85	0.21092	16965	16965	80430	80430	04.74	4.741

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Uttar Pradesh

Mahamaya Nagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04454	0.04295	100000	4295	96418	0.95338	6603145	66.03	0.166
1	0.00271	0.01075	95705	1029	380274	0.99037	6506727	67.99	1.524
5	0.00109	0.00542	94677	514	472100	0.99550	6126453	64.71	2.500
10	0.00071	0.00356	94163	335	469977	0.99546	5654353	60.05	2.500
15	0.00119	0.00593	93828	557	467846	0.99282	5184375	55.25	2.677
20	0.00169	0.00840	93271	783	464489	0.99058	4716530	50.57	2.616
25	0.00211	0.01048	92488	969	460112	0.98804	4252041	45.97	2.598
30	0.00275	0.01366	91519	1250	454610	0.98407	3791929	41.43	2.613
35	0.00372	0.01844	90269	1665	447366	0.97899	3337319	36.97	2.611
40	0.00486	0.02404	88604	2130	437965	0.97072	2889953	32.62	2.628
45	0.00721	0.03545	86473	3065	425142	0.95747	2451989	28.36	2.643
50	0.01037	0.05063	83408	4223	407060	0.93853	2026847	24.30	2.636
55	0.01539	0.07423	79185	5878	382037	0.90906	1619788	20.46	2.637
60	0.02336	0.11066	73307	8112	347293	0.86424	1237750	16.88	2.628
65	0.03591	0.16531	65195	10778	300144	0.79925	890457	13.66	2.603
70	0.05490	0.24203	54418	13171	239890	0.71454	590313	10.85	2.555
75	0.08109	0.33698	41247	13899	171411	0.60833	350423	08.50	2.495
80	0.12034	0.45883	27348	12548	104274	0.41750	179012	06.55	2.413
85	0.19802	14800	14800	74738	74738	05.05	5.050
Female									
0	0.04278	0.04132	100000	4132	96587	0.95461	6803088	68.03	0.174
1	0.00284	0.01129	95868	1083	380718	0.99070	6706502	69.96	1.457
5	0.00090	0.00447	94785	424	472867	0.99611	6325783	66.74	2.500
10	0.00066	0.00330	94361	311	471029	0.99577	5852917	62.03	2.500
15	0.00110	0.00550	94050	517	469034	0.99379	5381888	57.22	2.648
20	0.00136	0.00678	93533	634	466120	0.99277	4912854	52.53	2.566
25	0.00153	0.00763	92898	709	462752	0.99199	4446734	47.87	2.544
30	0.00171	0.00852	92190	785	459046	0.99031	3983982	43.22	2.576
35	0.00225	0.01117	91405	1021	454596	0.98684	3524936	38.56	2.622
40	0.00314	0.01557	90384	1408	448613	0.98087	3070340	33.97	2.650
45	0.00477	0.02358	88976	2098	440032	0.96901	2621727	29.47	2.689
50	0.00814	0.03994	86878	3470	426395	0.94872	2181695	25.11	2.696
55	0.01323	0.06414	83408	5350	404531	0.92108	1755301	21.04	2.662
60	0.02017	0.09626	78058	7514	372606	0.87851	1350770	17.30	2.646
65	0.03265	0.15152	70544	10689	327340	0.81375	978164	13.87	2.625
70	0.05102	0.22707	59855	13591	266372	0.72566	650824	10.87	2.579
75	0.07943	0.33187	46264	15354	193294	0.60344	384453	08.31	2.523
80	0.12625	0.47642	30910	14726	116642	0.38982	191159	06.18	2.426
85	0.21719	16184	16184	74517	74517	04.60	4.604

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Mahoba

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04915	0.04724	100000	4724	96118	0.94861	6515688	65.16	0.178
1	0.00310	0.01230	95276	1172	378185	0.98897	6419570	67.38	1.511
5	0.00123	0.00615	94104	579	469071	0.99497	6041385	64.20	2.500
10	0.00078	0.00391	93525	365	466710	0.99507	5572314	59.58	2.500
15	0.00128	0.00639	93159	596	464409	0.99230	5105603	54.81	2.671
20	0.00181	0.00899	92564	832	460833	0.98992	4641194	50.14	2.614
25	0.00225	0.01120	91732	1027	456189	0.98725	4180361	45.57	2.596
30	0.00292	0.01451	90705	1316	450373	0.98324	3724172	41.06	2.607
35	0.00388	0.01922	89388	1718	442823	0.97831	3273798	36.62	2.603
40	0.00499	0.02466	87670	2162	433218	0.96981	2830975	32.29	2.626
45	0.00748	0.03674	85508	3141	420137	0.95603	2397757	28.04	2.643
50	0.01068	0.05210	82367	4291	401665	0.93750	1977620	24.01	2.630
55	0.01553	0.07489	78076	5847	376562	0.90730	1575955	20.18	2.637
60	0.02409	0.11396	72228	8231	341654	0.85963	1199393	16.61	2.632
65	0.03730	0.17116	63997	10954	293696	0.79326	857739	13.40	2.600
70	0.05650	0.24814	53043	13162	232977	0.70744	564043	10.63	2.551
75	0.08363	0.34562	39881	13784	164818	0.59816	331066	08.30	2.491
80	0.12470	0.47106	26097	12293	98587	0.40699	166248	06.37	2.405
85	0.20402	13804	13804	67661	67661	04.90	4.902
Female									
0	0.04547	0.04384	100000	4384	96412	0.95180	6758758	67.59	0.182
1	0.00308	0.01221	95616	1168	379489	0.98989	6662346	69.68	1.453
5	0.00098	0.00489	94448	461	471088	0.99581	6282857	66.52	2.500
10	0.00070	0.00349	93987	328	469114	0.99548	5811769	61.84	2.500
15	0.00119	0.00591	93659	553	466994	0.99331	5342656	57.04	2.651
20	0.00146	0.00730	93105	679	463869	0.99233	4875662	52.37	2.560
25	0.00161	0.00800	92426	740	460309	0.99162	4411793	47.73	2.538
30	0.00179	0.00890	91686	816	456451	0.98991	3951484	43.10	2.573
35	0.00233	0.01157	90870	1051	451843	0.98652	3495034	38.46	2.615
40	0.00318	0.01580	89819	1419	445754	0.98056	3043191	33.88	2.647
45	0.00486	0.02401	88400	2123	437088	0.96865	2597437	29.38	2.686
50	0.00818	0.04013	86277	3462	423385	0.94906	2160349	25.04	2.689
55	0.01305	0.06330	82815	5242	401817	0.92145	1736964	20.97	2.662
60	0.02024	0.09663	77573	7495	370256	0.87765	1335147	17.21	2.651
65	0.03297	0.15287	70077	10713	324957	0.81194	964891	13.77	2.626
70	0.05160	0.22934	59364	13615	263846	0.72319	639934	10.78	2.578
75	0.08028	0.33481	45750	15318	190810	0.59877	376088	08.22	2.523
80	0.12872	0.48326	30432	14707	114251	0.38336	185278	06.09	2.422
85	0.22140	15725	15725	71028	71028	04.52	4.517

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Uttar Pradesh

Mahrajganj

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05618	0.05375	100000	5375	95684	0.94132	6398805	63.99	0.197
1	0.00374	0.01483	94625	1403	374979	0.98674	6303121	66.61	1.491
5	0.00145	0.00724	93222	675	464420	0.99418	5928142	63.59	2.500
10	0.00088	0.00438	92546	405	461719	0.99455	5463722	59.04	2.500
15	0.00140	0.00698	92141	643	459205	0.99165	5002003	54.29	2.663
20	0.00195	0.00970	91499	888	455372	0.98912	4542798	49.65	2.611
25	0.00243	0.01208	90611	1095	450420	0.98631	4087425	45.11	2.593
30	0.00312	0.01548	89516	1386	444255	0.98233	3637006	40.63	2.600
35	0.00405	0.02005	88130	1767	436403	0.97757	3192751	36.23	2.595
40	0.00513	0.02535	86363	2190	426616	0.96883	2756348	31.92	2.625
45	0.00776	0.03809	84174	3206	413317	0.95431	2329733	27.68	2.645
50	0.01112	0.05415	80968	4384	394434	0.93553	1916415	23.67	2.627
55	0.01596	0.07689	76583	5889	369004	0.90391	1521981	19.87	2.638
60	0.02525	0.11911	70694	8421	333548	0.85321	1152977	16.31	2.634
65	0.03908	0.17859	62274	11121	284586	0.78666	819429	13.16	2.592
70	0.05798	0.25374	51152	12979	223872	0.70134	534843	10.46	2.543
75	0.08580	0.35289	38173	13471	157009	0.58972	310971	08.15	2.487
80	0.12834	0.48106	24702	11883	92592	0.39860	153962	06.23	2.398
85	0.20888	12819	12819	61370	61370	04.79	4.787
Female									
0	0.04839	0.04657	100000	4657	96227	0.94878	6706446	67.06	0.190
1	0.00333	0.01320	95343	1258	378163	0.98901	6610220	69.33	1.448
5	0.00107	0.00532	94085	501	469174	0.99549	6232057	66.24	2.500
10	0.00074	0.00370	93584	346	467057	0.99518	5762883	61.58	2.500
15	0.00127	0.00634	93238	592	464805	0.99280	5295826	56.80	2.655
20	0.00158	0.00785	92647	727	461457	0.99184	4831021	52.14	2.556
25	0.00169	0.00842	91920	774	457690	0.99120	4369564	47.54	2.533
30	0.00187	0.00933	91146	851	453663	0.98947	3911874	42.92	2.570
35	0.00241	0.01200	90295	1083	448887	0.98617	3458211	38.30	2.609
40	0.00324	0.01608	89212	1434	442680	0.98019	3009324	33.73	2.643
45	0.00495	0.02449	87778	2150	433909	0.96825	2566644	29.24	2.684
50	0.00822	0.04035	85628	3455	420133	0.94921	2132736	24.91	2.683
55	0.01295	0.06283	82173	5163	398796	0.92134	1712603	20.84	2.663
60	0.02045	0.09758	77010	7515	367428	0.87609	1313807	17.06	2.655
65	0.03348	0.15507	69495	10776	321899	0.80900	946379	13.62	2.627
70	0.05257	0.23313	58718	13689	260418	0.71882	624480	10.64	2.577
75	0.08182	0.34014	45029	15316	187193	0.59132	364062	08.09	2.522
80	0.13244	0.49339	29713	14660	110692	0.37416	176869	05.95	2.417
85	0.22746	15053	15053	66177	66177	04.40	4.396

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Mainpuri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05180	0.04971	100000	4971	95951	0.94586	6469168	64.69	0.185
1	0.00334	0.01323	95029	1257	376978	0.98814	6373217	67.07	1.503
5	0.00132	0.00657	93772	616	467322	0.99467	5996239	63.94	2.500
10	0.00082	0.00409	93156	381	464829	0.99486	5528917	59.35	2.500
15	0.00133	0.00663	92775	615	462442	0.99203	5064088	54.58	2.668
20	0.00187	0.00929	92160	856	458756	0.98959	4601646	49.93	2.613
25	0.00233	0.01157	91304	1056	453979	0.98685	4142890	45.37	2.595
30	0.00301	0.01493	90248	1347	448010	0.98284	3688911	40.88	2.604
35	0.00396	0.01959	88900	1742	440321	0.97799	3240902	36.46	2.600
40	0.00505	0.02495	87159	2175	430630	0.96938	2800581	32.13	2.626
45	0.00760	0.03733	84984	3173	417443	0.95532	2369951	27.89	2.644
50	0.01085	0.05289	81811	4327	398792	0.93683	1952508	23.87	2.628
55	0.01566	0.07549	77484	5849	373600	0.90612	1553716	20.05	2.637
60	0.02453	0.11591	71635	8303	338527	0.85707	1180116	16.47	2.634
65	0.03804	0.17425	63332	11036	290142	0.79035	841590	13.29	2.597
70	0.05720	0.25082	52296	13117	229312	0.70443	551448	10.54	2.548
75	0.08471	0.34926	39179	13683	161534	0.59390	322136	08.22	2.489
80	0.12654	0.47616	25495	12140	95935	0.40265	160601	06.30	2.402
85	0.20653	13356	13356	64666	64666	04.84	4.842
Female									
0	0.05724	0.05477	100000	5477	95697	0.93951	6576687	65.77	0.214
1	0.00420	0.01663	94523	1572	374059	0.98597	6480990	68.57	1.435
5	0.00137	0.00685	92951	637	463162	0.99440	6106932	65.70	2.500
10	0.00087	0.00435	92314	401	460568	0.99422	5643769	61.14	2.500
15	0.00155	0.00773	91913	710	457904	0.99117	5183202	56.39	2.663
20	0.00193	0.00961	91203	877	453860	0.99028	4725297	51.81	2.544
25	0.00195	0.00971	90326	878	449450	0.98994	4271437	47.29	2.516
30	0.00213	0.01059	89448	947	444926	0.98837	3821987	42.73	2.555
35	0.00259	0.01289	88501	1140	439753	0.98563	3377061	38.16	2.585
40	0.00328	0.01628	87361	1423	433436	0.97988	2937308	33.62	2.631
45	0.00503	0.02488	85938	2138	424714	0.96882	2503872	29.14	2.671
50	0.00785	0.03853	83801	3229	411472	0.95215	2079158	24.81	2.667
55	0.01216	0.05914	80572	4765	391782	0.92333	1667686	20.70	2.675
60	0.02053	0.09796	75807	7426	361744	0.87474	1275905	16.83	2.671
65	0.03400	0.15735	68381	10759	316431	0.80439	914161	13.37	2.632
70	0.05442	0.24041	57622	13853	254533	0.71088	597730	10.37	2.576
75	0.08449	0.34928	43769	15288	180942	0.57738	343197	07.84	2.521
80	0.13993	0.51328	28481	14619	104473	0.35612	162255	05.70	2.405
85	0.23991	13862	13862	57782	57782	04.17	4.168

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Mathura

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05306	0.05087	100000	5087	95873	0.94455	6448143	64.48	0.189
1	0.00345	0.01368	94913	1299	376404	0.98774	6352270	66.93	1.500
5	0.00136	0.00676	93614	633	466488	0.99453	5975866	63.84	2.500
10	0.00084	0.00418	92981	388	463934	0.99477	5509379	59.25	2.500
15	0.00135	0.00674	92593	624	461508	0.99191	5045444	54.49	2.667
20	0.00189	0.00942	91969	866	457776	0.98944	4583936	49.84	2.612
25	0.00236	0.01173	91103	1069	452942	0.98668	4126161	45.29	2.594
30	0.00304	0.01511	90034	1360	446909	0.98267	3673219	40.80	2.603
35	0.00399	0.01974	88674	1750	439165	0.97786	3226310	36.38	2.598
40	0.00508	0.02508	86923	2180	429440	0.96920	2787145	32.06	2.625
45	0.00765	0.03758	84743	3185	416214	0.95501	2357705	27.82	2.644
50	0.01093	0.05326	81559	4344	397488	0.93648	1941491	23.80	2.627
55	0.01573	0.07585	77215	5856	372239	0.90552	1544003	20.00	2.637
60	0.02473	0.11683	71359	8337	337069	0.85591	1171765	16.42	2.634
65	0.03836	0.17559	63022	11066	288502	0.78915	834696	13.24	2.596
70	0.05747	0.25183	51955	13084	227673	0.70333	546194	10.51	2.546
75	0.08510	0.35056	38871	13627	160129	0.59237	318521	08.19	2.488
80	0.12720	0.47797	25244	12066	94857	0.40113	158392	06.27	2.401
85	0.20742	13178	13178	63535	63535	04.82	4.821
Female									
0	0.05663	0.05421	100000	5421	95732	0.94002	6614082	66.14	0.213
1	0.00421	0.01665	94579	1575	374278	0.98599	6518351	68.92	1.436
5	0.00138	0.00688	93004	639	463424	0.99440	6144072	66.06	2.500
10	0.00086	0.00431	92365	398	460830	0.99426	5680649	61.50	2.500
15	0.00154	0.00768	91967	707	458185	0.99121	5219818	56.76	2.664
20	0.00192	0.00957	91260	873	454156	0.99036	4761634	52.18	2.543
25	0.00193	0.00961	90387	868	449777	0.99006	4307478	47.66	2.514
30	0.00210	0.01044	89519	934	445308	0.98859	3857700	43.09	2.552
35	0.00253	0.01258	88585	1114	440229	0.98604	3412392	38.52	2.581
40	0.00318	0.01577	87471	1379	434084	0.98051	2972163	33.98	2.630
45	0.00487	0.02408	86091	2073	425625	0.96998	2538079	29.48	2.669
50	0.00752	0.03694	84018	3103	412848	0.95412	2112454	25.14	2.666
55	0.01166	0.05677	80915	4593	393908	0.92602	1699607	21.00	2.678
60	0.01985	0.09488	76321	7241	364768	0.87860	1305699	17.11	2.675
65	0.03287	0.15250	69080	10534	320487	0.81005	940930	13.62	2.635
70	0.05270	0.23369	58546	13682	259611	0.71906	620444	10.60	2.579
75	0.08149	0.33908	44864	15213	186675	0.58938	360832	08.04	2.525
80	0.13444	0.49885	29652	14792	110022	0.36826	174158	05.87	2.415
85	0.23170	14860	14860	64135	64135	04.32	4.316

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Mau

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04787	0.04605	100000	4605	96200	0.94993	6539257	65.39	0.175
1	0.00299	0.01186	95395	1132	378767	0.98936	6443057	67.54	1.514
5	0.00119	0.00595	94263	561	469915	0.99512	6064290	64.33	2.500
10	0.00076	0.00381	93703	357	467620	0.99518	5594375	59.70	2.500
15	0.00126	0.00627	93345	585	465364	0.99244	5126755	54.92	2.673
20	0.00177	0.00883	92760	819	461845	0.99010	4661392	50.25	2.614
25	0.00221	0.01101	91941	1012	457271	0.98746	4199546	45.68	2.596
30	0.00288	0.01429	90929	1299	451537	0.98345	3742275	41.16	2.609
35	0.00384	0.01902	89630	1705	444065	0.97848	3290738	36.71	2.605
40	0.00496	0.02450	87924	2154	434510	0.97004	2846673	32.38	2.627
45	0.00741	0.03641	85770	3123	421492	0.95641	2412163	28.12	2.643
50	0.01060	0.05170	82648	4273	403118	0.93780	1990671	24.09	2.631
55	0.01548	0.07468	78375	5853	378042	0.90781	1587553	20.26	2.637
60	0.02389	0.11303	72522	8197	343191	0.86090	1209511	16.68	2.631
65	0.03692	0.16957	64324	10908	295454	0.79484	866320	13.47	2.601
70	0.05609	0.24658	53417	13172	234838	0.70923	570866	10.69	2.552
75	0.08299	0.34345	40245	13822	166556	0.60072	336028	08.35	2.492
80	0.12359	0.46798	26423	12366	100053	0.40962	169472	06.41	2.407
85	0.20250	14057	14057	69420	69420	04.94	4.938
Female									
0	0.04015	0.03885	100000	3885	96762	0.95731	6870585	68.71	0.167
1	0.00265	0.01051	96115	1010	381893	0.99140	6773824	70.48	1.461
5	0.00083	0.00413	95104	393	474539	0.99638	6391931	67.21	2.500
10	0.00062	0.00311	94711	295	472819	0.99603	5917392	62.48	2.500
15	0.00103	0.00513	94417	485	470942	0.99421	5444573	57.67	2.646
20	0.00127	0.00633	93932	594	468215	0.99320	4973631	52.95	2.569
25	0.00145	0.00723	93338	675	465034	0.99240	4505416	48.27	2.548
30	0.00162	0.00808	92663	749	461500	0.99079	4040382	43.60	2.577
35	0.00214	0.01064	91914	978	457249	0.98737	3578882	38.94	2.625
40	0.00303	0.01502	90936	1366	451475	0.98157	3121633	34.33	2.653
45	0.00459	0.02269	89570	2033	443154	0.97010	2670159	29.81	2.690
50	0.00787	0.03867	87537	3385	429902	0.94997	2227004	25.44	2.700
55	0.01296	0.06289	84152	5292	408393	0.92295	1797103	21.36	2.663
60	0.01957	0.09354	78860	7376	376928	0.88218	1388710	17.61	2.645
65	0.03155	0.14676	71484	10491	332519	0.81960	1011781	14.15	2.626
70	0.04922	0.21992	60993	13414	272532	0.73399	679262	11.14	2.582
75	0.07654	0.32180	47579	15311	200036	0.61606	406731	08.55	2.527
80	0.12058	0.46050	32268	14860	123234	0.40378	206694	06.41	2.435
85	0.20859	17409	17409	83460	83460	04.79	4.794

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Meerut

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04656	0.04483	100000	4483	96285	0.95129	6563807	65.64	0.171
1	0.00287	0.01142	95517	1091	379359	0.98976	6467522	67.71	1.518
5	0.00115	0.00574	94426	542	470774	0.99527	6088163	64.48	2.500
10	0.00074	0.00372	93884	349	468546	0.99529	5617389	59.83	2.500
15	0.00123	0.00614	93535	575	466337	0.99258	5148843	55.05	2.674
20	0.00174	0.00867	92960	806	462879	0.99028	4682505	50.37	2.615
25	0.00217	0.01081	92154	996	458378	0.98768	4219627	45.79	2.597
30	0.00283	0.01405	91158	1281	452730	0.98368	3761249	41.26	2.610
35	0.00380	0.01881	89877	1691	445341	0.97867	3308518	36.81	2.607
40	0.00492	0.02433	88186	2146	435840	0.97029	2863178	32.47	2.627
45	0.00734	0.03605	86041	3102	422892	0.95681	2427337	28.21	2.643
50	0.01051	0.05129	82939	4254	404625	0.93810	2004445	24.17	2.633
55	0.01544	0.07447	78685	5860	379577	0.90833	1599820	20.33	2.637
60	0.02367	0.11208	72825	8162	344781	0.86222	1220244	16.76	2.630
65	0.03652	0.16791	64663	10857	297278	0.79652	875462	13.54	2.602
70	0.05565	0.24489	53806	13176	236789	0.71119	578184	10.75	2.553
75	0.08229	0.34107	40629	13858	168402	0.60351	341394	08.40	2.493
80	0.12239	0.46462	26772	12439	101632	0.41251	172993	06.46	2.409
85	0.20085	14333	14333	71361	71361	04.98	4.979
Female									
0	0.04259	0.04114	100000	4114	96599	0.95482	6803183	68.03	0.173
1	0.00282	0.01121	95886	1075	380809	0.99077	6706584	69.94	1.457
5	0.00089	0.00443	94810	420	473001	0.99614	6325775	66.72	2.500
10	0.00066	0.00329	94390	310	471175	0.99579	5852773	62.01	2.500
15	0.00110	0.00547	94080	514	469190	0.99383	5381599	57.20	2.648
20	0.00135	0.00674	93566	631	466293	0.99281	4912409	52.50	2.566
25	0.00153	0.00761	92935	707	462939	0.99201	4446115	47.84	2.545
30	0.00171	0.00850	92228	783	459241	0.99032	3983176	43.19	2.576
35	0.00224	0.01115	91444	1020	454797	0.98683	3523936	38.54	2.623
40	0.00314	0.01560	90425	1410	448809	0.98085	3069139	33.94	2.651
45	0.00477	0.02361	89014	2102	440213	0.96895	2620329	29.44	2.689
50	0.00816	0.04005	86912	3481	426544	0.94850	2180116	25.08	2.696
55	0.01330	0.06448	83432	5379	404579	0.92076	1753572	21.02	2.661
60	0.02023	0.09655	78052	7536	372519	0.87820	1348993	17.28	2.646
65	0.03274	0.15188	70516	10710	327146	0.81333	976474	13.85	2.625
70	0.05115	0.22757	59807	13610	266078	0.72501	649328	10.86	2.579
75	0.07966	0.33267	46196	15368	192910	0.60265	383250	08.30	2.523
80	0.12655	0.47723	30828	14712	116258	0.38921	190341	06.17	2.425
85	0.21754	16116	16116	74083	74083	04.60	4.597

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Mirzapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05494	0.05261	100000	5261	95758	0.94261	6418076	64.18	0.194
1	0.00363	0.01437	94739	1361	375545	0.98714	6322318	66.73	1.494
5	0.00142	0.00705	93378	659	465241	0.99432	5946773	63.69	2.500
10	0.00086	0.00430	92719	399	462599	0.99464	5481532	59.12	2.500
15	0.00138	0.00688	92320	636	460118	0.99175	5018933	54.36	2.665
20	0.00193	0.00959	91685	879	456324	0.98925	4558815	49.72	2.611
25	0.00240	0.01195	90805	1085	451416	0.98645	4102491	45.18	2.593
30	0.00309	0.01534	89721	1376	445301	0.98246	3651075	40.69	2.601
35	0.00403	0.01993	88344	1761	437488	0.97768	3205774	36.29	2.596
40	0.00511	0.02525	86583	2186	427724	0.96897	2768286	31.97	2.625
45	0.00772	0.03790	84397	3199	414451	0.95458	2340562	27.73	2.644
50	0.01104	0.05380	81199	4368	395627	0.93591	1926111	23.72	2.627
55	0.01587	0.07646	76830	5874	370272	0.90456	1530484	19.92	2.638
60	0.02504	0.11821	70956	8388	334934	0.85426	1160212	16.35	2.634
65	0.03880	0.17744	62568	11102	286122	0.78760	825278	13.19	2.593
70	0.05779	0.25305	51466	13023	225349	0.70205	539156	10.48	2.544
75	0.08555	0.35207	38443	13535	158206	0.59065	313807	08.16	2.487
80	0.12794	0.47999	24908	11956	93444	0.39947	155602	06.25	2.399
85	0.20838	12952	12952	62157	62157	04.80	4.799
Female									
0	0.05485	0.05256	100000	5256	95835	0.94199	6618586	66.19	0.208
1	0.00397	0.01571	94744	1488	375162	0.98679	6522751	68.85	1.438
5	0.00129	0.00645	93255	601	464774	0.99469	6147589	65.92	2.500
10	0.00084	0.00417	92654	386	462306	0.99448	5682815	61.33	2.500
15	0.00148	0.00736	92268	679	459752	0.99159	5220510	56.58	2.661
20	0.00184	0.00915	91589	838	455887	0.99071	4760758	51.98	2.546
25	0.00188	0.00935	90751	848	451650	0.99030	4304871	47.44	2.519
30	0.00206	0.01023	89903	919	447269	0.98869	3853221	42.86	2.558
35	0.00254	0.01261	88983	1122	442212	0.98584	3405952	38.28	2.590
40	0.00325	0.01613	87861	1417	435952	0.98008	2963740	33.73	2.634
45	0.00498	0.02464	86444	2130	427266	0.96888	2527788	29.24	2.674
50	0.00788	0.03870	84314	3263	413969	0.95189	2100522	24.91	2.670
55	0.01221	0.05938	81051	4813	394051	0.92359	1686553	20.81	2.672
60	0.02033	0.09704	76238	7398	363943	0.87603	1292501	16.95	2.669
65	0.03360	0.15563	68840	10714	318825	0.80697	928559	13.49	2.632
70	0.05350	0.23680	58126	13764	257282	0.71494	609734	10.49	2.577
75	0.08309	0.34455	44362	15285	183942	0.58356	352452	07.94	2.523
80	0.13687	0.50527	29077	14692	107342	0.36299	168510	05.80	2.411
85	0.23518	14385	14385	61168	61168	04.25	4.252

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Moradabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05660	0.05414	100000	5414	95659	0.94089	6392377	63.92	0.198
1	0.00378	0.01499	94586	1418	374786	0.98660	6296718	66.57	1.490
5	0.00147	0.00731	93168	681	464140	0.99414	5921932	63.56	2.500
10	0.00088	0.00440	92488	407	461420	0.99453	5457792	59.01	2.500
15	0.00141	0.00701	92080	645	458894	0.99162	4996373	54.26	2.663
20	0.00196	0.00973	91435	890	455050	0.98908	4537479	49.63	2.611
25	0.00244	0.01213	90545	1098	450083	0.98627	4082429	45.09	2.593
30	0.00313	0.01552	89447	1388	443903	0.98229	3632346	40.61	2.599
35	0.00406	0.02008	88059	1769	436040	0.97754	3188444	36.21	2.595
40	0.00514	0.02539	86290	2191	426247	0.96878	2752403	31.90	2.625
45	0.00777	0.03815	84099	3208	412941	0.95422	2326156	27.66	2.645
50	0.01114	0.05427	80891	4390	394038	0.93538	1913216	23.65	2.627
55	0.01600	0.07707	76501	5896	368576	0.90367	1519177	19.86	2.638
60	0.02532	0.11943	70605	8432	333072	0.85286	1150601	16.30	2.634
65	0.03917	0.17895	62173	11126	284063	0.78637	817529	13.15	2.591
70	0.05803	0.25395	51047	12963	223378	0.70113	533466	10.45	2.543
75	0.08586	0.35312	38084	13448	156618	0.58949	310088	08.14	2.487
80	0.12843	0.48131	24636	11857	92325	0.39842	153469	06.23	2.398
85	0.20898	12778	12778	61145	61145	04.79	4.785
Female									
0	0.05456	0.05230	100000	5230	95852	0.94234	6613663	66.14	0.207
1	0.00392	0.01551	94770	1470	375316	0.98695	6517811	68.77	1.439
5	0.00127	0.00635	93300	593	465019	0.99475	6142494	65.84	2.500
10	0.00083	0.00414	92707	384	462577	0.99451	5677475	61.24	2.500
15	0.00147	0.00730	92323	674	460039	0.99167	5214899	56.49	2.661
20	0.00182	0.00907	91649	831	456208	0.99077	4754859	51.88	2.547
25	0.00187	0.00931	90818	846	451995	0.99033	4298652	47.33	2.521
30	0.00205	0.01021	89973	918	447623	0.98868	3846657	42.75	2.560
35	0.00255	0.01267	89054	1128	442557	0.98574	3399033	38.17	2.593
40	0.00328	0.01629	87926	1432	436246	0.97988	2956476	33.62	2.635
45	0.00503	0.02488	86494	2152	427470	0.96846	2520231	29.14	2.675
50	0.00801	0.03933	84342	3317	413988	0.95107	2092761	24.81	2.671
55	0.01242	0.06036	81025	4891	393731	0.92260	1678773	20.72	2.670
60	0.02054	0.09802	76134	7463	363258	0.87486	1285042	16.88	2.667
65	0.03394	0.15706	68672	10786	317801	0.80542	921784	13.42	2.630
70	0.05394	0.23852	57886	13807	255964	0.71281	603983	10.43	2.576
75	0.08389	0.34725	44079	15306	182454	0.58058	348020	07.90	2.521
80	0.13817	0.50868	28773	14636	105929	0.36020	165566	05.75	2.408
85	0.23704	14137	14137	59638	59638	04.22	4.219

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Muzaffarnagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04953	0.04760	100000	4760	96094	0.94821	6508814	65.09	0.179
1	0.00313	0.01243	95240	1184	378011	0.98885	6412720	67.33	1.510
5	0.00125	0.00621	94056	584	468818	0.99492	6034710	64.16	2.500
10	0.00079	0.00393	93472	368	466438	0.99504	5565892	59.55	2.500
15	0.00129	0.00643	93104	599	464125	0.99226	5099453	54.77	2.671
20	0.00181	0.00903	92505	835	460532	0.98987	4635329	50.11	2.613
25	0.00226	0.01125	91670	1032	455868	0.98719	4174797	45.54	2.596
30	0.00294	0.01457	90638	1321	450029	0.98318	3718929	41.03	2.607
35	0.00389	0.01928	89317	1722	442458	0.97826	3268900	36.60	2.603
40	0.00500	0.02470	87595	2164	432839	0.96974	2826442	32.27	2.626
45	0.00750	0.03683	85431	3146	419742	0.95593	2393603	28.02	2.643
50	0.01071	0.05221	82285	4296	401242	0.93741	1973861	23.99	2.630
55	0.01555	0.07498	77989	5847	376127	0.90713	1572619	20.16	2.637
60	0.02415	0.11424	72141	8242	341196	0.85925	1196492	16.59	2.633
65	0.03741	0.17163	63900	10967	293173	0.79281	855297	13.38	2.599
70	0.05661	0.24856	52933	13157	232431	0.70697	562124	10.62	2.550
75	0.08380	0.34620	39776	13770	164322	0.59749	329692	08.29	2.490
80	0.12499	0.47186	26006	12271	98180	0.40630	165370	06.36	2.405
85	0.20441	13735	13735	67190	67190	04.89	4.892
Female									
0	0.04837	0.04654	100000	4654	96228	0.94876	6720619	67.21	0.190
1	0.00335	0.01328	95346	1266	378152	0.98895	6624391	69.48	1.448
5	0.00108	0.00537	94080	505	469136	0.99547	6246239	66.39	2.500
10	0.00074	0.00369	93575	346	467009	0.99517	5777103	61.74	2.500
15	0.00128	0.00636	93229	593	464754	0.99277	5310094	56.96	2.655
20	0.00158	0.00787	92636	729	461396	0.99183	4845340	52.31	2.555
25	0.00169	0.00840	91907	772	457629	0.99123	4383943	47.70	2.531
30	0.00187	0.00929	91135	847	453617	0.98954	3926315	43.08	2.569
35	0.00239	0.01190	90288	1074	448870	0.98633	3472698	38.46	2.607
40	0.00320	0.01586	89214	1415	442733	0.98044	3023828	33.89	2.642
45	0.00489	0.02418	87799	2123	434075	0.96874	2581095	29.40	2.683
50	0.00808	0.03964	85676	3396	420507	0.95020	2147020	25.06	2.682
55	0.01268	0.06156	82280	5065	399567	0.92271	1726513	20.98	2.664
60	0.02013	0.09612	77215	7422	368686	0.87785	1326946	17.19	2.657
65	0.03298	0.15292	69793	10673	323651	0.81153	958260	13.73	2.628
70	0.05180	0.23012	59120	13605	262651	0.72245	634609	10.73	2.578
75	0.08052	0.33568	45515	15279	189753	0.59635	371958	08.17	2.524
80	0.13028	0.48757	30237	14742	113159	0.37894	182204	06.03	2.421
85	0.22441	15494	15494	69045	69045	04.46	4.456

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Pilibhit

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05246	0.05031	100000	5031	95910	0.94518	6458218	64.58	0.187
1	0.00339	0.01347	94969	1279	376680	0.98793	6362308	66.99	1.501
5	0.00134	0.00667	93690	625	466889	0.99459	5985628	63.89	2.500
10	0.00083	0.00414	93065	385	464365	0.99481	5518739	59.30	2.500
15	0.00134	0.00669	92680	620	461957	0.99197	5054375	54.54	2.668
20	0.00188	0.00936	92061	861	458247	0.98951	4592418	49.88	2.612
25	0.00234	0.01165	91199	1063	453440	0.98676	4134171	45.33	2.594
30	0.00303	0.01502	90137	1354	447438	0.98275	3680731	40.84	2.604
35	0.00397	0.01967	88783	1746	439720	0.97792	3233293	36.42	2.599
40	0.00506	0.02502	87036	2177	430011	0.96929	2793573	32.10	2.625
45	0.00763	0.03746	84859	3179	416804	0.95516	2363562	27.85	2.644
50	0.01089	0.05308	81680	4336	398113	0.93665	1946758	23.83	2.628
55	0.01570	0.07568	77344	5853	372891	0.90581	1548645	20.02	2.637
60	0.02463	0.11639	71491	8321	337767	0.85647	1175753	16.45	2.634
65	0.03820	0.17495	63170	11052	289287	0.78972	837986	13.27	2.596
70	0.05734	0.25135	52118	13100	228457	0.70385	548699	10.53	2.547
75	0.08491	0.34994	39018	13654	160800	0.59310	320243	08.21	2.489
80	0.12689	0.47711	25364	12102	95370	0.40185	159442	06.29	2.401
85	0.20700	13263	13263	64072	64072	04.83	4.831
Female									
0	0.05656	0.05415	100000	5415	95736	0.94013	6606670	66.07	0.212
1	0.00418	0.01654	94585	1564	374330	0.98607	6510934	68.84	1.436
5	0.00137	0.00682	93021	635	463518	0.99443	6136604	65.97	2.500
10	0.00086	0.00430	92386	397	460939	0.99427	5673086	61.41	2.500
15	0.00154	0.00766	91989	704	458299	0.99124	5212148	56.66	2.663
20	0.00192	0.00953	91285	870	454286	0.99038	4753848	52.08	2.543
25	0.00193	0.00960	90414	868	449916	0.99006	4299563	47.55	2.515
30	0.00210	0.01044	89547	935	445445	0.98856	3849647	42.99	2.553
35	0.00254	0.01265	88611	1121	440349	0.98593	3404202	38.42	2.583
40	0.00321	0.01592	87491	1392	434155	0.98033	2963853	33.88	2.631
45	0.00492	0.02431	86098	2093	425615	0.96962	2529698	29.38	2.670
50	0.00763	0.03746	84005	3147	412684	0.95347	2104083	25.05	2.667
55	0.01182	0.05754	80858	4652	393481	0.92520	1691399	20.92	2.677
60	0.02004	0.09575	76206	7297	364050	0.87751	1297918	17.03	2.673
65	0.03319	0.15386	68909	10602	319459	0.80853	933868	13.55	2.634
70	0.05315	0.23544	58307	13728	258291	0.71688	614409	10.54	2.578
75	0.08230	0.34184	44579	15239	185164	0.58619	356119	07.99	2.524
80	0.13587	0.50263	29340	14747	108542	0.36508	170954	05.83	2.412
85	0.23382	14593	14593	62412	62412	04.28	4.277

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Pratapgarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04863	0.04676	100000	4676	96152	0.94915	6525189	65.25	0.177
1	0.00305	0.01212	95324	1155	378423	0.98913	6429037	67.44	1.512
5	0.00122	0.00607	94169	572	469416	0.99503	6050615	64.25	2.500
10	0.00078	0.00387	93597	362	467081	0.99511	5581199	59.63	2.500
15	0.00127	0.00634	93235	592	464799	0.99235	5114117	54.85	2.672
20	0.00179	0.00892	92644	827	461245	0.98999	4649319	50.18	2.614
25	0.00224	0.01112	91817	1021	456629	0.98733	4188074	45.61	2.596
30	0.00290	0.01442	90796	1310	450846	0.98332	3731444	41.10	2.608
35	0.00386	0.01915	89486	1713	443326	0.97838	3280599	36.66	2.604
40	0.00498	0.02459	87773	2159	433740	0.96990	2837273	32.33	2.626
45	0.00745	0.03661	85614	3134	420683	0.95618	2403533	28.07	2.643
50	0.01065	0.05194	82480	4284	402250	0.93763	1982849	24.04	2.631
55	0.01551	0.07479	78196	5849	377161	0.90752	1580599	20.21	2.637
60	0.02401	0.11357	72348	8217	342281	0.86015	1203438	16.63	2.632
65	0.03714	0.17052	64131	10936	294412	0.79388	861157	13.43	2.600
70	0.05634	0.24754	53195	13168	233729	0.70813	566745	10.65	2.551
75	0.08338	0.34479	40027	13801	165511	0.59914	333016	08.32	2.491
80	0.12427	0.46988	26226	12323	99164	0.40799	167505	06.39	2.406
85	0.20344	13903	13903	68341	68341	04.92	4.916
Female									
0	0.04302	0.04155	100000	4155	96571	0.95429	6834341	68.34	0.175
1	0.00290	0.01152	95845	1104	380572	0.99051	6737770	70.30	1.456
5	0.00092	0.00460	94741	436	472615	0.99604	6357198	67.10	2.500
10	0.00066	0.00331	94305	312	470745	0.99572	5884583	62.40	2.500
15	0.00112	0.00558	93993	525	468731	0.99368	5413838	57.60	2.651
20	0.00138	0.00689	93468	644	465769	0.99273	4945107	52.91	2.562
25	0.00153	0.00760	92824	706	462383	0.99203	4479338	48.26	2.540
30	0.00170	0.00847	92118	780	458699	0.99039	4016955	43.61	2.574
35	0.00222	0.01103	91338	1007	454291	0.98712	3558256	38.96	2.617
40	0.00305	0.01513	90331	1367	448441	0.98139	3103965	34.36	2.648
45	0.00464	0.02298	88965	2044	440095	0.96995	2655524	29.85	2.687
50	0.00784	0.03852	86920	3348	426870	0.95098	2215428	25.49	2.691
55	0.01256	0.06099	83572	5097	405944	0.92447	1788558	21.40	2.662
60	0.01939	0.09272	78475	7276	375283	0.88266	1382614	17.62	2.651
65	0.03150	0.14653	71198	10433	331248	0.81974	1007331	14.15	2.628
70	0.04918	0.21974	60765	13353	271537	0.73461	676083	11.13	2.582
75	0.07627	0.32087	47413	15213	199474	0.61561	404546	08.53	2.529
80	0.12129	0.46256	32199	14894	122799	0.40119	205072	06.37	2.435
85	0.21034	17305	17305	82273	82273	04.75	4.754

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Rae Bareli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05646	0.05401	100000	5401	95667	0.94103	6394467	63.94	0.198
1	0.00377	0.01494	94599	1413	374849	0.98664	6298800	66.58	1.490
5	0.00146	0.00729	93186	679	464231	0.99415	5923951	63.57	2.500
10	0.00088	0.00439	92507	406	461517	0.99454	5459720	59.02	2.500
15	0.00140	0.00700	92100	644	458995	0.99163	4998203	54.27	2.663
20	0.00195	0.00972	91456	889	455155	0.98910	4539208	49.63	2.611
25	0.00244	0.01211	90567	1097	450192	0.98628	4084053	45.09	2.593
30	0.00313	0.01551	89470	1388	444017	0.98230	3633861	40.62	2.600
35	0.00405	0.02007	88082	1768	436158	0.97755	3189843	36.21	2.595
40	0.00514	0.02538	86314	2191	426367	0.96880	2753685	31.90	2.625
45	0.00777	0.03813	84123	3208	413063	0.95425	2327318	27.67	2.645
50	0.01113	0.05423	80916	4388	394167	0.93543	1914255	23.66	2.627
55	0.01598	0.07701	76528	5894	368715	0.90375	1520088	19.86	2.638
60	0.02529	0.11933	70634	8428	333227	0.85297	1151373	16.30	2.634
65	0.03914	0.17884	62206	11125	284233	0.78646	818146	13.15	2.591
70	0.05801	0.25388	51081	12968	223538	0.70120	533913	10.45	2.543
75	0.08584	0.35304	38113	13455	156745	0.58956	310374	08.14	2.487
80	0.12840	0.48123	24657	11866	92411	0.39848	153629	06.23	2.398
85	0.20895	12791	12791	61218	61218	04.79	4.786
Female									
0	0.04720	0.04546	100000	4546	96301	0.94995	6751951	67.52	0.186
1	0.00326	0.01292	95454	1233	378672	0.98927	6655649	69.73	1.450
5	0.00105	0.00522	94221	491	469877	0.99559	6276977	66.62	2.500
10	0.00072	0.00361	93730	338	467803	0.99529	5807100	61.96	2.500
15	0.00124	0.00620	93391	579	465599	0.99296	5339297	57.17	2.655
20	0.00154	0.00767	92812	712	462320	0.99203	4873698	52.51	2.555
25	0.00165	0.00821	92100	756	458635	0.99142	4411378	47.90	2.532
30	0.00183	0.00910	91344	831	454701	0.98975	3952743	43.27	2.570
35	0.00235	0.01167	90513	1056	450039	0.98656	3498043	38.65	2.608
40	0.00314	0.01561	89457	1396	443992	0.98076	3048004	34.07	2.643
45	0.00481	0.02378	88060	2094	435451	0.96921	2604012	29.57	2.684
50	0.00796	0.03910	85966	3361	422042	0.95083	2168561	25.23	2.683
55	0.01252	0.06081	82605	5023	401289	0.92377	1746519	21.14	2.664
60	0.01981	0.09466	77582	7344	370700	0.87974	1345229	17.34	2.657
65	0.03241	0.15050	70237	10571	326121	0.81455	974529	13.87	2.629
70	0.05084	0.22636	59666	13506	265641	0.72692	648408	10.87	2.580
75	0.07894	0.33023	46160	15244	193100	0.60302	382767	08.29	2.527
80	0.12726	0.47929	30917	14818	116442	0.38607	189667	06.13	2.426
85	0.21985	16099	16099	73225	73225	04.55	4.549

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Rampur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05092	0.04889	100000	4889	96006	0.94677	6484244	64.84	0.183
1	0.00326	0.01292	95111	1228	377381	0.98842	6388238	67.17	1.506
5	0.00129	0.00643	93883	603	467905	0.99477	6010858	64.03	2.500
10	0.00081	0.00403	93279	376	465456	0.99493	5542953	59.42	2.500
15	0.00132	0.00656	92903	609	463096	0.99212	5077497	54.65	2.669
20	0.00185	0.00919	92294	848	459445	0.98969	4614400	50.00	2.613
25	0.00230	0.01145	91446	1047	454709	0.98698	4154955	45.44	2.595
30	0.00298	0.01480	90398	1338	448788	0.98296	3700246	40.93	2.605
35	0.00393	0.01948	89061	1735	441141	0.97809	3251458	36.51	2.601
40	0.00503	0.02486	87326	2171	431476	0.96951	2810317	32.18	2.626
45	0.00756	0.03715	85155	3164	418320	0.95555	2378841	27.94	2.643
50	0.01080	0.05263	81992	4315	399725	0.93707	1960521	23.91	2.628
55	0.01561	0.07526	77676	5846	374569	0.90653	1560796	20.09	2.637
60	0.02438	0.11526	71830	8279	339559	0.85790	1186227	16.51	2.633
65	0.03780	0.17327	63551	11012	291308	0.79124	846669	13.32	2.598
70	0.05699	0.25003	52540	13137	230494	0.70530	555361	10.57	2.549
75	0.08440	0.34821	39403	13720	162569	0.59512	324866	08.24	2.489
80	0.12601	0.47470	25682	12191	96748	0.40388	162298	06.32	2.403
85	0.20581	13491	13491	65549	65549	04.86	4.859
Female									
0	0.04857	0.04673	100000	4673	96215	0.94847	6742755	67.43	0.190
1	0.00341	0.01352	95327	1289	378017	0.98875	6646539	69.72	1.448
5	0.00110	0.00548	94038	516	468900	0.99540	6268522	66.66	2.500
10	0.00074	0.00371	93522	347	466743	0.99513	5799622	62.01	2.500
15	0.00129	0.00643	93175	599	464472	0.99269	5332879	57.23	2.657
20	0.00160	0.00796	92576	737	461075	0.99179	4868407	52.59	2.552
25	0.00168	0.00839	91839	770	457289	0.99126	4407332	47.99	2.528
30	0.00186	0.00926	91068	843	453291	0.98962	3950043	43.37	2.567
35	0.00236	0.01175	90225	1060	448585	0.98658	3496752	38.76	2.603
40	0.00312	0.01549	89165	1381	442567	0.98089	3048166	34.19	2.640
45	0.00478	0.02363	87784	2074	434111	0.96962	2605599	29.68	2.681
50	0.00780	0.03833	85710	3285	420924	0.95205	2171488	25.34	2.679
55	0.01217	0.05918	82425	4878	400740	0.92523	1750564	21.24	2.666
60	0.01956	0.09351	77547	7251	370776	0.88096	1349824	17.41	2.661
65	0.03210	0.14914	70296	10484	326639	0.81592	979048	13.93	2.631
70	0.05048	0.22492	59812	13453	266512	0.72876	652409	10.91	2.581
75	0.07827	0.32793	46359	15203	194224	0.60496	385898	08.32	2.529
80	0.12667	0.47771	31156	14884	117498	0.38699	191674	06.15	2.428
85	0.21938	16273	16273	74176	74176	04.56	4.558

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Saharanpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04833	0.04648	100000	4648	96171	0.94946	6530762	65.31	0.176
1	0.00303	0.01202	95352	1146	378560	0.98922	6434591	67.48	1.513
5	0.00121	0.00602	94206	567	469614	0.99506	6056031	64.28	2.500
10	0.00077	0.00385	93639	360	467295	0.99514	5586417	59.66	2.500
15	0.00127	0.00632	93279	589	465023	0.99239	5119122	54.88	2.672
20	0.00178	0.00889	92690	824	461483	0.99003	4654099	50.21	2.614
25	0.00223	0.01108	91866	1018	456884	0.98738	4192615	45.64	2.596
30	0.00289	0.01437	90849	1305	451120	0.98337	3735731	41.12	2.608
35	0.00385	0.01910	89543	1710	443619	0.97842	3284610	36.68	2.605
40	0.00497	0.02456	87833	2157	434046	0.96995	2840991	32.35	2.626
45	0.00743	0.03653	85676	3130	421004	0.95627	2406946	28.09	2.643
50	0.01063	0.05184	82547	4280	402594	0.93769	1985941	24.06	2.631
55	0.01550	0.07475	78267	5851	377510	0.90763	1583347	20.23	2.637
60	0.02396	0.11336	72417	8209	342641	0.86045	1205837	16.65	2.632
65	0.03705	0.17015	64207	10925	294825	0.79426	863196	13.44	2.601
70	0.05624	0.24716	53283	13169	234168	0.70857	568371	10.67	2.551
75	0.08323	0.34426	40113	13809	165924	0.59976	334203	08.33	2.491
80	0.12400	0.46913	26304	12340	99514	0.40864	168280	06.40	2.406
85	0.20307	13964	13964	68765	68765	04.92	4.925
Female									
0	0.05178	0.04971	100000	4971	96019	0.94516	6681472	66.81	0.199
1	0.00369	0.01463	95029	1390	376560	0.98776	6585453	69.30	1.443
5	0.00120	0.00597	93639	559	466794	0.99504	6208893	66.31	2.500
10	0.00079	0.00394	93079	367	464479	0.99480	5742099	61.69	2.500
15	0.00139	0.00691	92712	641	462062	0.99212	5277621	56.92	2.660
20	0.00172	0.00857	92072	789	458423	0.99124	4815558	52.30	2.549
25	0.00178	0.00887	91282	810	454406	0.99078	4357135	47.73	2.523
30	0.00196	0.00974	90473	882	450214	0.98915	3902730	43.14	2.562
35	0.00245	0.01218	89591	1091	445332	0.98623	3452515	38.54	2.596
40	0.00318	0.01578	88500	1396	439198	0.98052	3007184	33.98	2.637
45	0.00487	0.02410	87103	2099	430641	0.96931	2567986	29.48	2.677
50	0.00782	0.03841	85004	3265	417427	0.95216	2137345	25.14	2.674
55	0.01214	0.05901	81740	4823	397456	0.92468	1719918	21.04	2.669
60	0.01989	0.09502	76916	7309	367520	0.87877	1322463	17.19	2.666
65	0.03277	0.15207	69608	10585	322967	0.81182	954943	13.72	2.631
70	0.05187	0.23040	59023	13599	262192	0.72238	631976	10.71	2.579
75	0.08049	0.33562	45424	15245	189403	0.59487	369784	08.14	2.526
80	0.13148	0.49088	30178	14814	112670	0.37538	180381	05.98	2.420
85	0.22691	15364	15364	67711	67711	04.41	4.407

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Sant Kabir Nagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04648	0.04475	100000	4475	96291	0.95138	6565478	65.65	0.171
1	0.00287	0.01139	95525	1088	379399	0.98979	6469187	67.72	1.518
5	0.00115	0.00573	94437	541	470832	0.99528	6089788	64.49	2.500
10	0.00074	0.00371	93896	348	468609	0.99529	5618956	59.84	2.500
15	0.00123	0.00613	93548	574	466403	0.99259	5150347	55.06	2.674
20	0.00174	0.00866	92974	805	462948	0.99029	4683944	50.38	2.615
25	0.00217	0.01080	92169	995	458453	0.98769	4220996	45.80	2.597
30	0.00283	0.01404	91174	1280	452811	0.98369	3762543	41.27	2.610
35	0.00379	0.01880	89894	1690	445427	0.97868	3309733	36.82	2.608
40	0.00492	0.02432	88204	2145	435930	0.97031	2864306	32.47	2.627
45	0.00733	0.03603	86059	3101	422987	0.95683	2428375	28.22	2.643
50	0.01051	0.05126	82958	4253	404727	0.93812	2005389	24.17	2.633
55	0.01543	0.07446	78706	5860	379681	0.90837	1600661	20.34	2.637
60	0.02366	0.11201	72846	8160	344890	0.86231	1220980	16.76	2.630
65	0.03650	0.16779	64686	10854	297403	0.79664	876091	13.54	2.602
70	0.05562	0.24477	53832	13177	236923	0.71132	578688	10.75	2.553
75	0.08224	0.34091	40655	13860	168529	0.60370	341765	08.41	2.493
80	0.12231	0.46439	26796	12444	101741	0.41270	173236	06.47	2.409
85	0.20074	14352	14352	71496	71496	04.98	4.982
Female									
0	0.03804	0.03687	100000	3687	96906	0.95958	6868525	68.69	0.161
1	0.00244	0.00970	96313	934	382884	0.99211	6771620	70.31	1.464
5	0.00075	0.00373	95379	356	476006	0.99665	6388735	66.98	2.500
10	0.00059	0.00297	95023	282	474410	0.99627	5912730	62.22	2.500
15	0.00096	0.00477	94741	452	472639	0.99464	5438320	57.40	2.640
20	0.00118	0.00587	94289	554	470106	0.99354	4965681	52.66	2.579
25	0.00141	0.00703	93735	659	467068	0.99260	4495575	47.96	2.558
30	0.00158	0.00786	93077	732	463611	0.99102	4028507	43.28	2.579
35	0.00209	0.01042	92345	962	459446	0.98738	3564896	38.60	2.634
40	0.00307	0.01525	91382	1394	453647	0.98138	3105450	33.98	2.658
45	0.00461	0.02283	89988	2054	445198	0.96979	2651804	29.47	2.690
50	0.00802	0.03936	87934	3461	431749	0.94786	2206606	25.09	2.711
55	0.01374	0.06657	84474	5623	409240	0.91919	1774857	21.01	2.665
60	0.02035	0.09706	78850	7653	376167	0.87846	1365617	17.32	2.637
65	0.03251	0.15091	71197	10744	330448	0.81450	989450	13.90	2.623
70	0.05086	0.22646	60453	13690	269148	0.72524	659002	10.90	2.581
75	0.07980	0.33312	46763	15578	195197	0.60442	389854	08.34	2.521
80	0.12499	0.47288	31185	14747	117981	0.39390	194657	06.24	2.427
85	0.21439	16438	16438	76676	76676	04.66	4.664

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Sant Ravidas Nagar (Bhadoli)

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05471	0.05239	100000	5239	95772	0.94285	6421741	64.22	0.193
1	0.00360	0.01428	94761	1354	375652	0.98721	6325969	66.76	1.495
5	0.00141	0.00702	93407	655	465396	0.99435	5950317	63.70	2.500
10	0.00086	0.00428	92752	397	462765	0.99465	5484921	59.14	2.500
15	0.00138	0.00687	92354	634	460291	0.99177	5022156	54.38	2.665
20	0.00192	0.00957	91720	878	456504	0.98927	4561865	49.74	2.611
25	0.00240	0.01192	90842	1083	451605	0.98648	4105361	45.19	2.593
30	0.00309	0.01531	89759	1374	445499	0.98248	3653757	40.71	2.601
35	0.00402	0.01991	88385	1760	437694	0.97770	3208258	36.30	2.597
40	0.00511	0.02523	86625	2185	427934	0.96900	2770564	31.98	2.625
45	0.00771	0.03786	84439	3197	414666	0.95463	2342630	27.74	2.644
50	0.01103	0.05373	81242	4365	395854	0.93599	1927964	23.73	2.627
55	0.01585	0.07638	76877	5872	370513	0.90468	1532110	19.93	2.638
60	0.02500	0.11804	71005	8381	335197	0.85446	1161597	16.36	2.634
65	0.03875	0.17722	62624	11098	286414	0.78778	826400	13.20	2.594
70	0.05776	0.25291	51526	13032	225631	0.70219	539987	10.48	2.545
75	0.08550	0.35191	38494	13546	158435	0.59083	314355	08.17	2.487
80	0.12787	0.47978	24948	11969	93609	0.39964	155920	06.25	2.399
85	0.20828	12978	12978	62312	62312	04.80	4.801
Female									
0	0.05637	0.05398	100000	5398	95746	0.94033	6609211	66.09	0.212
1	0.00416	0.01646	94602	1557	374418	0.98614	6513465	68.85	1.436
5	0.00136	0.00679	93045	631	463649	0.99446	6139047	65.98	2.500
10	0.00086	0.00429	92414	396	461080	0.99429	5675398	61.41	2.500
15	0.00153	0.00763	92018	702	458450	0.99128	5214318	56.67	2.663
20	0.00191	0.00949	91316	867	454451	0.99042	4755868	52.08	2.544
25	0.00192	0.00957	90449	866	450095	0.99009	4301417	47.56	2.515
30	0.00209	0.01042	89584	933	445635	0.98858	3851322	42.99	2.554
35	0.00254	0.01263	88650	1120	440546	0.98594	3405686	38.42	2.584
40	0.00321	0.01592	87531	1393	434352	0.98033	2965140	33.88	2.631
45	0.00492	0.02431	86137	2094	425808	0.96959	2530788	29.38	2.671
50	0.00764	0.03752	84043	3154	412859	0.95340	2104980	25.05	2.667
55	0.01184	0.05762	80890	4661	393618	0.92516	1692121	20.92	2.676
60	0.02005	0.09576	76229	7300	364158	0.87752	1298503	17.03	2.673
65	0.03319	0.15385	68929	10605	319554	0.80858	934346	13.56	2.634
70	0.05312	0.23533	58324	13725	258386	0.71699	614792	10.54	2.578
75	0.08227	0.34173	44599	15241	185261	0.58636	356406	07.99	2.524
80	0.13578	0.50239	29358	14749	108629	0.36528	171144	05.83	2.413
85	0.23368	14609	14609	62516	62516	04.28	4.279

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Shahjahanpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05566	0.05327	100000	5327	95715	0.94186	6406885	64.07	0.196
1	0.00369	0.01463	94673	1385	375217	0.98691	6311170	66.66	1.492
5	0.00144	0.00716	93287	668	464766	0.99424	5935953	63.63	2.500
10	0.00087	0.00434	92619	402	462090	0.99459	5471187	59.07	2.500
15	0.00139	0.00694	92217	640	459589	0.99170	5009097	54.32	2.664
20	0.00194	0.00965	91577	884	455773	0.98917	4549508	49.68	2.611
25	0.00242	0.01203	90693	1091	450839	0.98637	4093735	45.14	2.593
30	0.00311	0.01542	89602	1382	444694	0.98238	3642896	40.66	2.600
35	0.00404	0.02000	88220	1765	436859	0.97762	3198202	36.25	2.596
40	0.00512	0.02531	86456	2188	427081	0.96889	2761343	31.94	2.625
45	0.00774	0.03801	84267	3203	413793	0.95442	2334262	27.70	2.645
50	0.01108	0.05400	81064	4378	394934	0.93569	1920469	23.69	2.627
55	0.01592	0.07671	76687	5882	369537	0.90419	1525535	19.89	2.638
60	0.02516	0.11873	70804	8407	334131	0.85365	1155998	16.33	2.634
65	0.03896	0.17811	62397	11113	285231	0.78705	821867	13.17	2.592
70	0.05790	0.25346	51284	12998	224490	0.70163	536637	10.46	2.544
75	0.08570	0.35256	38286	13498	157508	0.59010	312146	08.15	2.487
80	0.12818	0.48063	24788	11914	92945	0.39895	154638	06.24	2.399
85	0.20868	12874	12874	61693	61693	04.79	4.792
Female									
0	0.05774	0.05524	100000	5524	95668	0.93891	6584065	65.84	0.216
1	0.00429	0.01699	94476	1605	373788	0.98567	6488397	68.68	1.434
5	0.00141	0.00702	92872	652	462729	0.99429	6114609	65.84	2.500
10	0.00088	0.00439	92220	405	460088	0.99415	5651880	61.29	2.500
15	0.00157	0.00783	91815	719	457396	0.99104	5191791	56.55	2.664
20	0.00196	0.00976	91096	889	453296	0.99017	4734396	51.97	2.543
25	0.00197	0.00979	90207	883	448841	0.98988	4281100	47.46	2.514
30	0.00214	0.01063	89324	949	444298	0.98839	3832259	42.90	2.552
35	0.00257	0.01279	88375	1131	439140	0.98581	3387961	38.34	2.581
40	0.00323	0.01602	87245	1398	432908	0.98019	2948821	33.80	2.630
45	0.00495	0.02447	85846	2101	424335	0.96951	2515912	29.31	2.669
50	0.00763	0.03749	83746	3140	411398	0.95344	2091578	24.98	2.666
55	0.01184	0.05763	80606	4645	392242	0.92486	1680179	20.84	2.678
60	0.02019	0.09642	75961	7324	362769	0.87663	1287937	16.96	2.674
65	0.03345	0.15499	68636	10638	318014	0.80692	925168	13.48	2.634
70	0.05370	0.23760	57998	13780	256613	0.71443	607155	10.47	2.578
75	0.08314	0.34470	44218	15242	183333	0.58259	350542	07.93	2.523
80	0.13759	0.50718	28976	14696	106809	0.36123	167209	05.77	2.409
85	0.23642	14280	14280	60400	60400	04.23	4.230

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Shrawasti

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05326	0.05106	100000	5106	95861	0.94435	6444865	64.45	0.189
1	0.00347	0.01375	94894	1305	376314	0.98768	6349004	66.91	1.499
5	0.00136	0.00679	93589	636	466357	0.99450	5972691	63.82	2.500
10	0.00084	0.00419	92954	390	463794	0.99476	5506334	59.24	2.500
15	0.00136	0.00675	92564	625	461361	0.99189	5042540	54.48	2.667
20	0.00190	0.00944	91939	868	457622	0.98942	4581179	49.83	2.612
25	0.00236	0.01176	91071	1071	452779	0.98665	4123557	45.28	2.594
30	0.00305	0.01514	90000	1362	446737	0.98264	3670778	40.79	2.603
35	0.00399	0.01976	88638	1752	438983	0.97784	3224041	36.37	2.598
40	0.00508	0.02510	86886	2181	429254	0.96917	2785057	32.05	2.625
45	0.00766	0.03762	84706	3187	416021	0.95496	2355804	27.81	2.644
50	0.01094	0.05332	81519	4346	397284	0.93642	1939782	23.80	2.627
55	0.01574	0.07590	77173	5857	372026	0.90542	1542498	19.99	2.637
60	0.02477	0.11698	71316	8342	336842	0.85573	1170472	16.41	2.634
65	0.03841	0.17580	62973	11071	288247	0.78897	833631	13.24	2.596
70	0.05751	0.25199	51903	13079	227418	0.70316	545384	10.51	2.546
75	0.08516	0.35076	38824	13618	159912	0.59214	317965	08.19	2.488
80	0.12731	0.47825	25206	12055	94691	0.40089	158053	06.27	2.400
85	0.20755	13151	13151	63362	63362	04.82	4.818
Female									
0	0.06502	0.06194	100000	6194	95267	0.93114	6478773	64.79	0.236
1	0.00516	0.02037	93806	1910	370302	0.98272	6383506	68.05	1.423
5	0.00171	0.00851	91896	782	457523	0.99325	6013204	65.44	2.500
10	0.00100	0.00497	91113	452	454436	0.99335	5555682	60.98	2.500
15	0.00180	0.00895	90661	811	451412	0.98970	5101246	56.27	2.667
20	0.00226	0.01123	89850	1009	446765	0.98880	4649834	51.75	2.539
25	0.00221	0.01101	88840	978	441762	0.98870	4203069	47.31	2.505
30	0.00236	0.01174	87863	1031	436772	0.98750	3761307	42.81	2.537
35	0.00270	0.01343	86831	1166	431314	0.98539	3324535	38.29	2.563
40	0.00328	0.01627	85665	1393	425012	0.97994	2893221	33.77	2.621
45	0.00500	0.02472	84272	2083	416485	0.96988	2468209	29.29	2.660
50	0.00741	0.03644	82189	2995	403940	0.95452	2051724	24.96	2.661
55	0.01166	0.05679	79194	4497	385568	0.92479	1647784	20.81	2.687
60	0.02043	0.09752	74697	7284	356571	0.87560	1262216	16.90	2.678
65	0.03365	0.15583	67413	10505	312215	0.80484	905645	13.43	2.635
70	0.05458	0.24100	56908	13715	251284	0.71216	593430	10.43	2.575
75	0.08337	0.34540	43193	14919	178955	0.58190	342146	07.92	2.519
80	0.13784	0.50767	28274	14354	104133	0.36189	163191	05.77	2.406
85	0.23570	13920	13920	59058	59058	04.24	4.243

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Siddharthnagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05337	0.05116	100000	5116	95854	0.94423	6442979	64.43	0.190
1	0.00348	0.01380	94884	1309	376262	0.98764	6347125	66.89	1.499
5	0.00137	0.00681	93575	637	466281	0.99449	5970863	63.81	2.500
10	0.00084	0.00420	92938	390	463713	0.99475	5504582	59.23	2.500
15	0.00136	0.00676	92547	626	461277	0.99188	5040869	54.47	2.667
20	0.00190	0.00945	91921	869	457533	0.98941	4579592	49.82	2.612
25	0.00237	0.01177	91053	1072	452686	0.98664	4122059	45.27	2.594
30	0.00305	0.01515	89981	1363	446637	0.98263	3669373	40.78	2.603
35	0.00399	0.01978	88618	1753	438879	0.97782	3222736	36.37	2.598
40	0.00508	0.02511	86865	2181	429146	0.96916	2783857	32.05	2.625
45	0.00766	0.03764	84684	3188	415910	0.95493	2354711	27.81	2.644
50	0.01095	0.05335	81497	4348	397167	0.93639	1938800	23.79	2.627
55	0.01575	0.07593	77149	5858	371904	0.90537	1541633	19.98	2.637
60	0.02478	0.11706	71291	8345	336711	0.85563	1169729	16.41	2.634
65	0.03844	0.17592	62946	11073	288100	0.78886	833019	13.23	2.595
70	0.05753	0.25208	51872	13076	227272	0.70307	544918	10.51	2.546
75	0.08519	0.35088	38796	13613	159787	0.59201	317646	08.19	2.488
80	0.12736	0.47841	25184	12048	94595	0.40076	157859	06.27	2.400
85	0.20763	13135	13135	63263	63263	04.82	4.816
Female									
0	0.04914	0.04726	100000	4726	96180	0.94790	6724649	67.25	0.192
1	0.00345	0.01367	95274	1303	377770	0.98861	6628468	69.57	1.447
5	0.00111	0.00555	93971	521	468552	0.99535	6250699	66.52	2.500
10	0.00075	0.00375	93450	351	466372	0.99508	5782146	61.87	2.500
15	0.00130	0.00650	93099	606	464077	0.99260	5315774	57.10	2.657
20	0.00162	0.00805	92494	745	460645	0.99170	4851697	52.45	2.552
25	0.00170	0.00848	91749	778	456820	0.99116	4391052	47.86	2.528
30	0.00188	0.00936	90971	851	452781	0.98950	3934233	43.25	2.567
35	0.00239	0.01188	90119	1071	448029	0.98644	3481451	38.63	2.603
40	0.00315	0.01565	89048	1394	441952	0.98069	3033422	34.06	2.640
45	0.00483	0.02388	87654	2093	433418	0.96930	2591470	29.56	2.681
50	0.00789	0.03873	85561	3314	420112	0.95154	2158052	25.22	2.678
55	0.01230	0.05980	82247	4919	399754	0.92444	1737941	21.13	2.666
60	0.01978	0.09451	77329	7308	369548	0.87969	1338186	17.31	2.661
65	0.03247	0.15074	70020	10555	325087	0.81395	968638	13.83	2.630
70	0.05109	0.22734	59465	13519	264605	0.72587	643551	10.82	2.580
75	0.07929	0.33147	45946	15230	192070	0.60072	378946	08.25	2.527
80	0.12855	0.48289	30717	14833	115381	0.38258	186876	06.08	2.424
85	0.22217	15884	15884	71495	71495	04.50	4.501

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Sitapur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.06073	0.05795	100000	5795	95417	0.93657	6329195	63.29	0.209
1	0.00420	0.01664	94205	1567	372869	0.98517	6233778	66.17	1.478
5	0.00160	0.00799	92638	740	461340	0.99366	5860909	63.27	2.500
10	0.00094	0.00468	91898	430	458414	0.99424	5399570	58.76	2.500
15	0.00147	0.00730	91468	668	455775	0.99132	4941155	54.02	2.657
20	0.00202	0.01006	90800	913	451817	0.98873	4485380	49.40	2.609
25	0.00252	0.01252	89887	1125	446723	0.98588	4033564	44.87	2.591
30	0.00320	0.01589	88762	1411	440415	0.98195	3586841	40.41	2.596
35	0.00412	0.02039	87351	1781	432467	0.97723	3146425	36.02	2.593
40	0.00521	0.02574	85570	2202	422617	0.96836	2713959	31.72	2.624
45	0.00788	0.03869	83367	3225	409246	0.95338	2291341	27.48	2.647
50	0.01140	0.05548	80142	4447	390167	0.93386	1882095	23.48	2.629
55	0.01640	0.07895	75695	5976	364361	0.90119	1491928	19.71	2.638
60	0.02602	0.12256	69719	8545	328360	0.84944	1127567	16.17	2.632
65	0.04002	0.18248	61175	11163	278921	0.78358	799207	13.06	2.586
70	0.05856	0.25590	50012	12798	218556	0.69926	520287	10.40	2.539
75	0.08647	0.35512	37214	13215	152827	0.58748	301731	08.11	2.485
80	0.12919	0.48334	23998	11599	89783	0.39704	148903	06.20	2.396
85	0.20973	12399	12399	59120	59120	04.77	4.768
Female									
0	0.06576	0.06262	100000	6262	95228	0.93041	6459343	64.59	0.238
1	0.00522	0.02059	93738	1930	369977	0.98250	6364116	67.89	1.422
5	0.00173	0.00861	91808	790	457064	0.99318	5994139	65.29	2.500
10	0.00101	0.00502	91018	457	453945	0.99327	5537075	60.84	2.500
15	0.00182	0.00904	90561	819	450892	0.98959	5083130	56.13	2.667
20	0.00228	0.01136	89741	1019	446199	0.98868	4632239	51.62	2.539
25	0.00224	0.01113	88722	987	441147	0.98858	4186040	47.18	2.505
30	0.00239	0.01187	87735	1041	436109	0.98737	3744893	42.68	2.537
35	0.00273	0.01357	86694	1176	430601	0.98523	3308784	38.17	2.563
40	0.00331	0.01644	85517	1406	424242	0.97972	2878183	33.66	2.621
45	0.00506	0.02498	84111	2101	415639	0.96956	2453941	29.17	2.659
50	0.00749	0.03682	82010	3020	402986	0.95403	2038302	24.85	2.661
55	0.01179	0.05740	78990	4534	384463	0.92399	1635316	20.70	2.687
60	0.02066	0.09856	74456	7338	355241	0.87428	1250853	16.80	2.678
65	0.03403	0.15749	67118	10570	310582	0.80278	895612	13.34	2.634
70	0.05524	0.24357	56548	13773	249329	0.70914	585030	10.35	2.574
75	0.08445	0.34906	42775	14931	176810	0.57750	335701	07.85	2.518
80	0.13990	0.51304	27844	14285	102108	0.35737	158891	05.71	2.402
85	0.23878	13559	13559	56783	56783	04.19	4.188

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Sonbhadra

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05079	0.04877	100000	4877	96014	0.94691	6486518	64.87	0.183
1	0.00324	0.01287	95123	1224	377439	0.98846	6390504	67.18	1.506
5	0.00129	0.00641	93899	602	467990	0.99478	6013064	64.04	2.500
10	0.00081	0.00402	93297	375	465548	0.99494	5545074	59.43	2.500
15	0.00131	0.00654	92922	608	463192	0.99213	5079527	54.66	2.670
20	0.00184	0.00918	92314	847	459546	0.98971	4616335	50.01	2.613
25	0.00230	0.01143	91466	1046	454817	0.98700	4156788	45.45	2.595
30	0.00298	0.01478	90421	1336	448904	0.98298	3701971	40.94	2.605
35	0.00393	0.01946	89084	1733	441263	0.97811	3253068	36.52	2.601
40	0.00503	0.02484	87351	2170	431603	0.96953	2811804	32.19	2.626
45	0.00756	0.03712	85181	3162	418452	0.95558	2380202	27.94	2.643
50	0.01079	0.05259	82019	4313	399865	0.93710	1961749	23.92	2.629
55	0.01560	0.07524	77705	5846	374713	0.90659	1561884	20.10	2.637
60	0.02436	0.11516	71859	8276	339710	0.85803	1187171	16.52	2.633
65	0.03776	0.17312	63583	11008	291480	0.79138	847460	13.33	2.598
70	0.05696	0.24990	52576	13139	230673	0.70546	555980	10.57	2.549
75	0.08434	0.34802	39437	13725	162730	0.59534	325308	08.25	2.490
80	0.12592	0.47444	25712	12199	96879	0.40411	162578	06.32	2.403
85	0.20569	13513	13513	65699	65699	04.86	4.862
Female									
0	0.04810	0.04630	100000	4630	96245	0.94894	6755689	67.56	0.189
1	0.00337	0.01338	95370	1276	378227	0.98888	6659444	69.83	1.449
5	0.00109	0.00542	94095	510	469197	0.99545	6281218	66.75	2.500
10	0.00074	0.00367	93584	344	467061	0.99518	5812020	62.10	2.500
15	0.00128	0.00637	93240	594	464811	0.99276	5344959	57.32	2.657
20	0.00158	0.00788	92647	730	461446	0.99187	4880148	52.67	2.552
25	0.00167	0.00831	91916	764	457693	0.99133	4418703	48.07	2.528
30	0.00184	0.00918	91152	837	453726	0.98970	3961010	43.45	2.567
35	0.00235	0.01166	90316	1053	449055	0.98668	3507284	38.83	2.603
40	0.00310	0.01538	89263	1373	443074	0.98103	3058229	34.26	2.640
45	0.00474	0.02346	87890	2062	434666	0.96982	2615155	29.75	2.681
50	0.00776	0.03810	85827	3270	421547	0.95231	2180489	25.41	2.679
55	0.01211	0.05887	82557	4860	401443	0.92567	1758942	21.31	2.666
60	0.01943	0.09291	77697	7219	371604	0.88174	1357499	17.47	2.661
65	0.03186	0.14814	70479	10441	327660	0.81717	985895	13.99	2.631
70	0.05009	0.22337	60038	13411	267753	0.73060	658236	10.96	2.581
75	0.07763	0.32569	46628	15186	195622	0.60770	390483	08.37	2.530
80	0.12545	0.47431	31442	14913	118880	0.38992	194861	06.20	2.430
85	0.21753	16528	16528	75981	75981	04.60	4.597

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

Uttar Pradesh

Sultanpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04817	0.04633	100000	4633	96181	0.94963	6533705	65.34	0.176
1	0.00301	0.01196	95367	1141	378632	0.98927	6437524	67.50	1.513
5	0.00120	0.00600	94226	565	469718	0.99508	6058892	64.30	2.500
10	0.00077	0.00384	93661	359	467408	0.99515	5589173	59.67	2.500
15	0.00126	0.00630	93302	588	465141	0.99241	5121766	54.89	2.672
20	0.00178	0.00887	92714	822	461609	0.99006	4656624	50.23	2.614
25	0.00222	0.01105	91892	1016	457018	0.98741	4195015	45.65	2.596
30	0.00289	0.01434	90876	1303	451265	0.98340	3737997	41.13	2.608
35	0.00385	0.01907	89573	1708	443774	0.97844	3286732	36.69	2.605
40	0.00497	0.02454	87865	2156	434207	0.96998	2842958	32.36	2.626
45	0.00742	0.03649	85709	3127	421173	0.95632	2408751	28.10	2.643
50	0.01062	0.05179	82582	4277	402776	0.93773	1987578	24.07	2.631
55	0.01549	0.07473	78304	5851	377695	0.90769	1584802	20.24	2.637
60	0.02393	0.11325	72453	8205	342831	0.86060	1207107	16.66	2.632
65	0.03701	0.16995	64248	10919	295042	0.79446	864276	13.45	2.601
70	0.05619	0.24696	53329	13170	234400	0.70880	569233	10.67	2.552
75	0.08315	0.34398	40159	13814	166142	0.60009	334833	08.34	2.491
80	0.12386	0.46874	26345	12349	99700	0.40898	168691	06.40	2.407
85	0.20287	13996	13996	68991	68991	04.93	4.929
Female									
0	0.04079	0.03945	100000	3945	96719	0.95666	6853003	68.53	0.168
1	0.00269	0.01070	96055	1027	381609	0.99124	6756284	70.34	1.460
5	0.00084	0.00421	95027	400	474136	0.99631	6374675	67.08	2.500
10	0.00063	0.00316	94627	299	472388	0.99597	5900540	62.36	2.500
15	0.00105	0.00522	94328	492	470483	0.99411	5428152	57.55	2.647
20	0.00129	0.00644	93836	604	467711	0.99310	4957669	52.83	2.568
25	0.00147	0.00733	93232	683	464484	0.99230	4489959	48.16	2.547
30	0.00164	0.00819	92549	758	460908	0.99067	4025475	43.50	2.577
35	0.00217	0.01077	91791	989	456606	0.98723	3564567	38.83	2.625
40	0.00306	0.01517	90802	1378	450776	0.98138	3107961	34.23	2.652
45	0.00464	0.02293	89425	2050	442385	0.96980	2657185	29.71	2.689
50	0.00795	0.03902	87374	3410	429024	0.94960	2214800	25.35	2.699
55	0.01304	0.06328	83964	5313	407401	0.92240	1785776	21.27	2.662
60	0.01974	0.09430	78651	7417	375787	0.88117	1378375	17.53	2.645
65	0.03185	0.14807	71234	10547	331132	0.81800	1002588	14.07	2.626
70	0.04971	0.22187	60687	13465	270866	0.73171	671456	11.06	2.581
75	0.07733	0.32455	47222	15326	198195	0.61265	400591	08.48	2.526
80	0.12209	0.46476	31896	14824	121424	0.40006	202395	06.35	2.433
85	0.21084	17072	17072	80971	80971	04.74	4.743

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Unnao

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05526	0.05291	100000	5291	95739	0.94227	6413052	64.13	0.195
1	0.00366	0.01449	94709	1372	375398	0.98703	6317313	66.70	1.494
5	0.00143	0.00710	93337	663	465028	0.99428	5941915	63.66	2.500
10	0.00087	0.00432	92674	400	462370	0.99462	5476887	59.10	2.500
15	0.00139	0.00691	92274	637	459881	0.99173	5014517	54.34	2.664
20	0.00193	0.00962	91637	882	456077	0.98921	4554635	49.70	2.611
25	0.00241	0.01198	90755	1088	451157	0.98642	4098559	45.16	2.593
30	0.00310	0.01538	89667	1379	445029	0.98242	3647401	40.68	2.601
35	0.00403	0.01996	88289	1763	437206	0.97765	3202372	36.27	2.596
40	0.00512	0.02528	86526	2187	427435	0.96893	2765166	31.96	2.625
45	0.00773	0.03795	84339	3201	414156	0.95451	2337731	27.72	2.645
50	0.01106	0.05389	81138	4373	395316	0.93581	1923575	23.71	2.627
55	0.01589	0.07657	76766	5878	369942	0.90439	1528259	19.91	2.638
60	0.02510	0.11845	70888	8396	334573	0.85399	1158317	16.34	2.634
65	0.03887	0.17774	62491	11107	285722	0.78735	823744	13.18	2.593
70	0.05784	0.25323	51384	13012	224963	0.70186	538022	10.47	2.544
75	0.08562	0.35229	38372	13518	157892	0.59040	313059	08.16	2.487
80	0.12805	0.48028	24854	11937	93219	0.39923	155167	06.24	2.399
85	0.20852	12917	12917	61948	61948	04.80	4.796
Female									
0	0.05082	0.04882	100000	4882	96077	0.94613	6706001	67.06	0.196
1	0.00362	0.01433	95118	1363	376987	0.98803	6609924	69.49	1.445
5	0.00117	0.00585	93754	548	467402	0.99514	6232936	66.48	2.500
10	0.00078	0.00387	93206	361	465129	0.99489	5765535	61.86	2.500
15	0.00136	0.00678	92845	629	462754	0.99228	5300406	57.09	2.659
20	0.00169	0.00841	92216	775	459181	0.99140	4837651	52.46	2.549
25	0.00175	0.00872	91441	797	455231	0.99093	4378470	47.88	2.524
30	0.00193	0.00958	90644	869	451103	0.98932	3923238	43.28	2.563
35	0.00242	0.01201	89775	1078	446286	0.98641	3472135	38.68	2.597
40	0.00314	0.01559	88697	1383	440219	0.98075	3025849	34.11	2.637
45	0.00481	0.02381	87315	2079	431746	0.96964	2585630	29.61	2.678
50	0.00775	0.03804	85236	3243	418638	0.95258	2153884	25.27	2.675
55	0.01202	0.05848	81993	4795	398788	0.92546	1735246	21.16	2.669
60	0.01965	0.09392	77198	7250	369062	0.88021	1336458	17.31	2.665
65	0.03235	0.15023	69948	10508	324853	0.81416	967396	13.83	2.632
70	0.05112	0.22746	59439	13520	264481	0.72587	642544	10.81	2.580
75	0.07926	0.33138	45919	15217	191978	0.60007	378063	08.23	2.528
80	0.12910	0.48441	30702	14873	115200	0.38093	186085	06.06	2.424
85	0.22332	15830	15830	70885	70885	04.48	4.478

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttar Pradesh

Varanasi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04810	0.04627	100000	4627	96185	0.94969	6534873	65.35	0.176
1	0.00301	0.01194	95373	1139	378660	0.98929	6438688	67.51	1.514
5	0.00120	0.00599	94234	564	469760	0.99509	6060027	64.31	2.500
10	0.00077	0.00383	93670	359	467452	0.99516	5590268	59.68	2.500
15	0.00126	0.00629	93311	587	465188	0.99241	5122815	54.90	2.673
20	0.00178	0.00886	92724	822	461659	0.99006	4657627	50.23	2.614
25	0.00222	0.01104	91902	1015	457072	0.98742	4195968	45.66	2.596
30	0.00289	0.01433	90887	1302	451322	0.98341	3738896	41.14	2.609
35	0.00385	0.01906	89585	1708	443835	0.97845	3287574	36.70	2.605
40	0.00496	0.02453	87877	2155	434271	0.97000	2843739	32.36	2.627
45	0.00742	0.03647	85722	3126	421240	0.95634	2409468	28.11	2.643
50	0.01062	0.05178	82596	4276	402848	0.93774	1988228	24.07	2.631
55	0.01549	0.07472	78319	5852	377768	0.90772	1585380	20.24	2.637
60	0.02392	0.11320	72467	8203	342907	0.86067	1207612	16.66	2.631
65	0.03699	0.16987	64264	10916	295129	0.79454	864705	13.46	2.601
70	0.05617	0.24688	53348	13171	234492	0.70889	569576	10.68	2.552
75	0.08311	0.34387	40177	13816	166229	0.60022	335084	08.34	2.492
80	0.12380	0.46858	26361	12352	99774	0.40911	168855	06.41	2.407
85	0.20279	14009	14009	69081	69081	04.93	4.931
Female									
0	0.04311	0.04163	100000	4163	96565	0.95422	6819400	68.19	0.175
1	0.00290	0.01150	95837	1102	380546	0.99053	6722835	70.15	1.456
5	0.00092	0.00458	94735	434	472592	0.99605	6342288	66.95	2.500
10	0.00066	0.00332	94302	313	470725	0.99572	5869696	62.24	2.500
15	0.00112	0.00558	93989	524	468711	0.99369	5398971	57.44	2.650
20	0.00138	0.00689	93464	644	465753	0.99272	4930260	52.75	2.563
25	0.00153	0.00764	92821	709	462360	0.99199	4464508	48.10	2.541
30	0.00171	0.00851	92112	784	458658	0.99033	4002148	43.45	2.575
35	0.00223	0.01111	91328	1014	454224	0.98699	3543490	38.80	2.618
40	0.00308	0.01531	90314	1383	448316	0.98117	3089266	34.21	2.649
45	0.00470	0.02324	88931	2066	439875	0.96957	2640950	29.70	2.688
50	0.00796	0.03907	86864	3394	426489	0.95015	2201075	25.34	2.692
55	0.01280	0.06213	83470	5186	405227	0.92321	1774586	21.26	2.662
60	0.01969	0.09408	78284	7365	374111	0.88104	1369359	17.49	2.650
65	0.03195	0.14851	70919	10532	329605	0.81735	995248	14.03	2.627
70	0.04991	0.22266	60387	13446	269404	0.73106	665643	11.02	2.581
75	0.07751	0.32522	46941	15266	196951	0.61071	396239	08.44	2.527
80	0.12331	0.46825	31675	14832	120279	0.39645	199288	06.29	2.432
85	0.21318	16843	16843	79009	79009	04.69	4.691

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Almora

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04101	0.03964	100000	3964	96656	0.95703	6673783	66.74	0.156
1	0.00242	0.00964	96036	926	381860	0.99138	6577127	68.49	1.534
5	0.00098	0.00488	95110	464	474391	0.99592	6195267	65.14	2.500
10	0.00066	0.00329	94646	311	472454	0.99578	5720876	60.44	2.500
15	0.00111	0.00555	94335	523	470462	0.99327	5248423	55.64	2.681
20	0.00159	0.00790	93812	741	467294	0.99113	4777961	50.93	2.617
25	0.00199	0.00988	93071	920	463147	0.98871	4310667	46.32	2.599
30	0.00260	0.01293	92151	1192	457916	0.98480	3847520	41.75	2.617
35	0.00358	0.01773	90959	1613	450955	0.97961	3389603	37.27	2.618
40	0.00475	0.02348	89347	2098	441759	0.97155	2938648	32.89	2.629
45	0.00697	0.03428	87249	2991	429193	0.95873	2496890	28.62	2.643
50	0.01011	0.04939	84257	4162	411478	0.93928	2067697	24.54	2.643
55	0.01532	0.07393	80096	5921	386493	0.91017	1656219	20.68	2.638
60	0.02285	0.10836	74175	8037	351775	0.86754	1269726	17.12	2.624
65	0.03489	0.16101	66137	10649	305179	0.80399	917951	13.88	2.605
70	0.05355	0.23677	55488	13138	245362	0.72082	612772	11.04	2.558
75	0.07884	0.32924	42350	13943	176862	0.61740	367410	08.68	2.498
80	0.11654	0.44796	28407	12725	109194	0.42695	190548	06.71	2.419
85	0.19276	15682	15682	81354	81354	05.19	5.188
Female									
0	0.02736	0.02673	100000	2673	97675	0.97078	7073794	70.74	0.130
1	0.00163	0.00651	97327	633	387713	0.99491	6976118	71.68	1.481
5	0.00046	0.00228	96694	221	482918	0.99776	6588405	68.14	2.500
10	0.00044	0.00221	96473	213	481834	0.99737	6105487	63.29	2.500
15	0.00064	0.00322	96260	310	480565	0.99641	5623652	58.42	2.622
20	0.00080	0.00399	95950	383	478838	0.99521	5143088	53.60	2.614
25	0.00113	0.00561	95567	536	476543	0.99408	4664250	48.81	2.590
30	0.00125	0.00622	95031	591	473723	0.99295	4187707	44.07	2.577
35	0.00165	0.00822	94440	776	470383	0.98933	3713984	39.33	2.660
40	0.00273	0.01356	93664	1270	465366	0.98374	3243601	34.63	2.675
45	0.00393	0.01948	92394	1800	457801	0.97435	2778234	30.07	2.684
50	0.00688	0.03386	90594	3067	446059	0.95080	2320433	25.61	2.747
55	0.01380	0.06686	87526	5852	424111	0.92000	1874374	21.41	2.690
60	0.01961	0.09368	81674	7651	390183	0.88491	1450263	17.76	2.623
65	0.03026	0.14115	74023	10448	345275	0.82583	1060080	14.32	2.622
70	0.04777	0.21427	63575	13622	285138	0.73478	714805	11.24	2.597
75	0.07765	0.32570	49953	16270	209514	0.61783	429668	08.60	2.526
80	0.11773	0.45242	33683	15239	129444	0.41203	220154	06.54	2.443
85	0.20333	18444	18444	90710	90710	04.92	4.918

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Bageshwar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03937	0.03810	100000	3810	96769	0.95873	6707338	67.07	0.152
1	0.00230	0.00915	96190	880	382595	0.99183	6610568	68.72	1.538
5	0.00093	0.00463	95310	441	475449	0.99611	6227973	65.34	2.500
10	0.00063	0.00316	94869	299	473598	0.99594	5752524	60.64	2.500
15	0.00108	0.00536	94570	507	471674	0.99348	5278926	55.82	2.683
20	0.00154	0.00765	94063	720	468599	0.99139	4807252	51.11	2.618
25	0.00193	0.00960	93343	896	464564	0.98903	4338653	46.48	2.600
30	0.00253	0.01258	92447	1163	459467	0.98516	3874089	41.91	2.619
35	0.00350	0.01737	91284	1585	452649	0.97993	3414622	37.41	2.621
40	0.00469	0.02319	89699	2080	443563	0.97198	2961973	33.02	2.630
45	0.00685	0.03369	87618	2952	431134	0.95936	2518410	28.74	2.643
50	0.00998	0.04877	84666	4129	413613	0.93965	2087276	24.65	2.647
55	0.01529	0.07380	80537	5943	388649	0.91064	1673664	20.78	2.639
60	0.02263	0.10738	74593	8010	353921	0.86893	1285014	17.23	2.622
65	0.03447	0.15919	66584	10600	307533	0.80610	931093	13.98	2.605
70	0.05292	0.23431	55984	13118	247903	0.72381	623560	11.14	2.559
75	0.07777	0.32552	42866	13954	179436	0.62172	375657	08.76	2.499
80	0.11476	0.44280	28912	12802	111559	0.43146	196221	06.79	2.422
85	0.19028	16110	16110	84662	84662	05.26	5.255
Female									
0	0.02604	0.02546	100000	2546	97775	0.97217	7103084	71.03	0.126
1	0.00154	0.00613	97454	598	388310	0.99523	7005309	71.88	1.483
5	0.00042	0.00212	96856	205	483767	0.99788	6616998	68.32	2.500
10	0.00042	0.00211	96651	204	482743	0.99750	6133231	63.46	2.500
15	0.00061	0.00304	96447	293	481536	0.99661	5650488	58.59	2.620
20	0.00076	0.00377	96154	363	479906	0.99542	5168952	53.76	2.619
25	0.00109	0.00542	95791	519	477707	0.99428	4689046	48.95	2.595
30	0.00120	0.00600	95272	571	474975	0.99321	4211339	44.20	2.577
35	0.00159	0.00793	94701	751	471749	0.98961	3736365	39.45	2.663
40	0.00268	0.01330	93950	1250	466848	0.98409	3264616	34.75	2.678
45	0.00383	0.01900	92700	1761	459422	0.97500	2797768	30.18	2.684
50	0.00671	0.03306	90939	3006	447939	0.95130	2338346	25.71	2.752
55	0.01377	0.06674	87933	5868	426126	0.92031	1890408	21.50	2.693
60	0.01946	0.09298	82065	7630	392169	0.88608	1464282	17.84	2.621
65	0.02987	0.13946	74435	10381	347492	0.82781	1072112	14.40	2.622
70	0.04722	0.21206	64054	13584	287657	0.73676	724620	11.31	2.599
75	0.07712	0.32385	50470	16345	211933	0.62063	436963	08.66	2.527
80	0.11635	0.44847	34125	15304	131532	0.41549	225030	06.59	2.445
85	0.20130	18821	18821	93499	93499	04.97	4.968

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Chamoli

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03877	0.03753	100000	3753	96811	0.95936	6719829	67.20	0.150
1	0.00225	0.00896	96247	862	382867	0.99200	6623018	68.81	1.540
5	0.00091	0.00453	95385	433	475844	0.99618	6240151	65.42	2.500
10	0.00062	0.00311	94952	295	474025	0.99600	5764307	60.71	2.500
15	0.00106	0.00529	94658	501	472128	0.99356	5290282	55.89	2.684
20	0.00152	0.00756	94157	712	469089	0.99149	4818154	51.17	2.619
25	0.00191	0.00949	93445	886	465098	0.98915	4349065	46.54	2.600
30	0.00250	0.01244	92559	1152	460052	0.98530	3883967	41.96	2.620
35	0.00347	0.01723	91407	1575	453291	0.98005	3423915	37.46	2.622
40	0.00467	0.02307	89832	2073	444250	0.97215	2970625	33.07	2.630
45	0.00680	0.03347	87760	2937	431876	0.95961	2526375	28.79	2.643
50	0.00993	0.04853	84823	4116	414430	0.93980	2094499	24.69	2.648
55	0.01528	0.07374	80706	5951	389480	0.91081	1680068	20.82	2.639
60	0.02256	0.10705	74755	8002	354742	0.86939	1290588	17.26	2.622
65	0.03433	0.15861	66753	10588	308408	0.80681	935846	14.02	2.605
70	0.05270	0.23346	56165	13112	248825	0.72486	627438	11.17	2.560
75	0.07739	0.32423	43053	13959	180363	0.62322	378613	08.79	2.500
80	0.11415	0.44103	29094	12831	112405	0.43301	198250	06.81	2.423
85	0.18944	16263	16263	85845	85845	05.28	5.279
Female									
0	0.02479	0.02426	100000	2426	97872	0.97352	7104905	71.05	0.123
1	0.00144	0.00574	97574	560	388888	0.99556	7007033	71.81	1.485
5	0.00039	0.00194	97014	188	484601	0.99802	6618144	68.22	2.500
10	0.00041	0.00202	96826	196	483641	0.99763	6133543	63.35	2.500
15	0.00057	0.00285	96630	275	482495	0.99683	5649902	58.47	2.615
20	0.00071	0.00354	96355	341	480968	0.99561	5167407	53.63	2.628
25	0.00106	0.00528	96014	507	478855	0.99442	4686439	48.81	2.602
30	0.00117	0.00583	95507	557	476185	0.99341	4207584	44.06	2.576
35	0.00155	0.00770	94950	731	473046	0.98973	3731399	39.30	2.669
40	0.00268	0.01330	94219	1253	468189	0.98417	3258353	34.58	2.682
45	0.00380	0.01881	92966	1749	460776	0.97528	2790164	30.01	2.682
50	0.00666	0.03279	91217	2991	449388	0.95059	2329388	25.54	2.761
55	0.01418	0.06866	88226	6058	427185	0.91829	1880000	21.31	2.698
60	0.01985	0.09477	82168	7787	392281	0.88441	1452815	17.68	2.616
65	0.03025	0.14110	74381	10495	346937	0.82566	1060534	14.26	2.621
70	0.04798	0.21514	63886	13744	286452	0.73173	713597	11.17	2.601
75	0.07921	0.33110	50142	16602	209606	0.61330	427145	08.52	2.524
80	0.11901	0.45616	33540	15299	128552	0.40906	217538	06.49	2.441
85	0.20498	18240	18240	88987	88987	04.88	4.879

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Champawat

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04541	0.04376	100000	4376	96360	0.95248	6586002	65.86	0.168
1	0.00278	0.01104	95624	1055	379879	0.99011	6489642	67.87	1.521
5	0.00112	0.00556	94568	526	471527	0.99540	6109762	64.61	2.500
10	0.00073	0.00363	94043	341	469359	0.99539	5638235	59.95	2.500
15	0.00121	0.00602	93701	564	467194	0.99272	5168876	55.16	2.676
20	0.00171	0.00851	93137	793	463793	0.99045	4701681	50.48	2.615
25	0.00214	0.01062	92344	981	459362	0.98788	4237888	45.89	2.597
30	0.00278	0.01383	91363	1264	453796	0.98390	3778526	41.36	2.612
35	0.00375	0.01861	90099	1676	446489	0.97885	3324730	36.90	2.609
40	0.00489	0.02417	88423	2137	437044	0.97053	2878241	32.55	2.627
45	0.00726	0.03571	86286	3082	424165	0.95718	2441197	28.29	2.643
50	0.01043	0.05092	83204	4237	406002	0.93834	2017032	24.24	2.635
55	0.01541	0.07434	78968	5871	380966	0.90874	1611031	20.40	2.637
60	0.02350	0.11128	73097	8134	346198	0.86336	1230064	16.83	2.629
65	0.03618	0.16644	64963	10813	298894	0.79806	883866	13.61	2.603
70	0.05523	0.24329	54150	13174	238534	0.71306	584972	10.80	2.554
75	0.08162	0.33878	40976	13882	170090	0.60621	346438	08.45	2.494
80	0.12124	0.46138	27094	12501	103110	0.41530	176348	06.51	2.411
85	0.19926	14594	14594	73238	73238	05.02	5.019
Female									
0	0.03837	0.03717	100000	3717	96883	0.95920	6884243	68.84	0.162
1	0.00248	0.00988	96283	951	382718	0.99196	6787360	70.49	1.464
5	0.00077	0.00383	95332	365	475745	0.99659	6404642	67.18	2.500
10	0.00060	0.00299	94966	284	474122	0.99622	5928897	62.43	2.500
15	0.00097	0.00484	94682	458	472331	0.99455	5454775	57.61	2.642
20	0.00120	0.00597	94224	562	469756	0.99349	4982444	52.88	2.575
25	0.00141	0.00703	93662	658	466699	0.99260	4512688	48.18	2.555
30	0.00158	0.00786	93003	731	463247	0.99102	4045989	43.50	2.579
35	0.00209	0.01040	92272	960	459088	0.98749	3582742	38.83	2.631
40	0.00303	0.01504	91313	1373	453345	0.98161	3123654	34.21	2.656
45	0.00456	0.02258	89940	2031	445007	0.97014	2670309	29.69	2.690
50	0.00790	0.03881	87909	3412	431721	0.94902	2225302	25.31	2.707
55	0.01335	0.06473	84497	5469	409712	0.92121	1793581	21.23	2.664
60	0.01988	0.09495	79028	7504	377429	0.88086	1383869	17.51	2.640
65	0.03186	0.14809	71524	10592	332462	0.81797	1006440	14.07	2.625
70	0.04976	0.22207	60932	13531	271944	0.73087	673977	11.06	2.582
75	0.07774	0.32597	47401	15451	198755	0.61228	402033	08.48	2.525
80	0.12180	0.46394	31950	14823	121694	0.40134	203277	06.36	2.433
85	0.20993	17127	17127	81583	81583	04.76	4.763

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Dehradun

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04113	0.03975	100000	3975	96648	0.95691	6671395	66.71	0.157
1	0.00243	0.00967	96025	929	381807	0.99135	6574747	68.47	1.533
5	0.00098	0.00490	95096	466	474315	0.99590	6192940	65.12	2.500
10	0.00066	0.00330	94630	312	472371	0.99577	5718625	60.43	2.500
15	0.00112	0.00556	94318	525	470375	0.99325	5246254	55.62	2.681
20	0.00159	0.00791	93794	742	467201	0.99111	4775879	50.92	2.617
25	0.00199	0.00990	93052	922	463046	0.98868	4308678	46.30	2.599
30	0.00261	0.01296	92130	1194	457806	0.98477	3845632	41.74	2.617
35	0.00358	0.01776	90936	1615	450834	0.97958	3387827	37.25	2.618
40	0.00475	0.02350	89321	2099	441630	0.97153	2936992	32.88	2.629
45	0.00698	0.03432	87222	2994	429055	0.95868	2495362	28.61	2.643
50	0.01012	0.04944	84228	4164	411327	0.93925	2066307	24.53	2.643
55	0.01532	0.07393	80065	5919	386340	0.91014	1654980	20.67	2.638
60	0.02286	0.10843	74145	8040	351624	0.86744	1268640	17.11	2.624
65	0.03493	0.16114	66106	10653	305012	0.80384	917016	13.87	2.605
70	0.05359	0.23695	55453	13140	245181	0.72060	612004	11.04	2.558
75	0.07892	0.32951	42313	13943	176678	0.61708	366823	08.67	2.498
80	0.11667	0.44834	28371	12720	109025	0.42662	190145	06.70	2.419
85	0.19294	15651	15651	81120	81120	05.18	5.183
Female									
0	0.02797	0.02731	100000	2731	97630	0.97015	7045518	70.46	0.132
1	0.00167	0.00665	97269	647	387446	0.99479	6947889	71.43	1.480
5	0.00047	0.00233	96622	226	482546	0.99770	6560443	67.90	2.500
10	0.00045	0.00226	96397	217	481439	0.99731	6077896	63.05	2.500
15	0.00066	0.00329	96179	317	480143	0.99633	5596457	58.19	2.622
20	0.00082	0.00408	95862	391	478378	0.99511	5116315	53.37	2.614
25	0.00115	0.00573	95471	547	476037	0.99396	4637937	48.58	2.590
30	0.00127	0.00635	94924	602	473161	0.99280	4161900	43.84	2.577
35	0.00168	0.00839	94322	791	469756	0.98912	3688739	39.11	2.659
40	0.00278	0.01382	93530	1293	464645	0.98342	3218983	34.42	2.675
45	0.00401	0.01987	92237	1833	456943	0.97384	2754337	29.86	2.684
50	0.00702	0.03453	90405	3122	444988	0.94987	2297395	25.41	2.747
55	0.01406	0.06808	87283	5942	422679	0.91853	1852407	21.22	2.689
60	0.01999	0.09543	81340	7762	388244	0.88274	1429728	17.58	2.622
65	0.03088	0.14383	73578	10583	342718	0.82254	1041484	14.15	2.622
70	0.04879	0.21832	62995	13753	281900	0.72987	698765	11.09	2.595
75	0.07940	0.33174	49242	16336	205751	0.61075	416865	08.47	2.523
80	0.12070	0.46091	32906	15167	125662	0.40477	211115	06.42	2.437
85	0.20759	17739	17739	85453	85453	04.82	4.817

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Garhwal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03773	0.03656	100000	3656	96884	0.96044	6741619	67.42	0.148
1	0.00217	0.00863	96344	831	383334	0.99230	6644735	68.97	1.543
5	0.00088	0.00437	95513	418	476521	0.99630	6261401	65.56	2.500
10	0.00060	0.00302	95095	287	474759	0.99610	5784880	60.83	2.500
15	0.00104	0.00517	94808	490	472907	0.99371	5310121	56.01	2.685
20	0.00148	0.00740	94318	698	469931	0.99167	4837214	51.29	2.620
25	0.00187	0.00930	93621	870	466015	0.98936	4367283	46.65	2.601
30	0.00246	0.01221	92750	1132	461058	0.98555	3901268	42.06	2.621
35	0.00342	0.01698	91618	1555	454395	0.98028	3440210	37.55	2.625
40	0.00462	0.02287	90062	2059	445433	0.97244	2985816	33.15	2.631
45	0.00672	0.03307	88003	2910	433157	0.96003	2540382	28.87	2.643
50	0.00984	0.04811	85093	4093	415845	0.94007	2107225	24.76	2.650
55	0.01525	0.07362	80999	5963	390923	0.91112	1691380	20.88	2.640
60	0.02243	0.10646	75036	7988	356176	0.87019	1300457	17.33	2.621
65	0.03409	0.15757	67048	10565	309942	0.80806	944280	14.08	2.605
70	0.05231	0.23194	56483	13101	250451	0.72671	634338	11.23	2.560
75	0.07674	0.32194	43382	13967	182005	0.62586	383887	08.85	2.501
80	0.11308	0.43789	29416	12881	113911	0.43576	201882	06.86	2.425
85	0.18796	16535	16535	87971	87971	05.32	5.320
Female									
0	0.02550	0.02495	100000	2495	97817	0.97276	7092333	70.92	0.125
1	0.00149	0.00594	97505	579	388564	0.99539	6994516	71.73	1.483
5	0.00041	0.00203	96926	197	484139	0.99795	6605952	68.15	2.500
10	0.00042	0.00208	96730	201	483146	0.99756	6121813	63.29	2.500
15	0.00059	0.00295	96529	284	481966	0.99672	5638667	58.41	2.617
20	0.00073	0.00366	96244	352	480386	0.99550	5156701	53.58	2.624
25	0.00108	0.00538	95892	516	478222	0.99432	4676315	48.77	2.599
30	0.00119	0.00595	95376	567	475505	0.99327	4198094	44.02	2.577
35	0.00158	0.00786	94809	745	472305	0.98960	3722589	39.26	2.667
40	0.00270	0.01341	94064	1261	467392	0.98400	3250284	34.55	2.680
45	0.00384	0.01905	92802	1768	459915	0.97496	2782892	29.99	2.683
50	0.00674	0.03318	91035	3020	448400	0.95047	2322976	25.52	2.757
55	0.01414	0.06845	88014	6024	426191	0.91844	1874577	21.30	2.696
60	0.01986	0.09483	81990	7775	391429	0.88412	1448386	17.67	2.618
65	0.03037	0.14162	74215	10510	346070	0.82508	1056957	14.24	2.621
70	0.04812	0.21570	63704	13741	285535	0.73155	710886	11.16	2.599
75	0.07915	0.33092	49964	16534	208883	0.61307	425352	08.51	2.524
80	0.11926	0.45686	33430	15273	128060	0.40841	216469	06.48	2.441
85	0.20538	18157	18157	88408	88408	04.87	4.869

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Hardwar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.05260	0.05044	100000	5044	95902	0.94503	6455855	64.56	0.188
1	0.00341	0.01352	94956	1283	376615	0.98789	6359953	66.98	1.501
5	0.00134	0.00669	93672	627	466795	0.99458	5983338	63.88	2.500
10	0.00083	0.00415	93046	386	464264	0.99480	5516543	59.29	2.500
15	0.00134	0.00670	92660	621	461852	0.99196	5052279	54.52	2.668
20	0.00188	0.00937	92039	862	458136	0.98949	4590428	49.87	2.612
25	0.00235	0.01167	91177	1064	453324	0.98674	4132291	45.32	2.594
30	0.00303	0.01504	90113	1356	447314	0.98273	3678968	40.83	2.603
35	0.00397	0.01969	88757	1747	439590	0.97791	3231653	36.41	2.599
40	0.00507	0.02503	87010	2178	429877	0.96927	2792064	32.09	2.625
45	0.00763	0.03749	84832	3180	416665	0.95512	2362186	27.85	2.644
50	0.01090	0.05312	81651	4338	397967	0.93661	1945521	23.83	2.628
55	0.01571	0.07572	77314	5854	372738	0.90574	1547554	20.02	2.637
60	0.02466	0.11649	71460	8325	337603	0.85634	1174816	16.44	2.634
65	0.03824	0.17510	63135	11055	289103	0.78959	837212	13.26	2.596
70	0.05737	0.25147	52080	13096	228273	0.70373	548110	10.52	2.547
75	0.08496	0.35009	38984	13648	160642	0.59293	319837	08.20	2.488
80	0.12696	0.47731	25336	12093	95249	0.40168	159195	06.28	2.401
85	0.20710	13243	13243	63945	63945	04.83	4.829
Female									
0	0.04868	0.04684	100000	4684	96209	0.94840	6723762	67.24	0.191
1	0.00339	0.01345	95316	1282	377993	0.98880	6627553	69.53	1.448
5	0.00109	0.00545	94034	512	468891	0.99542	6249560	66.46	2.500
10	0.00074	0.00372	93522	348	466741	0.99513	5780669	61.81	2.500
15	0.00129	0.00642	93174	598	464469	0.99270	5313928	57.03	2.656
20	0.00160	0.00795	92576	736	461080	0.99178	4849458	52.38	2.554
25	0.00169	0.00843	91840	774	457288	0.99121	4388379	47.78	2.530
30	0.00187	0.00932	91066	848	453267	0.98953	3931091	43.17	2.568
35	0.00239	0.01188	90218	1072	448521	0.98639	3477824	38.55	2.605
40	0.00317	0.01575	89146	1404	442416	0.98057	3029303	33.98	2.641
45	0.00486	0.02402	87741	2108	433821	0.96902	2586887	29.48	2.682
50	0.00798	0.03919	85634	3356	420383	0.95086	2153066	25.14	2.680
55	0.01249	0.06070	82278	4994	399725	0.92357	1732683	21.06	2.665
60	0.01995	0.09530	77283	7365	369173	0.87879	1332958	17.25	2.659
65	0.03271	0.15179	69918	10613	324427	0.81279	963785	13.78	2.629
70	0.05143	0.22866	59305	13561	263691	0.72424	639358	10.78	2.579
75	0.07988	0.33348	45744	15255	190977	0.59868	375667	08.21	2.526
80	0.12934	0.48503	30490	14788	114334	0.38094	184690	06.06	2.423
85	0.22317	15701	15701	70357	70357	04.48	4.481

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Nainital

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04179	0.04037	100000	4037	96603	0.95624	6658301	66.58	0.159
1	0.00248	0.00987	95963	947	381515	0.99117	6561698	68.38	1.531
5	0.00100	0.00499	95016	475	473895	0.99583	6180183	65.04	2.500
10	0.00067	0.00335	94542	316	471918	0.99571	5706287	60.36	2.500
15	0.00113	0.00563	94226	531	469896	0.99317	5234369	55.55	2.680
20	0.00161	0.00801	93695	750	466685	0.99100	4764473	50.85	2.617
25	0.00201	0.01002	92944	931	462487	0.98856	4297788	46.24	2.599
30	0.00264	0.01310	92014	1205	457195	0.98463	3835301	41.68	2.616
35	0.00361	0.01790	90808	1625	450168	0.97946	3378106	37.20	2.616
40	0.00478	0.02361	89183	2106	440923	0.97136	2927938	32.83	2.629
45	0.00702	0.03455	87078	3009	428297	0.95844	2487015	28.56	2.643
50	0.01017	0.04967	84069	4176	410496	0.93912	2058718	24.49	2.641
55	0.01533	0.07397	79893	5910	385505	0.90996	1648222	20.63	2.638
60	0.02295	0.10882	73984	8051	350796	0.86688	1262717	17.07	2.625
65	0.03510	0.16188	65933	10673	304097	0.80300	911921	13.83	2.605
70	0.05384	0.23792	55260	13147	244190	0.71943	607824	11.00	2.558
75	0.07934	0.33097	42113	13938	175677	0.61537	363634	08.63	2.497
80	0.11738	0.45038	28174	12689	108106	0.42484	187957	06.67	2.418
85	0.19393	15485	15485	79851	79851	05.16	5.157
Female									
0	0.03116	0.03035	100000	3035	97393	0.96676	7009622	70.10	0.141
1	0.00192	0.00764	96965	741	385989	0.99393	6912229	71.29	1.475
5	0.00056	0.00279	96224	268	480449	0.99736	6526240	67.82	2.500
10	0.00050	0.00248	95956	238	479183	0.99697	6045791	63.01	2.500
15	0.00076	0.00377	95718	361	477733	0.99578	5566608	58.16	2.630
20	0.00093	0.00466	95357	445	475716	0.99462	5088875	53.37	2.599
25	0.00123	0.00611	94912	580	473154	0.99356	4613159	48.60	2.576
30	0.00136	0.00680	94332	641	470107	0.99227	4140005	43.89	2.578
35	0.00181	0.00900	93691	843	466472	0.98867	3669898	39.17	2.649
40	0.00284	0.01409	92848	1308	461189	0.98298	3203426	34.50	2.668
45	0.00416	0.02060	91540	1886	453337	0.97281	2742238	29.96	2.687
50	0.00725	0.03569	89654	3199	441011	0.95022	2288901	25.53	2.731
55	0.01359	0.06586	86454	5694	419058	0.92070	1847889	21.37	2.679
60	0.01965	0.09390	80760	7583	385825	0.88367	1428832	17.69	2.629
65	0.03079	0.14343	73177	10496	340941	0.82329	1043007	14.25	2.624
70	0.04838	0.21664	62681	13579	280694	0.73415	702065	11.20	2.591
75	0.07735	0.32462	49102	15940	206072	0.61707	421371	08.58	2.526
80	0.11871	0.45521	33162	15096	127161	0.40938	215300	06.49	2.440
85	0.20498	18066	18066	88139	88139	04.88	4.879

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Pithoragarh

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03783	0.03665	100000	3665	96877	0.96033	6739524	67.40	0.148
1	0.00218	0.00866	96335	834	383290	0.99227	6642647	68.95	1.543
5	0.00088	0.00439	95501	419	476456	0.99629	6259357	65.54	2.500
10	0.00061	0.00303	95082	288	474689	0.99609	5782901	60.82	2.500
15	0.00104	0.00518	94794	491	472833	0.99369	5308212	56.00	2.685
20	0.00149	0.00741	94303	699	469850	0.99165	4835379	51.28	2.620
25	0.00187	0.00931	93604	872	465928	0.98934	4365529	46.64	2.601
30	0.00246	0.01223	92732	1134	460962	0.98553	3899601	42.05	2.621
35	0.00343	0.01700	91598	1557	454289	0.98026	3438639	37.54	2.624
40	0.00463	0.02289	90041	2061	445321	0.97241	2984350	33.14	2.631
45	0.00673	0.03311	87980	2913	433035	0.95999	2539030	28.86	2.643
50	0.00985	0.04815	85067	4096	415710	0.94004	2105995	24.76	2.650
55	0.01526	0.07363	80971	5962	390785	0.91109	1690285	20.88	2.640
60	0.02244	0.10652	75009	7990	356038	0.87011	1299500	17.32	2.621
65	0.03411	0.15767	67020	10567	309794	0.80794	943462	14.08	2.605
70	0.05235	0.23209	56453	13102	250294	0.72653	633668	11.22	2.560
75	0.07680	0.32216	43350	13966	181846	0.62561	383374	08.84	2.501
80	0.11318	0.43820	29385	12876	113764	0.43549	201528	06.86	2.425
85	0.18810	16508	16508	87763	87763	05.32	5.316
Female									
0	0.02683	0.02622	100000	2622	97715	0.97134	7075665	70.76	0.129
1	0.00159	0.00634	97378	617	387956	0.99505	6977950	71.66	1.481
5	0.00044	0.00220	96761	213	483270	0.99781	6589993	68.11	2.500
10	0.00043	0.00217	96547	210	482212	0.99742	6106724	63.25	2.500
15	0.00063	0.00314	96338	302	480969	0.99650	5624511	58.38	2.621
20	0.00078	0.00390	96035	374	479285	0.99529	5143542	53.56	2.618
25	0.00111	0.00555	95661	531	477027	0.99414	4664257	48.76	2.593
30	0.00123	0.00615	95130	585	474232	0.99303	4187230	44.02	2.577
35	0.00163	0.00813	94545	768	470928	0.98939	3712998	39.27	2.662
40	0.00273	0.01355	93777	1271	465931	0.98378	3242069	34.57	2.677
45	0.00392	0.01940	92506	1795	458373	0.97447	2776138	30.01	2.684
50	0.00685	0.03374	90711	3061	446671	0.95055	2317765	25.55	2.750
55	0.01395	0.06756	87651	5922	424583	0.91927	1871094	21.35	2.691
60	0.01975	0.09432	81729	7709	390305	0.88431	1446511	17.70	2.621
65	0.03039	0.14172	74020	10490	345153	0.82507	1056206	14.27	2.622
70	0.04804	0.21536	63530	13682	284776	0.73297	711053	11.19	2.597
75	0.07841	0.32833	49848	16366	208733	0.61519	426277	08.55	2.525
80	0.11868	0.45518	33481	15240	128411	0.40973	217544	06.50	2.441
85	0.20465	18242	18242	89134	89134	04.89	4.886

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Rudraprayag

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04073	0.03938	100000	3938	96676	0.95732	6679507	66.80	0.156
1	0.00240	0.00956	96062	918	381986	0.99146	6582831	68.53	1.534
5	0.00097	0.00484	95144	460	474572	0.99595	6200845	65.17	2.500
10	0.00065	0.00326	94684	309	472650	0.99581	5726272	60.48	2.500
15	0.00111	0.00552	94375	521	470669	0.99330	5253623	55.67	2.681
20	0.00158	0.00785	93855	737	467517	0.99117	4782953	50.96	2.618
25	0.00198	0.00983	93117	916	463389	0.98876	4315436	46.34	2.599
30	0.00259	0.01287	92202	1187	458181	0.98486	3852047	41.78	2.617
35	0.00356	0.01767	91015	1608	451244	0.97966	3393866	37.29	2.618
40	0.00474	0.02343	89407	2095	442065	0.97163	2942623	32.91	2.629
45	0.00695	0.03418	87311	2985	429522	0.95883	2500557	28.64	2.643
50	0.01009	0.04929	84327	4156	411840	0.93934	2071035	24.56	2.644
55	0.01532	0.07391	80170	5925	386857	0.91025	1659196	20.70	2.638
60	0.02281	0.10819	74245	8032	352138	0.86779	1272339	17.14	2.624
65	0.03482	0.16069	66213	10640	305580	0.80436	920201	13.90	2.605
70	0.05344	0.23635	55573	13134	245798	0.72134	614621	11.06	2.558
75	0.07865	0.32859	42439	13945	177303	0.61815	368823	08.69	2.498
80	0.11623	0.44706	28494	12738	109600	0.42774	191520	06.72	2.420
85	0.19233	15755	15755	81920	81920	05.20	5.200
Female									
0	0.02488	0.02435	100000	2435	97865	0.97343	7095377	70.95	0.123
1	0.00144	0.00575	97565	561	388849	0.99555	6997512	71.72	1.484
5	0.00039	0.00194	97004	188	484548	0.99801	6608663	68.13	2.500
10	0.00041	0.00203	96815	197	483585	0.99762	6124115	63.26	2.500
15	0.00057	0.00285	96619	276	482436	0.99683	5640529	58.38	2.615
20	0.00071	0.00355	96343	342	480905	0.99559	5158093	53.54	2.628
25	0.00106	0.00531	96001	510	478784	0.99440	4677189	48.72	2.603
30	0.00118	0.00586	95491	560	476100	0.99337	4198404	43.97	2.576
35	0.00155	0.00774	94932	735	472946	0.98967	3722304	39.21	2.670
40	0.00269	0.01339	94197	1261	468061	0.98406	3249358	34.50	2.682
45	0.00382	0.01893	92936	1759	460602	0.97513	2781297	29.93	2.682
50	0.00670	0.03300	91177	3009	449149	0.95021	2320695	25.45	2.761
55	0.01431	0.06925	88168	6106	426787	0.91761	1871546	21.23	2.698
60	0.02002	0.09553	82062	7839	391623	0.88352	1444759	17.61	2.616
65	0.03050	0.14216	74223	10552	346007	0.82435	1053136	14.19	2.620
70	0.04840	0.21680	63672	13804	285230	0.72960	707129	11.11	2.600
75	0.07999	0.33382	49868	16647	208105	0.61023	421899	08.46	2.523
80	0.12027	0.45975	33221	15273	126991	0.40601	213794	06.44	2.439
85	0.20676	17948	17948	86803	86803	04.84	4.836

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Tehri Garhwal

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04267	0.04120	100000	4120	96543	0.95532	6640375	66.40	0.161
1	0.00255	0.01015	95880	973	381117	0.99091	6543832	68.25	1.529
5	0.00103	0.00513	94907	487	473320	0.99572	6162715	64.93	2.500
10	0.00068	0.00342	94420	322	471296	0.99563	5689395	60.26	2.500
15	0.00115	0.00573	94098	539	469238	0.99306	5218099	55.45	2.679
20	0.00163	0.00813	93559	761	465980	0.99087	4748860	50.76	2.616
25	0.00204	0.01017	92798	943	461723	0.98839	4282880	46.15	2.598
30	0.00267	0.01328	91854	1220	456363	0.98445	3821157	41.60	2.615
35	0.00365	0.01808	90635	1638	449265	0.97931	3364794	37.12	2.615
40	0.00480	0.02375	88996	2114	439967	0.97115	2915529	32.76	2.628
45	0.00709	0.03485	86882	3027	427275	0.95812	2475562	28.49	2.643
50	0.01024	0.04999	83855	4192	409381	0.93892	2048287	24.43	2.640
55	0.01535	0.07406	79663	5900	384378	0.90967	1638906	20.57	2.637
60	0.02308	0.10941	73764	8070	349657	0.86603	1254529	17.01	2.626
65	0.03536	0.16298	65693	10707	302815	0.80178	904871	13.77	2.604
70	0.05419	0.23927	54987	13156	242792	0.71782	602057	10.95	2.557
75	0.07991	0.33295	41830	13927	174280	0.61305	359265	08.59	2.496
80	0.11835	0.45316	27903	12644	106843	0.42242	184985	06.63	2.416
85	0.19526	15258	15258	78142	78142	05.12	5.121
Female									
0	0.03246	0.03158	100000	3158	97299	0.96542	6970419	69.70	0.145
1	0.00201	0.00800	96842	775	385409	0.99362	6873121	70.97	1.473
5	0.00059	0.00294	96067	283	479629	0.99724	6487711	67.53	2.500
10	0.00052	0.00258	95785	247	478306	0.99684	6008082	62.72	2.500
15	0.00079	0.00394	95538	377	476797	0.99558	5529776	57.88	2.632
20	0.00098	0.00488	95161	464	474690	0.99441	5052979	53.10	2.596
25	0.00127	0.00631	94697	598	472034	0.99335	4578290	48.35	2.574
30	0.00141	0.00703	94099	661	468894	0.99200	4106255	43.64	2.578
35	0.00187	0.00930	93438	869	465142	0.98835	3637362	38.93	2.647
40	0.00291	0.01444	92568	1337	459722	0.98252	3172219	34.27	2.666
45	0.00428	0.02118	91232	1933	451688	0.97203	2712497	29.73	2.687
50	0.00746	0.03667	89299	3275	439057	0.94919	2260809	25.32	2.729
55	0.01381	0.06692	86024	5757	416749	0.91934	1821752	21.18	2.677
60	0.02005	0.09568	80267	7680	383135	0.88130	1405002	17.50	2.630
65	0.03149	0.14649	72587	10633	337658	0.81959	1021868	14.08	2.623
70	0.04949	0.22108	61954	13697	276742	0.72914	684210	11.04	2.589
75	0.07903	0.33048	48257	15948	201785	0.60988	407468	08.44	2.523
80	0.12186	0.46415	32309	14996	123064	0.40168	205683	06.37	2.434
85	0.20955	17313	17313	82619	82619	04.77	4.772

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Udham Singh Nagar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04823	0.04639	100000	4639	96177	0.94956	6532555	65.33	0.176
1	0.00302	0.01199	95361	1143	378603	0.98925	6436378	67.49	1.513
5	0.00120	0.00601	94218	566	469678	0.99507	6057774	64.29	2.500
10	0.00077	0.00384	93653	360	467364	0.99515	5588097	59.67	2.500
15	0.00126	0.00631	93293	588	465095	0.99240	5120733	54.89	2.672
20	0.00178	0.00888	92705	823	461560	0.99005	4655638	50.22	2.614
25	0.00222	0.01106	91882	1016	456966	0.98740	4194078	45.65	2.596
30	0.00289	0.01435	90865	1304	451209	0.98339	3737112	41.13	2.608
35	0.00385	0.01908	89561	1709	443713	0.97843	3285903	36.69	2.605
40	0.00497	0.02454	87852	2156	434144	0.96997	2842189	32.35	2.626
45	0.00743	0.03650	85596	3128	421107	0.95630	2408046	28.10	2.643
50	0.01062	0.05181	82568	4278	402705	0.93772	1986938	24.06	2.631
55	0.01549	0.07474	78290	5851	377623	0.90767	1584233	20.24	2.637
60	0.02394	0.11329	72439	8207	342757	0.86054	1206611	16.66	2.632
65	0.03703	0.17002	64232	10921	294957	0.79438	863853	13.45	2.601
70	0.05621	0.24704	53311	13170	234309	0.70871	568896	10.67	2.552
75	0.08318	0.34409	40141	13812	166057	0.59996	334587	08.34	2.491
80	0.12392	0.46889	26329	12345	99628	0.40884	168530	06.40	2.407
85	0.20295	13984	13984	68903	68903	04.93	4.927
Female									
0	0.03846	0.03726	100000	3726	96877	0.95909	6891179	68.91	0.162
1	0.00250	0.00993	96274	956	382670	0.99191	6794302	70.57	1.463
5	0.00077	0.00386	95318	368	475668	0.99657	6411632	67.27	2.500
10	0.00060	0.00299	94949	284	474036	0.99621	5935964	62.52	2.500
15	0.00098	0.00487	94665	461	472239	0.99452	5461928	57.70	2.643
20	0.00120	0.00600	94204	565	469651	0.99348	4989688	52.97	2.574
25	0.00141	0.00702	93639	657	466589	0.99261	4520037	48.27	2.553
30	0.00158	0.00785	92982	730	463141	0.99103	4053448	43.59	2.579
35	0.00209	0.01039	92252	958	458988	0.98754	3590307	38.92	2.630
40	0.00301	0.01495	91293	1365	453268	0.98171	3131319	34.30	2.656
45	0.00454	0.02247	89929	2021	444976	0.97029	2678051	29.78	2.690
50	0.00786	0.03858	87908	3392	431758	0.94947	2233075	25.40	2.706
55	0.01320	0.06401	84516	5410	409942	0.92200	1801318	21.31	2.664
60	0.01970	0.09412	79106	7445	377965	0.88181	1391375	17.59	2.641
65	0.03160	0.14696	71661	10532	333294	0.81936	1013411	14.14	2.625
70	0.04932	0.22032	61129	13468	273088	0.73310	680116	11.13	2.583
75	0.07693	0.32315	47661	15402	200200	0.61540	407029	08.54	2.526
80	0.12054	0.46038	32259	14851	123204	0.40432	206829	06.41	2.435
85	0.20817	17408	17408	83625	83625	04.80	4.804

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

Uttarakhand

Uttarkashi

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.04866	0.04679	100000	4679	96150	0.94912	6524616	65.25	0.177
1	0.00306	0.01213	95321	1156	378409	0.98912	6428467	67.44	1.512
5	0.00122	0.00607	94165	572	469395	0.99502	6050058	64.25	2.500
10	0.00078	0.00387	93593	362	467059	0.99511	5580663	59.63	2.500
15	0.00127	0.00635	93231	592	464776	0.99235	5113603	54.85	2.672
20	0.00179	0.00893	92639	827	461221	0.98999	4648828	50.18	2.614
25	0.00224	0.01113	91812	1022	456603	0.98733	4187607	45.61	2.596
30	0.00291	0.01443	90790	1310	450818	0.98331	3731004	41.09	2.608
35	0.00387	0.01915	89480	1714	443296	0.97837	3280187	36.66	2.604
40	0.00498	0.02460	87767	2159	433709	0.96989	2836891	32.32	2.626
45	0.00745	0.03662	85608	3135	420650	0.95617	2403182	28.07	2.643
50	0.01065	0.05195	82473	4284	402214	0.93762	1982532	24.04	2.630
55	0.01551	0.07480	78189	5848	377125	0.90751	1580317	20.21	2.637
60	0.02401	0.11359	72341	8218	342244	0.86012	1203192	16.63	2.632
65	0.03715	0.17056	64123	10937	294370	0.79384	860948	13.43	2.600
70	0.05635	0.24758	53186	13168	233684	0.70809	566578	10.65	2.551
75	0.08340	0.34484	40018	13800	165469	0.59907	332894	08.32	2.491
80	0.12430	0.46996	26218	12322	99128	0.40793	167425	06.39	2.406
85	0.20347	13897	13897	68297	68297	04.91	4.915
Female									
0	0.04135	0.03998	100000	3998	96682	0.95607	6842975	68.43	0.170
1	0.00274	0.01088	96002	1044	381356	0.99108	6746294	70.27	1.459
5	0.00086	0.00429	94958	408	473771	0.99625	6364938	67.03	2.500
10	0.00064	0.00320	94550	302	471997	0.99591	5891167	62.31	2.500
15	0.00106	0.00530	94248	500	470066	0.99401	5419170	57.50	2.647
20	0.00131	0.00654	93748	613	467251	0.99301	4949105	52.79	2.567
25	0.00149	0.00740	93135	690	463985	0.99222	4481854	48.12	2.546
30	0.00166	0.00827	92446	765	460376	0.99058	4017869	43.46	2.577
35	0.00218	0.01087	91681	996	456039	0.98715	3557493	38.80	2.623
40	0.00307	0.01524	90685	1382	450180	0.98130	3101454	34.20	2.651
45	0.00466	0.02305	89303	2058	441761	0.96967	2651274	29.69	2.689
50	0.00797	0.03915	87245	3415	428361	0.94959	2209513	25.33	2.697
55	0.01302	0.06318	83830	5296	406765	0.92241	1781152	21.25	2.662
60	0.01977	0.09444	78533	7417	375206	0.88090	1374387	17.50	2.646
65	0.03194	0.14846	71117	10558	330520	0.81751	999181	14.05	2.626
70	0.04986	0.22245	60559	13471	270204	0.73110	668661	11.04	2.581
75	0.07753	0.32525	47087	15315	197547	0.61159	398457	08.46	2.526
80	0.12262	0.46628	31772	14815	120817	0.39865	200910	06.32	2.432
85	0.21172	16957	16957	80092	80092	04.72	4.723

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Bankura

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03059	0.02979	100000	2979	97403	0.96785	6891813	68.92	0.128
1	0.00166	0.00661	97021	641	386521	0.99416	6794411	70.03	1.563
5	0.00067	0.00332	96380	320	481098	0.99713	6407890	66.49	2.500
10	0.00048	0.00242	96059	232	479717	0.99682	5926792	61.70	2.500
15	0.00086	0.00428	95827	410	478191	0.99474	5447075	56.84	2.695
20	0.00125	0.00622	95417	593	475677	0.99294	4968884	52.08	2.627
25	0.00159	0.00794	94824	753	472317	0.99087	4493207	47.38	2.607
30	0.00212	0.01053	94071	990	468007	0.98737	4020889	42.74	2.630
35	0.00304	0.01507	93081	1402	462094	0.98203	3552883	38.17	2.641
40	0.00429	0.02124	91678	1947	453788	0.97467	3090789	33.71	2.637
45	0.00611	0.03010	89731	2701	442293	0.96332	2637000	29.39	2.645
50	0.00914	0.04474	87030	3894	426070	0.94237	2194707	25.22	2.668
55	0.01501	0.07247	83136	6025	401515	0.91308	1768637	21.27	2.649
60	0.02170	0.10316	77111	7954	366613	0.87415	1367122	17.73	2.619
65	0.03297	0.15278	69156	10566	320474	0.81496	1000509	14.47	2.605
70	0.04988	0.22234	58591	13027	261174	0.73866	680035	11.61	2.560
75	0.07258	0.30731	45564	14002	192918	0.64211	418860	09.19	2.507
80	0.10684	0.41934	31562	13235	123875	0.45174	225942	07.16	2.436
85	0.17955	18327	18327	102067	102067	05.57	5.569
Female									
0	0.01602	0.01579	100000	1579	98574	0.98288	7245468	72.45	0.097
1	0.00083	0.00331	98421	326	392867	0.99754	7146894	72.62	1.498
5	0.00019	0.00097	98095	95	490234	0.99883	6754027	68.85	2.500
10	0.00027	0.00137	97999	134	489661	0.99851	6263792	63.92	2.500
15	0.00033	0.00166	97865	163	488933	0.99817	5774132	59.00	2.587
20	0.00042	0.00209	97702	204	488039	0.99701	5285199	54.09	2.682
25	0.00080	0.00399	97499	389	486579	0.99578	4797160	49.20	2.651
30	0.00087	0.00434	97110	421	484526	0.99515	4310581	44.39	2.573
35	0.00114	0.00571	96689	552	482178	0.99149	3826055	39.57	2.707
40	0.00238	0.01183	96137	1138	478076	0.98628	3343877	34.78	2.707
45	0.00317	0.01573	94999	1494	471517	0.97951	2865801	30.17	2.672
50	0.00562	0.02775	93505	2595	461855	0.95131	2394283	25.61	2.816
55	0.01524	0.07368	90910	6698	439367	0.91418	1932428	21.26	2.733
60	0.02006	0.09568	84212	8057	401661	0.88664	1493061	17.73	2.592
65	0.02903	0.13575	76155	10338	356129	0.83134	1091401	14.33	2.616
70	0.04684	0.21070	65816	13867	296063	0.72908	735271	11.17	2.619
75	0.08206	0.34098	51949	17714	215854	0.60899	439209	08.45	2.522
80	0.11835	0.45441	34235	15557	131453	0.41146	223355	06.52	2.447
85	0.20324	18678	18678	91902	91902	04.92	4.920

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Bariddhaman

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03260	0.03171	100000	3171	97253	0.96576	6848993	68.49	0.134
1	0.00180	0.00716	96829	693	385625	0.99365	6751740	69.73	1.557
5	0.00072	0.00361	96136	347	479813	0.99690	6366115	66.22	2.500
10	0.00052	0.00259	95789	248	478325	0.99661	5886302	61.45	2.500
15	0.00091	0.00454	95541	434	476704	0.99444	5407977	56.60	2.692
20	0.00132	0.00656	95107	624	474055	0.99257	4931273	51.85	2.624
25	0.00167	0.00833	94484	787	470533	0.99044	4457219	47.17	2.605
30	0.00221	0.01101	93696	1032	466034	0.98684	3986685	42.55	2.627
35	0.00315	0.01563	92665	1449	459899	0.98150	3520651	37.99	2.636
40	0.00439	0.02173	91216	1982	451392	0.97401	3060752	33.55	2.635
45	0.00629	0.03098	89234	2764	439659	0.96234	2609359	29.24	2.644
50	0.00935	0.04577	86470	3958	423100	0.94161	2169701	25.09	2.663
55	0.01510	0.07292	82512	6016	398394	0.91247	1746601	21.17	2.646
60	0.02189	0.10405	76495	7959	363523	0.87320	1348207	17.62	2.619
65	0.03322	0.15384	68536	10544	317430	0.81319	984684	14.37	2.605
70	0.05055	0.22501	57992	13049	258131	0.73536	667255	11.51	2.561
75	0.07369	0.31125	44943	13989	189821	0.63789	409124	09.10	2.505
80	0.10839	0.42399	30955	13125	121085	0.44787	219303	07.08	2.433
85	0.18154	17830	17830	98218	98218	05.51	5.509
Female									
0	0.01790	0.01761	100000	1761	98420	0.98087	7217705	72.18	0.103
1	0.00096	0.00381	98239	375	392017	0.99715	7119285	72.47	1.495
5	0.00023	0.00116	97864	114	489037	0.99866	6727269	68.74	2.500
10	0.00030	0.00151	97751	148	488384	0.99833	6238232	63.82	2.500
15	0.00038	0.00191	97603	186	487566	0.99790	5749848	58.91	2.594
20	0.00048	0.00239	97417	233	486541	0.99671	5262282	54.02	2.668
25	0.00086	0.00428	97184	416	484938	0.99548	4775741	49.14	2.638
30	0.00094	0.00467	96768	452	482744	0.99476	4290802	44.34	2.574
35	0.00123	0.00615	96316	593	480216	0.99109	3808058	39.54	2.698
40	0.00245	0.01217	95723	1165	475940	0.98580	3327842	34.77	2.701
45	0.00331	0.01644	94559	1554	469181	0.97854	2851903	30.16	2.675
50	0.00586	0.02891	93005	2689	459112	0.95130	2382722	25.62	2.801
55	0.01492	0.07215	90316	6516	436751	0.91550	1923610	21.30	2.724
60	0.01995	0.09519	83800	7977	399845	0.88637	1486859	17.74	2.599
65	0.02926	0.13677	75823	10370	354409	0.83032	1087014	14.34	2.618
70	0.04700	0.21129	65453	13829	294273	0.73049	732605	11.19	2.614
75	0.08105	0.33750	51624	17423	214964	0.61115	438332	08.49	2.523
80	0.11811	0.45368	34201	15516	131374	0.41185	223369	06.53	2.446
85	0.20311	18685	18685	91994	91994	04.92	4.924

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Birbhum

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03468	0.03368	100000	3368	97102	0.96360	6804950	68.05	0.139
1	0.00194	0.00774	96632	748	384697	0.99312	6707849	69.42	1.552
5	0.00078	0.00392	95884	376	478482	0.99666	6323151	65.95	2.500
10	0.00055	0.00277	95509	264	476883	0.99640	5844669	61.20	2.500
15	0.00096	0.00480	95244	457	475165	0.99414	5367787	56.36	2.689
20	0.00139	0.00691	94787	655	472379	0.99220	4892621	51.62	2.622
25	0.00175	0.00873	94133	822	468693	0.98999	4420242	46.96	2.603
30	0.00231	0.01151	93311	1074	464002	0.98630	3951550	42.35	2.625
35	0.00327	0.01620	92237	1494	457644	0.98098	3487547	37.81	2.631
40	0.00449	0.02222	90742	2016	448939	0.97334	3029904	33.39	2.633
45	0.00647	0.03186	88726	2827	436971	0.96136	2580965	29.09	2.644
50	0.00956	0.04678	85899	4018	420085	0.94092	2143994	24.96	2.658
55	0.01518	0.07327	81881	5999	395266	0.91190	1723909	21.05	2.643
60	0.02210	0.10500	75882	7967	360441	0.87209	1328643	17.51	2.619
65	0.03353	0.15518	67915	10539	314336	0.81122	968202	14.26	2.605
70	0.05126	0.22780	57375	13070	254995	0.73189	653866	11.40	2.561
75	0.07490	0.31551	44305	13979	186628	0.63318	398871	09.00	2.503
80	0.11019	0.42935	30327	13021	118168	0.44324	212243	07.00	2.430
85	0.18396	17306	17306	94075	94075	05.44	5.436
Female									
0	0.02007	0.01971	100000	1971	98244	0.97855	7179621	71.80	0.109
1	0.00110	0.00440	98029	431	391033	0.99667	7081377	72.24	1.492
5	0.00028	0.00139	97597	136	487648	0.99847	6690345	68.55	2.500
10	0.00034	0.00168	97462	163	486901	0.99811	6202697	63.64	2.500
15	0.00044	0.00219	97298	213	485980	0.99757	5715796	58.74	2.602
20	0.00055	0.00274	97085	266	484801	0.99636	5229816	53.87	2.654
25	0.00092	0.00461	96819	447	483034	0.99513	4745015	49.01	2.626
30	0.00101	0.00505	96372	487	480680	0.99432	4261981	44.22	2.575
35	0.00134	0.00666	95885	639	477949	0.99063	3781301	39.44	2.688
40	0.00253	0.01257	95246	1197	473471	0.98523	3303352	34.68	2.694
45	0.00348	0.01726	94049	1623	466475	0.97742	2829881	30.09	2.677
50	0.00613	0.03026	92426	2797	455942	0.95098	2363406	25.57	2.787
55	0.01469	0.07107	89629	6370	433593	0.91631	1907463	21.28	2.715
60	0.01996	0.09524	83259	7930	397304	0.88546	1473871	17.70	2.605
65	0.02966	0.13853	75330	10436	351798	0.82837	1076566	14.29	2.619
70	0.04744	0.21305	64894	13826	291420	0.73038	724769	11.17	2.609
75	0.08061	0.33597	51069	17157	212848	0.61111	433348	08.49	2.523
80	0.11874	0.45547	33911	15446	130074	0.41010	220500	06.50	2.444
85	0.20421	18466	18466	90427	90427	04.90	4.897

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Dakshin Dinajpur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03611	0.03502	100000	3502	96999	0.96212	6775067	67.75	0.143
1	0.00205	0.00815	96498	787	384061	0.99274	6678068	69.20	1.547
5	0.00083	0.00413	95711	395	477566	0.99649	6294007	65.76	2.500
10	0.00058	0.00289	95316	275	475890	0.99626	5816442	61.02	2.500
15	0.00100	0.00498	95040	473	474108	0.99393	5340552	56.19	2.687
20	0.00143	0.00714	94567	675	471231	0.99194	4866443	51.46	2.621
25	0.00181	0.00900	93892	845	467435	0.98969	4395213	46.81	2.602
30	0.00238	0.01184	93047	1102	462616	0.98594	3927778	42.21	2.623
35	0.00334	0.01658	91945	1524	456111	0.98064	3465162	37.69	2.628
40	0.00456	0.02253	90421	2038	447281	0.97290	3009051	33.28	2.632
45	0.00659	0.03244	88384	2867	435161	0.96072	2561770	28.98	2.644
50	0.00970	0.04742	85516	4055	418068	0.94049	2126609	24.87	2.654
55	0.01522	0.07346	81461	5984	393190	0.91152	1708541	20.97	2.641
60	0.02225	0.10567	75477	7976	358401	0.87124	1315351	17.43	2.620
65	0.03378	0.15624	67501	10546	312253	0.80978	956950	14.18	2.605
70	0.05175	0.22973	56955	13084	252856	0.72948	644697	11.32	2.560
75	0.07575	0.31849	43871	13972	184453	0.62981	391841	08.93	2.502
80	0.11150	0.43325	29898	12954	116171	0.43984	207388	06.94	2.428
85	0.18576	16945	16945	91217	91217	05.38	5.383
Female									
0	0.02101	0.02062	100000	2062	98168	0.97755	7157113	71.57	0.112
1	0.00117	0.00465	97938	455	390608	0.99647	7058944	72.08	1.490
5	0.00030	0.00149	97482	145	487049	0.99838	6668336	68.41	2.500
10	0.00035	0.00175	97337	170	486262	0.99802	6181287	63.50	2.500
15	0.00046	0.00232	97167	225	485297	0.99743	5695025	58.61	2.604
20	0.00058	0.00289	96942	280	484052	0.99620	5209728	53.74	2.649
25	0.00095	0.00476	96662	460	482214	0.99497	4725676	48.89	2.621
30	0.00105	0.00523	96201	503	479788	0.99412	4243462	44.11	2.575
35	0.00138	0.00689	95699	660	476966	0.99040	3763674	39.33	2.684
40	0.00257	0.01279	95039	1216	472390	0.98493	3286708	34.58	2.692
45	0.00356	0.01766	93823	1657	465270	0.97688	2814318	30.00	2.678
50	0.00627	0.03093	92167	2851	454512	0.95056	2349048	25.49	2.782
55	0.01471	0.07114	89316	6354	432042	0.91607	1894536	21.21	2.712
60	0.02009	0.09585	82962	7952	395780	0.88444	1462494	17.63	2.607
65	0.03000	0.14001	75010	10502	350042	0.82663	1066714	14.22	2.619
70	0.04793	0.21499	64508	13868	289357	0.72868	716672	11.11	2.607
75	0.08106	0.33752	50640	17092	210850	0.60870	427315	08.44	2.522
80	0.11996	0.45892	33548	15396	128345	0.40709	216466	06.45	2.441
85	0.20599	18152	18152	88120	88120	04.85	4.855

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03235	0.03146	100000	3146	97272	0.96602	6854431	68.54	0.133
1	0.00178	0.00709	96854	687	385738	0.99372	6757159	69.77	1.558
5	0.00072	0.00358	96167	344	479976	0.99693	6371420	66.25	2.500
10	0.00051	0.00257	95823	246	478501	0.99664	5891444	61.48	2.500
15	0.00090	0.00451	95577	431	476892	0.99448	5412943	56.63	2.692
20	0.00131	0.00651	95146	620	474260	0.99262	4936051	51.88	2.624
25	0.00166	0.00828	94527	783	470758	0.99049	4461791	47.20	2.605
30	0.00220	0.01095	93744	1026	466284	0.98690	3991033	42.57	2.628
35	0.00314	0.01556	92717	1443	460176	0.98157	3524749	38.02	2.637
40	0.00438	0.02167	91274	1978	451694	0.97409	3064573	33.58	2.635
45	0.00626	0.03087	89296	2756	439990	0.96246	2612879	29.26	2.645
50	0.00933	0.04565	86540	3950	423473	0.94170	2172889	25.11	2.664
55	0.01509	0.07287	82590	6018	398784	0.91254	1749416	21.18	2.646
60	0.02187	0.10393	76572	7958	363907	0.87334	1350633	17.64	2.619
65	0.03318	0.15369	68614	10545	317813	0.81343	986725	14.38	2.605
70	0.05046	0.22467	58068	13046	258518	0.73579	668912	11.52	2.561
75	0.07355	0.31073	45022	13990	190216	0.63846	410394	09.12	2.506
80	0.10818	0.42334	31033	13138	121446	0.44842	220178	07.10	2.433
85	0.18125	17895	17895	98732	98732	05.52	5.517
Female									
0	0.01847	0.01817	100000	1817	98373	0.98025	7222006	72.22	0.105
1	0.00100	0.00398	98183	391	391752	0.99701	7123633	72.55	1.494
5	0.00025	0.00123	97792	120	488659	0.99861	6731881	68.84	2.500
10	0.00031	0.00155	97672	152	487979	0.99827	6243222	63.92	2.500
15	0.00040	0.00199	97520	194	487134	0.99780	5755243	59.02	2.597
20	0.00050	0.00249	97326	242	486064	0.99662	5268109	54.13	2.662
25	0.00087	0.00435	97084	422	484419	0.99540	4782046	49.26	2.633
30	0.00095	0.00475	96662	459	482193	0.99466	4297627	44.46	2.574
35	0.00126	0.00626	96202	603	479620	0.99104	3815434	39.66	2.694
40	0.00244	0.01215	95599	1162	475322	0.98577	3335813	34.89	2.698
45	0.00333	0.01653	94438	1561	468561	0.97840	2860491	30.29	2.676
50	0.00588	0.02903	92877	2696	458442	0.95186	2391930	25.75	2.796
55	0.01461	0.07070	90181	6375	436374	0.91702	1933489	21.44	2.721
60	0.01966	0.09386	83805	7866	400162	0.88761	1497115	17.86	2.602
65	0.02898	0.13553	75939	10292	355188	0.83194	1096953	14.45	2.619
70	0.04643	0.20900	65647	13720	295494	0.73423	741764	11.30	2.614
75	0.07949	0.33211	51927	17245	216961	0.61660	446271	08.59	2.525
80	0.11614	0.44796	34682	15536	133777	0.41661	229309	06.61	2.449
85	0.20041	19146	19146	95532	95532	04.99	4.990

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03167	0.03083	100000	3083	97322	0.96672	6868692	68.69	0.131
1	0.00173	0.00690	96917	669	386037	0.99389	6771371	69.87	1.560
5	0.00070	0.00348	96248	335	480404	0.99700	6385334	66.34	2.500
10	0.00050	0.00251	95913	241	478964	0.99671	5904930	61.57	2.500
15	0.00089	0.00442	95672	423	477386	0.99458	5425966	56.71	2.693
20	0.00128	0.00640	95249	610	474799	0.99274	4948580	51.95	2.625
25	0.00164	0.00815	94640	772	471351	0.99064	4473781	47.27	2.606
30	0.00217	0.01079	93868	1013	466939	0.98708	4002430	42.64	2.628
35	0.00310	0.01538	92855	1428	460905	0.98174	3535491	38.08	2.638
40	0.00435	0.02151	91428	1966	452489	0.97431	3074585	33.63	2.636
45	0.00620	0.03058	89461	2735	440864	0.96278	2622096	29.31	2.645
50	0.00926	0.04531	86726	3929	424457	0.94194	2181232	25.15	2.665
55	0.01506	0.07273	82797	6022	399814	0.91274	1756775	21.22	2.647
60	0.02180	0.10363	76775	7956	364927	0.87366	1356961	17.67	2.619
65	0.03309	0.15331	68818	10551	318823	0.81403	992034	14.42	2.605
70	0.05024	0.22377	58268	13039	259533	0.73690	673211	11.55	2.561
75	0.07317	0.30939	45229	13993	191251	0.63991	413678	09.15	2.506
80	0.10764	0.42173	31236	13173	122384	0.44978	222428	07.12	2.435
85	0.18055	18063	18063	100044	100044	05.54	5.539
Female									
0	0.01696	0.01670	100000	1670	98497	0.98186	7260165	72.60	0.100
1	0.00090	0.00359	98330	353	392436	0.99733	7161669	72.83	1.497
5	0.00022	0.00108	97977	106	489619	0.99874	6769233	69.09	2.500
10	0.00029	0.00144	97871	141	489003	0.99842	6279614	64.16	2.500
15	0.00036	0.00180	97730	175	488228	0.99802	5790611	59.25	2.593
20	0.00045	0.00225	97555	220	487262	0.99687	5302383	54.35	2.671
25	0.00082	0.00410	97335	399	485735	0.99567	4815121	49.47	2.641
30	0.00090	0.00447	96936	433	483631	0.99500	4329386	44.66	2.574
35	0.00118	0.00588	96503	568	481211	0.99142	3845755	39.85	2.700
40	0.00237	0.01177	95936	1129	477084	0.98629	3364544	35.07	2.702
45	0.00319	0.01584	94807	1501	470541	0.97933	2887460	30.46	2.674
50	0.00564	0.02787	93305	2601	460817	0.95258	2416919	25.90	2.805
55	0.01459	0.07061	90704	6405	438965	0.91740	1956102	21.57	2.727
60	0.01943	0.09280	84300	7823	402708	0.88940	1517136	18.00	2.598
65	0.02838	0.13294	76476	10167	358171	0.83499	1114428	14.57	2.619
70	0.04559	0.20560	66310	13633	299068	0.73718	756257	11.40	2.618
75	0.07872	0.32945	52676	17354	220465	0.62077	457190	08.68	2.527
80	0.11406	0.44194	35322	15610	136857	0.42187	236724	06.70	2.453
85	0.19738	19712	19712	99867	99867	05.07	5.066

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03086	0.03005	100000	3005	97382	0.96757	6886029	68.86	0.129
1	0.00168	0.00668	96995	648	386401	0.99409	6788647	69.99	1.562
5	0.00067	0.00336	96347	324	480926	0.99710	6402246	66.45	2.500
10	0.00049	0.00244	96023	234	479531	0.99679	5921320	61.67	2.500
15	0.00086	0.00432	95789	413	477992	0.99470	5441789	56.81	2.695
20	0.00126	0.00626	95376	597	475460	0.99289	4963798	52.04	2.626
25	0.00161	0.00800	94778	758	472078	0.99082	4488338	47.36	2.607
30	0.00213	0.01059	94021	996	467742	0.98730	4016260	42.72	2.629
35	0.00305	0.01514	93025	1409	461800	0.98195	3548517	38.15	2.640
40	0.00430	0.02131	91616	1952	453466	0.97458	3086718	33.69	2.636
45	0.00613	0.03022	89664	2710	441938	0.96319	2633252	29.37	2.645
50	0.00917	0.04488	86954	3903	425669	0.94226	2191314	25.20	2.668
55	0.01502	0.07254	83052	6025	401091	0.91299	1765644	21.26	2.648
60	0.02172	0.10328	77027	7955	366192	0.87402	1364553	17.72	2.619
65	0.03300	0.15292	69072	10562	320060	0.81472	998362	14.45	2.605
70	0.04997	0.22270	58509	13030	260760	0.73821	678302	11.59	2.561
75	0.07273	0.30784	45479	14000	192496	0.64155	417542	09.18	2.507
80	0.10704	0.41995	31479	13220	123496	0.45124	225045	07.15	2.436
85	0.17981	18259	18259	101549	101549	05.56	5.561
Female									
0	0.01659	0.01635	100000	1635	98527	0.98226	7262941	72.63	0.099
1	0.00087	0.00349	98365	343	392603	0.99741	7164413	72.83	1.497
5	0.00021	0.00104	98022	102	489857	0.99877	6771810	69.08	2.500
10	0.00028	0.00141	97920	138	489256	0.99845	6281953	64.15	2.500
15	0.00035	0.00175	97782	171	488499	0.99808	5792697	59.24	2.591
20	0.00044	0.00219	97611	214	487560	0.99692	5304198	54.34	2.674
25	0.00081	0.00404	97398	394	486060	0.99572	4816638	49.45	2.644
30	0.00088	0.00440	97004	427	483982	0.99507	4330578	44.64	2.573
35	0.00116	0.00580	96576	560	481595	0.99149	3846596	39.83	2.702
40	0.00236	0.01173	96016	1126	477497	0.98636	3365001	35.05	2.704
45	0.00317	0.01572	94891	1492	470983	0.97949	2887504	30.43	2.674
50	0.00561	0.02769	93399	2586	461325	0.95246	2416522	25.87	2.808
55	0.01470	0.07112	90812	6459	439395	0.91691	1955197	21.53	2.729
60	0.01950	0.09314	84354	7857	402886	0.88919	1515802	17.97	2.597
65	0.02841	0.13305	76497	10178	358241	0.83479	1112916	14.55	2.618
70	0.04568	0.20599	66319	13661	299058	0.73621	754675	11.38	2.618
75	0.07917	0.33104	52658	17432	220170	0.61935	455618	08.65	2.526
80	0.11449	0.44321	35226	15613	136363	0.42084	235447	06.68	2.453
85	0.19795	19613	19613	99085	99085	05.05	5.052

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Jalpaiguri

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03460	0.03360	100000	3360	97108	0.96368	6806713	68.07	0.139
1	0.00194	0.00772	96640	746	384735	0.99314	6709606	69.43	1.552
5	0.00078	0.00390	95894	374	478535	0.99667	6324871	65.96	2.500
10	0.00055	0.00276	95520	264	476941	0.99641	5846336	61.21	2.500
15	0.00096	0.00479	95256	456	475227	0.99415	5369395	56.37	2.689
20	0.00138	0.00689	94800	653	472446	0.99221	4894168	51.63	2.622
25	0.00175	0.00872	94147	821	468766	0.99001	4421722	46.97	2.603
30	0.00231	0.01149	93326	1072	464084	0.98632	3952956	42.36	2.625
35	0.00326	0.01618	92254	1493	457734	0.98100	3488872	37.82	2.631
40	0.00449	0.02220	90761	2015	449037	0.97337	3031138	33.40	2.633
45	0.00646	0.03182	88746	2824	437078	0.96140	2582101	29.10	2.644
50	0.00956	0.04674	85922	4016	420205	0.94094	2145023	24.96	2.658
55	0.01517	0.07325	81906	6000	395390	0.91192	1724818	21.06	2.643
60	0.02210	0.10496	75906	7967	360563	0.87214	1329428	17.51	2.619
65	0.03352	0.15513	67939	10539	314460	0.81130	968865	14.26	2.605
70	0.05123	0.22769	57400	13069	255121	0.73203	654406	11.40	2.561
75	0.07485	0.31533	44331	13979	186756	0.63337	399284	09.01	2.503
80	0.11011	0.42913	30352	13025	118286	0.44344	212528	07.00	2.430
85	0.18386	17327	17327	94243	94243	05.44	5.439
Female									
0	0.02094	0.02055	100000	2055	98174	0.97762	7173655	71.74	0.112
1	0.00117	0.00465	97945	455	390636	0.99647	7075481	72.24	1.491
5	0.00030	0.00149	97489	145	487082	0.99838	6684846	68.57	2.500
10	0.00035	0.00174	97344	169	486295	0.99802	6197763	63.67	2.500
15	0.00046	0.00232	97174	225	485333	0.99743	5711468	58.78	2.605
20	0.00058	0.00289	96949	280	484088	0.99622	5226135	53.91	2.648
25	0.00095	0.00473	96669	457	482258	0.99501	4742047	49.05	2.620
30	0.00104	0.00519	96212	499	479850	0.99416	4259789	44.27	2.575
35	0.00137	0.00684	95713	655	477046	0.99050	3779940	39.49	2.683
40	0.00254	0.01264	95058	1202	472514	0.98509	3302893	34.75	2.691
45	0.00352	0.01748	93856	1641	465471	0.97710	2830379	30.16	2.678
50	0.00621	0.03061	92215	2823	454813	0.95127	2364909	25.65	2.781
55	0.01445	0.06996	89393	6254	432652	0.91741	1910095	21.37	2.711
60	0.01977	0.09440	83139	7849	396921	0.88608	1477444	17.77	2.608
65	0.02956	0.13808	75290	10396	351705	0.82903	1080523	14.35	2.620
70	0.04717	0.21192	64894	13753	291574	0.73273	728818	11.23	2.608
75	0.07954	0.33226	51142	16992	213646	0.61456	437244	08.55	2.525
80	0.11761	0.45218	34149	15441	131298	0.41279	223598	06.55	2.445
85	0.20269	18708	18708	92299	92299	04.93	4.934

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

West Bengal

Koch Bihar

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03383	0.03287	100000	3287	97163	0.96448	6823179	68.23	0.137
1	0.00188	0.00750	96713	725	385078	0.99334	6726016	69.55	1.554
5	0.00076	0.00379	95988	364	479030	0.99676	6340938	66.06	2.500
10	0.00054	0.00269	95624	258	477476	0.99649	5861908	61.30	2.500
15	0.00094	0.00469	95367	448	475799	0.99426	5384432	56.46	2.690
20	0.00136	0.00676	94919	642	473068	0.99235	4908633	51.71	2.623
25	0.00172	0.00857	94277	808	469449	0.99018	4435565	47.05	2.604
30	0.00227	0.01130	93469	1057	464837	0.98652	3966115	42.43	2.626
35	0.00322	0.01597	92413	1476	458570	0.98119	3501278	37.89	2.633
40	0.00445	0.02202	90937	2002	449945	0.97361	3042709	33.46	2.634
45	0.00639	0.03150	88934	2801	438072	0.96176	2592764	29.15	2.644
50	0.00948	0.04637	86133	3994	421318	0.94119	2154692	25.02	2.660
55	0.01515	0.07313	82139	6007	396542	0.91214	1733375	21.10	2.644
60	0.02201	0.10458	76132	7962	361701	0.87260	1336833	17.56	2.619
65	0.03338	0.15456	68170	10536	315619	0.81208	975132	14.30	2.605
70	0.05096	0.22662	57634	13061	256310	0.73336	659513	11.44	2.561
75	0.07439	0.31370	44573	13982	187967	0.63521	403203	09.05	2.504
80	0.10940	0.42702	30590	13063	119397	0.44527	215237	07.04	2.431
85	0.18289	17528	17528	95839	95839	05.47	5.468
Female									
0	0.01952	0.01918	100000	1918	98288	0.97914	7192735	71.93	0.108
1	0.00107	0.00425	98082	417	391281	0.99679	7094447	72.33	1.493
5	0.00027	0.00133	97664	130	487997	0.99852	6703166	68.63	2.500
10	0.00033	0.00163	97534	159	487273	0.99816	6215169	63.72	2.500
15	0.00042	0.00212	97375	207	486379	0.99765	5727895	58.82	2.600
20	0.00053	0.00265	97168	258	485238	0.99645	5241516	53.94	2.657
25	0.00091	0.00453	96911	439	483513	0.99522	4756278	49.08	2.628
30	0.00099	0.00495	96472	478	481201	0.99443	4272765	44.29	2.575
35	0.00131	0.00653	95994	627	478523	0.99076	3791564	39.50	2.690
40	0.00250	0.01244	95367	1186	474103	0.98540	3313041	34.74	2.695
45	0.00343	0.01702	94181	1603	467180	0.97774	2838939	30.14	2.677
50	0.00605	0.02986	92578	2765	456780	0.95122	2371758	25.62	2.790
55	0.01468	0.07104	89813	6381	434499	0.91643	1914979	21.32	2.717
60	0.01988	0.09489	83432	7917	398190	0.88605	1480480	17.74	2.604
65	0.02947	0.13768	75515	10397	352817	0.82938	1082290	14.33	2.619
70	0.04716	0.21193	65119	13801	292620	0.73135	729473	11.20	2.611
75	0.08036	0.33510	51318	17197	214006	0.61248	436853	08.51	2.524
80	0.11805	0.45349	34121	15474	131074	0.41182	222847	06.53	2.445
85	0.20319	18647	18647	91773	91773	04.92	4.922

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Kolkata

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03550	0.03445	100000	3445	97043	0.96275	6787806	67.88	0.142
1	0.00200	0.00798	96555	770	384333	0.99290	6690763	69.29	1.549
5	0.00081	0.00404	95785	387	477957	0.99656	6306430	65.84	2.500
10	0.00057	0.00284	95398	271	476314	0.99632	5828473	61.10	2.500
15	0.00098	0.00490	95127	467	474558	0.99402	5352160	56.26	2.688
20	0.00141	0.00704	94661	667	471719	0.99205	4877601	51.53	2.621
25	0.00179	0.00889	93994	835	467968	0.98982	4405883	46.87	2.603
30	0.00235	0.01170	93159	1090	463203	0.98609	3937915	42.27	2.624
35	0.00331	0.01642	92068	1512	456758	0.98078	3474712	37.74	2.629
40	0.00453	0.02241	90557	2029	447979	0.97308	3017953	33.33	2.632
45	0.00654	0.03220	88528	2851	435922	0.96098	2569974	29.03	2.644
50	0.00964	0.04716	85677	4040	418914	0.94067	2134052	24.91	2.656
55	0.01520	0.07338	81637	5991	394058	0.91168	1715138	21.01	2.642
60	0.02219	0.10537	75646	7971	359256	0.87163	1321080	17.46	2.619
65	0.03366	0.15575	67676	10540	313139	0.81043	961824	14.21	2.605
70	0.05153	0.22888	57135	13077	253776	0.73054	648685	11.35	2.561
75	0.07538	0.31717	44058	13974	185393	0.63131	394909	08.96	2.503
80	0.11091	0.43150	30084	12981	117041	0.44138	209516	06.96	2.429
85	0.18494	17103	17103	92476	92476	05.41	5.407
Female									
0	0.02220	0.02177	100000	2177	98074	0.97626	7172352	71.72	0.115
1	0.00126	0.00503	97823	492	390056	0.99615	7074278	72.32	1.489
5	0.00033	0.00166	97331	161	486252	0.99826	6684221	68.68	2.500
10	0.00037	0.00183	97170	178	485405	0.99789	6197969	63.78	2.500
15	0.00050	0.00250	96992	242	484381	0.99722	5712564	58.90	2.610
20	0.00062	0.00311	96750	301	483036	0.99603	5228183	54.04	2.638
25	0.00098	0.00488	96448	471	481117	0.99485	4745147	49.20	2.612
30	0.00108	0.00537	95978	515	478639	0.99394	4264030	44.43	2.576
35	0.00142	0.00709	95462	677	475740	0.99035	3785391	39.65	2.677
40	0.00255	0.01267	94786	1201	471150	0.98499	3309651	34.92	2.687
45	0.00357	0.01772	93585	1658	464077	0.97676	2838500	30.33	2.680
50	0.00628	0.03095	91927	2845	453293	0.95201	2374423	25.83	2.772
55	0.01400	0.06784	89081	6043	431541	0.91960	1921130	21.57	2.705
60	0.01936	0.09254	83038	7684	396847	0.88775	1489590	17.94	2.613
65	0.02920	0.13651	75354	10287	352300	0.83112	1092743	14.50	2.621
70	0.04641	0.20886	65067	13590	292805	0.73798	740442	11.38	2.606
75	0.07732	0.32455	51477	16707	216083	0.62222	447638	08.70	2.528
80	0.11490	0.44429	34770	15448	134450	0.41936	231555	06.66	2.449
85	0.19898	19322	19322	97105	97105	05.03	5.026

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Maldah

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03795	0.03676	100000	3676	96868	0.96021	6736974	67.37	0.148
1	0.00219	0.00870	96324	838	383236	0.99224	6640106	68.94	1.542
5	0.00088	0.00441	95486	421	476378	0.99628	6256870	65.53	2.500
10	0.00061	0.00304	95065	289	474604	0.99608	5780492	60.81	2.500
15	0.00104	0.00520	94776	492	472742	0.99368	5305888	55.98	2.685
20	0.00149	0.00743	94284	701	469752	0.99163	4833146	51.26	2.619
25	0.00188	0.00934	93583	874	465821	0.98932	4363394	46.63	2.601
30	0.00247	0.01226	92710	1137	460845	0.98550	3897573	42.04	2.621
35	0.00343	0.01703	91573	1559	454161	0.98023	3436728	37.53	2.624
40	0.00463	0.02291	90014	2062	445183	0.97238	2982567	33.13	2.631
45	0.00674	0.03316	87951	2916	432885	0.95994	2537384	28.85	2.643
50	0.00986	0.04820	85035	4098	415545	0.94001	2104499	24.75	2.650
55	0.01526	0.07364	80937	5961	390616	0.91105	1688954	20.87	2.640
60	0.02246	0.10659	74977	7992	355871	0.87002	1298338	17.32	2.621
65	0.03414	0.15779	66985	10570	309614	0.80779	942467	14.07	2.605
70	0.05239	0.23227	56415	13104	250103	0.72631	632853	11.22	2.560
75	0.07688	0.32243	43312	13965	181653	0.62530	382751	08.84	2.501
80	0.11331	0.43857	29347	12870	113587	0.43517	201098	06.85	2.425
85	0.18827	16476	16476	87511	87511	05.31	5.311
Female									
0	0.02422	0.02372	100000	2372	97915	0.97412	7116658	71.17	0.121
1	0.00140	0.00558	97628	544	389143	0.99570	7018743	71.89	1.485
5	0.00038	0.00187	97084	182	484963	0.99807	6629600	68.29	2.500
10	0.00040	0.00198	96902	192	484028	0.99769	6144637	63.41	2.500
15	0.00055	0.00277	96710	268	482909	0.99692	5660609	58.53	2.614
20	0.00069	0.00344	96442	332	481422	0.99570	5177700	53.69	2.630
25	0.00104	0.00520	96110	500	479351	0.99451	4696278	48.86	2.604
30	0.00115	0.00574	95610	549	476720	0.99352	4216927	44.11	2.576
35	0.00152	0.00758	95061	720	473629	0.98985	3740207	39.35	2.671
40	0.00265	0.01319	94341	1244	468823	0.98431	3266578	34.63	2.683
45	0.00375	0.01861	93097	1732	461469	0.97556	2797755	30.05	2.682
50	0.00659	0.03245	91365	2965	450192	0.95078	2336286	25.57	2.763
55	0.01419	0.06869	88400	6072	428032	0.91834	1886094	21.34	2.700
60	0.01980	0.09454	82328	7783	393079	0.88484	1458062	17.71	2.615
65	0.03010	0.14045	74544	10470	347811	0.82641	1064983	14.29	2.621
70	0.04778	0.21433	64074	13733	287434	0.73236	717173	11.19	2.602
75	0.07906	0.33062	50341	16644	210506	0.61419	429739	08.54	2.525
80	0.11854	0.45480	33698	15326	129290	0.41026	219233	06.51	2.442
85	0.20426	18372	18372	89943	89943	04.90	4.896

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Murshidabad

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03613	0.03505	100000	3505	96997	0.96210	6774574	67.75	0.143
1	0.00205	0.00816	96495	788	384050	0.99273	6677576	69.20	1.547
5	0.00083	0.00413	95708	396	477551	0.99649	6293526	65.76	2.500
10	0.00058	0.00289	95312	275	475874	0.99625	5815976	61.02	2.500
15	0.00100	0.00498	95037	473	474091	0.99393	5340102	56.19	2.687
20	0.00143	0.00714	94564	676	471212	0.99194	4866011	51.46	2.621
25	0.00181	0.00900	93888	845	467414	0.98969	4394800	46.81	2.602
30	0.00238	0.01185	93043	1102	462594	0.98593	3927386	42.21	2.623
35	0.00334	0.01658	91940	1524	456086	0.98063	3464792	37.69	2.628
40	0.00456	0.02254	90416	2038	447254	0.97290	3008706	33.28	2.632
45	0.00659	0.03245	88378	2868	435132	0.96071	2561453	28.98	2.644
50	0.00970	0.04743	85510	4056	418035	0.94049	2126321	24.87	2.654
55	0.01522	0.07346	81454	5983	393157	0.91151	1708285	20.97	2.641
60	0.02226	0.10568	75471	7976	358368	0.87122	1315129	17.43	2.620
65	0.03378	0.15626	67495	10547	312219	0.80975	956760	14.18	2.605
70	0.05175	0.22976	56948	13084	252820	0.72944	644541	11.32	2.560
75	0.07576	0.31854	43863	13972	184416	0.62976	391722	08.93	2.502
80	0.11153	0.43332	29891	12953	116137	0.43978	207305	06.94	2.428
85	0.18580	16939	16939	91168	91168	05.38	5.382
Female									
0	0.02211	0.02168	100000	2168	98081	0.97638	7141804	71.42	0.115
1	0.00124	0.00496	97832	485	390108	0.99621	7043723	72.00	1.489
5	0.00032	0.00161	97346	157	486339	0.99828	6653615	68.35	2.500
10	0.00037	0.00183	97189	178	485502	0.99791	6167276	63.46	2.500
15	0.00049	0.00247	97012	239	484485	0.99726	5681773	58.57	2.608
20	0.00062	0.00308	96772	298	483159	0.99603	5197288	53.71	2.643
25	0.00099	0.00492	96474	474	481240	0.99481	4714129	48.86	2.616
30	0.00108	0.00541	96000	519	478741	0.99391	4232889	44.09	2.575
35	0.00143	0.00713	95481	681	475824	0.99020	3754148	39.32	2.680
40	0.00261	0.01295	94800	1227	471162	0.98470	3278323	34.58	2.689
45	0.00363	0.01801	93572	1685	463952	0.97639	2807161	30.00	2.679
50	0.00639	0.03150	91887	2894	453000	0.95057	2343209	25.50	2.776
55	0.01455	0.07038	88993	6263	430608	0.91674	1890209	21.24	2.708
60	0.02002	0.09553	82730	7903	394758	0.88441	1459601	17.64	2.610
65	0.03008	0.14037	74827	10503	349128	0.82630	1064843	14.23	2.619
70	0.04795	0.21507	64323	13834	288486	0.72958	715715	11.13	2.605
75	0.08050	0.33559	50489	16944	210474	0.61006	427230	08.46	2.523
80	0.11969	0.45815	33545	15369	128401	0.40762	216756	06.46	2.441
85	0.20572	18177	18177	88355	88355	04.86	4.861

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Nadia

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03243	0.03154	100000	3154	97266	0.96593	6852662	68.53	0.133
1	0.00179	0.00711	96846	689	385702	0.99370	6755396	69.75	1.558
5	0.00072	0.00359	96157	345	479923	0.99692	6369694	66.24	2.500
10	0.00052	0.00258	95812	247	478444	0.99663	5889771	61.47	2.500
15	0.00091	0.00452	95565	432	476831	0.99447	5411327	56.62	2.692
20	0.00131	0.00653	95134	621	474193	0.99260	4934496	51.87	2.624
25	0.00167	0.00830	94513	784	470685	0.99048	4460303	47.19	2.605
30	0.00221	0.01097	93728	1028	466203	0.98688	3989618	42.57	2.627
35	0.00314	0.01559	92700	1445	460086	0.98155	3523415	38.01	2.637
40	0.00438	0.02169	91255	1979	451596	0.97406	3063329	33.57	2.635
45	0.00627	0.03090	89276	2759	439882	0.96242	2611733	29.25	2.644
50	0.00934	0.04569	86517	3953	423351	0.94167	2171850	25.10	2.664
55	0.01509	0.07288	82565	6018	398657	0.91252	1748499	21.18	2.646
60	0.02188	0.10397	76547	7959	363782	0.87329	1349842	17.63	2.619
65	0.03319	0.15374	68588	10545	317688	0.81335	986060	14.38	2.605
70	0.05049	0.22478	58044	13047	258392	0.73565	668372	11.51	2.561
75	0.07359	0.31090	44997	13989	190087	0.63828	409979	09.11	2.506
80	0.10825	0.42355	31007	13133	121328	0.44824	219892	07.09	2.433
85	0.18134	17874	17874	98564	98564	05.51	5.514
Female									
0	0.01753	0.01726	100000	1726	98450	0.98125	7239501	72.40	0.102
1	0.00093	0.00373	98274	367	392177	0.99721	7141051	72.66	1.496
5	0.00023	0.00113	97907	111	489259	0.99869	6748874	68.93	2.500
10	0.00030	0.00148	97796	145	488619	0.99836	6259615	64.01	2.500
15	0.00037	0.00187	97651	182	487818	0.99794	5770996	59.10	2.594
20	0.00047	0.00234	97469	228	486814	0.99677	5283178	54.20	2.668
25	0.00084	0.00420	97241	409	485241	0.99556	4796364	49.32	2.639
30	0.00092	0.00458	96833	444	483086	0.99486	4311123	44.52	2.574
35	0.00121	0.00604	96389	582	480603	0.99125	3828037	39.71	2.698
40	0.00241	0.01197	95807	1146	476397	0.98604	3347434	34.94	2.701
45	0.00326	0.01615	94660	1529	469745	0.97891	2871037	30.33	2.675
50	0.00576	0.02842	93131	2647	459837	0.95204	2401292	25.78	2.802
55	0.01470	0.07112	90484	6435	437782	0.91672	1941455	21.46	2.725
60	0.01964	0.09376	84049	7881	401325	0.88810	1503672	17.89	2.599
65	0.02877	0.13464	76169	10255	356418	0.83293	1102347	14.47	2.618
70	0.04619	0.20805	65913	13713	296871	0.73449	745929	11.32	2.616
75	0.07960	0.33252	52200	17357	218050	0.61692	449059	08.60	2.526
80	0.11573	0.44681	34843	15568	134519	0.41769	231009	06.63	2.450
85	0.19976	19275	19275	96490	96490	05.01	5.006

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

North Twenty Four Parganas

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03273	0.03183	100000	3183	97244	0.96562	6846230	68.46	0.134
1	0.00181	0.00719	96817	696	385567	0.99362	6748986	69.71	1.557
5	0.00073	0.00363	96121	349	479730	0.99688	6363419	66.20	2.500
10	0.00052	0.00260	95772	249	478235	0.99660	5883689	61.43	2.500
15	0.00091	0.00456	95522	435	476608	0.99442	5405454	56.59	2.692
20	0.00132	0.00658	95087	626	473950	0.99255	4928847	51.83	2.624
25	0.00168	0.00836	94462	789	470418	0.99041	4454897	47.16	2.605
30	0.00222	0.01104	93672	1034	465907	0.98680	3984479	42.54	2.627
35	0.00316	0.01567	92638	1452	459758	0.98147	3518571	37.98	2.636
40	0.00440	0.02176	91186	1984	451238	0.97396	3058813	33.54	2.635
45	0.00630	0.03103	89202	2768	439490	0.96227	2607575	29.23	2.644
50	0.00937	0.04584	86434	3962	422910	0.94156	2168085	25.08	2.663
55	0.01511	0.07294	82472	6016	398196	0.91243	1745176	21.16	2.646
60	0.02191	0.10411	76456	7960	363327	0.87314	1346980	17.62	2.619
65	0.03323	0.15392	68497	10543	317235	0.81307	983653	14.36	2.605
70	0.05060	0.22519	57954	13050	257935	0.73515	666418	11.50	2.561
75	0.07377	0.31151	44903	13988	189620	0.63760	408483	09.10	2.505
80	0.10850	0.42431	30915	13118	120902	0.44759	218862	07.08	2.433
85	0.18168	17798	17798	97960	97960	05.50	5.504
Female									
0	0.01802	0.01773	100000	1773	98410	0.98074	7212448	72.12	0.103
1	0.00096	0.00384	98227	377	391961	0.99712	7114038	72.42	1.495
5	0.00023	0.00117	97849	115	488959	0.99865	6722078	68.70	2.500
10	0.00030	0.00152	97735	149	488301	0.99831	6233119	63.78	2.500
15	0.00038	0.00192	97586	187	487478	0.99788	5744818	58.87	2.595
20	0.00048	0.00241	97398	234	486445	0.99668	5257340	53.98	2.667
25	0.00086	0.00430	97164	418	484832	0.99545	4770895	49.10	2.638
30	0.00094	0.00470	96746	454	482626	0.99473	4286063	44.30	2.574
35	0.00124	0.00619	96291	596	480084	0.99105	3803438	39.50	2.697
40	0.00246	0.01222	95695	1169	475788	0.98574	3323354	34.73	2.700
45	0.00333	0.01651	94526	1561	469002	0.97844	2847566	30.12	2.675
50	0.00588	0.02904	92965	2700	458889	0.95114	2378563	25.59	2.801
55	0.01496	0.07233	90266	6529	436468	0.91527	1919674	21.27	2.724
60	0.02001	0.09548	83737	7995	399487	0.88600	1483206	17.71	2.599
65	0.02937	0.13724	75742	10395	353944	0.82975	1083719	14.31	2.617
70	0.04717	0.21198	65347	13853	293684	0.72968	729776	11.17	2.614
75	0.08133	0.33846	51495	17429	214297	0.60999	436092	08.47	2.523
80	0.11860	0.45510	34066	15503	130718	0.41064	221796	06.51	2.445
85	0.20381	18563	18563	91077	91077	04.91	4.907

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

West Bengal

Paschim Medinipur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03165	0.03080	100000	3080	97323	0.96674	6869230	68.69	0.131
1	0.00173	0.00690	96920	668	386048	0.99389	6771907	69.87	1.560
5	0.00070	0.00348	96251	335	480420	0.99701	6385859	66.35	2.500
10	0.00050	0.00251	95917	241	478982	0.99671	5905439	61.57	2.500
15	0.00089	0.00442	95676	423	477405	0.99458	5426457	56.72	2.693
20	0.00128	0.00640	95253	609	474820	0.99274	4949052	51.96	2.625
25	0.00164	0.00815	94644	771	471374	0.99064	4474232	47.27	2.606
30	0.00217	0.01078	93873	1012	466964	0.98709	4002858	42.64	2.628
35	0.00310	0.01537	92861	1427	460933	0.98175	3535894	38.08	2.638
40	0.00434	0.02150	91434	1966	452520	0.97432	3074960	33.63	2.636
45	0.00620	0.03056	89468	2735	440898	0.96280	2622440	29.31	2.645
50	0.00925	0.04530	86733	3929	424495	0.94195	2181543	25.15	2.666
55	0.01506	0.07272	82805	6022	399854	0.91275	1757048	21.22	2.647
60	0.02180	0.10362	76783	7956	364966	0.87367	1357194	17.68	2.619
65	0.03309	0.15330	68826	10551	318861	0.81406	992228	14.42	2.605
70	0.05023	0.22374	58275	13038	259571	0.73694	673367	11.55	2.561
75	0.07315	0.30934	45237	13994	191289	0.63996	413796	09.15	2.506
80	0.10762	0.42167	31243	13174	122418	0.44983	222507	07.12	2.435
85	0.18053	18069	18069	100090	100090	05.54	5.539
Female									
0	0.01686	0.01661	100000	1661	98505	0.98197	7266937	72.67	0.100
1	0.00089	0.00357	98339	351	392479	0.99734	7168432	72.89	1.497
5	0.00022	0.00108	97988	105	489678	0.99875	6775953	69.15	2.500
10	0.00029	0.00143	97883	140	489065	0.99843	6286275	64.22	2.500
15	0.00036	0.00178	97743	174	488295	0.99803	5797210	59.31	2.593
20	0.00045	0.00224	97569	218	487335	0.99688	5308914	54.41	2.671
25	0.00082	0.00408	97350	397	485816	0.99569	4821579	49.53	2.641
30	0.00089	0.00444	96954	431	483723	0.99502	4335763	44.72	2.574
35	0.00117	0.00585	96523	565	481315	0.99147	3852041	39.91	2.700
40	0.00235	0.01171	95958	1123	477209	0.98636	3370725	35.13	2.702
45	0.00317	0.01575	94835	1494	470699	0.97944	2893516	30.51	2.674
50	0.00561	0.02773	93341	2588	461023	0.95281	2422817	25.96	2.805
55	0.01452	0.07027	90752	6377	439268	0.91780	1961795	21.62	2.727
60	0.01933	0.09235	84375	7792	403161	0.88995	1522526	18.04	2.598
65	0.02823	0.13228	76583	10130	358793	0.83580	1119365	14.62	2.619
70	0.04534	0.20459	66453	13595	299880	0.73845	760572	11.45	2.618
75	0.07826	0.32785	52858	17330	221446	0.62260	460693	08.72	2.528
80	0.11332	0.43977	35528	15624	137873	0.42372	239247	06.73	2.455
85	0.19634	19904	19904	101374	101374	05.09	5.093

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Purba Medinipur

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03231	0.03143	100000	3143	97274	0.96605	6855116	68.55	0.133
1	0.00178	0.00708	96857	686	385753	0.99373	6757842	69.77	1.558
5	0.00072	0.00357	96171	343	479997	0.99693	6372089	66.26	2.500
10	0.00051	0.00257	95828	246	478523	0.99664	5892093	61.49	2.500
15	0.00090	0.00450	95582	430	476915	0.99449	5413569	56.64	2.692
20	0.00131	0.00651	95151	619	474286	0.99262	4936654	51.88	2.624
25	0.00166	0.00828	94532	782	470787	0.99050	4462368	47.20	2.605
30	0.00220	0.01094	93750	1026	466315	0.98691	3991582	42.58	2.628
35	0.00313	0.01555	92724	1442	460211	0.98158	3525267	38.02	2.637
40	0.00438	0.02166	91282	1977	451732	0.97410	3065055	33.58	2.635
45	0.00626	0.03085	89304	2755	440032	0.96247	2613323	29.26	2.645
50	0.00933	0.04563	86549	3949	423519	0.94171	2173292	25.11	2.664
55	0.01509	0.07286	82600	6018	398833	0.91255	1749772	21.18	2.646
60	0.02187	0.10392	76581	7958	363956	0.87335	1350940	17.64	2.619
65	0.03318	0.15367	68623	10545	317861	0.81346	986984	14.38	2.605
70	0.05045	0.22462	58078	13046	258567	0.73585	669122	11.52	2.561
75	0.07353	0.31066	45032	13990	190266	0.63853	410555	09.12	2.506
80	0.10815	0.42326	31043	13139	121492	0.44849	220289	07.10	2.434
85	0.18121	17903	17903	98797	98797	05.52	5.518
Female									
0	0.01855	0.01824	100000	1824	98367	0.98017	7215721	72.16	0.105
1	0.00100	0.00400	98176	392	391720	0.99700	7117354	72.50	1.494
5	0.00025	0.00123	97783	121	488615	0.99860	6725635	68.78	2.500
10	0.00031	0.00156	97663	152	487932	0.99826	6237020	63.86	2.500
15	0.00040	0.00200	97510	195	487084	0.99780	5749087	58.96	2.597
20	0.00050	0.00250	97316	243	486010	0.99660	5262003	54.07	2.662
25	0.00088	0.00437	97073	424	484359	0.99538	4775993	49.20	2.633
30	0.00096	0.00477	96649	461	482124	0.99464	4291634	44.40	2.574
35	0.00126	0.00629	96187	605	479541	0.99100	3809510	39.61	2.694
40	0.00246	0.01221	95582	1167	475224	0.98571	3329970	34.84	2.698
45	0.00335	0.01660	94415	1567	468433	0.97831	2854745	30.24	2.676
50	0.00591	0.02916	92848	2707	458271	0.95163	2386313	25.70	2.796
55	0.01469	0.07105	90140	6405	436105	0.91660	1928041	21.39	2.721
60	0.01976	0.09432	83736	7898	399735	0.88707	1491936	17.82	2.601
65	0.02913	0.13618	75838	10328	354593	0.83113	1092201	14.40	2.618
70	0.04668	0.21001	65510	13758	294713	0.73294	737609	11.26	2.613
75	0.07996	0.33375	51752	17272	216007	0.61473	442895	08.56	2.525
80	0.11689	0.45015	34480	15521	132786	0.41475	226889	06.58	2.448
85	0.20147	18959	18959	94103	94103	04.96	4.964

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

Puruliya

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03170	0.03085	100000	3085	97320	0.96669	6868218	68.68	0.131
1	0.00173	0.00691	96915	670	386027	0.99388	6770899	69.86	1.560
5	0.00070	0.00348	96245	335	480389	0.99700	6384872	66.34	2.500
10	0.00050	0.00251	95910	241	478949	0.99670	5904483	61.56	2.500
15	0.00089	0.00442	95669	423	477369	0.99458	5425534	56.71	2.693
20	0.00128	0.00640	95246	610	474781	0.99273	4948165	51.95	2.625
25	0.00164	0.00816	94636	772	471331	0.99063	4473384	47.27	2.606
30	0.00217	0.01079	93864	1013	466917	0.98707	4002053	42.64	2.628
35	0.00310	0.01538	92851	1428	460881	0.98173	3535136	38.07	2.638
40	0.00435	0.02151	91423	1967	452462	0.97430	3074255	33.63	2.636
45	0.00621	0.03059	89456	2736	440834	0.96277	2621793	29.31	2.645
50	0.00926	0.04532	86720	3930	424423	0.94193	2180958	25.15	2.665
55	0.01506	0.07273	82790	6022	399779	0.91273	1756535	21.22	2.647
60	0.02180	0.10364	76768	7956	364892	0.87365	1356756	17.67	2.619
65	0.03310	0.15332	68812	10550	318789	0.81402	991864	14.41	2.605
70	0.05025	0.22380	58261	13039	259500	0.73687	673074	11.55	2.561
75	0.07318	0.30943	45222	13993	191217	0.63987	413575	09.15	2.506
80	0.10765	0.42178	31229	13172	122354	0.44974	222358	07.12	2.434
85	0.18057	18057	18057	100004	100004	05.54	5.538
Female									
0	0.01723	0.01696	100000	1696	98475	0.98158	7240163	72.40	0.101
1	0.00091	0.00364	98304	358	392317	0.99728	7141688	72.65	1.496
5	0.00022	0.00110	97945	108	489457	0.99872	6749371	68.91	2.500
10	0.00029	0.00146	97838	143	488830	0.99839	6259914	63.98	2.500
15	0.00037	0.00182	97695	178	488044	0.99799	5771084	59.07	2.593
20	0.00046	0.00229	97516	223	487063	0.99682	5283040	54.18	2.671
25	0.00083	0.00416	97294	405	485513	0.99560	4795976	49.29	2.641
30	0.00091	0.00454	96889	440	483377	0.99492	4310463	44.49	2.574
35	0.00120	0.00597	96449	576	480921	0.99129	3827086	39.68	2.700
40	0.00240	0.01195	95873	1145	476733	0.98608	3346165	34.90	2.702
45	0.00324	0.01608	94728	1523	470096	0.97902	2869432	30.29	2.674
50	0.00573	0.02830	93205	2638	460233	0.95187	2399335	25.74	2.805
55	0.01481	0.07166	90567	6490	438082	0.91618	1939102	21.41	2.727
60	0.01973	0.09419	84077	7920	401360	0.88775	1501020	17.85	2.598
65	0.02884	0.13494	76158	10276	356307	0.83252	1099660	14.44	2.618
70	0.04635	0.20869	65881	13749	296633	0.73328	743353	11.28	2.616
75	0.08014	0.33437	52132	17432	217514	0.61514	446720	08.57	2.525
80	0.11633	0.44856	34701	15565	133801	0.41624	229206	06.61	2.449
85	0.20057	19135	19135	95405	95405	04.99	4.986

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

INDIA: DISTRICT LIFE TABLES

West Bengal

South Twenty Four Parganas

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03432	0.03333	100000	3333	97128	0.96398	6812683	68.13	0.138
1	0.00192	0.00764	96667	738	384860	0.99321	6715555	69.47	1.553
5	0.00077	0.00386	95928	371	478716	0.99670	6330696	65.99	2.500
10	0.00055	0.00273	95558	261	477136	0.99644	5851980	61.24	2.500
15	0.00095	0.00476	95297	453	475436	0.99419	5374844	56.40	2.690
20	0.00137	0.00685	94843	649	472673	0.99226	4899409	51.66	2.622
25	0.00174	0.00866	94194	816	469015	0.99007	4426735	47.00	2.603
30	0.00230	0.01142	93378	1067	464358	0.98639	3957720	42.38	2.625
35	0.00325	0.01610	92312	1487	458038	0.98107	3493362	37.84	2.632
40	0.00447	0.02213	90825	2010	449368	0.97346	3035323	33.42	2.633
45	0.00644	0.03171	88815	2816	437440	0.96153	2585956	29.12	2.644
50	0.00953	0.04661	85999	4008	420610	0.94103	2148516	24.98	2.659
55	0.01517	0.07321	81991	6003	395808	0.91200	1727906	21.07	2.643
60	0.02207	0.10482	75988	7965	360976	0.87230	1332098	17.53	2.619
65	0.03347	0.15492	68023	10538	314879	0.81158	971123	14.28	2.605
70	0.05113	0.22730	57485	13067	255550	0.73251	656244	11.42	2.561
75	0.07468	0.31474	44418	13980	187192	0.63403	400693	09.02	2.504
80	0.10986	0.42837	30438	13039	118686	0.44410	213501	07.01	2.430
85	0.18351	17399	17399	94815	94815	05.45	5.449
Female									
0	0.01976	0.01941	100000	1941	98269	0.97888	7190313	71.90	0.108
1	0.00108	0.00432	98059	424	391172	0.99674	7092044	72.32	1.492
5	0.00027	0.00136	97635	133	487843	0.99849	6700872	68.63	2.500
10	0.00033	0.00165	97502	161	487108	0.99814	6213029	63.72	2.500
15	0.00043	0.00215	97341	210	486203	0.99762	5725921	58.82	2.601
20	0.00054	0.00269	97131	262	485044	0.99641	5239718	53.94	2.655
25	0.00091	0.00456	96870	442	483301	0.99518	4754675	49.08	2.627
30	0.00100	0.00499	96428	481	480974	0.99439	4271374	44.30	2.575
35	0.00132	0.00658	95947	631	478275	0.99072	3790400	39.51	2.689
40	0.00251	0.01247	95315	1188	473837	0.98535	3312125	34.75	2.695
45	0.00345	0.01709	94127	1609	466898	0.97764	2838288	30.15	2.677
50	0.00608	0.02998	92518	2773	456457	0.95127	2371390	25.63	2.789
55	0.01463	0.07079	89745	6353	434213	0.91667	1914933	21.34	2.716
60	0.01985	0.09474	83391	7900	398031	0.88614	1480720	17.76	2.604
65	0.02946	0.13765	75491	10391	352711	0.82944	1082689	14.34	2.619
70	0.04713	0.21178	65100	13787	292552	0.73179	729978	11.21	2.610
75	0.08014	0.33435	51313	17156	214086	0.61313	437426	08.52	2.524
80	0.11786	0.45293	34157	15471	131263	0.41227	223340	06.54	2.445
85	0.20294	18686	18686	92077	92077	04.93	4.928

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = L(0,5) / 500000

Second entry of S(x,n) is for S(0,5) = L(5,5) / L(0,5)

Last entry of S(x,n) is S(75+,5) = T(80) / T(75)

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Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)	a(x,n)
Male									
0	0.03735	0.03620	100000	3620	96911	0.96083	6749458	67.49	0.147
1	0.00214	0.00851	96380	821	383505	0.99240	6652547	69.02	1.544
5	0.00086	0.00432	95560	412	476767	0.99635	6269042	65.60	2.500
10	0.00060	0.00299	95147	284	475025	0.99614	5792275	60.88	2.500
15	0.00103	0.00512	94863	486	473190	0.99376	5317250	56.05	2.685
20	0.00147	0.00734	94377	692	470236	0.99173	4844060	51.33	2.620
25	0.00185	0.00923	93685	864	466349	0.98944	4373824	46.69	2.601
30	0.00244	0.01212	92820	1125	461424	0.98564	3907475	42.10	2.622
35	0.00340	0.01688	91695	1548	454798	0.98036	3446051	37.58	2.625
40	0.00461	0.02279	90147	2054	445867	0.97255	2991253	33.18	2.631
45	0.00669	0.03293	88092	2900	433626	0.96019	2545387	28.89	2.644
50	0.00981	0.04795	85192	4085	416365	0.94017	2111760	24.79	2.651
55	0.01525	0.07358	81107	5968	391452	0.91121	1695395	20.90	2.640
60	0.02239	0.10627	75139	7985	356696	0.87045	1303943	17.35	2.621
65	0.03401	0.15725	67154	10560	310485	0.80847	947247	14.11	2.605
70	0.05218	0.23142	56594	13097	251017	0.72736	636762	11.25	2.560
75	0.07651	0.32113	43497	13968	182580	0.62679	385745	08.87	2.501
80	0.11271	0.43680	29529	12898	114440	0.43671	203164	06.88	2.426
85	0.18744	16631	16631	88725	88725	05.34	5.335
Female									
0	0.02366	0.02318	100000	2318	97959	0.97471	7133814	71.34	0.120
1	0.00136	0.00543	97682	530	389395	0.99582	7035855	72.03	1.486
5	0.00036	0.00182	97152	176	485318	0.99812	6646460	68.41	2.500
10	0.00039	0.00194	96975	188	484407	0.99774	6161142	63.53	2.500
15	0.00054	0.00269	96787	261	483314	0.99700	5676735	58.65	2.613
20	0.00067	0.00335	96526	324	481866	0.99579	5193421	53.80	2.632
25	0.00102	0.00511	96203	492	479837	0.99461	4711555	48.98	2.606
30	0.00113	0.00563	95711	539	477249	0.99364	4231718	44.21	2.576
35	0.00149	0.00744	95172	708	474213	0.99000	3754469	39.45	2.672
40	0.00262	0.01303	94464	1231	469470	0.98452	3280256	34.72	2.684
45	0.00370	0.01834	93234	1710	462202	0.97592	2810785	30.15	2.681
50	0.00649	0.03201	91523	2929	451071	0.95120	2348583	25.66	2.765
55	0.01410	0.06830	88594	6051	429060	0.91886	1897512	21.42	2.701
60	0.01964	0.09381	82543	7744	394245	0.88584	1468452	17.79	2.615
65	0.02980	0.13914	74799	10407	349237	0.82799	1074207	14.36	2.621
70	0.04731	0.21245	64392	13680	289166	0.73441	724970	11.26	2.603
75	0.07839	0.32829	50711	16648	212366	0.61712	435804	08.59	2.526
80	0.11724	0.45108	34063	15365	131055	0.41346	223438	06.56	2.445
85	0.20239	18698	18698	92383	92383	04.94	4.941

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