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Life Tables for Districts of
Madhya Pradesh

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Introduction

The life table (also referred to as the mortality table) has been and is widely used by the actuaries, demographers, public health researchers and many others as a statistical device to present the mortality experience of any population. The life table gives the summary description of the effects of age-specific mortality rates upon a birth cohort. In the field of population sciences, life table is the standard tool for the analysis of patterns, trends and differentials in mortality of a population.

Life tables are grouped into two categories - cohort or generation life tables and period or current life tables. In its strictest sense, life table gives the life time mortality experience of a single birth cohort, i.e. of a group of lives born in a given unit of time (normally year). This means that, in its ideal sense, life table for a cohort of live births can be constructed only when the entire lifetime mortality experience of that cohort is known or when the cohort is extinct. In this sense, the life table can describe the past mortality experience only.

Alternatively, life table can also be constructed on the basis of the mortality experience of different cohort of live births in a given period or time. At any given time, the population can be divided into sub-groups each of which is characterised by the time of birth. In such a situation, the age-specific death rates are converted into the probability of death in a particular age group and this probability is then applied to a hypothetical birth cohort to derive the life table. This life table is referred to as the period or current life table to contrast from the cohort or generation life table. It is clear that while the cohort or generation life table provides the lifetime mortality experience of an actual population, the period or current life table provides the lifetime mortality experience of a hypothetical population. Since the period life tables are based on the current mortality experience of different live birth cohorts, they are more widely used in population analyses than the cohort life tables which, at best, describe the mortality experience of a cohort which was born, at least a generation ago.

In India, period life tables have been generated from the information collected during decennial population census and on the basis of sample registration system for the country as a whole and for its constituent states for the total population as well as separately for males and females and for rural and urban areas. Below the state level, the lifetime experience of mortality is generally not known as the estimates of age-specific death rates are not available. The sample registration system is designed to provide state level estimates only and the quality and completeness of the civil registration system in a state like Madhya Pradesh is too poor to derive any realistic assessment of mortality in different age groups of the population. Information about mortality that is currently available at the district level is limited to estimates of infant and child mortality which have been estimated on the basis of children ever born and children surviving data (Chaurasia, 1999; Government of India, 1997). In the absence of any information about the risk of death in different age groups of the population, any analysis of the impact of health care services on the health of the population is incomplete.

In this paper, we present current life tables for the districts of undivided Madhya Pradesh as they existed before 1 November 2000 when the erstwhile

Madhya Pradesh was divided into the states of Chhattisgarh and Madhya Pradesh. These life tables have been constructed through the application of the indirect techniques of demographic estimation and using the information on widowhood available through the 1991 population census. Details of the methodology used in the construction of current life tables is given in the next section. The information which is required in the construction of current life tables has also been collected during the 2001 population census but this information is yet to be made available by the Registrar General of India. Once the required information is collected during the 2001 population census is made available, it will be possible to generate life tables for the year 2001 also.

The life tables are presented for males and females for each of the 45 districts of the undivided Madhya Pradesh that was in existence before 1 November 2000. Out of these 45 districts, seven now constitute the new state of Chhattisgarh. The remaining 38 districts that now constitute the existing Madhya Pradesh have further been reorganized into 48 districts. There are however 27 districts in the state where there has been no boundary changes since the 1991 population census.

Methodology

The following methodology was used to construct the life tables for the districts:

- Levels of infant mortality and mortality under 5 years of age were estimated on the basis of the information on children ever born and children surviving collected in the 1991 population census. These estimates have been prepared by the Registrar General of India (Government of India, 1997).
- Levels of adult mortality were estimated from the widowhood data collected in the 1991 population census. The WIDOW sub-routine of the MortPak-Lite software package developed by the United Nations (United Nations, 2003) was used for estimating adult mortality from the widowhood data.
- Estimated levels of infant and child mortality and estimated levels of adult mortality were combined to construct the life table for the district on the basis of the South Asian Model Life Table Schedule prepared by the United Nations. The COMBIN sub-routine of the MortPak-Lite software package was used to combine the early age mortality with the adult mortality to construct the life table.

The technique of estimating infant and child mortality from the children ever born and children surviving data normally collected during population census is widely used in demographic research. However, the use of widowhood data in estimating adult mortality is not so common because of some inherent problems associated with the use of widowhood data. The main criticism of the method is related to the remarriages of widows, especially male widows which results in an underestimation of female adult mortality. Mari Bhat (1998) has however argued that as widow remarriages are not that common in India, information on women's current marital status may be a valuable source for estimating mortality levels in men. In any case, even if the effect of remarriage is not excluded, the widowhood

data provides the lower limits of the adult mortality. Moreover, although, the estimates based on the widowhood data may not reflect true levels of adult mortality in the population, yet they may be useful in inter-district comparison of life time mortality experience.

The life tables presented in this chapter may be treated as a preliminary, first approximation of the lifetime mortality experience of the population of different districts of the state. As no other estimates of age-specific death rates for the districts are available, it is difficult to examine the reliability and validity of the estimates. The only way to judge the reliability and validity of the estimates is inter-district comparisons that we present in the next section.

Results

Life tables for the 45 districts of undivided Madhya Pradesh as they existed at the 1991 population census are presented as appendix to this chapter. Seven of these 45 districts now constitute the Chhattisgarh state while the remaining 38 constitute the state of Madhya Pradesh. The seven district of Chhattisgarh state have now been divided into 16 while the number of districts in Madhya Pradesh has increased to 48. Tabulations for the newly constituted districts are not available for the 1991 population census.

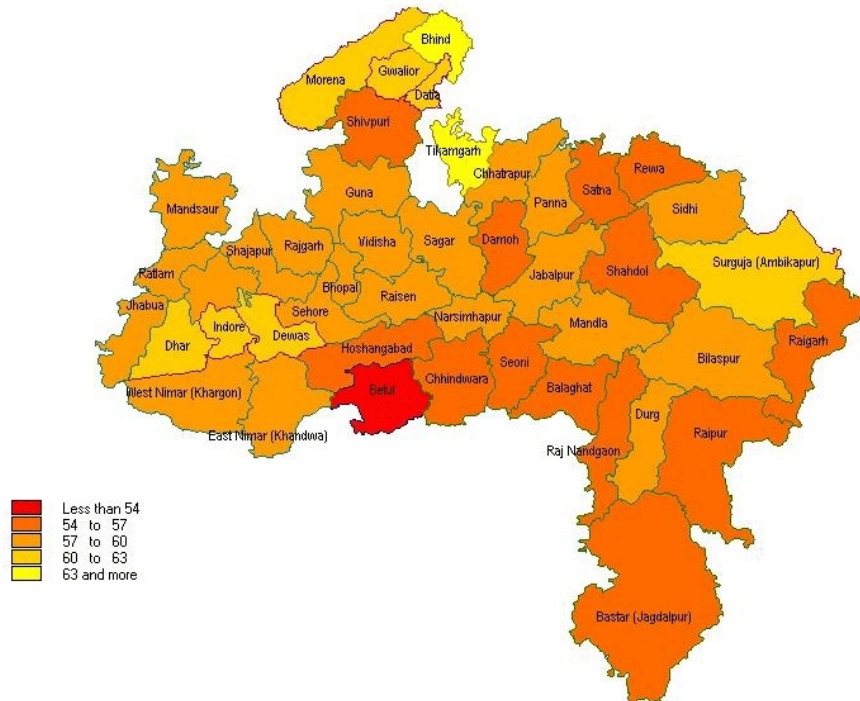
Among other information, the life table provides estimates of expectation of life at birth. Estimates of the expectation of life at birth for males and for females and for each of the 45 districts of undivided Madhya Pradesh are presented in figures 9.1 and 9.2 respectively while the sex differentials are presented in figure 9.3. The male expectation of life at birth varies from a low of 52.8 years in district Betul to a high of 64.6 Years in district Bhind. Betul is the only district in the state where the male expectation of life at birth has been estimated to be less than 55 years.

In majority of the districts of the state, the male expectation of life at birth varies within a narrow range of 55-60 years. There are only nine districts where the male expectation of life has been estimated to be more than 60 years and four of these nine districts are located in the north-western part of the state.

In contrast to the male expectation of life at birth, the females expectation of life at birth appears to vary widely across the districts. The lowest female expectation of life at birth is estimated in district Shivpuri (49.4 years) and district Chhatarpur (49.8 years). On the other hand, highest female expectation of life at birth of 68.3 years has been estimated in district Durg which is now forms part of the Chhattisgarh state. In district Rajnandgaon which is also the part of Chhattisgarh state now, the female expectation of life at birth has been estimated to be more than 65 years.

The estimates of male and female expectation of life at birth based on the widowhood data may be treated as the upper limits of life expectancy as these estimates do not take into account the impact of widow remarriage on male and female adult mortality. This is particularly the case with the female life expectancy at birth as the female adult mortality is based on the reported widowhood status of males in whom widower remarriage is very common, especially in the younger

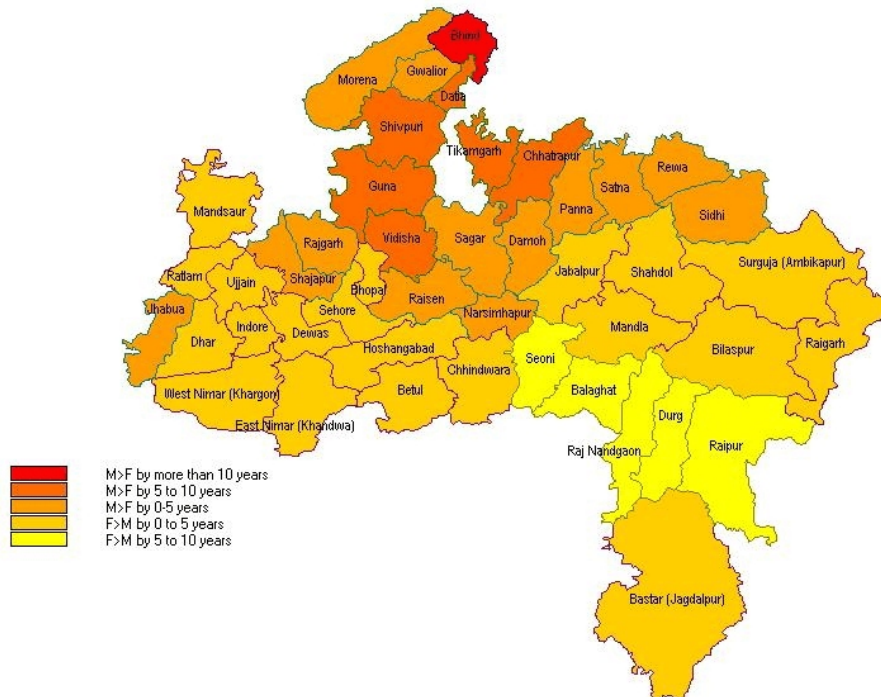
Figure 9.1
Expectation of Life at Birth for Males, 1991



ages. On the other hand, in females widow remarriage is not so common. In any case, if remarriage, either of males or female, is taken into account, it leads to an increase in the adult mortality which in turn results in a decrease in the expectation of life at birth. In this context, the male and female expectation of life at birth presented in figures 9.1 and 9.2 may be treated as upper limits of survivorship.

Viewed in the above context, the female survivorship appears to be seriously poor in at least 10 districts of the state. In these districts, the female expectation of life has been estimated to be less than 55 years. All these districts are located in the northern and central parts of the state (Figure 9.2) and constitute a well defined cluster. If the remarriage of male widows is taken into account, then, one may expect even a lower expectation of life at birth for females in these districts suggesting that addressing some very low levels of female mortality in these districts of the state appears to be a major public health challenge. These districts also constitute what is known as the Bundelkhand region of Madhya Pradesh and in many of these districts, the population sex ratio, as revealed through various population census is found to be abnormally low which supports the findings of the present analysis. The social and kinship structure in this part of the state is known to be very heavily unfavourable to females because of a host of factors including very early female age at marriage and associated feudalistic social system. Because of the prevailing social and cultural situation, the available evidence suggests some high to very high infant, child and maternal mortality in this part of the state which

Figure 9.2
Sex Differentials in Expectation of Life at Birth, 1991



also gets reflected in the female expectation of life at birth.

The sex differentials in the expectation of life at birth are interesting (Figure 9.3). There is a clear north south divide. In the northern part of the state, male expectation of life at birth exceeds the female expectation of life at birth and this difference is highest in district Bhind where male expectation of life at birth is estimated to be more than 12 years higher than the female expectation of life at birth. This is probably the reason why district Bhind has the lowest number of females per 1000 males. Bhind is the only district in the state where the gap between male and female expectation of life at birth is estimated to be more than 10 years.

In comparison to the districts of the northern Madhya Pradesh, female expectation of life at birth has been found to be higher than the male expectation of life at birth in districts of southern Madhya Pradesh and in districts which now constitute the state of Chhattisgarh. In the south-eastern part of undivided Madhya Pradesh, there is a cluster of five districts ranging from Seoni to Raipur where the female expectation of life at birth is estimated to have exceeded the male expectation of life at birth between 5 to 10 years around the year 1991.

Conclusions

The purpose of the present analysis was to have some idea about the levels and inter-district variations in mortality levels in Madhya Pradesh. The analysis is

necessitated from the fact that unlike estimates of birth rate, district level estimates of death rate and indicators of adult and old age mortality are not available at the district level. The analysis carried out here highlights not only the strong inter-district variations in mortality as reflected through inter-district variations in the expectation of life at birth as well as at other ages but also some very regional variations in the sex differentials in mortality. The sex mortality differentials estimated in this chapter also explain, to some extent, inter-variations in the population sex ratio as revealed through the 2001 population census. The present analysis suggests that a significant portion of the observed inter-district variations in the population sex ratio in the state can be explained through the inter-district variations in the sex differentials in mortality.

References

- Chaurasia Alok Ranjan (1999) *Madhya Pradesh Target Couple Survey: Fertility, Family Planning, Infant, Child and Maternal Mortality*. Bhopal, Government of Madhya Pradesh, Department of Public Health and Family Welfare, State Information Education Communication Bureau.
- Government of India (1997) *District Level Estimates of Fertility and Child Mortality for 1991 and their Inter Relations with other Variables*. Occasional Paper No. 1 of 1997. New Delhi, Registrar General of India.
- Mari Bhat PN (1998) Demographic estimates for post-Independent India: A new integration. *Demography India*, 27(1): 23-55.
- United Nations (2003) *MORTPAK for Windows Version 4.0. The United Nations Software Package for Demographic Measurement*. New York, United Nations Population Division.

Table 9.1: Expectation of life at birth for districts of Madhya Pradesh, 1991			
District	Male expectation of life at birth (e_m^0)	Female expectation of life at birth (e_f^0)	($e_m^0 - e_f^0$)
Balaghat	55.98	61.07	5.09
Bastar	55.16	57.88	2.72
Betul	52.81	57.64	4.83
Bhind	64.62	52.07	-12.55
Bhopal	59.72	64.05	4.33
Bilaspur	58.60	62.66	4.06
Chhatarpur	57.59	49.82	-7.77
Chhindwara	56.58	60.48	3.90
Damoh	56.72	55.43	-1.29
Datia	61.07	51.62	-9.45
Dewas	61.09	63.32	2.22
Dhar	60.37	63.67	3.29
Durg	58.87	68.33	9.46
Est Nimar	58.33	60.78	2.45
Guna	59.60	52.98	-6.62
Gwalior	62.63	58.99	-3.64
Hoshangabad	56.13	56.51	0.38
Indore	60.92	63.67	2.75
Jabalpur	57.76	57.82	0.06
Jhabua	57.31	56.46	-0.86
Mandla	59.85	62.91	3.06
Mandsaur	59.19	62.30	3.11
Morena	60.14	55.91	-4.23
Narsimhapur	57.82	56.48	-1.34
Panna	57.84	53.04	-4.80
Raigarh	56.20	58.35	2.14
Raipur	56.62	63.25	6.64
Raisen	58.87	56.33	-2.55
Rajnandgaon	56.41	66.85	10.44
Rajgarh	59.70	55.40	-4.31
Ratlam	57.41	58.77	1.36
Rewa	56.06	54.44	-1.63
Sagar	57.28	54.00	-3.29
Satna	55.53	54.99	-0.54
Sehore	57.02	57.12	0.11
Seoni	55.54	61.25	5.71
Shahdol	56.81	59.64	2.83
Shajapur	58.78	58.75	-0.03
Shivpuri	55.30	49.40	-5.90
Sidhi	59.60	59.44	-0.16
Surguja	61.05	62.00	0.95
Tikamgarh	63.99	55.01	-8.97

District	Male expectation of life at birth (e_m^0)	Female expectation of life at birth (e_f^0)	($e_m^0 - e_f^0$)
Ujjain	57.36	60.18	2.82
Vidisha	57.20	51.29	-5.91
West Nimar	57.76	61.87	4.11

MORENA

Male

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)
0	0.13049	0.12000	100000	12000	91960	0.87256	6013603	60.1
1	0.00842	0.03295	88000	2900	344321	0.97131	5921643	67.3
5	0.00164	0.00817	85100	695	423763	0.99409	5577323	65.5
10	0.00073	0.00363	84405	306	421260	0.99613	5153560	61.1
15	0.00085	0.00426	84099	358	419629	0.99522	4732299	56.3
20	0.00108	0.00537	83741	450	417622	0.99399	4312671	51.5
25	0.00134	0.00669	83291	557	415112	0.99259	3895048	46.8
30	0.00166	0.00829	82734	686	412035	0.99010	3479937	42.1
35	0.00239	0.01189	82048	976	407957	0.98522	3067902	37.4
40	0.00368	0.01825	81072	1480	401927	0.97695	2659945	32.8
45	0.00585	0.02886	79593	2297	392661	0.96246	2258018	28.4
50	0.00977	0.04776	77296	3692	377919	0.94004	1865357	24.1
55	0.01538	0.07425	73604	5465	355257	0.90534	1487438	20.2
60	0.02509	0.11845	68139	8071	321628	0.85518	1132181	16.6
65	0.03824	0.17509	60068	10517	275049	0.78822	810553	13.5
70	0.05809	0.25415	49551	12593	216800	0.70352	535503	10.8
75	0.08363	0.34515	36958	12756	152523	0.60919	318703	8.6
80	0.11639	0.44686	24202	10815	92915	0.44088	166180	6.9
85	0.18272	...	13387	13387	73265	...	73265	5.5

MORENA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12546	0.11600	100000	11600	92460	0.86731	5590598	55.9
1	0.01378	0.05317	88400	4700	341197	0.95663	5498138	62.2
5	0.00352	0.01744	83700	1460	414851	0.98755	5156941	61.6
10	0.00148	0.00737	82240	606	409687	0.99136	4742091	57.7
15	0.00209	0.01038	81634	847	406147	0.98835	4332404	53.1
20	0.00257	0.01276	80787	1031	401418	0.98658	3926257	48.6
25	0.00284	0.01409	79756	1124	396030	0.98459	3524839	44.2
30	0.00341	0.01692	78632	1331	389926	0.98147	3128809	39.8
35	0.00411	0.02035	77301	1573	382700	0.97716	2738883	35.4
40	0.00522	0.02579	75729	1953	373959	0.97023	2356183	31.1
45	0.00707	0.03477	73775	2565	362826	0.95664	1982224	26.9
50	0.01106	0.05389	71210	3837	347093	0.93229	1619398	22.7
55	0.01751	0.08409	67373	5665	323593	0.89394	1272304	18.9
60	0.02807	0.13160	61707	8121	289274	0.83950	948712	15.4
65	0.04285	0.19419	53587	10406	242847	0.76466	659438	12.3
70	0.06612	0.28435	43181	12278	185694	0.66255	416591	9.6
75	0.10037	0.39962	30902	12349	123031	0.54817	230897	7.5
80	0.14241	0.51766	18553	9604	67441	0.37477	107867	5.8
85	0.22137	...	8949	8949	40425	...	40425	4.5

BHIND

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10495	0.09800	100000	9800	93378	0.90307	6461542	64.6
1	0.00279	0.01109	90200	1000	358158	0.98493	6368164	70.6
5	0.00114	0.00570	89200	509	444729	0.99580	6010007	67.4
10	0.00054	0.00268	88691	238	442862	0.99701	5565278	62.7
15	0.00068	0.00341	88453	301	441539	0.99629	5122416	57.9
20	0.00081	0.00403	88152	356	439901	0.99548	4680877	53.1
25	0.00101	0.00506	87797	444	437912	0.99440	4240976	48.3
30	0.00126	0.00627	87352	548	435458	0.99244	3803065	43.5
35	0.00184	0.00918	86804	797	432167	0.98844	3367607	38.8
40	0.00291	0.01445	86008	1243	427170	0.98145	2935440	34.1
45	0.00476	0.02355	84765	1996	419246	0.96881	2508270	29.6
50	0.00820	0.04026	82769	3332	406170	0.94862	2089023	25.2
55	0.01329	0.06445	79437	5120	385303	0.91670	1682853	21.2
60	0.02215	0.10527	74317	7824	353205	0.87014	1297550	17.5
65	0.03419	0.15804	66493	10508	307339	0.80721	944345	14.2
70	0.05257	0.23296	55985	13042	248087	0.72573	637006	11.4
75	0.07676	0.32184	42942	13821	180045	0.63174	388918	9.1
80	0.10880	0.42494	29122	12375	113741	0.45545	208874	7.2
85	0.17604	...	16747	16747	95132	...	95132	5.7

BHIND

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12196	0.11300	100000	11300	92655	0.85691	5206996	52.1
1	0.02144	0.08117	88700	7200	335799	0.93943	5114341	57.7
5	0.00497	0.02452	81500	1999	402504	0.98252	4778542	58.6
10	0.00206	0.01025	79501	815	395470	0.98790	4376038	55.0
15	0.00295	0.01463	78686	1151	390684	0.98350	3980568	50.6
20	0.00366	0.01813	77535	1406	384237	0.98111	3589884	46.3
25	0.00396	0.01962	76129	1494	376977	0.97875	3205647	42.1
30	0.00467	0.02310	74636	1724	368966	0.97513	2828670	37.9
35	0.00544	0.02683	72912	1956	359790	0.97052	2459704	33.7
40	0.00663	0.03264	70956	2316	349183	0.96301	2099914	29.6
45	0.00869	0.04256	68640	2921	336266	0.94766	1750731	25.5
50	0.01327	0.06434	65719	4228	318667	0.92010	1414465	21.5
55	0.02062	0.09831	61490	6045	293205	0.87751	1095798	17.8
60	0.03243	0.15048	55445	8343	257292	0.81888	802593	14.5
65	0.04848	0.21684	47102	10214	210690	0.74015	545301	11.6
70	0.07364	0.31133	36888	11484	155943	0.63382	334611	9.1
75	0.11061	0.43035	25404	10933	98840	0.51957	178668	7.0
80	0.15336	0.54424	14471	7876	51355	0.35668	79828	5.5
85	0.23164	...	6595	6595	28473	...	28473	4.3

GWALIOR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10718	0.10000	100000	10000	93300	0.89548	6062950	60.6
1	0.00592	0.02333	90000	2100	354439	0.97657	5969650	66.3
5	0.00206	0.01024	87900	900	437249	0.99252	5615211	63.9
10	0.00094	0.00470	87000	409	433977	0.99475	5177962	59.5
15	0.00120	0.00598	86591	518	431701	0.99362	4743985	54.8
20	0.00136	0.00679	86074	584	428947	0.99246	4312284	50.1
25	0.00169	0.00840	85489	719	425711	0.99068	3883337	45.4
30	0.00209	0.01042	84771	883	421745	0.98767	3457626	40.8
35	0.00296	0.01469	83888	1232	416543	0.98194	3035882	36.2
40	0.00446	0.02207	82655	1825	409021	0.97248	2619338	31.7
45	0.00692	0.03405	80831	2753	397763	0.95634	2210318	27.3
50	0.01126	0.05488	78078	4285	380397	0.93202	1812555	23.2
55	0.01733	0.08327	73793	6144	354539	0.89503	1432157	19.4
60	0.02777	0.13027	67649	8813	317323	0.84189	1077618	15.9
65	0.04187	0.19011	58836	11185	267151	0.77170	760296	12.9
70	0.06296	0.27241	47651	12981	206159	0.68458	493145	10.3
75	0.08962	0.36480	34670	12648	141133	0.59035	286986	8.3
80	0.12290	0.46496	22022	10240	83318	0.42875	145853	6.6
85	0.18842	...	11783	11783	62534	...	62534	5.3

GWALIOR

Female

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)
0	0.11039	0.10300	100000	10300	93305	0.89207	5898636	59.0
1	0.00652	0.02564	89700	2300	352730	0.97191	5805331	64.7
5	0.00322	0.01599	87400	1397	433507	0.98869	5452601	62.4
10	0.00131	0.00655	86003	563	428606	0.99236	5019094	58.4
15	0.00184	0.00915	85440	782	425332	0.98959	4590489	53.7
20	0.00233	0.01157	84657	979	420903	0.98779	4165156	49.2
25	0.00258	0.01284	83678	1075	415764	0.98592	3744253	44.7
30	0.00313	0.01551	82603	1281	409908	0.98294	3328489	40.3
35	0.00380	0.01883	81322	1531	402914	0.97874	2918581	35.9
40	0.00489	0.02414	79791	1927	394346	0.97199	2515667	31.5
45	0.00667	0.03285	77865	2558	383300	0.95887	2121321	27.2
50	0.01050	0.05127	75307	3861	367535	0.93538	1738021	23.1
55	0.01672	0.08047	71446	5749	343785	0.89817	1370485	19.2
60	0.02696	0.12670	65697	8324	308779	0.84492	1026700	15.6
65	0.04138	0.18819	57373	10797	260893	0.77121	717921	12.5
70	0.06414	0.27707	46576	12905	201203	0.67038	457028	9.8
75	0.09765	0.39116	33672	13171	134882	0.55610	255825	7.6
80	0.13945	0.51021	20501	10460	75007	0.37981	120943	5.9
85	0.21859	...	10041	10041	45936	...	45936	4.6

DATIA

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14120	0.12900	100000	12900	91357	0.86945	6107291	61.1
1	0.00553	0.02181	87100	1900	343369	0.97659	6015934	69.1
5	0.00137	0.00682	85200	581	424548	0.99505	5672566	66.6
10	0.00061	0.00306	84619	259	422448	0.99672	5248018	62.0
15	0.00072	0.00361	84360	305	421064	0.99593	4825570	57.2
20	0.00092	0.00458	84055	385	419350	0.99486	4404507	52.4
25	0.00115	0.00573	83670	480	417194	0.99365	3985157	47.6
30	0.00143	0.00710	83190	591	414545	0.99147	3567963	42.9
35	0.00207	0.01030	82599	851	411011	0.98710	3153418	38.2
40	0.00323	0.01604	81748	1311	405708	0.97956	2742407	33.5
45	0.00522	0.02579	80437	2074	397414	0.96611	2336699	29.1
50	0.00887	0.04346	78363	3405	383948	0.94494	1939285	24.7
55	0.01419	0.06867	74958	5147	362809	0.91179	1555338	20.8
60	0.02342	0.11099	69810	7748	330805	0.86363	1192529	17.1
65	0.03595	0.16548	62063	10270	285694	0.79890	861723	13.9
70	0.05498	0.24227	51793	12548	228241	0.71594	576029	11.1
75	0.07977	0.33214	39245	13035	163407	0.62174	347788	8.9
80	0.11214	0.43469	26210	11393	101597	0.44898	184381	7.0
85	0.17898	...	14817	14817	82784	...	82784	5.6

DATIA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15523	0.14100	100000	14100	90835	0.83087	5162312	51.6
1	0.02218	0.08382	85900	7200	324599	0.93763	5071477	59.0
5	0.00408	0.02021	78700	1590	389525	0.98549	4746878	60.3
10	0.00175	0.00869	77110	670	383873	0.98975	4357353	56.5
15	0.00249	0.01236	76439	945	379937	0.98625	3973480	52.0
20	0.00301	0.01494	75494	1128	374712	0.98436	3593543	47.6
25	0.00330	0.01635	74367	1216	368853	0.98220	3218831	43.3
30	0.00393	0.01946	73151	1423	362287	0.97885	2849978	39.0
35	0.00466	0.02304	71727	1652	354625	0.97439	2487691	34.7
40	0.00581	0.02867	70075	2009	345542	0.96718	2133066	30.4
45	0.00775	0.03807	68066	2592	334202	0.95281	1787524	26.3
50	0.01200	0.05836	65475	3821	318432	0.92706	1453322	22.2
55	0.01884	0.09021	61654	5562	295205	0.88684	1134890	18.4
60	0.02995	0.13980	56092	7841	261798	0.83051	839685	15.0
65	0.04530	0.20411	48250	9848	217425	0.75388	577887	12.0
70	0.06941	0.29626	38402	11377	163912	0.64980	360461	9.4
75	0.10487	0.41331	27025	11170	106510	0.53539	196550	7.3
80	0.14725	0.52959	15855	8397	57024	0.36667	90039	5.7
85	0.22591	...	7458	7458	33015	...	33015	4.4

SHIVPURI

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12109	0.11200	100000	11200	92496	0.86362	5530106	55.3
1	0.01768	0.06757	88800	6000	339312	0.95170	5437610	61.2
5	0.00297	0.01472	82800	1219	410952	0.98940	5098298	61.6
10	0.00129	0.00641	81581	523	406596	0.99306	4687346	57.5
15	0.00154	0.00768	81057	622	403775	0.99163	4280750	52.8
20	0.00183	0.00913	80435	734	400396	0.98989	3876975	48.2
25	0.00225	0.01121	79701	893	396347	0.98757	3476579	43.6
30	0.00280	0.01389	78808	1095	391420	0.98372	3080233	39.1
35	0.00387	0.01917	77713	1490	385050	0.97676	2688812	34.6
40	0.00568	0.02804	76223	2138	376100	0.96561	2303762	30.2
45	0.00855	0.04192	74086	3106	363167	0.94725	1927662	26.0
50	0.01347	0.06530	70980	4635	344008	0.92047	1564495	22.0
55	0.02013	0.09608	66345	6375	316649	0.88059	1220487	18.4
60	0.03154	0.14663	59970	8794	278838	0.82370	903838	15.1
65	0.04690	0.21047	51176	10771	229680	0.74955	625000	12.2
70	0.06962	0.29663	40405	11986	172156	0.65975	395320	9.8
75	0.09766	0.39030	28420	11092	113581	0.56614	223164	7.9
80	0.13149	0.48797	17327	8455	64303	0.41320	109583	6.3
85	0.19594	...	8872	8872	45280	...	45280	5.1

SHIVPURI

Female

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)
0	0.15281	0.13900	100000	13900	90965	0.82059	4940390	49.4
1	0.02975	0.11034	86100	9500	319329	0.92274	4849425	56.3
5	0.00466	0.02301	76600	1763	378594	0.98346	4530096	59.1
10	0.00199	0.00991	74837	742	372333	0.98827	4151502	55.5
15	0.00286	0.01418	74096	1051	367965	0.98423	3779169	51.0
20	0.00345	0.01710	73045	1249	362163	0.98217	3411204	46.7
25	0.00375	0.01857	71796	1333	355704	0.97985	3049041	42.5
30	0.00443	0.02194	70462	1546	348538	0.97631	2693337	38.2
35	0.00519	0.02563	68917	1766	340282	0.97174	2344799	34.0
40	0.00637	0.03139	67151	2108	330667	0.96432	2004516	29.9
45	0.00840	0.04116	65043	2677	318867	0.94927	1673850	25.7
50	0.01287	0.06248	62366	3897	302691	0.92226	1354982	21.7
55	0.02007	0.09580	58469	5601	279159	0.88039	1052292	18.0
60	0.03166	0.14719	52868	7782	245769	0.82245	773133	14.6
65	0.04750	0.21295	45086	9601	202131	0.74434	527365	11.7
70	0.07235	0.30674	35485	10885	150454	0.63867	325233	9.2
75	0.10886	0.42519	24600	10460	96091	0.52434	174779	7.1
80	0.15150	0.53983	14140	7633	50385	0.35969	78688	5.6
85	0.22990	...	6507	6507	28304	...	28304	4.4

GUNA

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12226	0.11300	100000	11300	92429	0.86586	5959995	59.6
1	0.01586	0.06088	88700	5400	340501	0.95854	5867566	66.2
5	0.00147	0.00730	83300	608	414980	0.99476	5527065	66.4
10	0.00063	0.00316	82692	262	412806	0.99673	5112085	61.8
15	0.00070	0.00350	82430	288	411455	0.99592	4699279	57.0
20	0.00095	0.00475	82142	390	409777	0.99466	4287824	52.2
25	0.00119	0.00594	81752	485	407588	0.99342	3878047	47.4
30	0.00148	0.00736	81266	598	404908	0.99118	3470459	42.7
35	0.00214	0.01064	80669	858	401338	0.98670	3065551	38.0
40	0.00333	0.01651	79810	1318	395999	0.97899	2664212	33.4
45	0.00536	0.02645	78492	2076	387681	0.96532	2268214	28.9
50	0.00907	0.04439	76416	3392	374236	0.94387	1880533	24.6
55	0.01445	0.06989	73023	5104	353230	0.91037	1506297	20.6
60	0.02379	0.11263	67920	7650	321570	0.86176	1153067	17.0
65	0.03645	0.16761	60270	10102	277116	0.79652	831497	13.8
70	0.05566	0.24491	50168	12287	220730	0.71317	554381	11.1
75	0.08063	0.33506	37881	12692	157417	0.61892	333651	8.8
80	0.11309	0.43743	25189	11018	97429	0.44716	176234	7.0
85	0.17982	...	14170	14170	78805	...	78805	5.6

GUNA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15887	0.14400	100000	14400	90640	0.83758	5297920	53.0
1	0.01646	0.06308	85600	5400	328149	0.94839	5207280	60.8
5	0.00385	0.01907	80200	1529	397177	0.98634	4879130	60.8
10	0.00164	0.00815	78671	641	391752	0.99041	4481953	57.0
15	0.00232	0.01155	78030	901	387996	0.98712	4090201	52.4
20	0.00283	0.01404	77129	1083	382997	0.98528	3702204	48.0
25	0.00311	0.01542	76046	1173	377359	0.98318	3319207	43.6
30	0.00372	0.01842	74874	1379	371012	0.97992	2941848	39.3
35	0.00443	0.02194	73495	1612	363564	0.97552	2570837	35.0
40	0.00557	0.02750	71882	1977	354663	0.96842	2207273	30.7
45	0.00748	0.03674	69906	2568	343462	0.95436	1852610	26.5
50	0.01162	0.05656	67338	3808	327785	0.92917	1509149	22.4
55	0.01830	0.08775	63529	5575	304567	0.88969	1181363	18.6
60	0.02920	0.13651	57954	7912	270969	0.83410	876796	15.1
65	0.04432	0.20015	50043	10016	226016	0.75816	605827	12.1
70	0.06810	0.29153	40027	11669	171357	0.65485	379811	9.5
75	0.10308	0.40789	28358	11567	112214	0.54043	208454	7.4
80	0.14533	0.52489	16791	8813	60644	0.36987	96240	5.7
85	0.22411	...	7977	7977	35596	...	35596	4.5

TIKAMGARH

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14360	0.13100	100000	13100	91223	0.85593	6398671	64.0
1	0.01218	0.04718	86900	4100	336743	0.96622	6307448	72.6
5	0.00047	0.00237	82800	196	413509	0.99830	5970704	72.1
10	0.00020	0.00102	82604	84	412808	0.99902	5557195	67.3
15	0.00020	0.00098	82520	81	412404	0.99871	5144387	62.3
20	0.00033	0.00167	82439	137	411872	0.99808	4731983	57.4
25	0.00043	0.00214	82301	176	411083	0.99764	4320111	52.5
30	0.00053	0.00265	82125	217	410112	0.99671	3909028	47.6
35	0.00083	0.00412	81908	337	408764	0.99459	3498916	42.7
40	0.00141	0.00701	81570	572	406553	0.99054	3090152	37.9
45	0.00252	0.01252	80998	1014	402709	0.98248	2683599	33.1
50	0.00478	0.02362	79984	1889	395654	0.96830	2280890	28.5
55	0.00843	0.04136	78095	3230	383113	0.94428	1885236	24.1
60	0.01501	0.07253	74865	5430	361766	0.90819	1502123	20.1
65	0.02407	0.11391	69435	7910	328551	0.85752	1140357	16.4
70	0.03837	0.17569	61525	10809	281738	0.78729	811806	13.2
75	0.05847	0.25574	50716	12970	221810	0.69722	530068	10.5
80	0.08778	0.35963	37746	13575	154650	0.49831	308258	8.2
85	0.15736	...	24171	24171	153608	...	153608	6.4

TIKAMGARH

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.16990	0.15300	100000	15300	90055	0.83026	5501271	55.0
1	0.01600	0.06139	84700	5200	325077	0.95148	5411216	63.9
5	0.00254	0.01263	79500	1004	394990	0.99086	5086138	64.0
10	0.00112	0.00560	78496	440	391381	0.99344	4691148	59.8
15	0.00157	0.00784	78056	612	388815	0.99140	4299767	55.1
20	0.00186	0.00925	77445	716	385472	0.99021	3910952	50.5
25	0.00209	0.01040	76728	798	381697	0.98853	3525480	45.9
30	0.00256	0.01272	75930	966	377317	0.98586	3143784	41.4
35	0.00318	0.01578	74965	1183	371980	0.98193	2766467	36.9
40	0.00420	0.02077	73782	1533	365259	0.97562	2394486	32.5
45	0.00585	0.02887	72249	2086	356353	0.96354	2029228	28.1
50	0.00935	0.04576	70163	3210	343360	0.94191	1672874	23.8
55	0.01506	0.07276	66953	4872	323413	0.90723	1329515	19.9
60	0.02457	0.11614	62081	7210	293410	0.85665	1006102	16.2
65	0.03822	0.17510	54871	9608	251351	0.78562	712691	13.0
70	0.05982	0.26097	45263	11812	197465	0.68782	461341	10.2
75	0.09167	0.37221	33451	12451	135820	0.57398	263875	7.9
80	0.13288	0.49328	21000	10359	77958	0.39121	128055	6.1
85	0.21241	...	10641	10641	50097	...	50097	4.7

CHHATARPUR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14240	0.13000	100000	13000	91290	0.84522	5758494	57.6
1	0.01901	0.07241	87000	6300	331318	0.95111	5667204	65.1
5	0.00155	0.00770	80700	621	401946	0.99450	5335887	66.1
10	0.00066	0.00328	80079	263	399736	0.99666	4933940	61.6
15	0.00071	0.00353	79816	282	398399	0.99583	4534204	56.8
20	0.00099	0.00492	79534	392	396738	0.99446	4135804	52.0
25	0.00123	0.00615	79143	486	394542	0.99319	3739066	47.2
30	0.00153	0.00762	78657	599	391856	0.99088	3344525	42.5
35	0.00221	0.01099	78058	858	388284	0.98628	2952669	37.8
40	0.00343	0.01700	77200	1312	382958	0.97842	2564385	33.2
45	0.00549	0.02713	75888	2059	374695	0.96451	2181427	28.7
50	0.00926	0.04534	73829	3348	361399	0.94279	1806732	24.5
55	0.01471	0.07112	70481	5013	340722	0.90894	1445334	20.5
60	0.02416	0.11429	65468	7482	309696	0.85989	1104612	16.9
65	0.03696	0.16974	57986	9843	266303	0.79415	794916	13.7
70	0.05636	0.24756	48143	11918	211485	0.71040	528612	11.0
75	0.08149	0.33796	36225	12243	150238	0.61612	317127	8.8
80	0.11404	0.44015	23983	10556	92565	0.44535	166889	7.0
85	0.18065	...	13427	13427	74324	...	74324	5.5

CHHATARPUR

Female

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)
0	0.16498	0.14900	100000	14900	90315	0.82026	4981880	49.8
1	0.02439	0.09166	85100	7800	319816	0.93153	4891565	57.5
5	0.00466	0.02304	77300	1781	382048	0.98347	4571749	59.1
10	0.00199	0.00988	75519	746	375731	0.98832	4189701	55.5
15	0.00284	0.01411	74773	1055	371343	0.98427	3813970	51.0
20	0.00345	0.01710	73718	1261	365501	0.98216	3442627	46.7
25	0.00375	0.01857	72457	1346	358981	0.97985	3077127	42.5
30	0.00443	0.02194	71111	1560	351749	0.97631	2718146	38.2
35	0.00519	0.02563	69551	1782	343417	0.97174	2366397	34.0
40	0.00637	0.03139	67769	2127	333713	0.96432	2022981	29.9
45	0.00840	0.04116	65642	2702	321804	0.94927	1689268	25.7
50	0.01287	0.06248	62940	3933	305479	0.92226	1367464	21.7
55	0.02007	0.09580	59008	5653	281730	0.88039	1061985	18.0
60	0.03166	0.14719	53355	7853	248032	0.82245	780255	14.6
65	0.04750	0.21295	45501	9689	203993	0.74434	532222	11.7
70	0.07235	0.30674	35812	10985	151840	0.63867	328229	9.2
75	0.10886	0.42519	24827	10556	96976	0.52434	176389	7.1
80	0.15150	0.53983	14271	7704	50849	0.35969	79413	5.6
85	0.22990	...	6567	6567	28564	...	28564	4.4

PANNA

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15693	0.14200	100000	14200	90486	0.83613	5783586	57.8
1	0.01801	0.06876	85800	5900	327577	0.95249	5693100	66.4
5	0.00130	0.00650	79900	519	398203	0.99537	5365523	67.2
10	0.00055	0.00275	79381	218	396360	0.99724	4967321	62.6
15	0.00058	0.00287	79163	227	395265	0.99653	4570961	57.7
20	0.00084	0.00419	78935	330	393892	0.99528	4175696	52.9
25	0.00105	0.00525	78605	412	392031	0.99419	3781804	48.1
30	0.00130	0.00650	78193	508	389753	0.99217	3389773	43.4
35	0.00191	0.00949	77684	737	386703	0.98807	3000020	38.6
40	0.00300	0.01489	76947	1146	382088	0.98092	2613316	34.0
45	0.00489	0.02417	75801	1832	374799	0.96805	2231228	29.4
50	0.00839	0.04116	73969	3044	362825	0.94758	1856429	25.1
55	0.01354	0.06564	70924	4656	343808	0.91530	1493604	21.1
60	0.02251	0.10690	66268	7084	314689	0.86829	1149796	17.4
65	0.03469	0.16016	59185	9479	273241	0.80484	835107	14.1
70	0.05326	0.23563	49706	11712	219914	0.72292	561866	11.3
75	0.07762	0.32480	37994	12340	158981	0.62886	341952	9.0
80	0.10976	0.42775	25653	10973	99977	0.45359	182971	7.1
85	0.17688	...	14680	14680	82994	...	82994	5.7

PANNA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14081	0.12900	100000	12900	91615	0.83886	5304077	53.0
1	0.02379	0.08955	87100	7800	327816	0.93715	5212462	59.8
5	0.00349	0.01731	79300	1373	393068	0.98754	4884646	61.6
10	0.00151	0.00753	77927	587	388169	0.99114	4491577	57.6
15	0.00214	0.01066	77340	824	384728	0.98821	4103408	53.1
20	0.00257	0.01276	76516	977	380190	0.98659	3718680	48.6
25	0.00284	0.01409	75539	1065	375093	0.98459	3338490	44.2
30	0.00341	0.01692	74475	1260	369312	0.98147	2963397	39.8
35	0.00411	0.02035	73215	1490	362468	0.97716	2594086	35.4
40	0.00522	0.02579	71725	1850	354189	0.97023	2231618	31.1
45	0.00707	0.03477	69875	2430	343645	0.95664	1877429	26.9
50	0.01106	0.05389	67445	3635	328743	0.93229	1533784	22.7
55	0.01751	0.08409	63811	5366	306485	0.89394	1205041	18.9
60	0.02807	0.13160	58445	7691	273981	0.83950	898556	15.4
65	0.04285	0.19419	50754	9856	230008	0.76466	624575	12.3
70	0.06612	0.28435	40898	11629	175877	0.66255	394567	9.6
75	0.10037	0.39962	29269	11696	116526	0.54817	218690	7.5
80	0.14241	0.51766	17572	9097	63876	0.37477	102164	5.8
85	0.22137	...	8476	8476	38288	...	38288	4.5

SATNA

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15327	0.13900	100000	13900	90687	0.83893	5552653	55.5
1	0.01795	0.06852	86100	5900	328777	0.95087	5461966	63.4
5	0.00215	0.01070	80200	858	398855	0.99235	5133189	64.0
10	0.00091	0.00456	79342	362	395804	0.99525	4734335	59.7
15	0.00102	0.00509	78980	402	393924	0.99417	4338531	54.9
20	0.00134	0.00668	78578	525	391627	0.99254	3944607	50.2
25	0.00166	0.00827	78053	646	388704	0.99083	3552979	45.5
30	0.00206	0.01025	77407	794	385140	0.98785	3164275	40.9
35	0.00292	0.01448	76613	1109	380462	0.98219	2779136	36.3
40	0.00440	0.02179	75504	1645	373685	0.97281	2398674	31.8
45	0.00684	0.03367	73859	2487	363526	0.95680	2024988	27.4
50	0.01115	0.05435	71373	3879	347820	0.93261	1661463	23.3
55	0.01719	0.08261	67493	5576	324380	0.89578	1313643	19.5
60	0.02758	0.12942	61918	8013	290572	0.84284	989263	16.0
65	0.04161	0.18903	53905	10190	244906	0.77287	698691	13.0
70	0.06262	0.27112	43715	11852	189281	0.68592	453785	10.4
75	0.08919	0.36342	31863	11580	129831	0.59167	264504	8.3
80	0.12244	0.46370	20283	9405	76818	0.42960	134672	6.6
85	0.18802	...	10878	10878	57855	...	57855	5.3

SATNA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.16253	0.14700	100000	14700	90445	0.83162	5498780	55.0
1	0.01844	0.07034	85300	6000	325366	0.94765	5408335	63.4
5	0.00249	0.01240	79300	983	394043	0.99102	5082969	64.1
10	0.00111	0.00553	78317	433	390503	0.99353	4688926	59.9
15	0.00155	0.00774	77884	603	387975	0.99154	4298423	55.2
20	0.00182	0.00908	77282	702	384691	0.99038	3910448	50.6
25	0.00206	0.01023	76580	783	380989	0.98871	3525757	46.0
30	0.00252	0.01252	75796	949	376688	0.98607	3144768	41.5
35	0.00313	0.01556	74847	1164	371440	0.98216	2768080	37.0
40	0.00415	0.02053	73683	1513	364814	0.97589	2396640	32.5
45	0.00579	0.02857	72171	2062	356018	0.96389	2031826	28.2
50	0.00926	0.04534	70108	3179	343161	0.94240	1675808	23.9
55	0.01494	0.07218	66929	4831	323394	0.90792	1332647	19.9
60	0.02439	0.11534	62099	7162	293616	0.85755	1009253	16.3
65	0.03798	0.17409	54936	9564	251792	0.78674	715637	13.0
70	0.05949	0.25971	45373	11784	198094	0.68919	463845	10.2
75	0.09121	0.37071	33589	12452	136523	0.57540	265751	7.9
80	0.13237	0.49193	21137	10398	78555	0.39212	129228	6.1
85	0.21193	...	10739	10739	50673	...	50673	4.7

REWA

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.18172	0.16200	100000	16200	89146	0.83122	5606187	56.1
1	0.01011	0.03938	83800	3300	326462	0.96368	5517041	65.8
5	0.00198	0.00987	80500	794	400514	0.99292	5190580	64.5
10	0.00085	0.00426	79706	339	397680	0.99553	4790066	60.1
15	0.00097	0.00484	79366	384	395900	0.99450	4392386	55.3
20	0.00125	0.00626	78982	494	393721	0.99301	3996486	50.6
25	0.00156	0.00776	78488	609	390968	0.99140	3602765	45.9
30	0.00193	0.00962	77879	749	387606	0.98858	3211797	41.2
35	0.00275	0.01364	77130	1052	383180	0.98316	2824191	36.6
40	0.00417	0.02065	76077	1571	376728	0.97413	2441012	32.1
45	0.00652	0.03214	74506	2395	366982	0.95858	2064284	27.7
50	0.01072	0.05228	72111	3770	351783	0.93494	1697302	23.5
55	0.01662	0.08000	68342	5467	328894	0.89875	1345519	19.7
60	0.02681	0.12602	62874	7923	295593	0.84665	1016625	16.2
65	0.04056	0.18474	54951	10152	250264	0.77758	721032	13.1
70	0.06122	0.26593	44799	11913	194601	0.69129	470769	10.5
75	0.08748	0.35787	32886	11769	134525	0.59698	276167	8.4
80	0.12059	0.45861	21117	9685	80309	0.43302	141643	6.7
85	0.18640	...	11433	11433	61333	...	61333	5.4

REWA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.13843	0.12700	100000	12700	91745	0.84442	5443462	54.4
1	0.02149	0.08133	87300	7100	330463	0.94254	5351717	61.3
5	0.00307	0.01522	80200	1221	397948	0.98903	5021254	62.6
10	0.00134	0.00666	78979	526	393581	0.99218	4623306	58.5
15	0.00188	0.00938	78453	736	390502	0.98965	4229726	53.9
20	0.00225	0.01119	77717	869	386459	0.98821	3839224	49.4
25	0.00250	0.01244	76848	956	381902	0.98634	3452765	44.9
30	0.00303	0.01506	75891	1143	376685	0.98341	3070863	40.5
35	0.00370	0.01834	74749	1371	370436	0.97925	2694177	36.0
40	0.00478	0.02361	73378	1732	362748	0.97256	2323742	31.7
45	0.00654	0.03222	71646	2309	352796	0.95960	1960994	27.4
50	0.01032	0.05040	69337	3495	338544	0.93640	1608198	23.2
55	0.01646	0.07927	65842	5219	317012	0.89958	1269653	19.3
60	0.02659	0.12507	60623	7582	285178	0.84672	952641	15.7
65	0.04090	0.18618	53041	9875	241466	0.77341	667463	12.6
70	0.06347	0.27462	43166	11854	186752	0.67302	425997	9.9
75	0.09673	0.38830	31312	12158	125688	0.55879	239245	7.6
80	0.13845	0.50768	19153	9724	70233	0.38152	113557	5.9
85	0.21765	...	9430	9430	43325	...	43325	4.6

SHAHDOL

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15938	0.14400	100000	14400	90352	0.85438	5680793	56.8
1	0.00623	0.02453	85600	2100	336839	0.97143	5590441	65.3
5	0.00242	0.01204	83500	1005	414986	0.99127	5253602	62.9
10	0.00108	0.00537	82495	443	411365	0.99410	4838615	58.7
15	0.00133	0.00663	82052	544	408937	0.99284	4427250	54.0
20	0.00155	0.00771	81507	629	406010	0.99144	4018313	49.3
25	0.00191	0.00951	80879	770	402535	0.98945	3612302	44.7
30	0.00237	0.01179	80109	945	398288	0.98610	3209768	40.1
35	0.00332	0.01648	79164	1305	392751	0.97986	2811480	35.5
40	0.00495	0.02448	77860	1906	384842	0.96970	2418729	31.1
45	0.00758	0.03725	75954	2829	373181	0.95262	2033886	26.8
50	0.01217	0.05916	73124	4326	355501	0.92725	1660705	22.7
55	0.01849	0.08859	68798	6095	329638	0.88901	1305204	19.0
60	0.02934	0.13712	62704	8598	293050	0.83425	975567	15.6
65	0.04397	0.19869	54106	10750	244475	0.76232	682517	12.6
70	0.06576	0.28270	43355	12256	186370	0.67400	438042	10.1
75	0.09302	0.37571	31099	11684	125613	0.57997	251672	8.1
80	0.12655	0.47486	19415	9219	72852	0.42208	126059	6.5
85	0.19162	...	10195	10195	53207	...	53207	5.2

SHAHDOL

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.11963	0.11100	100000	11100	92785	0.87407	5963715	59.6
1	0.01249	0.04837	88900	4300	344252	0.96283	5870930	66.0
5	0.00210	0.01043	84600	882	420795	0.99248	5526678	65.3
10	0.00092	0.00457	83718	383	417632	0.99468	5105883	61.0
15	0.00127	0.00634	83335	528	415409	0.99302	4688250	56.3
20	0.00152	0.00756	82807	626	412508	0.99195	4272841	51.6
25	0.00173	0.00860	82181	707	409185	0.99046	3860334	47.0
30	0.00214	0.01064	81474	867	405281	0.98806	3451148	42.4
35	0.00271	0.01346	80607	1085	400441	0.98439	3045867	37.8
40	0.00366	0.01814	79523	1443	394192	0.97848	2645426	33.3
45	0.00520	0.02569	78080	2006	385711	0.96729	2251234	28.8
50	0.00842	0.04129	76074	3141	373095	0.94724	1865524	24.5
55	0.01371	0.06642	72933	4844	353410	0.91474	1492429	20.5
60	0.02260	0.10732	68088	7307	323280	0.86656	1139018	16.7
65	0.03557	0.16396	60781	9966	280141	0.79799	815738	13.4
70	0.05615	0.24703	50815	12553	223551	0.70306	535597	10.5
75	0.08655	0.35550	38262	13602	157169	0.58987	312047	8.2
80	0.12717	0.47808	24660	11790	92710	0.40140	154877	6.3
85	0.20703	...	12870	12870	62167	...	62167	4.8

SIDHI

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12460	0.11500	100000	11500	92295	0.86505	5959590	59.6
1	0.01528	0.05876	88500	5200	340230	0.95944	5867295	66.3
5	0.00146	0.00730	83300	608	414981	0.99476	5527064	66.4
10	0.00063	0.00316	82692	262	412807	0.99673	5112084	61.8
15	0.00070	0.00350	82431	289	411455	0.99592	4699277	57.0
20	0.00095	0.00475	82142	390	409776	0.99466	4287822	52.2
25	0.00119	0.00594	81752	485	407588	0.99342	3878045	47.4
30	0.00148	0.00736	81266	598	404908	0.99118	3470457	42.7
35	0.00214	0.01064	80669	858	401338	0.98670	3065549	38.0
40	0.00333	0.01651	79810	1318	395999	0.97899	2664211	33.4
45	0.00536	0.02645	78492	2076	387680	0.96532	2268212	28.9
50	0.00907	0.04439	76416	3392	374236	0.94387	1880532	24.6
55	0.01445	0.06989	73023	5104	353230	0.91037	1506296	20.6
60	0.02379	0.11263	67920	7650	321569	0.86176	1153066	17.0
65	0.03645	0.16761	60270	10102	277116	0.79652	831497	13.8
70	0.05566	0.24491	50168	12287	220730	0.71317	554380	11.1
75	0.08063	0.33506	37881	12692	157417	0.61892	333651	8.8
80	0.11309	0.43743	25189	11018	97429	0.44716	176234	7.0
85	0.17982	...	14170	14170	78805	...	78805	5.6

SIDHI

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.11384	0.10600	100000	10600	93110	0.87134	5943517	59.4
1	0.01664	0.06376	89400	5700	342558	0.95596	5850407	65.4
5	0.00194	0.00965	83700	807	416481	0.99301	5507850	65.8
10	0.00086	0.00430	82893	357	413571	0.99499	5091368	61.4
15	0.00119	0.00596	82536	492	411499	0.99348	4677797	56.7
20	0.00141	0.00701	82044	575	408818	0.99253	4266298	52.0
25	0.00161	0.00801	81469	652	405762	0.99110	3857480	47.3
30	0.00200	0.00994	80817	803	402152	0.98880	3451718	42.7
35	0.00255	0.01267	80014	1014	397646	0.98524	3049566	38.1
40	0.00348	0.01724	79000	1362	391775	0.97948	2651920	33.6
45	0.00497	0.02459	77638	1909	383736	0.96861	2260145	29.1
50	0.00809	0.03971	75730	3008	371691	0.94913	1876409	24.8
55	0.01323	0.06417	72722	4666	352783	0.91744	1504718	20.7
60	0.02190	0.10415	68056	7088	323656	0.87014	1151935	16.9
65	0.03462	0.15990	60968	9749	281628	0.80253	828279	13.6
70	0.05482	0.24190	51219	12390	226014	0.70871	546652	10.7
75	0.08467	0.34928	38829	13562	160178	0.59583	320638	8.3
80	0.12505	0.47235	25267	11935	95438	0.40522	160460	6.4
85	0.20504	...	13332	13332	65022	...	65022	4.9

SAGAR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15571	0.14100	100000	14100	90553	0.84977	5728255	57.3
1	0.01047	0.04075	85900	3500	334332	0.96484	5637702	65.6
5	0.00200	0.00996	82400	821	409947	0.99283	5303370	64.4
10	0.00087	0.00434	81579	354	407010	0.99540	4893422	60.0
15	0.00101	0.00502	81225	408	405137	0.99435	4486413	55.2
20	0.00128	0.00636	80817	514	402848	0.99290	4081276	50.5
25	0.00158	0.00789	80303	633	399987	0.99126	3678428	45.8
30	0.00196	0.00977	79670	779	396491	0.98840	3278441	41.2
35	0.00279	0.01385	78891	1092	391893	0.98292	2881949	36.5
40	0.00423	0.02093	77799	1629	385200	0.97380	2490057	32.0
45	0.00660	0.03252	76170	2477	375110	0.95814	2104856	27.6
50	0.01082	0.05279	73693	3891	359408	0.93436	1729747	23.5
55	0.01676	0.08065	69803	5630	335815	0.89801	1370339	19.6
60	0.02700	0.12687	64173	8141	301564	0.84570	1034524	16.1
65	0.04082	0.18581	56032	10411	255033	0.77640	732959	13.1
70	0.06157	0.26723	45620	12191	198009	0.68994	477926	10.5
75	0.08791	0.35926	33429	12010	136614	0.59565	279918	8.4
80	0.12105	0.45989	21419	9851	81374	0.43216	143304	6.7
85	0.18681	...	11569	11569	61930	...	61930	5.4

SAGAR

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14439	0.13200	100000	13200	91420	0.85771	5399800	54.0
1	0.01097	0.04263	86800	3700	337436	0.95837	5308380	61.2
5	0.00438	0.02164	83100	1798	411004	0.98463	4970944	59.8
10	0.00180	0.00895	81302	728	404689	0.98947	4559940	56.1
15	0.00255	0.01270	80574	1023	400430	0.98562	4155251	51.6
20	0.00320	0.01588	79551	1263	394671	0.98339	3754821	47.2
25	0.00349	0.01731	78288	1355	388115	0.98118	3360150	42.9
30	0.00415	0.02054	76933	1580	380810	0.97775	2972035	38.6
35	0.00489	0.02417	75353	1821	372335	0.97323	2591225	34.4
40	0.00606	0.02986	73531	2196	362368	0.96592	2218890	30.2
45	0.00804	0.03943	71336	2813	350018	0.95125	1856522	26.0
50	0.01238	0.06018	68523	4124	332955	0.92493	1506504	22.0
55	0.01938	0.09269	64399	5969	307962	0.88398	1173549	18.2
60	0.03071	0.14308	58430	8360	272231	0.82692	865587	14.8
65	0.04627	0.20805	50070	10417	225113	0.74962	593356	11.9
70	0.07072	0.30095	39653	11933	168748	0.64482	368244	9.3
75	0.10665	0.41864	27719	11604	108812	0.53043	199495	7.2
80	0.14915	0.53420	16115	8609	57717	0.36354	90683	5.6
85	0.22769	...	7506	7506	32967	...	32967	4.4

DAMOH

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.20598	0.18100	100000	18100	87873	0.82088	5671926	56.7
1	0.00589	0.02320	81900	1900	322569	0.97067	5584053	68.2
5	0.00160	0.00799	80000	639	398402	0.99425	5261484	65.8
10	0.00070	0.00349	79361	277	396113	0.99632	4863082	61.3
15	0.00080	0.00400	79084	316	394656	0.99544	4466969	56.5
20	0.00104	0.00519	78768	409	392858	0.99418	4072313	51.7
25	0.00130	0.00647	78359	507	390574	0.99283	3679454	47.0
30	0.00161	0.00802	77852	624	387775	0.99042	3288881	42.2
35	0.00232	0.01152	77228	890	384061	0.98565	2901106	37.6
40	0.00358	0.01774	76338	1354	378550	0.97754	2517045	33.0
45	0.00571	0.02816	74984	2111	370049	0.96329	2138495	28.5
50	0.00956	0.04679	72873	3410	356464	0.94114	1768446	24.3
55	0.01511	0.07299	69463	5070	335484	0.90678	1411982	20.3
60	0.02472	0.11678	64393	7520	304211	0.85706	1076498	16.7
65	0.03773	0.17295	56873	9836	260729	0.79059	772287	13.6
70	0.05739	0.25152	47037	11831	206130	0.70626	511558	10.9
75	0.08277	0.34228	35206	12051	145582	0.61195	305428	8.7
80	0.11545	0.44419	23156	10286	89089	0.44266	159846	6.9
85	0.18189	...	12870	12870	70757	...	70757	5.5

DAMOH

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15281	0.13900	100000	13900	90965	0.85278	5542782	55.4
1	0.01014	0.03949	86100	3400	335427	0.96157	5451817	63.3
5	0.00341	0.01691	82700	1398	410004	0.98794	5116389	61.9
10	0.00143	0.00714	81302	580	405058	0.99164	4706385	57.9
15	0.00202	0.01004	80722	811	401671	0.98873	4301327	53.3
20	0.00249	0.01236	79911	987	397144	0.98699	3899657	48.8
25	0.00275	0.01367	78923	1079	391979	0.98504	3502513	44.4
30	0.00332	0.01644	77845	1280	386115	0.98197	3110533	40.0
35	0.00400	0.01983	76565	1518	379152	0.97769	2724418	35.6
40	0.00511	0.02524	75046	1894	370694	0.97082	2345266	31.3
45	0.00694	0.03413	73152	2496	359878	0.95739	1974572	27.0
50	0.01087	0.05301	70656	3745	344542	0.93333	1614694	22.9
55	0.01724	0.08288	66911	5545	321571	0.89536	1270152	19.0
60	0.02770	0.12996	61365	7975	287921	0.84131	948581	15.5
65	0.04236	0.19219	53390	10261	242230	0.76683	660660	12.4
70	0.06546	0.28193	43129	12159	185750	0.66514	418430	9.7
75	0.09947	0.39682	30970	12289	123550	0.55079	232680	7.5
80	0.14143	0.51520	18680	9624	68050	0.37644	109130	5.8
85	0.22045	...	9056	9056	41081	...	41081	4.5

VIDISHA

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.11759	0.10900	100000	10900	92697	0.85847	5719812	57.2
1	0.02229	0.08418	89100	7500	336540	0.94606	5627115	63.2
5	0.00189	0.00939	81600	766	406085	0.99328	5290575	64.8
10	0.00081	0.00403	80834	326	403356	0.99581	4884490	60.4
15	0.00090	0.00449	80508	362	401666	0.99483	4481134	55.7
20	0.00119	0.00595	80147	477	399589	0.99334	4079468	50.9
25	0.00148	0.00739	79670	589	396927	0.99181	3679880	46.2
30	0.00184	0.00916	79081	724	393676	0.98911	3282953	41.5
35	0.00262	0.01304	78356	1022	389387	0.98387	2889277	36.9
40	0.00400	0.01983	77335	1534	383106	0.97509	2499889	32.3
45	0.00629	0.03102	75801	2351	373563	0.95990	2116783	27.9
50	0.01040	0.05075	73450	3728	358583	0.93666	1743220	23.7
55	0.01621	0.07806	69722	5443	335869	0.90096	1384637	19.9
60	0.02623	0.12348	64279	7937	302604	0.84950	1048769	16.3
65	0.03979	0.18152	56342	10227	257062	0.78112	746165	13.2
70	0.06017	0.26201	46115	12083	200798	0.69534	489102	10.6
75	0.08620	0.35366	34032	12036	139623	0.60101	288305	8.5
80	0.11920	0.45474	21996	10003	83915	0.43561	148682	6.8
85	0.18518	...	11994	11994	64768	...	64768	5.4

VIDISHA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10924	0.10200	100000	10200	93370	0.85447	5129133	51.3
1	0.02875	0.10690	89800	9600	333866	0.92711	5035763	56.1
5	0.00496	0.02447	80200	1963	396093	0.98252	4701897	58.6
10	0.00207	0.01031	78237	807	389169	0.98782	4305804	55.0
15	0.00297	0.01474	77430	1141	384427	0.98344	3916636	50.6
20	0.00366	0.01813	76289	1383	378062	0.98111	3532208	46.3
25	0.00396	0.01962	74906	1470	370921	0.97875	3154146	42.1
30	0.00467	0.02310	73437	1696	363039	0.97513	2783226	37.9
35	0.00544	0.02683	71741	1925	354009	0.97052	2420187	33.7
40	0.00663	0.03264	69816	2279	343573	0.96301	2066178	29.6
45	0.00869	0.04256	67537	2874	330864	0.94766	1722604	25.5
50	0.01327	0.06434	64663	4160	313547	0.92010	1391741	21.5
55	0.02062	0.09831	60502	5948	288495	0.87751	1078193	17.8
60	0.03243	0.15048	54555	8209	253158	0.81888	789699	14.5
65	0.04848	0.21684	46345	10050	207305	0.74015	536541	11.6
70	0.07364	0.31133	36296	11300	153438	0.63382	329235	9.1
75	0.11061	0.43035	24996	10757	97252	0.51957	175798	7.0
80	0.15336	0.54424	14239	7749	50530	0.35668	78545	5.5
85	0.23164	...	6490	6490	28016	...	28016	4.3

BHOPAL

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.09493	0.08900	100000	8900	93756	0.90951	5971709	59.7
1	0.00360	0.01427	91100	1300	361000	0.98047	5877953	64.5
5	0.00280	0.01393	89800	1251	445874	0.98971	5516953	61.4
10	0.00133	0.00660	88549	585	441285	0.99220	5071079	57.3
15	0.00186	0.00925	87965	813	437844	0.99069	4629794	52.6
20	0.00186	0.00926	87151	807	433770	0.98980	4191950	48.1
25	0.00229	0.01137	86344	982	429347	0.98739	3758180	43.5
30	0.00284	0.01409	85362	1203	423933	0.98350	3328833	39.0
35	0.00392	0.01943	84159	1635	416936	0.97646	2904900	34.5
40	0.00575	0.02838	82524	2342	407122	0.96522	2487964	30.1
45	0.00864	0.04236	80182	3397	392964	0.94674	2080843	26.0
50	0.01360	0.06587	76785	5058	372035	0.91984	1687879	22.0
55	0.02028	0.09678	71727	6941	342214	0.87982	1315844	18.3
60	0.03174	0.14750	64786	9556	301086	0.82274	973630	15.0
65	0.04716	0.21154	55229	11683	247716	0.74840	672545	12.2
70	0.06997	0.29789	43546	12972	185390	0.65848	424829	9.8
75	0.09808	0.39161	30574	11973	122075	0.56491	239439	7.8
80	0.13193	0.48913	18601	9098	68962	0.41241	117364	6.3
85	0.19633	...	9503	9503	48402	...	48402	5.1

BHOPAL

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10473	0.09800	100000	9800	93571	0.90400	6404814	64.0
1	0.00251	0.00998	90200	900	358428	0.98358	6311243	70.0
5	0.00173	0.00861	89300	769	444577	0.99390	5952815	66.7
10	0.00071	0.00357	88531	316	441864	0.99589	5508238	62.2
15	0.00097	0.00486	88215	429	440049	0.99450	5066374	57.4
20	0.00123	0.00611	87786	536	437629	0.99344	4626325	52.7
25	0.00141	0.00703	87250	614	434760	0.99215	4188695	48.0
30	0.00177	0.00880	86636	762	431348	0.99002	3753936	43.3
35	0.00229	0.01137	85874	976	427041	0.98664	3322588	38.7
40	0.00317	0.01572	84897	1334	421336	0.98116	2895547	34.1
45	0.00459	0.02271	83563	1897	413396	0.97086	2474211	29.6
50	0.00753	0.03702	81666	3023	401348	0.95237	2060815	25.2
55	0.01240	0.06028	78642	4741	382234	0.92209	1659466	21.1
60	0.02068	0.09864	73901	7290	352453	0.87640	1277232	17.3
65	0.03295	0.15281	66612	10179	308888	0.81050	924779	13.9
70	0.05249	0.23285	56433	13140	250352	0.71871	615891	10.9
75	0.08138	0.33822	43293	14642	179931	0.60646	365539	8.4
80	0.12132	0.46206	28650	13238	109122	0.41208	185608	6.5
85	0.20150	...	15412	15412	76486	...	76486	5.0

SEHORE

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15085	0.13700	100000	13700	90821	0.84768	5701581	57.0
1	0.01381	0.05330	86300	4600	333019	0.95913	5610760	65.0
5	0.00195	0.00969	81700	792	406520	0.99305	5277740	64.6
10	0.00084	0.00418	80908	338	403694	0.99562	4871221	60.2
15	0.00095	0.00472	80570	380	401927	0.99461	4467527	55.4
20	0.00123	0.00615	80189	493	399761	0.99312	4065600	50.7
25	0.00153	0.00764	79696	609	397010	0.99154	3665840	46.0
30	0.00190	0.00946	79087	748	393651	0.98876	3268829	41.3
35	0.00270	0.01344	78339	1053	389225	0.98340	2875179	36.7
40	0.00411	0.02038	77286	1575	382764	0.97445	2485954	32.2
45	0.00645	0.03176	75711	2405	372986	0.95902	2103190	27.8
50	0.01061	0.05177	73306	3795	357702	0.93551	1730204	23.6
55	0.01648	0.07935	69511	5516	334635	0.89949	1372502	19.7
60	0.02661	0.12517	63995	8011	300999	0.84760	1037867	16.2
65	0.04030	0.18367	55985	10283	255127	0.77876	736868	13.2
70	0.06087	0.26462	45702	12094	198684	0.69263	481741	10.5
75	0.08706	0.35647	33608	11980	137615	0.59832	283057	8.4
80	0.12013	0.45732	21628	9891	82338	0.43388	145442	6.7
85	0.18599	...	11737	11737	63104	...	63104	5.4

SEHORE

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12663	0.11700	100000	11700	92395	0.85002	5712086	57.1
1	0.02345	0.08834	88300	7800	332616	0.94240	5619691	63.6
5	0.00197	0.00978	80500	787	400532	0.99287	5287075	65.7
10	0.00089	0.00445	79713	354	397677	0.99481	4886543	61.3
15	0.00124	0.00618	79358	490	395613	0.99330	4488866	56.6
20	0.00143	0.00714	78868	563	392963	0.99239	4093253	51.9
25	0.00164	0.00815	78305	638	389973	0.99094	3700289	47.3
30	0.00203	0.01011	77667	785	386441	0.98861	3310316	42.6
35	0.00259	0.01286	76881	989	382041	0.98503	2923875	38.0
40	0.00352	0.01746	75892	1325	376322	0.97923	2541834	33.5
45	0.00503	0.02486	74567	1854	368507	0.96828	2165512	29.0
50	0.00817	0.04011	72713	2916	356819	0.94866	1797005	24.7
55	0.01335	0.06473	69797	4518	338500	0.91677	1440186	20.6
60	0.02207	0.10494	65279	6850	310325	0.86925	1101686	16.9
65	0.03486	0.16092	58429	9402	269750	0.80139	791361	13.5
70	0.05515	0.24319	49027	11923	216176	0.70729	521611	10.6
75	0.08514	0.35085	37104	13018	152899	0.59433	305436	8.2
80	0.12558	0.47380	24086	11412	90872	0.40426	152537	6.3
85	0.20554	...	12674	12674	61665	...	61665	4.9

RAISEN

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14843	0.13500	100000	13500	90955	0.84955	5887174	58.9
1	0.01378	0.05318	86500	4600	333819	0.96070	5796219	67.0
5	0.00139	0.00693	81900	568	408081	0.99504	5462399	66.7
10	0.00060	0.00298	81332	243	406055	0.99695	5054319	62.1
15	0.00065	0.00324	81090	262	404815	0.99618	4648263	57.3
20	0.00090	0.00450	80827	364	403268	0.99493	4243448	52.5
25	0.00113	0.00563	80463	453	401224	0.99376	3840180	47.7
30	0.00140	0.00698	80010	558	398721	0.99162	3438955	43.0
35	0.00204	0.01014	79452	805	395380	0.98730	3040234	38.3
40	0.00318	0.01581	78646	1243	390357	0.97984	2644854	33.6
45	0.00515	0.02546	77403	1971	382485	0.96651	2254498	29.1
50	0.00877	0.04299	75433	3243	369675	0.94548	1872013	24.8
55	0.01406	0.06806	72190	4913	349519	0.91250	1502338	20.8
60	0.02324	0.11016	67277	7412	318935	0.86457	1152819	17.1
65	0.03569	0.16441	59865	9843	275740	0.80009	833884	13.9
70	0.05463	0.24094	50023	12052	220616	0.71734	558144	11.2
75	0.07934	0.33068	37970	12556	158256	0.62316	337528	8.9
80	0.11167	0.43332	25414	11012	98618	0.44990	179273	7.1
85	0.17856	...	14402	14402	80654	...	80654	5.6

RAISEN

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.17733	0.15900	100000	15900	89665	0.84632	5632457	56.3
1	0.00330	0.01308	84100	1100	333497	0.97324	5542792	65.9
5	0.00307	0.01524	83000	1265	411837	0.98922	5209295	62.8
10	0.00125	0.00624	81735	510	407399	0.99273	4797458	58.7
15	0.00175	0.00871	81225	708	404437	0.99010	4390058	54.0
20	0.00221	0.01100	80517	886	400432	0.98837	3985622	49.5
25	0.00246	0.01225	79632	975	395776	0.98655	3585190	45.0
30	0.00299	0.01483	78656	1167	390453	0.98364	3189414	40.5
35	0.00365	0.01809	77490	1402	384066	0.97950	2798961	36.1
40	0.00472	0.02334	76088	1776	376192	0.97285	2414895	31.7
45	0.00648	0.03191	74311	2371	365979	0.95997	2038703	27.4
50	0.01023	0.04997	71940	3595	351328	0.93691	1672724	23.3
55	0.01633	0.07867	68345	5377	329161	0.90028	1321396	19.3
60	0.02640	0.12425	62968	7824	296337	0.84762	992234	15.8
65	0.04065	0.18518	55144	10211	251183	0.77451	695897	12.6
70	0.06314	0.27339	44933	12284	194544	0.67434	444714	9.9
75	0.09628	0.38686	32649	12631	131190	0.56014	250170	7.7
80	0.13795	0.50640	20018	10137	73484	0.38238	118981	5.9
85	0.21718	...	9881	9881	45496	...	45496	4.6

MANDSAUR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.11759	0.10900	100000	10900	92697	0.87807	5918949	59.2
1	0.01097	0.04265	89100	3800	346338	0.96660	5826252	65.4
5	0.00201	0.00999	85300	852	424369	0.99277	5479915	64.2
10	0.00089	0.00443	84448	374	421303	0.99523	5055546	59.9
15	0.00106	0.00528	84074	444	419293	0.99416	4634242	55.1
20	0.00130	0.00647	83630	541	416843	0.99279	4214950	50.4
25	0.00161	0.00801	83089	666	413838	0.99112	3798107	45.7
30	0.00200	0.00993	82423	819	410163	0.98822	3384268	41.1
35	0.00283	0.01406	81605	1147	405332	0.98268	2974106	36.4
40	0.00429	0.02121	80458	1707	398311	0.97348	2568774	31.9
45	0.00668	0.03290	78751	2591	387747	0.95769	2170463	27.6
50	0.01093	0.05331	76160	4060	371343	0.93378	1782716	23.4
55	0.01690	0.08130	72100	5862	346751	0.89726	1411373	19.6
60	0.02719	0.12772	66238	8460	311128	0.84475	1064622	16.1
65	0.04108	0.18689	57778	10798	262824	0.77523	753494	13.0
70	0.06192	0.26853	46980	12615	203749	0.68860	490670	10.4
75	0.08834	0.36065	34365	12394	140301	0.59432	286921	8.3
80	0.12152	0.46117	21971	10132	83383	0.43130	146621	6.7
85	0.18721	...	11839	11839	63238	...	63238	5.3

MANDSAUR

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12079	0.11200	100000	11200	92720	0.87420	6229982	62.3
1	0.01191	0.04617	88800	4100	344380	0.96588	6137262	69.1
5	0.00125	0.00621	84700	526	422184	0.99546	5792882	68.4
10	0.00057	0.00285	84174	240	420269	0.99671	5370697	63.8
15	0.00078	0.00388	83934	326	418885	0.99581	4950428	59.0
20	0.00090	0.00447	83608	374	417128	0.99517	4531543	54.2
25	0.00105	0.00524	83234	436	415115	0.99410	4114415	49.4
30	0.00134	0.00667	82798	553	412666	0.99231	3699300	44.7
35	0.00178	0.00889	82245	731	409494	0.98935	3286634	40.0
40	0.00256	0.01274	81514	1038	405134	0.98448	2877139	35.3
45	0.00382	0.01895	80476	1525	398845	0.97538	2472005	30.7
50	0.00640	0.03155	78951	2491	389027	0.95902	2073160	26.3
55	0.01071	0.05228	76460	3997	373084	0.93176	1684133	22.0
60	0.01816	0.08711	72462	6312	347623	0.88962	1311049	18.1
65	0.02945	0.13767	66151	9107	309251	0.82765	963426	14.6
70	0.04752	0.21321	57043	12162	255952	0.74063	654175	11.5
75	0.07429	0.31378	44881	14083	189565	0.63018	398223	8.9
80	0.11314	0.43885	30798	13516	119460	0.42749	208658	6.8
85	0.19376	...	17283	17283	89198	...	89198	5.2

RATLAM

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.13049	0.12000	100000	12000	91960	0.87362	5741335	57.4
1	0.00783	0.03068	88000	2700	344850	0.96993	5649375	64.2
5	0.00267	0.01324	85300	1130	423676	0.99038	5304524	62.2
10	0.00119	0.00594	84170	500	419602	0.99342	4880848	58.0
15	0.00149	0.00745	83670	623	416839	0.99205	4461247	53.3
20	0.00170	0.00846	83047	703	413527	0.99063	4044408	48.7
25	0.00209	0.01041	82345	857	409652	0.98845	3630881	44.1
30	0.00260	0.01291	81487	1052	404921	0.98484	3221229	39.5
35	0.00361	0.01791	80435	1441	398781	0.97820	2816308	35.0
40	0.00534	0.02639	78994	2084	390089	0.96751	2417528	30.6
45	0.00810	0.03976	76910	3058	377414	0.94973	2027439	26.4
50	0.01287	0.06248	73852	4614	358440	0.92358	1650024	22.3
55	0.01938	0.09265	69238	6415	331049	0.88443	1291584	18.7
60	0.03053	0.14230	62823	8940	292791	0.82850	960535	15.3
65	0.04556	0.20512	53884	11053	242576	0.75534	667744	12.4
70	0.06787	0.29033	42831	12435	183227	0.66619	425168	9.9
75	0.09555	0.38373	30396	11664	122064	0.57237	241940	8.0
80	0.12926	0.48208	18732	9030	69865	0.41719	119877	6.4
85	0.19399	...	9702	9702	50012	...	50012	5.2

RATLAM

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14439	0.13200	100000	13200	91420	0.86721	5877372	58.8
1	0.00555	0.02189	86800	1900	342186	0.97284	5785952	66.7
5	0.00253	0.01258	84900	1068	421830	0.99104	5443766	64.1
10	0.00106	0.00529	83832	444	418050	0.99384	5021936	59.9
15	0.00148	0.00735	83388	613	415474	0.99174	4603886	55.2
20	0.00182	0.00908	82775	752	412043	0.99036	4188412	50.6
25	0.00206	0.01023	82023	839	408070	0.98871	3776369	46.0
30	0.00252	0.01252	81184	1016	403463	0.98607	3368299	41.5
35	0.00313	0.01556	80168	1247	397842	0.98216	2964836	37.0
40	0.00415	0.02053	78920	1620	390746	0.97589	2566994	32.5
45	0.00579	0.02857	77300	2209	381324	0.96389	2176249	28.2
50	0.00926	0.04534	75092	3405	367553	0.94240	1794925	23.9
55	0.01494	0.07218	71687	5174	346381	0.90792	1427373	19.9
60	0.02439	0.11534	66513	7671	314486	0.85755	1080991	16.3
65	0.03798	0.17409	58841	10244	269689	0.78674	766505	13.0
70	0.05949	0.25971	48598	12621	212174	0.68919	496815	10.2
75	0.09121	0.37071	35976	13337	146227	0.57540	284641	7.9
80	0.13237	0.49193	22639	11137	84139	0.39212	138413	6.1
85	0.21193	...	11502	11502	54275	...	54275	4.7

UJJAIN

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.08384	0.07900	100000	7900	94230	0.89321	5735592	57.4
1	0.01760	0.06732	92100	6200	352373	0.95477	5641362	61.3
5	0.00290	0.01442	85900	1239	426403	0.98954	5288990	61.6
10	0.00129	0.00644	84661	545	421944	0.99286	4862586	57.4
15	0.00162	0.00806	84116	678	418933	0.99141	4440642	52.8
20	0.00183	0.00913	83438	761	415336	0.98991	4021709	48.2
25	0.00225	0.01121	82677	926	411144	0.98757	3606373	43.6
30	0.00280	0.01389	81750	1135	406033	0.98372	3195229	39.1
35	0.00387	0.01917	80615	1546	399425	0.97676	2789196	34.6
40	0.00568	0.02804	79069	2217	390141	0.96561	2389770	30.2
45	0.00855	0.04192	76852	3222	376725	0.94725	1999629	26.0
50	0.01347	0.06530	73630	4808	356851	0.92047	1622904	22.0
55	0.02013	0.09608	68822	6613	328471	0.88059	1266053	18.4
60	0.03154	0.14663	62209	9122	289248	0.82370	937581	15.1
65	0.04690	0.21047	53087	11173	238254	0.74955	648333	12.2
70	0.06962	0.29663	41914	12433	178584	0.65975	410079	9.8
75	0.09766	0.39030	29481	11506	117821	0.56614	231495	7.9
80	0.13149	0.48797	17974	8771	66704	0.41320	113674	6.3
85	0.19594	...	9203	9203	46970	...	46970	5.1

UJJAIN

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.07821	0.07400	100000	7400	94613	0.88744	6017878	60.2
1	0.02349	0.08855	92600	8200	349110	0.94663	5923265	64.0
5	0.00187	0.00929	84400	784	420039	0.99327	5574155	66.0
10	0.00083	0.00415	83616	347	417211	0.99517	5154116	61.6
15	0.00115	0.00573	83269	477	415198	0.99373	4736905	56.9
20	0.00135	0.00674	82791	558	412595	0.99280	4321707	52.2
25	0.00155	0.00772	82233	635	409625	0.99141	3909112	47.5
30	0.00193	0.00961	81599	784	406107	0.98915	3499488	42.9
35	0.00247	0.01229	80815	993	401702	0.98565	3093381	38.3
40	0.00339	0.01679	79822	1340	395937	0.97997	2691679	33.7
45	0.00486	0.02404	78481	1887	388004	0.96926	2295742	29.3
50	0.00793	0.03894	76594	2982	376077	0.95007	1907737	24.9
55	0.01299	0.06305	73612	4641	357299	0.91877	1531660	20.8
60	0.02155	0.10257	68971	7074	328276	0.87193	1174361	17.0
65	0.03414	0.15787	61897	9772	286235	0.80480	846085	13.7
70	0.05415	0.23932	52125	12475	230362	0.71155	559850	10.7
75	0.08373	0.34614	39650	13725	163914	0.59884	329487	8.3
80	0.12399	0.46945	25926	12171	98158	0.40716	165573	6.4
85	0.20403	...	13755	13755	67415	...	67415	4.9

SHAJAPUR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12226	0.11300	100000	11300	92429	0.87327	5878019	58.8
1	0.01162	0.04510	88700	4000	344208	0.96505	5785590	65.2
5	0.00202	0.01004	84700	850	421375	0.99275	5441382	64.2
10	0.00089	0.00443	83850	371	418322	0.99525	5020007	59.9
15	0.00105	0.00523	83479	436	416337	0.99419	4601686	55.1
20	0.00130	0.00647	83043	537	413917	0.99279	4185349	50.4
25	0.00161	0.00801	82506	661	410932	0.99112	3771432	45.7
30	0.00200	0.00993	81844	813	407282	0.98822	3360500	41.1
35	0.00283	0.01406	81032	1139	402485	0.98268	2953218	36.4
40	0.00429	0.02121	79893	1695	395514	0.97348	2550733	31.9
45	0.00668	0.03290	78198	2572	385023	0.95769	2155219	27.6
50	0.01093	0.05331	75625	4032	368735	0.93378	1770196	23.4
55	0.01690	0.08130	71594	5821	344316	0.89726	1401461	19.6
60	0.02719	0.12772	65773	8400	308943	0.84475	1057145	16.1
65	0.04108	0.18689	57373	10722	260979	0.77523	748202	13.0
70	0.06192	0.26853	46651	12527	202318	0.68860	487224	10.4
75	0.08834	0.36065	34124	12307	139315	0.59432	284906	8.3
80	0.12152	0.46117	21817	10061	82798	0.43130	145591	6.7
85	0.18721	...	11756	11756	62793	...	62793	5.3

SHAJAPUR

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12780	0.11800	100000	11800	92330	0.85543	5874734	58.7
1	0.01968	0.07483	88200	6600	335383	0.94998	5782404	65.6
5	0.00165	0.00823	81600	672	406320	0.99399	5447022	66.8
10	0.00076	0.00377	80928	305	403878	0.99561	5040701	62.3
15	0.00104	0.00521	80623	420	402104	0.99437	4636823	57.5
20	0.00120	0.00599	80203	480	399842	0.99359	4234719	52.8
25	0.00139	0.00690	79723	550	397280	0.99230	3834877	48.1
30	0.00174	0.00865	79173	685	394219	0.99018	3437597	43.4
35	0.00225	0.01119	78488	878	390348	0.98683	3043379	38.8
40	0.00312	0.01551	77610	1203	385209	0.98139	2653030	34.2
45	0.00454	0.02244	76406	1715	378040	0.97117	2267822	29.7
50	0.00746	0.03665	74692	2737	367141	0.95283	1889782	25.3
55	0.01229	0.05973	71954	4298	349823	0.92274	1522641	21.2
60	0.02051	0.09786	67656	6621	322797	0.87728	1172818	17.3
65	0.03272	0.15179	61035	9265	283185	0.81164	850021	13.9
70	0.05215	0.23155	51771	11987	229843	0.72015	566836	10.9
75	0.08091	0.33662	39783	13392	165523	0.60800	336992	8.5
80	0.12078	0.46056	26392	12155	100639	0.41308	171470	6.5
85	0.20100	...	14237	14237	70831	...	70831	5.0

DEWAS

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.09271	0.08700	100000	8700	93846	0.90296	6109319	61.1
1	0.00811	0.03176	91300	2900	357634	0.97406	6015473	65.9
5	0.00203	0.01009	88400	892	439769	0.99263	5657840	64.0
10	0.00092	0.00461	87508	404	436530	0.99488	5218070	59.6
15	0.00116	0.00581	87104	506	434295	0.99377	4781540	54.9
20	0.00134	0.00668	86599	579	431588	0.99257	4347245	50.2
25	0.00166	0.00827	86020	712	428382	0.99083	3915658	45.5
30	0.00206	0.01025	85308	875	424454	0.98785	3487276	40.9
35	0.00292	0.01448	84434	1222	419298	0.98219	3062822	36.3
40	0.00440	0.02179	83211	1813	411830	0.97281	2643524	31.8
45	0.00684	0.03367	81399	2740	400633	0.95680	2231694	27.4
50	0.01115	0.05435	78658	4275	383324	0.93261	1831060	23.3
55	0.01719	0.08261	74383	6145	357492	0.89578	1447736	19.5
60	0.02758	0.12942	68238	8831	320232	0.84284	1090244	16.0
65	0.04161	0.18903	59407	11230	269906	0.77287	770012	13.0
70	0.06262	0.27112	48177	13062	208603	0.68592	500106	10.4
75	0.08919	0.36342	35115	12762	143084	0.59167	291504	8.3
80	0.12244	0.46370	22354	10365	84659	0.42960	148419	6.6
85	0.18802	...	11988	11988	63761	...	63761	5.3

DEWAS

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10924	0.10200	100000	10200	93370	0.88561	6331628	63.3
1	0.01059	0.04120	89800	3700	349436	0.96918	6238258	69.5
5	0.00125	0.00623	86100	536	429159	0.99547	5888823	68.4
10	0.00057	0.00283	85564	242	427214	0.99674	5459664	63.8
15	0.00077	0.00385	85322	328	425819	0.99582	5032450	59.0
20	0.00090	0.00447	84993	380	424041	0.99517	4606631	54.2
25	0.00105	0.00524	84613	444	421993	0.99410	4182591	49.4
30	0.00134	0.00667	84170	562	419504	0.99231	3760597	44.7
35	0.00178	0.00889	83608	743	416280	0.98935	3341093	40.0
40	0.00256	0.01274	82865	1056	411847	0.98448	2924813	35.3
45	0.00382	0.01895	81809	1550	405454	0.97538	2512966	30.7
50	0.00640	0.03155	80259	2532	395473	0.95902	2107512	26.3
55	0.01071	0.05228	77726	4063	379266	0.93176	1712039	22.0
60	0.01816	0.08711	73663	6416	353383	0.88962	1332773	18.1
65	0.02945	0.13767	67247	9258	314376	0.82765	979390	14.6
70	0.04752	0.21321	57989	12364	260193	0.74063	665015	11.5
75	0.07429	0.31378	45625	14316	192706	0.63018	404821	8.9
80	0.11314	0.43885	31309	13740	121439	0.42749	212115	6.8
85	0.19376	...	17569	17569	90676	...	90676	5.2

JHABUA

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.09715	0.09100	100000	9100	93668	0.87889	5731118	57.3
1	0.01967	0.07481	90900	6800	345776	0.95106	5637450	62.0
5	0.00245	0.01220	84100	1026	417935	0.99120	5291674	62.9
10	0.00107	0.00535	83074	445	414258	0.99423	4873739	58.7
15	0.00128	0.00639	82629	528	411866	0.99298	4459481	54.0
20	0.00155	0.00771	82102	633	408976	0.99143	4047615	49.3
25	0.00191	0.00951	81468	775	405469	0.98945	3638639	44.7
30	0.00237	0.01179	80693	952	401192	0.98610	3233169	40.1
35	0.00332	0.01648	79742	1314	395615	0.97986	2831978	35.5
40	0.00495	0.02448	78427	1920	387648	0.96970	2436363	31.1
45	0.00758	0.03725	76508	2850	375902	0.95262	2048715	26.8
50	0.01217	0.05916	73658	4358	358092	0.92725	1672813	22.7
55	0.01849	0.08859	69300	6139	332041	0.88901	1314720	19.0
60	0.02934	0.13712	63161	8661	295186	0.83425	982679	15.6
65	0.04397	0.19869	54500	10829	246258	0.76232	687493	12.6
70	0.06576	0.28270	43671	12346	187728	0.67400	441235	10.1
75	0.09302	0.37571	31326	11769	126529	0.57997	253507	8.1
80	0.12655	0.47486	19556	9287	73383	0.42208	126978	6.5
85	0.19162	...	10270	10270	53594	...	53594	5.2

JHABUA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10252	0.09600	100000	9600	93645	0.86680	5645536	56.5
1	0.02443	0.09181	90400	8300	339753	0.94075	5551891	61.4
5	0.00273	0.01356	82100	1113	407717	0.99023	5212139	63.5
10	0.00119	0.00594	80987	481	403732	0.99304	4804421	59.3
15	0.00167	0.00833	80506	670	400923	0.99082	4400689	54.7
20	0.00199	0.00992	79836	792	397242	0.98951	3999766	50.1
25	0.00224	0.01112	79043	879	393074	0.98776	3602524	45.6
30	0.00273	0.01354	78165	1058	388263	0.98500	3209450	41.1
35	0.00336	0.01668	77107	1286	382437	0.98098	2821187	36.6
40	0.00440	0.02178	75820	1652	375163	0.97453	2438750	32.2
45	0.00610	0.03007	74169	2230	365608	0.96213	2063587	27.8
50	0.00970	0.04743	71939	3412	351761	0.93992	1697980	23.6
55	0.01557	0.07511	68527	5147	330628	0.90446	1346219	19.6
60	0.02530	0.11938	63380	7566	299041	0.85304	1015591	16.0
65	0.03919	0.17914	55814	9998	255094	0.78116	716550	12.8
70	0.06115	0.26597	45815	12185	199269	0.68238	461456	10.1
75	0.09352	0.37813	33630	12717	135978	0.56838	262187	7.8
80	0.13492	0.49861	20913	10428	77286	0.38763	126210	6.0
85	0.21433	...	10486	10486	48923	...	48923	4.7

DHAR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10161	0.09500	100000	9500	93498	0.89941	6037379	60.4
1	0.00618	0.02431	90500	2200	356207	0.97629	5943880	65.7
5	0.00224	0.01114	88300	984	439041	0.99185	5587673	63.3
10	0.00103	0.00512	87316	447	435463	0.99423	5148633	59.0
15	0.00133	0.00661	86869	574	432951	0.99302	4713170	54.3
20	0.00148	0.00736	86295	635	429927	0.99184	4280219	49.6
25	0.00183	0.00909	85660	778	426420	0.98992	3850291	44.9
30	0.00226	0.01126	84882	956	422124	0.98670	3423871	40.3
35	0.00318	0.01579	83926	1325	416511	0.98066	3001747	35.8
40	0.00476	0.02356	82600	1946	408455	0.97076	2585236	31.3
45	0.00733	0.03603	80654	2906	396512	0.95404	2176781	27.0
50	0.01183	0.05754	77748	4473	378286	0.92906	1780269	22.9
55	0.01805	0.08658	73275	6344	351449	0.89127	1401983	19.1
60	0.02875	0.13455	66931	9005	313238	0.83711	1050534	15.7
65	0.04318	0.19547	57926	11323	262216	0.76583	737296	12.7
70	0.06471	0.27885	46603	12995	200813	0.67795	475080	10.2
75	0.09174	0.37165	33607	12490	136141	0.58383	274267	8.2
80	0.12518	0.47119	21117	9950	79484	0.42456	138126	6.5
85	0.19043	...	11167	11167	58643	...	58643	5.3

DHAR

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10924	0.10200	100000	10200	93370	0.89194	6366699	63.7
1	0.00709	0.02784	89800	2500	352602	0.97536	6273329	69.9
5	0.00140	0.00695	87300	607	434982	0.99498	5920726	67.8
10	0.00062	0.00307	86693	266	432799	0.99645	5485744	63.3
15	0.00084	0.00419	86427	362	431264	0.99540	5052945	58.5
20	0.00100	0.00498	86065	428	429282	0.99464	4621680	53.7
25	0.00116	0.00580	85636	497	426980	0.99349	4192399	49.0
30	0.00147	0.00734	85140	625	424202	0.99159	3765419	44.2
35	0.00194	0.00967	84515	817	420635	0.98849	3341217	39.5
40	0.00276	0.01369	83698	1146	415793	0.98341	2920582	34.9
45	0.00407	0.02016	82552	1665	408894	0.97391	2504789	30.3
50	0.00677	0.03334	80887	2696	398228	0.95684	2095895	25.9
55	0.01127	0.05490	78191	4293	381042	0.92857	1697667	21.7
60	0.01899	0.09092	73898	6719	353825	0.88523	1316624	17.8
65	0.03061	0.14272	67179	9588	313215	0.82191	962799	14.3
70	0.04917	0.21981	57591	12659	257434	0.73323	649584	11.3
75	0.07666	0.32206	44932	14471	188759	0.62211	392150	8.7
80	0.11590	0.44678	30462	13610	117429	0.42265	203391	6.7
85	0.19604	...	16852	16852	85963	...	85963	5.1

INDORE

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.07832	0.07400	100000	7400	94489	0.92207	6091747	60.9
1	0.00409	0.01620	92600	1500	366545	0.98148	5997258	64.8
5	0.00265	0.01318	91100	1201	452498	0.99024	5630713	61.8
10	0.00126	0.00630	89899	566	448080	0.99255	5178215	57.6
15	0.00178	0.00886	89333	791	444740	0.99109	4730136	53.0
20	0.00178	0.00886	88542	784	440779	0.99025	4285396	48.4
25	0.00219	0.01088	87758	955	436480	0.98793	3844616	43.8
30	0.00272	0.01349	86802	1171	431211	0.98418	3408136	39.3
35	0.00377	0.01866	85631	1598	424387	0.97734	2976926	34.8
40	0.00555	0.02737	84033	2300	414772	0.96638	2552539	30.4
45	0.00837	0.04105	81733	3355	400827	0.94825	2137766	26.2
50	0.01323	0.06416	78378	5029	380082	0.92172	1736940	22.2
55	0.01983	0.09471	73349	6947	350330	0.88213	1356858	18.5
60	0.03113	0.14490	66402	9622	309036	0.82562	1006528	15.2
65	0.04636	0.20833	56781	11829	255147	0.75186	697492	12.3
70	0.06892	0.29412	44952	13221	191835	0.66232	442345	9.8
75	0.09682	0.38768	31731	12301	127056	0.56862	250510	7.9
80	0.13060	0.48563	19429	9435	72247	0.41479	123454	6.4
85	0.19516	...	9994	9994	51207	...	51207	5.1

INDORE

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10924	0.10200	100000	10200	93370	0.89194	6366699	63.7
1	0.00709	0.02784	89800	2500	352602	0.97536	6273329	69.9
5	0.00140	0.00695	87300	607	434982	0.99498	5920726	67.8
10	0.00062	0.00307	86693	266	432799	0.99645	5485744	63.3
15	0.00084	0.00419	86427	362	431264	0.99540	5052945	58.5
20	0.00100	0.00498	86065	428	429282	0.99464	4621680	53.7
25	0.00116	0.00580	85636	497	426980	0.99349	4192399	49.0
30	0.00147	0.00734	85140	625	424202	0.99159	3765419	44.2
35	0.00194	0.00967	84515	817	420635	0.98849	3341217	39.5
40	0.00276	0.01369	83698	1146	415793	0.98341	2920582	34.9
45	0.00407	0.02016	82552	1665	408894	0.97391	2504789	30.3
50	0.00677	0.03334	80887	2696	398228	0.95684	2095895	25.9
55	0.01127	0.05490	78191	4293	381042	0.92857	1697667	21.7
60	0.01899	0.09092	73898	6719	353825	0.88523	1316624	17.8
65	0.03061	0.14272	67179	9588	313215	0.82191	962799	14.3
70	0.04917	0.21981	57591	12659	257434	0.73323	649584	11.3
75	0.07666	0.32206	44932	14471	188759	0.62211	392150	8.7
80	0.11590	0.44678	30462	13610	117429	0.42265	203391	6.7
85	0.19604	...	16852	16852	85963	...	85963	5.1

RAJGARH

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.11759	0.10900	100000	10900	92697	0.86748	5970399	59.7
1	0.01701	0.06510	89100	5800	341042	0.95682	5877702	66.0
5	0.00144	0.00716	83300	597	415008	0.99486	5536660	66.5
10	0.00062	0.00310	82703	257	412875	0.99680	5121652	61.9
15	0.00069	0.00342	82447	282	411552	0.99600	4708777	57.1
20	0.00094	0.00467	82165	383	409907	0.99475	4297225	52.3
25	0.00117	0.00583	81781	477	407756	0.99354	3887318	47.5
30	0.00145	0.00723	81304	588	405121	0.99133	3479563	42.8
35	0.00210	0.01047	80716	845	401609	0.98690	3074442	38.1
40	0.00328	0.01628	79871	1300	396347	0.97928	2672833	33.5
45	0.00529	0.02612	78571	2052	388133	0.96572	2276486	29.0
50	0.00897	0.04392	76519	3361	374827	0.94441	1888353	24.7
55	0.01432	0.06928	73158	5068	353990	0.91108	1513526	20.7
60	0.02361	0.11181	68090	7613	322513	0.86270	1159536	17.0
65	0.03620	0.16654	60477	10072	278231	0.79771	837022	13.8
70	0.05532	0.24359	50405	12278	221948	0.71455	558791	11.1
75	0.08020	0.33360	38127	12719	158594	0.62033	336842	8.8
80	0.11262	0.43607	25408	11079	98381	0.44807	178248	7.0
85	0.17940	...	14328	14328	79868	...	79868	5.6

RAJGARH

Female

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)
0	0.15887	0.14400	100000	14400	90640	0.83758	5539906	55.4
1	0.01646	0.06308	85600	5400	328149	0.95137	5449266	63.7
5	0.00259	0.01286	80200	1031	398422	0.99071	5121117	63.9
10	0.00114	0.00568	79169	450	394720	0.99335	4722695	59.7
15	0.00160	0.00795	78719	626	392094	0.99126	4327975	55.0
20	0.00189	0.00941	78093	735	388667	0.99003	3935881	50.4
25	0.00213	0.01058	77358	818	384794	0.98834	3547214	45.9
30	0.00260	0.01292	76540	989	380306	0.98564	3162420	41.3
35	0.00322	0.01600	75551	1209	374847	0.98170	2782114	36.8
40	0.00425	0.02102	74342	1563	367985	0.97535	2407267	32.4
45	0.00591	0.02917	72779	2123	358914	0.96319	2039282	28.0
50	0.00944	0.04617	70656	3262	345701	0.94141	1680368	23.8
55	0.01519	0.07335	67394	4943	325448	0.90654	1334666	19.8
60	0.02476	0.11695	62451	7304	295032	0.85575	1009219	16.2
65	0.03847	0.17611	55147	9712	252473	0.78450	714187	13.0
70	0.06015	0.26222	45435	11914	198065	0.68645	461714	10.2
75	0.09213	0.37370	33521	12527	135963	0.57257	263648	7.9
80	0.13339	0.49462	20994	10384	77848	0.39031	127686	6.1
85	0.21289	...	10610	10610	49837	...	49837	4.7

WEST NIMAR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15206	0.13800	100000	13800	90754	0.85946	5775699	57.8
1	0.00649	0.02552	86200	2200	338974	0.97205	5684945	66.0
5	0.00218	0.01086	84000	912	417719	0.99213	5345971	63.6
10	0.00097	0.00484	83088	402	414433	0.99471	4928251	59.3
15	0.00119	0.00592	82685	489	412240	0.99355	4513819	54.6
20	0.00141	0.00701	82196	576	409583	0.99220	4101579	49.9
25	0.00174	0.00867	81619	708	406388	0.99038	3691996	45.2
30	0.00216	0.01075	80912	870	402481	0.98729	3285608	40.6
35	0.00305	0.01512	80042	1211	397364	0.98143	2883127	36.0
40	0.00458	0.02266	78831	1786	389987	0.97180	2485763	31.5
45	0.00708	0.03484	77045	2684	378988	0.95543	2095776	27.2
50	0.01149	0.05593	74361	4159	362096	0.93084	1716787	23.1
55	0.01762	0.08458	70202	5938	337054	0.89353	1354692	19.3
60	0.02816	0.13198	64264	8481	301168	0.83998	1017638	15.8
65	0.04239	0.19225	55782	10724	252976	0.76935	716469	12.8
70	0.06366	0.27499	45058	12391	194626	0.68192	463494	10.3
75	0.09047	0.36755	32667	12007	132720	0.58773	268867	8.2
80	0.12381	0.46747	20660	9658	78004	0.42706	136147	6.6
85	0.18923	...	11002	11002	58144	...	58144	5.3

WEST NIMAR

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.13487	0.12400	100000	12400	91940	0.86779	6186878	61.9
1	0.00936	0.03653	87600	3200	341955	0.96943	6094938	69.6
5	0.00130	0.00649	84400	548	420630	0.99527	5752982	68.2
10	0.00059	0.00295	83852	247	418642	0.99659	5332352	63.6
15	0.00081	0.00402	83605	336	417215	0.99564	4913709	58.8
20	0.00094	0.00467	83268	389	415394	0.99497	4496495	54.0
25	0.00109	0.00546	82880	452	413303	0.99386	4081100	49.2
30	0.00139	0.00693	82427	572	410768	0.99203	3667797	44.5
35	0.00185	0.00919	81856	753	407494	0.98901	3257029	39.8
40	0.00264	0.01311	81103	1064	403018	0.98406	2849535	35.1
45	0.00392	0.01943	80040	1555	396592	0.97480	2446517	30.6
50	0.00655	0.03226	78484	2532	386599	0.95816	2049926	26.1
55	0.01093	0.05332	75953	4050	370423	0.93049	1663326	21.9
60	0.01849	0.08862	71903	6372	344676	0.88787	1292904	18.0
65	0.02991	0.13968	65531	9153	306028	0.82536	948228	14.5
70	0.04818	0.21584	56378	12169	252584	0.73767	642199	11.4
75	0.07524	0.31709	44209	14018	186324	0.62695	389615	8.8
80	0.11424	0.44203	30191	13345	116815	0.42538	203291	6.7
85	0.19480	...	16846	16846	86476	...	86476	5.1

EAST NIMAR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.13881	0.12700	100000	12700	91491	0.87079	5833223	58.3
1	0.00582	0.02291	87300	2000	343904	0.97402	5741732	65.8
5	0.00228	0.01133	85300	966	424085	0.99176	5397828	63.3
10	0.00102	0.00511	84334	431	420593	0.99434	4973743	59.0
15	0.00128	0.00640	83903	537	418212	0.99313	4553150	54.3
20	0.00148	0.00736	83366	613	415338	0.99183	4134939	49.6
25	0.00183	0.00909	82752	752	411946	0.98992	3719600	44.9
30	0.00226	0.01126	82000	924	407796	0.98670	3307654	40.3
35	0.00318	0.01579	81077	1280	402373	0.98066	2899859	35.8
40	0.00476	0.02356	79796	1880	394591	0.97076	2497485	31.3
45	0.00733	0.03603	77917	2808	383053	0.95404	2102895	27.0
50	0.01183	0.05754	75109	4322	365446	0.92906	1719842	22.9
55	0.01805	0.08658	70788	6129	339520	0.89127	1354395	19.1
60	0.02875	0.13455	64659	8700	302605	0.83711	1014876	15.7
65	0.04318	0.19547	55959	10938	253315	0.76583	712270	12.7
70	0.06471	0.27885	45021	12554	193997	0.67795	458955	10.2
75	0.09174	0.37165	32467	12066	131520	0.58383	264958	8.2
80	0.12518	0.47119	20400	9612	76786	0.42456	133438	6.5
85	0.19043	...	10788	10788	56652	...	56652	5.3

EAST NIMAR

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14319	0.13100	100000	13100	91485	0.86656	6078232	60.8
1	0.00644	0.02532	86900	2200	341794	0.97328	5986747	68.9
5	0.00171	0.00849	84700	719	421702	0.99388	5644953	66.6
10	0.00075	0.00372	83981	312	419123	0.99569	5223251	62.2
15	0.00102	0.00511	83668	427	417317	0.99437	4804128	57.4
20	0.00123	0.00611	83241	508	414968	0.99346	4386810	52.7
25	0.00141	0.00703	82733	582	412252	0.99215	3971843	48.0
30	0.00177	0.00880	82151	723	409017	0.99002	3559591	43.3
35	0.00229	0.01137	81428	926	404933	0.98664	3150575	38.7
40	0.00317	0.01572	80502	1265	399523	0.98116	2745642	34.1
45	0.00459	0.02271	79237	1799	391994	0.97086	2346119	29.6
50	0.00753	0.03702	77438	2867	380570	0.95237	1954124	25.2
55	0.01240	0.06028	74571	4495	362445	0.92209	1573554	21.1
60	0.02068	0.09864	70075	6912	334206	0.87640	1211109	17.3
65	0.03295	0.15281	63163	9652	292897	0.81050	876903	13.9
70	0.05249	0.23285	53511	12460	237391	0.71871	584006	10.9
75	0.08138	0.33822	41051	13884	170616	0.60646	346615	8.4
80	0.12132	0.46206	27167	12553	103472	0.41208	175999	6.5
85	0.20150	...	14614	14614	72526	...	72526	5.0

BETUL

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.16676	0.15000	100000	15000	89950	0.84454	5280658	52.8
1	0.00873	0.03412	85000	2900	332321	0.96262	5190708	61.1
5	0.00395	0.01956	82100	1606	406486	0.98585	4858387	59.2
10	0.00173	0.00863	80494	695	400734	0.99036	4451901	55.3
15	0.00220	0.01094	79799	873	396871	0.98854	4051167	50.8
20	0.00241	0.01199	78927	946	392321	0.98681	3654295	46.3
25	0.00294	0.01460	77981	1139	387148	0.98379	3261974	41.8
30	0.00365	0.01810	76842	1391	380873	0.97899	2874826	37.4
35	0.00496	0.02449	75451	1848	372872	0.97069	2493953	33.1
40	0.00710	0.03494	73603	2572	361944	0.95782	2121081	28.8
45	0.01039	0.05072	71031	3603	346676	0.93727	1759137	24.8
50	0.01588	0.07654	67429	5161	324929	0.90822	1412460	20.9
55	0.02310	0.10947	62268	6816	295108	0.86575	1087531	17.5
60	0.03543	0.16324	55451	9052	255489	0.80548	792423	14.3
65	0.05201	0.23067	46399	10703	205790	0.72786	536935	11.6
70	0.07628	0.32009	35697	11426	149787	0.63600	331145	9.3
75	0.10558	0.41442	24270	10058	95264	0.54346	181358	7.5
80	0.13981	0.50928	14212	7238	51772	0.39865	86094	6.1
85	0.20321	...	6974	6974	34321	...	34321	4.9

BETUL

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15523	0.14100	100000	14100	90835	0.84776	5763967	57.6
1	0.01201	0.04657	85900	4000	333044	0.96096	5673132	66.0
5	0.00213	0.01059	81900	868	407331	0.99234	5340088	65.2
10	0.00094	0.00469	81032	380	404212	0.99453	4932756	60.9
15	0.00131	0.00651	80652	525	402002	0.99285	4528544	56.1
20	0.00155	0.00770	80127	617	399128	0.99180	4126542	51.5
25	0.00176	0.00876	79510	696	395855	0.99029	3727414	46.9
30	0.00217	0.01082	78814	852	392013	0.98787	3331559	42.3
35	0.00275	0.01366	77961	1065	387256	0.98418	2939546	37.7
40	0.00371	0.01837	76896	1413	381130	0.97823	2552290	33.2
45	0.00526	0.02598	75484	1961	372833	0.96696	2171160	28.8
50	0.00850	0.04169	73523	3065	360515	0.94676	1798327	24.5
55	0.01383	0.06699	70458	4720	341322	0.91407	1437812	20.4
60	0.02278	0.10812	65738	7108	311991	0.86566	1096490	16.7
65	0.03581	0.16497	58630	9672	270078	0.79686	784499	13.4
70	0.05649	0.24831	48958	12157	215215	0.70166	514421	10.5
75	0.08701	0.35705	36801	13140	151007	0.58840	299206	8.1
80	0.12769	0.47950	23661	11346	88853	0.40045	148199	6.3
85	0.20752	...	12316	12316	59346	...	59346	4.8

HOSHANGABAD

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.15206	0.13800	100000	13800	90754	0.85204	5613230	56.1
1	0.01074	0.04176	86200	3600	335267	0.96340	5522476	64.1
5	0.00251	0.01245	82600	1028	410430	0.99103	5187209	62.8
10	0.00109	0.00544	81572	444	406749	0.99414	4776779	58.6
15	0.00130	0.00647	81128	525	404365	0.99288	4370030	53.9
20	0.00157	0.00784	80603	632	401486	0.99129	3965664	49.2
25	0.00194	0.00966	79971	773	397991	0.98929	3564178	44.6
30	0.00241	0.01197	79199	948	393727	0.98589	3166188	40.0
35	0.00337	0.01671	78250	1308	388173	0.97959	2772461	35.4
40	0.00502	0.02479	76943	1907	380252	0.96934	2384287	31.0
45	0.00767	0.03766	75035	2826	368593	0.95215	2004036	26.7
50	0.01228	0.05971	72209	4311	350954	0.92664	1635443	22.6
55	0.01864	0.08926	67898	6061	325209	0.88825	1284488	18.9
60	0.02954	0.13798	61837	8532	288866	0.83329	959279	15.5
65	0.04424	0.19976	53305	10648	240709	0.76116	670413	12.6
70	0.06611	0.28397	42656	12113	183217	0.67269	429704	10.1
75	0.09344	0.37705	30543	11516	123249	0.57869	246487	8.1
80	0.12700	0.47608	19027	9058	71323	0.42126	123238	6.5
85	0.19202	...	9968	9968	51915	...	51915	5.2

HOSHANGABAD

Female

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)
0	0.15281	0.13900	100000	13900	90965	0.84751	5651086	56.5
1	0.01322	0.05110	86100	4400	332788	0.95790	5560121	64.6
5	0.00255	0.01267	81700	1035	405912	0.99087	5227332	64.0
10	0.00111	0.00554	80665	447	402206	0.99352	4821421	59.8
15	0.00155	0.00774	80218	621	399599	0.99145	4419215	55.1
20	0.00186	0.00925	79596	736	396184	0.99020	4019616	50.5
25	0.00209	0.01040	78860	820	392302	0.98853	3623432	45.9
30	0.00256	0.01272	78040	993	387800	0.98586	3231130	41.4
35	0.00318	0.01578	77047	1216	382315	0.98193	2843330	36.9
40	0.00420	0.02077	75832	1575	375407	0.97562	2461015	32.5
45	0.00585	0.02887	74256	2144	366254	0.96354	2085608	28.1
50	0.00935	0.04576	72113	3300	352900	0.94191	1719353	23.8
55	0.01506	0.07276	68813	5007	332399	0.90723	1366454	19.9
60	0.02457	0.11614	63806	7411	301562	0.85665	1034055	16.2
65	0.03822	0.17510	56395	9875	258334	0.78562	732493	13.0
70	0.05982	0.26097	46521	12140	202952	0.68782	474159	10.2
75	0.09167	0.37221	34380	12797	139594	0.57398	271207	7.9
80	0.13288	0.49328	21584	10647	80124	0.39121	131613	6.1
85	0.21241	...	10937	10937	51489	...	51489	4.7

JABALPUR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.13762	0.12600	100000	12600	91558	0.86908	5776340	57.8
1	0.00729	0.02860	87400	2500	342980	0.97104	5684782	65.0
5	0.00241	0.01200	84900	1019	421953	0.99129	5341802	62.9
10	0.00108	0.00537	83881	450	418279	0.99409	4919850	58.7
15	0.00133	0.00665	83431	555	415806	0.99283	4501571	54.0
20	0.00155	0.00771	82876	639	412825	0.99144	4085765	49.3
25	0.00191	0.00951	82236	782	409292	0.98945	3672939	44.7
30	0.00237	0.01179	81454	961	404973	0.98610	3263648	40.1
35	0.00332	0.01648	80493	1326	399344	0.97986	2858674	35.5
40	0.00495	0.02448	79167	1938	391302	0.96970	2459330	31.1
45	0.00758	0.03725	77229	2877	379446	0.95262	2068028	26.8
50	0.01217	0.05916	74352	4399	361468	0.92725	1688582	22.7
55	0.01849	0.08859	69953	6197	335171	0.88901	1327114	19.0
60	0.02934	0.13712	63756	8742	297969	0.83425	991943	15.6
65	0.04397	0.19869	55014	10931	248579	0.76232	693974	12.6
70	0.06576	0.28270	44083	12462	189498	0.67400	445395	10.1
75	0.09302	0.37571	31621	11880	127722	0.57997	255897	8.1
80	0.12655	0.47486	19741	9374	74075	0.42208	128175	6.5
85	0.19162	...	10367	10367	54100	...	54100	5.2

JABALPUR

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12663	0.11700	100000	11700	92395	0.87641	5782384	57.8
1	0.00810	0.03171	88300	2800	345811	0.96793	5689989	64.4
5	0.00316	0.01566	85500	1339	424152	0.98887	5344179	62.5
10	0.00131	0.00653	84161	549	419431	0.99237	4920026	58.5
15	0.00184	0.00914	83611	764	416232	0.98968	4500596	53.8
20	0.00229	0.01138	82847	942	411938	0.98799	4084364	49.3
25	0.00254	0.01264	81904	1036	406992	0.98613	3672426	44.8
30	0.00308	0.01528	80869	1236	401347	0.98317	3265434	40.4
35	0.00375	0.01858	79633	1480	394594	0.97899	2864087	36.0
40	0.00483	0.02388	78154	1866	386304	0.97228	2469494	31.6
45	0.00661	0.03254	76288	2482	375595	0.95924	2083190	27.3
50	0.01041	0.05083	73805	3752	360285	0.93589	1707594	23.1
55	0.01659	0.07987	70053	5595	337187	0.89888	1347310	19.2
60	0.02677	0.12588	64459	8114	303090	0.84582	1010123	15.7
65	0.04114	0.18719	56344	10547	256359	0.77231	707033	12.5
70	0.06381	0.27584	45798	12633	197989	0.67170	450674	9.8
75	0.09719	0.38973	33165	12925	132988	0.55744	252685	7.6
80	0.13895	0.50895	20239	10301	74133	0.38067	119697	5.9
85	0.21812	...	9939	9939	45565	...	45565	4.6

NARSIMHAPUR

Male

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)
0	0.12931	0.11900	100000	11900	92027	0.87561	5781918	57.8
1	0.00723	0.02838	88100	2500	345780	0.97136	5689891	64.6
5	0.00257	0.01277	85600	1093	425266	0.99072	5344111	62.4
10	0.00115	0.00575	84507	486	421318	0.99362	4918844	58.2
15	0.00145	0.00723	84021	608	418628	0.99229	4497526	53.5
20	0.00165	0.00821	83413	685	415400	0.99091	4078898	48.9
25	0.00203	0.01011	82728	836	411623	0.98879	3663498	44.3
30	0.00252	0.01253	81892	1026	407009	0.98527	3251876	39.7
35	0.00351	0.01743	80866	1409	401012	0.97877	2844867	35.2
40	0.00521	0.02574	79457	2045	392497	0.96825	2443855	30.8
45	0.00793	0.03891	77412	3012	380035	0.95070	2051358	26.5
50	0.01264	0.06136	74400	4565	361300	0.92481	1671323	22.5
55	0.01908	0.09129	69834	6375	334135	0.88596	1310023	18.8
60	0.03013	0.14057	63459	8920	296030	0.83041	975889	15.4
65	0.04503	0.20298	54539	11070	245828	0.75766	679858	12.5
70	0.06717	0.28779	43469	12510	186255	0.66878	434030	10.0
75	0.09471	0.38107	30959	11797	124563	0.57488	247775	8.0
80	0.12836	0.47969	19161	9192	71609	0.41881	123212	6.4
85	0.19320	...	9970	9970	51602	...	51602	5.2

NARSIMHAPUR

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.13133	0.12100	100000	12100	92135	0.86741	5647491	56.5
1	0.01113	0.04323	87900	3800	341572	0.96148	5555356	63.2
5	0.00336	0.01665	84100	1400	416999	0.98813	5213784	62.0
10	0.00141	0.00701	82700	580	412048	0.99179	4796785	58.0
15	0.00198	0.00986	82120	810	408664	0.98893	4384737	53.4
20	0.00245	0.01215	81310	988	404139	0.98720	3976073	48.9
25	0.00271	0.01346	80322	1081	398965	0.98526	3571934	44.5
30	0.00327	0.01621	79241	1284	393086	0.98221	3172968	40.0
35	0.00395	0.01958	77957	1526	386093	0.97796	2779883	35.7
40	0.00505	0.02496	76430	1908	377582	0.97112	2393789	31.3
45	0.00687	0.03381	74523	2519	366676	0.95776	2016207	27.1
50	0.01078	0.05257	72003	3785	351188	0.93384	1649531	22.9
55	0.01711	0.08227	68218	5613	327954	0.89606	1298343	19.0
60	0.02751	0.12915	62605	8085	293867	0.84221	970389	15.5
65	0.04212	0.19119	54520	10424	247498	0.76793	676522	12.4
70	0.06513	0.28072	44096	12379	190060	0.66644	429024	9.7
75	0.09901	0.39541	31718	12542	126664	0.55211	238964	7.5
80	0.14093	0.51396	19176	9856	69932	0.37727	112300	5.9
85	0.21998	...	9320	9320	42368	...	42368	4.5

MANDLA

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.13643	0.12500	100000	12500	91625	0.87795	5984908	59.8
1	0.00288	0.01143	87500	1000	347352	0.98042	5893283	67.4
5	0.00197	0.00979	86500	847	430384	0.99282	5545931	64.1
10	0.00091	0.00454	85653	389	427294	0.99483	5115547	59.7
15	0.00120	0.00597	85264	509	425086	0.99372	4688253	55.0
20	0.00132	0.00657	84755	557	422417	0.99270	4263167	50.3
25	0.00163	0.00814	84198	686	419334	0.99097	3840750	45.6
30	0.00203	0.01009	83512	843	415550	0.98804	3421416	41.0
35	0.00287	0.01426	82669	1179	410579	0.98244	3005866	36.4
40	0.00434	0.02150	81490	1752	403368	0.97315	2595287	31.8
45	0.00676	0.03328	79738	2654	392536	0.95725	2191919	27.5
50	0.01104	0.05383	77085	4149	375753	0.93319	1799383	23.3
55	0.01705	0.08195	72935	5977	350651	0.89652	1423630	19.5
60	0.02738	0.12857	66958	8609	314366	0.84380	1072979	16.0
65	0.04135	0.18796	58349	10967	265260	0.77405	758614	13.0
70	0.06227	0.26982	47382	12785	205325	0.68726	493353	10.4
75	0.08876	0.36204	34597	12526	141111	0.59299	288029	8.3
80	0.12198	0.46244	22072	10207	83678	0.43045	146918	6.7
85	0.18762	...	11865	11865	63240	...	63240	5.3

MANDLA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.11154	0.10400	100000	10400	93240	0.89008	6291192	62.9
1	0.00711	0.02790	89600	2500	351802	0.97471	6197952	69.2
5	0.00158	0.00786	87100	684	433789	0.99434	5846149	67.1
10	0.00069	0.00344	86416	297	431336	0.99603	5412360	62.6
15	0.00094	0.00470	86119	405	429622	0.99481	4981024	57.8
20	0.00113	0.00563	85714	483	427393	0.99395	4551402	53.1
25	0.00131	0.00652	85231	556	424807	0.99271	4124009	48.4
30	0.00164	0.00819	84675	694	421711	0.99067	3699201	43.7
35	0.00214	0.01067	83982	896	417777	0.98740	3277490	39.0
40	0.00300	0.01488	83086	1237	412514	0.98208	2859714	34.4
45	0.00438	0.02167	81849	1774	405121	0.97210	2447200	29.9
50	0.00722	0.03552	80076	2845	393819	0.95419	2042079	25.5
55	0.01194	0.05810	77231	4487	375777	0.92471	1648260	21.3
60	0.02000	0.09553	72744	6949	347484	0.87995	1272483	17.5
65	0.03201	0.14876	65795	9787	305768	0.81506	924999	14.1
70	0.05116	0.22764	56007	12749	249220	0.72450	619231	11.1
75	0.07949	0.33179	43258	14353	180559	0.61267	370011	8.6
80	0.11916	0.45602	28905	13181	110622	0.41609	189452	6.6
85	0.19947	...	15724	15724	78830	...	78830	5.0

CHHINDWARA

Male

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)
0	0.13762	0.12600	100000	12600	91558	0.87225	5657549	56.6
1	0.00551	0.02174	87400	1900	344569	0.97279	5565991	63.7
5	0.00305	0.01515	85500	1296	424261	0.98895	5221422	61.1
10	0.00138	0.00688	84204	580	419573	0.99219	4797161	57.0
15	0.00181	0.00899	83625	752	416294	0.99065	4377588	52.3
20	0.00195	0.00968	82873	802	412400	0.98932	3961294	47.8
25	0.00239	0.01187	82070	974	407996	0.98683	3548894	43.2
30	0.00296	0.01471	81096	1193	402623	0.98280	3140898	38.7
35	0.00408	0.02022	79903	1616	395697	0.97556	2738275	34.3
40	0.00597	0.02942	78287	2303	386024	0.96405	2342578	29.9
45	0.00892	0.04370	75984	3320	372146	0.94522	1956554	25.8
50	0.01396	0.06760	72664	4912	351758	0.91795	1584409	21.8
55	0.02074	0.09886	67751	6698	322895	0.87749	1232651	18.2
60	0.03235	0.15011	61054	9165	283339	0.81986	909755	14.9
65	0.04797	0.21474	51889	11142	232299	0.74494	626416	12.1
70	0.07102	0.30164	40746	12291	173050	0.65466	394117	9.7
75	0.09934	0.39549	28456	11254	113289	0.56124	221067	7.8
80	0.13326	0.49259	17202	8473	63583	0.41006	107778	6.3
85	0.19749	...	8728	8728	44195	...	44195	5.1

CHHINDWARA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12546	0.11600	100000	11600	92460	0.88104	6047779	60.5
1	0.00603	0.02376	88400	2100	348058	0.97409	5955319	67.4
5	0.00223	0.01110	86300	958	429105	0.99208	5607261	65.0
10	0.00094	0.00471	85342	402	425705	0.99453	5178157	60.7
15	0.00131	0.00651	84940	553	423378	0.99271	4752452	56.0
20	0.00161	0.00800	84387	675	420294	0.99148	4329074	51.3
25	0.00182	0.00907	83712	759	416715	0.98996	3908780	46.7
30	0.00225	0.01118	82953	927	412529	0.98748	3492065	42.1
35	0.00283	0.01407	82026	1154	407365	0.98374	3079536	37.5
40	0.00380	0.01884	80872	1524	400743	0.97772	2672171	33.0
45	0.00538	0.02654	79348	2106	391815	0.96629	2271428	28.6
50	0.00867	0.04249	77242	3282	378606	0.94580	1879613	24.3
55	0.01407	0.06813	73960	5039	358087	0.91271	1501007	20.3
60	0.02314	0.10972	68921	7562	326830	0.86386	1142920	16.6
65	0.03629	0.16700	61359	10247	282335	0.79460	816091	13.3
70	0.05715	0.25086	51112	12822	224345	0.69886	533756	10.4
75	0.08795	0.36012	38290	13789	156786	0.58547	309411	8.1
80	0.12874	0.48231	24501	11817	91793	0.39857	152625	6.2
85	0.20851	...	12684	12684	60832	...	60832	4.8

SEONI

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14843	0.13500	100000	13500	90955	0.86279	5554050	55.5
1	0.00617	0.02428	86500	2100	340439	0.97039	5463095	63.2
5	0.00323	0.01601	84400	1351	418621	0.98835	5122656	60.7
10	0.00145	0.00721	83049	599	413746	0.99187	4704035	56.6
15	0.00187	0.00931	82450	767	410383	0.99028	4290288	52.0
20	0.00203	0.01012	81683	826	406393	0.98885	3879906	47.5
25	0.00249	0.01239	80856	1001	401860	0.98626	3473513	43.0
30	0.00309	0.01535	79855	1226	396338	0.98208	3071653	38.5
35	0.00425	0.02103	78629	1654	389234	0.97463	2675316	34.0
40	0.00618	0.03048	76975	2346	379358	0.96285	2286082	29.7
45	0.00921	0.04506	74629	3362	365264	0.94367	1906723	25.5
50	0.01434	0.06935	71267	4942	344689	0.91603	1541459	21.6
55	0.02121	0.10095	66324	6696	315747	0.87516	1196770	18.0
60	0.03296	0.15273	59629	9107	276330	0.81699	881023	14.8
65	0.04877	0.21794	50521	11010	225757	0.74150	604693	12.0
70	0.07208	0.30537	39511	12066	167399	0.65087	378935	9.6
75	0.10059	0.39935	27446	10960	108956	0.55761	211536	7.7
80	0.13459	0.49601	16485	8177	60755	0.40773	102580	6.2
85	0.19865	...	8308	8308	41825	...	41825	5.0

SEONI

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12780	0.11800	100000	11800	92330	0.87443	6125398	61.3
1	0.00870	0.03401	88200	3000	344883	0.97031	6033068	68.4
5	0.00167	0.00831	85200	708	424230	0.99400	5688185	66.8
10	0.00074	0.00367	84492	310	421685	0.99574	5263955	62.3
15	0.00101	0.00504	84182	425	419890	0.99446	4842270	57.5
20	0.00120	0.00599	83757	501	417564	0.99358	4422380	52.8
25	0.00139	0.00690	83256	575	414885	0.99230	4004816	48.1
30	0.00174	0.00865	82681	715	411688	0.99018	3589932	43.4
35	0.00225	0.01119	81966	917	407646	0.98683	3178243	38.8
40	0.00312	0.01551	81049	1257	402279	0.98139	2770597	34.2
45	0.00454	0.02244	79792	1791	394792	0.97117	2368318	29.7
50	0.00746	0.03665	78001	2858	383410	0.95283	1973526	25.3
55	0.01229	0.05973	75143	4489	365325	0.92274	1590116	21.2
60	0.02051	0.09786	70654	6914	337102	0.87728	1224791	17.3
65	0.03272	0.15179	63740	9675	295734	0.81164	887689	13.9
70	0.05215	0.23155	54065	12519	240029	0.72015	591955	10.9
75	0.08091	0.33662	41546	13985	172858	0.60800	351926	8.5
80	0.12078	0.46056	27561	12693	105098	0.41308	179068	6.5
85	0.20100	...	14868	14868	73970	...	73970	5.0

BALAGHAT

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14481	0.13200	100000	13200	91156	0.85976	5597922	56.0
1	0.00945	0.03687	86800	3200	338726	0.96551	5506766	63.4
5	0.00284	0.01408	83600	1177	415057	0.98982	5168040	61.8
10	0.00125	0.00622	82423	513	410831	0.99318	4752983	57.7
15	0.00153	0.00764	81910	626	408027	0.99177	4342152	53.0
20	0.00178	0.00886	81284	720	404669	0.99019	3934125	48.4
25	0.00219	0.01088	80564	877	400700	0.98793	3529456	43.8
30	0.00272	0.01349	79687	1075	395862	0.98418	3128757	39.3
35	0.00377	0.01866	78612	1467	389598	0.97734	2732894	34.8
40	0.00555	0.02737	77145	2112	380771	0.96638	2343296	30.4
45	0.00837	0.04105	75033	3080	367969	0.94825	1962524	26.2
50	0.01323	0.06416	71953	4617	348925	0.92172	1594555	22.2
55	0.01983	0.09471	67336	6377	321611	0.88213	1245630	18.5
60	0.03113	0.14490	60959	8833	283703	0.82562	924019	15.2
65	0.04636	0.20833	52126	10859	234231	0.75186	640316	12.3
70	0.06892	0.29412	41267	12137	176110	0.66232	406084	9.8
75	0.09682	0.38768	29129	11293	116641	0.56862	229975	7.9
80	0.13060	0.48563	17836	8662	66324	0.41479	113334	6.4
85	0.19516	...	9175	9175	47010	...	47010	5.1

BALAGHAT

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.16253	0.14700	100000	14700	90445	0.85009	6107129	61.1
1	0.00747	0.02931	85300	2500	334602	0.97111	6016684	70.5
5	0.00120	0.00596	82800	494	412766	0.99565	5682081	68.6
10	0.00055	0.00273	82306	225	410970	0.99685	5269315	64.0
15	0.00074	0.00371	82082	305	409675	0.99599	4858345	59.2
20	0.00086	0.00428	81777	350	408032	0.99537	4448669	54.4
25	0.00101	0.00503	81427	410	406144	0.99433	4040638	49.6
30	0.00129	0.00642	81017	520	403841	0.99259	3634494	44.9
35	0.00172	0.00859	80497	691	400849	0.98968	3230653	40.1
40	0.00249	0.01237	79806	987	396714	0.98489	2829804	35.5
45	0.00373	0.01848	78818	1456	390719	0.97596	2433090	30.9
50	0.00626	0.03086	77362	2387	381326	0.95987	2042371	26.4
55	0.01050	0.05124	74975	3842	366023	0.93301	1661045	22.2
60	0.01783	0.08560	71133	6089	341504	0.89136	1295022	18.2
65	0.02899	0.13567	65044	8824	304402	0.82994	953518	14.7
70	0.04686	0.21057	56220	11838	252636	0.74359	649117	11.5
75	0.07334	0.31045	44381	13778	187858	0.63343	396480	8.9
80	0.11203	0.43563	30603	13332	118996	0.42961	208622	6.8
85	0.19270	...	17271	17271	89627	...	89627	5.2

SURGUJA

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.09493	0.08900	100000	8900	93756	0.90271	6104972	61.1
1	0.00727	0.02854	91100	2600	357601	0.97536	6011216	66.0
5	0.00206	0.01024	88500	907	440234	0.99252	5653616	63.9
10	0.00094	0.00470	87593	411	436939	0.99476	5213382	59.5
15	0.00120	0.00596	87182	520	434651	0.99363	4776443	54.8
20	0.00136	0.00679	86663	588	431882	0.99246	4341793	50.1
25	0.00169	0.00840	86074	723	428624	0.99068	3909910	45.4
30	0.00209	0.01042	85351	889	424631	0.98767	3481286	40.8
35	0.00296	0.01469	84462	1241	419394	0.98194	3056655	36.2
40	0.00446	0.02207	83221	1837	411819	0.97248	2637262	31.7
45	0.00692	0.03405	81384	2771	400485	0.95634	2225442	27.3
50	0.01126	0.05488	78612	4314	383000	0.93202	1824957	23.2
55	0.01733	0.08327	74298	6186	356965	0.89503	1441957	19.4
60	0.02777	0.13027	68112	8873	319494	0.84189	1084992	15.9
65	0.04187	0.19011	59239	11262	268979	0.77170	765498	12.9
70	0.06296	0.27241	47977	13070	207570	0.68458	496520	10.3
75	0.08962	0.36480	34908	12734	142099	0.59035	288950	8.3
80	0.12290	0.46496	22173	10310	83889	0.42875	146851	6.6
85	0.18842	...	11864	11864	62962	...	62962	5.3

SURGUJA

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10141	0.09500	100000	9500	93682	0.90242	6199992	62.0
1	0.00475	0.01878	90500	1700	357528	0.97832	6106309	67.5
5	0.00233	0.01158	88800	1028	441430	0.99180	5748781	64.7
10	0.00096	0.00479	87772	420	437809	0.99445	5307351	60.5
15	0.00133	0.00661	87352	578	435379	0.99252	4869541	55.7
20	0.00167	0.00830	86774	720	432120	0.99117	4434162	51.1
25	0.00189	0.00939	86054	808	428303	0.98961	4002042	46.5
30	0.00232	0.01155	85246	985	423853	0.98709	3573739	41.9
35	0.00292	0.01448	84261	1220	418380	0.98330	3149886	37.4
40	0.00390	0.01931	83041	1604	411394	0.97721	2731506	32.9
45	0.00549	0.02712	81437	2208	402016	0.96561	2320113	28.5
50	0.00884	0.04330	79229	3430	388190	0.94484	1918096	24.2
55	0.01432	0.06928	75799	5251	366777	0.91135	1529906	20.2
60	0.02349	0.11132	70547	7853	334262	0.86206	1163129	16.5
65	0.03678	0.16903	62694	10597	288154	0.79235	828867	13.2
70	0.05782	0.25340	52097	13201	228319	0.69608	540713	10.4
75	0.08888	0.36317	38896	14126	158928	0.58256	312394	8.0
80	0.12978	0.48509	24770	12016	92586	0.39671	153467	6.2
85	0.20949	...	12754	12754	60881	...	60881	4.8

BILASPUR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12578	0.11600	100000	11600	92228	0.88583	5860228	58.6
1	0.00314	0.01244	88400	1100	350687	0.97911	5768000	65.2
5	0.00262	0.01301	87300	1136	433661	0.99043	5417313	62.1
10	0.00122	0.00608	86164	524	429513	0.99294	4983652	57.8
15	0.00166	0.00828	85641	709	426480	0.99153	4554140	53.2
20	0.00173	0.00859	84932	730	422868	0.99052	4127660	48.6
25	0.00212	0.01057	84202	890	418859	0.98828	3704791	44.0
30	0.00264	0.01310	83312	1091	413950	0.98462	3285932	39.4
35	0.00366	0.01816	82221	1493	407582	0.97792	2871983	34.9
40	0.00541	0.02671	80727	2156	398583	0.96713	2464400	30.5
45	0.00819	0.04019	78571	3158	385483	0.94924	2065817	26.3
50	0.01299	0.06304	75413	4754	365914	0.92296	1680334	22.3
55	0.01953	0.09333	70660	6595	337725	0.88367	1314420	18.6
60	0.03073	0.14316	64065	9172	298437	0.82754	976694	15.2
65	0.04583	0.20619	54893	11318	246968	0.75418	678258	12.4
70	0.06822	0.29160	43575	12706	186258	0.66489	431290	9.9
75	0.09598	0.38505	30868	11886	123842	0.57111	245032	7.9
80	0.12970	0.48327	18983	9174	70728	0.41639	121190	6.4
85	0.19438	...	9809	9809	50462	...	50462	5.1

BILASPUR

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.09697	0.09100	100000	9100	93839	0.90071	6266025	62.7
1	0.00757	0.02970	90900	2700	356515	0.97454	6172186	67.9
5	0.00192	0.00957	88200	844	438890	0.99316	5815671	65.9
10	0.00082	0.00410	87356	358	435886	0.99525	5376780	61.6
15	0.00113	0.00563	86998	490	433818	0.99372	4940894	56.8
20	0.00138	0.00687	86508	595	431094	0.99265	4507076	52.1
25	0.00158	0.00786	85914	675	427927	0.99126	4075982	47.4
30	0.00196	0.00977	85238	833	424186	0.98898	3648055	42.8
35	0.00251	0.01248	84405	1053	419510	0.98544	3223869	38.2
40	0.00343	0.01701	83352	1418	413403	0.97972	2804359	33.6
45	0.00492	0.02431	81934	1992	405021	0.96894	2390956	29.2
50	0.00801	0.03933	79942	3144	392439	0.94960	1985935	24.8
55	0.01311	0.06361	76798	4885	372660	0.91811	1593496	20.7
60	0.02172	0.10336	71913	7433	342141	0.87104	1220835	17.0
65	0.03438	0.15889	64481	10245	298019	0.80366	878694	13.6
70	0.05449	0.24061	54235	13050	239507	0.71013	580675	10.7
75	0.08420	0.34772	41186	14321	170080	0.59733	341168	8.3
80	0.12452	0.47090	26865	12651	101594	0.40619	171088	6.4
85	0.20453	...	14214	14214	69495	...	69495	4.9

RAIGARH

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12578	0.11600	100000	11600	92228	0.88212	5620435	56.2
1	0.00516	0.02036	88400	1800	348834	0.97312	5528207	62.5
5	0.00354	0.01753	86600	1518	429205	0.98717	5179374	59.8
10	0.00162	0.00806	85082	685	423696	0.99067	4750169	55.8
15	0.00219	0.01089	84397	919	419744	0.98892	4326473	51.3
20	0.00225	0.01118	83478	933	415095	0.98772	3906729	46.8
25	0.00275	0.01365	82544	1127	409997	0.98485	3491633	42.3
30	0.00341	0.01692	81418	1377	403787	0.98032	3081636	37.9
35	0.00465	0.02301	80040	1842	395840	0.97238	2677849	33.5
40	0.00671	0.03303	78199	2583	384905	0.95996	2282010	29.2
45	0.00989	0.04831	75616	3653	369493	0.93998	1897104	25.1
50	0.01523	0.07351	71962	5290	347315	0.91151	1527611	21.2
55	0.02230	0.10590	66672	7060	316581	0.86969	1180296	17.7
60	0.03439	0.15885	59612	9469	275326	0.81027	863715	14.5
65	0.05066	0.22537	50142	11301	223088	0.73352	588390	11.7
70	0.07453	0.31400	38842	12196	163639	0.64214	365302	9.4
75	0.10351	0.40820	26645	10877	105080	0.54929	201662	7.6
80	0.13764	0.50383	15769	7945	57719	0.40239	96582	6.1
85	0.20132	...	7824	7824	38864	...	38864	5.0

RAIGARH

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.11500	0.10700	100000	10700	93045	0.88888	5834471	58.3
1	0.00626	0.02464	89300	2200	351394	0.97153	5741426	64.3
5	0.00344	0.01706	87100	1486	431785	0.98795	5390032	61.9
10	0.00140	0.00695	85614	595	426583	0.99189	4958246	57.9
15	0.00196	0.00974	85019	828	423122	0.98890	4531663	53.3
20	0.00249	0.01236	84191	1040	418423	0.98698	4108541	48.8
25	0.00275	0.01367	83151	1136	412975	0.98504	3690118	44.4
30	0.00332	0.01644	82014	1349	406797	0.98197	3277143	40.0
35	0.00400	0.01983	80666	1600	399461	0.97769	2870347	35.6
40	0.00511	0.02524	79066	1995	390549	0.97082	2470886	31.3
45	0.00694	0.03413	77071	2630	379154	0.95739	2080336	27.0
50	0.01087	0.05301	74441	3946	362997	0.93333	1701182	22.9
55	0.01724	0.08288	70495	5842	338795	0.89536	1338185	19.0
60	0.02770	0.12996	64652	8402	303343	0.84131	999390	15.5
65	0.04236	0.19219	56250	10811	255205	0.76683	696047	12.4
70	0.06546	0.28193	45439	12811	195699	0.66514	440843	9.7
75	0.09947	0.39682	32628	12948	130168	0.55079	245143	7.5
80	0.14143	0.51520	19681	10140	71695	0.37644	114976	5.8
85	0.22045	...	9541	9541	43281	...	43281	4.5

RAJNANDGAON

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.14722	0.13400	100000	13400	91022	0.86425	5640735	56.4
1	0.00586	0.02309	86600	2000	341104	0.97188	5549713	64.1
5	0.00288	0.01431	84600	1211	419973	0.98959	5208609	61.6
10	0.00129	0.00645	83389	538	415601	0.99276	4788637	57.4
15	0.00166	0.00826	82851	684	412593	0.99130	4373035	52.8
20	0.00183	0.00913	82167	750	409005	0.98992	3960442	48.2
25	0.00225	0.01121	81417	912	404881	0.98757	3551437	43.6
30	0.00280	0.01389	80505	1118	399848	0.98372	3146556	39.1
35	0.00387	0.01917	79387	1522	393341	0.97676	2746707	34.6
40	0.00568	0.02804	77865	2184	384198	0.96561	2353367	30.2
45	0.00855	0.04192	75681	3173	370986	0.94725	1969168	26.0
50	0.01347	0.06530	72508	4735	351415	0.92047	1598182	22.0
55	0.02013	0.09608	67773	6512	323467	0.88059	1246767	18.4
60	0.03154	0.14663	61261	8983	284842	0.82370	923299	15.1
65	0.04690	0.21047	52278	11003	234625	0.74955	638457	12.2
70	0.06962	0.29663	41275	12244	175863	0.65975	403832	9.8
75	0.09766	0.39030	29032	11331	116026	0.56614	227969	7.9
80	0.13149	0.48797	17701	8637	65688	0.41320	111943	6.3
85	0.19594	...	9063	9063	46255	...	46255	5.1

RAJNANDGAON

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.13487	0.12400	100000	12400	91940	0.87360	6684564	66.8
1	0.00609	0.02397	87600	2100	344858	0.97759	6592624	75.3
5	0.00046	0.00229	85500	196	427009	0.99829	6247766	73.1
10	0.00023	0.00113	85304	96	426279	0.99872	5820757	68.2
15	0.00030	0.00148	85208	126	425733	0.99845	5394478	63.3
20	0.00032	0.00162	85082	138	425072	0.99820	4968745	58.4
25	0.00040	0.00201	84944	171	424308	0.99767	4543673	53.5
30	0.00054	0.00271	84772	230	423320	0.99672	4119365	48.6
35	0.00080	0.00398	84543	336	421933	0.99492	3696045	43.7
40	0.00129	0.00642	84206	541	419788	0.99175	3274112	38.9
45	0.00211	0.01049	83666	878	416325	0.98584	2854324	34.1
50	0.00377	0.01868	82788	1547	410429	0.97499	2437999	29.4
55	0.00664	0.03268	81241	2655	400164	0.95599	2027570	25.0
60	0.01184	0.05762	78586	4528	382555	0.92434	1627406	20.7
65	0.02032	0.09701	74058	7184	353611	0.87497	1244851	16.8
70	0.03413	0.15790	66874	10559	309399	0.80392	891240	13.3
75	0.05471	0.24163	56314	13607	248733	0.70239	581841	10.3
80	0.08941	0.36577	42707	15621	174707	0.47552	333108	7.8
85	0.17100	...	27086	27086	158401	...	158401	5.8

DURG

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.12109	0.11200	100000	11200	92496	0.88692	5887094	58.9
1	0.00456	0.01802	88800	1600	350963	0.97703	5794598	65.3
5	0.00252	0.01252	87200	1092	433271	0.99083	5443635	62.4
10	0.00116	0.00577	86108	497	429300	0.99343	5010364	58.2
15	0.00153	0.00760	85612	650	426477	0.99208	4581065	53.5
20	0.00165	0.00821	84961	697	423101	0.99092	4154587	48.9
25	0.00203	0.01011	84264	852	419262	0.98879	3731486	44.3
30	0.00252	0.01253	83412	1045	414562	0.98527	3312224	39.7
35	0.00351	0.01743	82367	1435	408454	0.97877	2897662	35.2
40	0.00521	0.02574	80932	2083	399781	0.96825	2489208	30.8
45	0.00793	0.03891	78849	3068	387088	0.95070	2089427	26.5
50	0.01264	0.06136	75780	4650	368005	0.92481	1702339	22.5
55	0.01908	0.09129	71130	6493	340335	0.88596	1334335	18.8
60	0.03013	0.14057	64637	9086	301524	0.83041	993999	15.4
65	0.04503	0.20298	55551	11276	250390	0.75766	692475	12.5
70	0.06717	0.28779	44275	12742	189711	0.66878	442085	10.0
75	0.09471	0.38107	31533	12016	126875	0.57488	252374	8.0
80	0.12836	0.47969	19517	9362	72938	0.41881	125498	6.4
85	0.19320	...	10155	10155	52560	...	52560	5.2

DURG

Female

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)
0	0.08923	0.08400	100000	8400	94137	0.90488	6833056	68.3
1	0.00865	0.03384	91600	3100	358301	0.97662	6738920	73.6
5	0.00058	0.00290	88500	257	441858	0.99785	6380619	72.1
10	0.00028	0.00139	88243	122	440910	0.99842	5938761	67.3
15	0.00037	0.00184	88121	162	440213	0.99805	5497851	62.4
20	0.00041	0.00206	87959	181	439355	0.99774	5057638	57.5
25	0.00050	0.00252	87778	221	438362	0.99711	4618283	52.6
30	0.00067	0.00334	87557	293	437094	0.99600	4179921	47.7
35	0.00096	0.00480	87265	419	435347	0.99396	3742827	42.9
40	0.00151	0.00753	86846	654	432717	0.99044	3307480	38.1
45	0.00242	0.01205	86192	1038	428581	0.98389	2874763	33.4
50	0.00426	0.02112	85153	1798	421675	0.97192	2446182	28.7
55	0.00742	0.03649	83355	3041	409836	0.95122	2024507	24.3
60	0.01308	0.06350	80314	5100	389842	0.91729	1614671	20.1
65	0.02217	0.10539	75214	7927	357597	0.86506	1224828	16.3
70	0.03690	0.16963	67287	11414	309342	0.79029	867231	12.9
75	0.05882	0.25737	55873	14380	244471	0.68632	557889	10.0
80	0.09456	0.38236	41493	15865	167786	0.46466	313418	7.6
85	0.17597	...	25628	25628	145632	...	145632	5.7

RAIPUR**Male**

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.13049	0.12000	100000	12000	91960	0.87945	5661700	56.6
1	0.00460	0.01818	88000	1600	347763	0.97447	5569740	63.3
5	0.00327	0.01622	86400	1401	428496	0.98812	5221977	60.4
10	0.00150	0.00746	84999	634	423408	0.99138	4793481	56.4
15	0.00202	0.01005	84364	848	419758	0.98973	4370073	51.8
20	0.00209	0.01041	83517	870	415449	0.98855	3950315	47.3
25	0.00256	0.01274	82647	1053	410690	0.98587	3534866	42.8
30	0.00318	0.01579	81594	1288	404885	0.98159	3124176	38.3
35	0.00436	0.02159	80306	1734	397430	0.97400	2719291	33.9
40	0.00633	0.03119	78573	2451	387095	0.96204	2321861	29.6
45	0.00940	0.04597	76122	3500	372399	0.94263	1934766	25.4
50	0.01459	0.07053	72622	5122	351034	0.91475	1562367	21.5
55	0.02152	0.10236	67500	6909	321108	0.87360	1211333	17.9
60	0.03337	0.15448	60591	9360	280521	0.81507	890225	14.7
65	0.04931	0.22006	51231	11274	228643	0.73921	609704	11.9
70	0.07278	0.30785	39957	12301	169016	0.64836	381061	9.5
75	0.10143	0.40190	27656	11115	109584	0.55521	212045	7.7
80	0.13546	0.49827	16541	8242	60842	0.40619	102461	6.2
85	0.19941	...	8299	8299	41619	...	41619	5.0

RAIPUR

Female

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.13251	0.12200	100000	12200	92070	0.87810	6325237	63.3
1	0.00461	0.01822	87800	1600	346978	0.97853	6233167	71.0
5	0.00129	0.00641	86200	552	429619	0.99538	5886189	68.3
10	0.00057	0.00283	85648	242	427633	0.99674	5456570	63.7
15	0.00077	0.00384	85406	328	426241	0.99578	5028937	58.9
20	0.00092	0.00457	85078	389	424443	0.99506	4602696	54.1
25	0.00107	0.00535	84689	453	422349	0.99398	4178252	49.3
30	0.00137	0.00680	84236	573	419808	0.99217	3755904	44.6
35	0.00182	0.00904	83663	756	416522	0.98918	3336096	39.9
40	0.00260	0.01293	82907	1072	412017	0.98427	2919573	35.2
45	0.00387	0.01919	81835	1570	405534	0.97509	2507556	30.6
50	0.00648	0.03191	80265	2561	395434	0.95859	2102022	26.2
55	0.01082	0.05280	77704	4103	379059	0.93113	1706587	22.0
60	0.01832	0.08786	73601	6467	352951	0.88874	1327529	18.0
65	0.02968	0.13868	67134	9310	313683	0.82651	974578	14.5
70	0.04785	0.21453	57824	12405	259261	0.73915	660895	11.4
75	0.07476	0.31544	45420	14327	191632	0.62856	401634	8.8
80	0.11369	0.44044	31092	13694	120451	0.42643	210002	6.8
85	0.19428	...	17398	17398	89551	...	89551	5.1

BASTAR

Male

Age	$m(x,n)$	$q(x,n)$	$l(x)$	$d(x,n)$	$L(x,n)$	$S(x,n)$	$T(x)$	$e(x)$
0	0.10161	0.09500	100000	9500	93498	0.89256	5516005	55.2
1	0.00992	0.03867	90500	3500	352784	0.96443	5422507	59.9
5	0.00427	0.02112	87000	1838	430406	0.98457	5069723	58.3
10	0.00193	0.00961	85162	818	423765	0.98892	4639317	54.5
15	0.00259	0.01289	84344	1087	419068	0.98692	4215552	50.0
20	0.00265	0.01318	83257	1097	413585	0.98556	3796484	45.6
25	0.00323	0.01602	82159	1316	407611	0.98222	3382899	41.2
30	0.00401	0.01985	80843	1605	400363	0.97704	2975288	36.8
35	0.00540	0.02668	79239	2114	391170	0.96823	2574924	32.5
40	0.00768	0.03771	77125	2909	378742	0.95471	2183754	28.3
45	0.01112	0.05419	74216	4022	361590	0.93338	1805011	24.3
50	0.01682	0.08088	70194	5677	337501	0.90355	1443422	20.6
55	0.02423	0.11453	64517	7389	304949	0.86020	1105921	17.1
60	0.03689	0.16939	57128	9677	262317	0.79877	800972	14.0
65	0.05391	0.23805	47451	11296	209532	0.72001	538655	11.4
70	0.07873	0.32852	36156	11878	150865	0.62752	329123	9.1
75	0.10846	0.42295	24278	10268	94671	0.53547	178258	7.3
80	0.14280	0.51673	14009	7239	50693	0.39353	83588	6.0
85	0.20582	...	6770	6770	32894	...	32894	4.9

BASTAR

Female

Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x)	e(x)
0	0.09144	0.08600	100000	8600	94049	0.89994	5787599	57.9
1	0.01040	0.04048	91400	3700	355921	0.96511	5693551	62.3
5	0.00390	0.01929	87700	1692	434270	0.98637	5337629	60.9
10	0.00158	0.00786	86008	676	428349	0.99080	4903360	57.0
15	0.00223	0.01107	85332	945	424408	0.98737	4475010	52.4
20	0.00283	0.01404	84387	1185	419049	0.98525	4050602	48.0
25	0.00311	0.01542	83202	1283	412869	0.98318	3631553	43.6
30	0.00372	0.01842	81919	1509	405925	0.97992	3218684	39.3
35	0.00443	0.02194	80411	1764	397776	0.97552	2812759	35.0
40	0.00557	0.02750	78647	2163	388038	0.96842	2414983	30.7
45	0.00748	0.03674	76484	2810	375782	0.95436	2026946	26.5
50	0.01162	0.05656	73674	4167	358631	0.92917	1651164	22.4
55	0.01830	0.08775	69508	6100	333228	0.88969	1292533	18.6
60	0.02920	0.13651	63408	8656	296468	0.83410	959305	15.1
65	0.04432	0.20015	54752	10959	247284	0.75816	662837	12.1
70	0.06810	0.29153	43793	12767	187482	0.65485	415553	9.5
75	0.10308	0.40789	31026	12655	122773	0.54043	228070	7.4
80	0.14533	0.52489	18371	9643	66351	0.36987	105297	5.7
85	0.22411	...	8728	8728	38946	...	38946	4.5

Remarks: First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = $L(0,5) / 500000$
Second entry of S(x,n) is for $S(0,5) = L(5,5) / L(0,5)$
Last entry of S(x,n) is $S(80+,5) = T(85) / T(80)$