Hello

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Introduction:

In the words of William Farr, often regarded as one of the founders of medical statistics,

"Life table is the 'Biometer' of the population".

The life table is a mathematical table which gives the life history of a hypothetical group or cohort as it is gradually diminished by deaths. It gives the probabilities of death and survival at various age groups. A life table summarizes the mortality experience of a population during the period of study and provides concise measures of the longevity of that population.

The data for construction of life tables considers both deaths and the population exposed to risk of death classified by age.

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

Objective:

This following project was undertaken with the objective of creating Complete Life Tables using data available in Abridged Life Tables.

Datasets:

The data for this project was obtained from the SRS Life Tables under the Vital Statistics section of the official site of Census India (https://www.censusindia.gov.in), as published by the Office of the Registrar General & Census Commissioner of India (Click here).

The present report covers the life tables for the periods 2014-18. The life table has been constructed for all India and bigger States/Union Territories (having population 10 million and more) along with Himachal Pradesh (Click here to view PDF), for both male and female populations as well as rural and urban populations.

Definitions:

Let l_0 be our original cohort (population) (say of 100000 individuals).

- 1. $nq_x = \mathbb{P}$ (A randomly chosen individual of the cohort dies between the age of x and age x + n)
- 2. $l_x = \mathbb{E}$ [No. of individuals surviving at exact age x out of the original cohort]
- 3. $_{n}L_{x}=\mathbb{E}$ [No. of person-years lived between ages x and x+n years]
- 4. $e_x = \mathbb{E}$ [Life remaining at age x]

Note that we have used the notation: $q_x = {}_1q_x$ and $L_x = {}_1L_x$. Also $L_{85} = {}_{\infty}L_{85}$ and so on.

Interpolation Techniques:

For this project, we have tried using a conventional and extensively used method for expanding an abridged life table - the six-point Lagrangian Interpolation. Other methods of interpolation include King's Osculatory Interpolation and Heligman-Pollard Model. However, the Six-point Lagrangian Interpolation method produces the best estimates of complete life tables from five-year abridged life tables?]. The formula below expresses each non-tabulated value l_x as a linear combination of six particular polynomials in x, each of degree five,

$$l_x = \sum_{i=1}^{6} \frac{\prod_{j \neq i} (x - x_j)}{\prod_{j \neq i} (x_i - x_j)} \cdot l_{x_i}$$
 (1)

where $x_1, x_2, \ldots x_6$ are the tabular ages nearest to x.

Procedure:[?]

- 1. Start with the abridged table. We know the values of l_{5i} , $i \in \{0, 1, ... 17\}$ and l_1 . Let $D = \{l_1, l_{5i} : i \in \{0, 1, ... 17\}\}$. Thus D is completely known.
- 2. We calculate l_2 by considering the ages 0, 1, 5, 10, 15, 20 and the values of l_0 , l_1 , l_5 , l_{10} , l_{15} , l_{20} and applying (1).
- 3. We successively calculate l_x , ($l_x \notin D$) by considering its six immediate neighbours. Let $c_x = \lceil x/5 \rceil$. Ideally we would consider the ages $x_1 = x 3$, $x_2 = x 2$, $x_3 = x 1$ and $x_4 = 5c_x$, $x_5 = 5(c_x + 1)$, $x_6 = 5(c_x + 2)$ (three points on either side) and the value of l at these points (note that these are now available for 2 < x < 75).
 - However, for x > 75, l_{x_i} might not be available for $i \in \{4, 5, 6\}$. In that case, we can compensate for the missing points on the right, with points on the left (as all the points on the left have been previously calculated) For e.g., to calculate l_{76} , we would consider the ages 72, 73, 74, 75 on the left and 80, 85 on the right and so on.
- 4. Having calculated l_x for $x \in \{0, 1, \dots, 85\}$, we find the values of q_x , L_x and e_x for $x \in \{2, 3, \dots, 84\}$, using the below formulae:

$$\begin{split} q_x &= \frac{l_x - l_{x+1}}{l_x} \\ L_x &= l_{x+1} + \frac{l_x - l_{x+1}}{2} \ \ (\text{assuming uniform deaths in } (x,\ x+1)) \\ e_x &= \frac{\sum_{i=0}^{85-x} L_{x+i}}{l_x} \end{split}$$

- 5. We repeat this procedure for the total population, the male population and the female population separately. We then run the same procedure by considering the same divisions in the urban and rural populations (urban total, urban male, urban female and so on).
- 6. We form complete Life Tables for each of the states mentioned above individually and then over the entire Indian population taken as a whole.

Complete Life Tables:

The life tables have been displayed from the next page. First we start with the entire Indian population (Table 1), and then consider the rural (Table 2) and urban (Table 3) populations. We report the values q_x , l_x , L_x and e_x for each. Next we do this for each state in alphabetical order.

India

Table 1: India : Total Statistics

		Tota	ıl			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_x
0	0.0379	100000	96785	69.4	0.0367	100000	96871	68.2	0.0392	100000	96736	70.7
1	0.0018	96212	96126	71.1	0.0016	96327	96251	69.8	0.002	96079	95983	72.5
2	0.0015	96039	95969	70.2	0.0013	96175	96113	68.9	0.0016	95887	95808	71.7
3	0.0012	95898	95841	69.3	0.0011	96051	96000	68.0	0.0013	95729	95664	70.8
4	0.001	95784	95737	68.4	0.0009	95950	95908	67.0	0.0011	95600	95547	69.9
5	0.0008	95690	95652	67.5	0.0007	95866	95832	66.1	0.0009	95494	95451	69.0
6	0.0007	95613	95581	66.5	0.0006	95797	95767	65.2	0.0008	95408	95372	68.1
7	0.0006	95548	95520	65.6	0.0006	95737	95710	64.2	0.0006	95336	95305	67.1
8	0.0005	95492	95466	64.6	0.0005	95684	95658	63.2	0.0006	95274	95247	66.1
9	0.0005	95439	95414	63.6	0.0005	95633	95608	62.3	0.0005	95220	95195	65.2
10	0.0005	95389	95364	62.7	0.0005	95583	95558	61.3	0.0005	95169	95145	64.2
11	0.0006	95339	95313	61.7	0.0006	95532	95505	60.3	0.0005	95121	95096	63.3
12	0.0006	95286	95258	60.7	0.0006	95478	95449	59.4	0.0006	95071	95045	62.3
13	0.0006	95230	95200	59.8	0.0007	95419	95388	58.4	0.0006	95018	94990	61.3
14	0.0007	95169	95136	58.8	0.0007	95356	95322	57.4	0.0007	94962	94931	60.4
15	0.0007	95103	95068	57.9	0.0008	95287	95251	56.5	0.0007	94899	94865	59.4
16	0.0008	95032	94994	56.9	0.0008	95214	95175	55.5	0.0008	94831	94793	58.4
17	0.0009	94956	94915	56.0	0.0009	95136	95094	54.6	0.0009	94755	94714	57.5
18	0.0009	94873	94829	55.0	0.0009	95051	95006	53.6	0.0009	94673	94629	56.5
19	0.001	94785	94738	54.1	0.001	94961	94913	52.7	0.001	94585	94538	55.6
20	0.0011	94691	94641	53.1	0.0011	94864	94812	51.7	0.001	94491	94443	54.6
21	0.0011	94591	94538	52.2	0.0012	94760	94703	50.8	0.0011	94395	94345	53.7
22	0.0012	94485	94429	51.2	0.0013	94646	94586	49.8	0.0011	94295	94245	52.8
23	0.0012	94373	94315	50.3	0.0014	94525	94460	48.9	0.0011	94194	94143	51.8
24	0.0013	94256	94195	49.3	0.0014	94396	94328	48.0	0.0011	94092	94040	50.9
25	0.0013	94134	94072	48.4	0.0015	94259	94189	47.0	0.0011	93987	93935	49.9
26	0.0014	94010	93946	47.5	0.0016	94118	94045	46.1	0.0011	93882	93828	49.0
27	0.0014	93882	93816	46.5	0.0016	93972	93896	45.2	0.0012	93774	93719	48.0
28	0.0015	93750	93682	45.6	0.0017	93820	93741	44.2	0.0012	93664	93608	47.1
29	0.0015	93614	93543	44.7	0.0018	93661	93578	43.3	0.0012	93551	93493	46.1
30	0.0016	93472	93397	43.7	0.0019	93494	93406	42.4	0.0013	93434	93374	45.2
31	0.0017	93322	93243	42.8	0.002	93317	93221	41.5	0.0014	93313	93249	44.3
32	0.0018	93163	93078	41.9	0.0022	93126	93023	40.6	0.0014	93186	93120	43.3
33	0.002	92992	92901	40.9	0.0024	92921	92810	39.6	0.0015	93053	92984	42.4
34	0.0021	92810	92713	40.0	0.0026	92699	92580	38.7	0.0016	92914	92841	41.4
35	0.0022	92616	92514	39.1	0.0028	92461	92334	37.8	0.0016	92768	92693	40.5
36	0.0024	92411	92302	38.2	0.003	92206	92069	36.9	0.0017	92617	92537	39.6
37	0.0025	92193	92077	37.3	0.0032	91933	91787	36.0	0.0018	92457	92373	38.6
38	0.0027	91961	91838	36.4	0.0034	91641	91486	35.2	0.002	92289	92199	37.7
39	0.0029	91715	91583	35.5	0.0036	91331	91167	34.3	0.0021	92109	92012	36.8
40	0.0031	91451	91310	34.6	0.0038	91002	90829	33.4	0.0023	91914	91807	35.9
41	0.0033	91169	91017	33.7	0.004	90656	90473	32.5	0.0026	91700	91582	34.9
42	0.0036	90865	90703	32.8	0.0043	90290	90096	31.7	0.0028	91463	91335	34.0
43	0.0038	90540	90367	31.9	0.0046	89903	89697	30.8	0.003	91206	91069	33.1
44	0.0041	90193	90009	31.0	0.0049	89491	89272	29.9	0.0032	90931	90786	32.2

Table 1: India: Total Statistics (continued)

		Tota	al			Mal	e			Fem	ale	
	q_x	l_x	L_{x}	e _x	q_{x}	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
45	0.0043	89824	89630	30.1	0.0053	89052	88817	29.1	0.0033	90640	90492	31.3
46	0.0046	89435	89230	29.3	0.0057	88581	88327	28.2	0.0034	90344	90191	30.4
47	0.0049	89024	88804	28.4	0.0062	88073	87799	27.4	0.0036	90039	89878	29.5
48	0.0054	88584	88345	27.6	0.0067	87526	87232	26.6	0.004	89716	89538	28.6
49	0.0059	88106	87844	26.7	0.0072	86939	86625	25.7	0.0046	89360	89156	27.7
50	0.0067	87582	87290	25.9	0.0077	86310	85977	24.9	0.0055	88951	88706	26.9
51	0.0075	86998	86672	25.0	0.0083	85643	85288	24.1	0.0066	88460	88167	26.0
52	0.0084	86345	85982	24.2	0.009	84932	84550	23.3	0.0077	87874	87533	25.2
53	0.0094	85619	85219	23.4	0.0099	84167	83751	22.5	0.0087	87193	86812	24.4
54	0.0103	84818	84381	22.6	0.011	83334	82876	21.7	0.0096	86430	86017	23.6
55	0.0112	83944	83473	21.9	0.0124	82418	81907	21.0	0.01	85603	85175	22.8
56	0.0121	83002	82499	21.1	0.014	81395	80825	20.2	0.0103	84747	84311	22.0
57	0.0131	81995	81459	20.4	0.0156	80255	79630	19.5	0.0106	83876	83432	21.3
58	0.014	80924	80356	19.6	0.0171	79005	78330	18.8	0.011	82988	82530	20.5
59	0.0151	79788	79188	18.9	0.0184	77656	76943	18.1	0.0118	82071	81587	19.7
60	0.0161	78587	77953	18.2	0.0193	76229	75495	17.5	0.013	81103	80575	18.9
61	0.0173	77319	76649	17.5	0.02	74760	74011	16.8	0.0146	80047	79463	18.2
62	0.0187	75979	75270	16.8	0.0209	73262	72497	16.1	0.0163	78879	78235	17.4
63	0.0202	74562	73810	16.1	0.022	71733	70944	15.5	0.0182	77591	76887	16.7
64	0.0218	73059	72261	15.4	0.0235	70156	69332	14.8	0.02	76182	75421	16.0
65	0.0238	71462	70613	14.7	0.0257	68508	67629	14.1	0.0216	74659	73852	15.3
66	0.0259	69764	68860	14.1	0.0284	66749	65801	13.5	0.0233	73045	72195	14.7
67	0.0283	67957	66996	13.4	0.0314	64854	63835	12.9	0.025	71346	70453	14.0
68	0.0309	66035	65016	12.8	0.0347	62816	61727	12.3	0.027	69561	68620	13.4
69	0.0337	63997	62919	12.2	0.038	60638	59486	11.7	0.0294	67680	66685	12.7
70	0.0368	61841	60705	11.6	0.0412	58333	57131	11.1	0.0324	65689	64626	12.1
71	0.0401	59568	58375	11.0	0.0445	55928	54685	10.6	0.0358	63562	62424	11.5
72	0.0436	57182	55936	10.5	0.0478	53442	52166	10.1	0.0395	61287	60077	10.9
73	0.0473	54690	53398	9.9	0.0513	50889	49584	9.5	0.0433	58868	57592	10.3
74	0.0512	52105	50772	9.4	0.0551	48278	46947	9.0	0.0473	56317	54985	9.7
75	0.0551	49438	48076	8.9	0.0593	45616	44263	8.5	0.051	53653	52285	9.2
76	0.0594	46713	45325	8.4	0.0641	42910	41535	8.0	0.0549	50916	49517	8.7
77	0.0644	43937	42522	7.8	0.0697	40159	38760	7.6	0.0594	48119	46690	8.1
78	0.0703	41107	39662	7.4	0.0763	37361	35937	7.1	0.0648	45261	43796	7.6
79	0.0775	38216	36735	6.9	0.0841	34512	33061	6.6	0.0714	42330	40818	7.1
80	0.0863	35253	33732	6.4	0.0934	31610	30135	6.2	0.0798	39306	37738	6.6
81	0.097	32211	30649	6.0	0.1043	28659	27165	5.8	0.0903	36169	34536	6.2
82	0.1099	29087	27488	5.6	0.1171	25670	24167	5.4	0.1034	32903	31202	5.7
83	0.1255	25889	24264	5.2	0.1318	22665	21172	5.0	0.1196	29501	27737	5.3
84	0.144	22640	21010	4.9	0.1481	19679	18221	4.7	0.1396	25973	24160	5.0
85	NA	19379	88838	4.6	NA	16763	74646	4.5	NA	22346	105184	4.7

Table 2: India : Rural Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_x	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_x	l_{x}	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	$L_{\rm x}$	e_{x}
0	0.0427	100000	96434	68.0	0.0418	100000	96503	66.7	0.0438	100000	96412	69.3
1	0.0022	95728	95624	70.0	0.0019	95824	95734	68.6	0.0025	95616	95496	71.5
2	0.0017	95520	95437	69.2	0.0015	95644	95572	67.8	0.002	95376	95280	70.7
3	0.0014	95354	95287	68.3	0.0012	95499	95442	66.9	0.0016	95185	95109	69.8
4	0.0011	95221	95168	67.4	0.001	95384	95337	66.0	0.0013	95033	94973	68.9
5	0.0009	95114	95071	66.5	0.0008	95290	95252	65.0	0.001	94912	94865	68.0
6	0.0003	95028	94993	65.5	0.0007	95214	95182	64.1	0.001	94817	94778	67.1
7	0.0006	94957	94926	64.6	0.0007	95149	95182	63.1	0.0003	94740	94778	66.1
8	0.0006	94896	94868	63.6	0.0006	95092	95065	62.2	0.0007	94675	94647	65.2
9	0.0006	94840	94813	62.6	0.0006	95038	95012	61.2	0.0006	94619	94593	64.2
10	0.0006	94786	94759	61.7	0.0006	94985	94958	60.2	0.0005	94566	94541	63.3
11	0.0006	94732	94704	60.7	0.0006	94931	94901	59.3	0.0006	94515	94488	62.3
12	0.0006	94675	94645	59.8	0.0007	94872	94840	58.3	0.0006	94461	94431	61.3
13	0.0007	94614	94581	58.8	0.0007	94808	94773	57.3	0.0007	94402	94371	60.4
14	0.0008	94547	94511	57.8	0.0008	94739	94701	56.4	0.0007	94339	94304	59.4
15	0.0008	94474	94435	56.9	0.0008	94663	94623	55.4	0.0008	94269	94232	58.5
16	0.0009	94396	94354	55.9	0.0009	94583	94541	54.5	0.0009	94194	94153	57.5
17	0.001	94312	94267	55.0	0.001	94498	94453	53.5	0.0009	94112	94068	56.6
18	0.001	94222	94175	54.0	0.001	94408	94360	52.6	0.001	94023	93977	55.6
19	0.0011	94127	94077	53.1	0.0011	94312	94261	51.6	0.001	93930	93881	54.7
20	0.0011	94026	93973	52.1	0.0012	94209	94154	50.7	0.0011	93831	93780	53.7
21	0.0012	93920	93864	51.2	0.0013	94099	94040	49.7	0.0011	93729	93676	52.8
22	0.0013	93808	93749	50.3	0.0014	93980	93917	48.8	0.0012	93623	93568	51.8
23	0.0013	93690	93628	49.3	0.0015	93853	93785	47.9	0.0012	93514	93457	50.9
24	0.0014	93566	93501	48.4	0.0015	93716	93644	46.9	0.0012	93401	93343	50.0
25	0.0015	93436	93368	47.4	0.0016	93571	93495	46.0	0.0013	93284	93224	49.0
26	0.0015	93300	93229	46.5	0.0017	93419	93338	45.1	0.0013	93164	93102	48.1
27	0.0016	93157	93083	45.6	0.0018	93258	93173	44.2	0.0014	93040	92975	47.1
28	0.0017	93008	92929	44.7	0.0019	93089	93000	43.2	0.0014	92911	92844	46.2
29	0.0018	92851	92769	43.7	0.002	92911	92817	42.3	0.0015	92777	92708	45.3
30	0.0019	92686	92600	42.8	0.0021	92723	92624	41.4	0.0015	92638	92567	44.3
31	0.002	92514	92424	41.9	0.0023	92525	92420	40.5	0.0016	92495	92421	43.4
32	0.0021	92334	92239	41.0	0.0024	92315	92203	39.6	0.0017	92347	92270	42.5
33	0.0022	92144	92044	40.1	0.0026	92091	91971	38.7	0.0017	92193	92113	41.5
34	0.0023	91944	91838	39.1	0.0028	91851	91723	37.8	0.0018	92033	91950	40.6
35	0.0024	91732	91620	38.2	0.003	91594	91456	36.9	0.0019	91867	91781	39.7
36	0.0026	91508	91389	37.3	0.0033	91318	91170	36.0	0.002	91695	91605	38.8
37	0.0028	91270	91142	36.4	0.0035	91022	90862	35.1	0.0021	91515	91420	37.8
38	0.003	91015	90878	35.5	0.0038	90703	90533	34.2	0.0022	91325	91223	36.9
39	0.0032	90741	90594	34.6	0.004	90362	90181	33.4	0.0024	91121	91010	36.0
40	0.0035	90447	90289	33.7	0.0043	89999	89807	32.5	0.0027	90898	90775	35.1
41	0.0038	90130	89958	32.9	0.0046	89614	89410	31.6	0.003	90652	90515	34.2
42	0.0041	89787	89603	32.0	0.0048	89207	88991	30.8	0.0033	90378	90229	33.3
43	0.0044	89419	89224	31.1	0.0051	88775	88547	29.9	0.0035	90080	89921	32.4
44	0.0046	89028	88822	30.2	0.0055	88318	88076	29.1	0.0037	89762	89595	31.5
45	0.0048	88615	88401	29.4	0.0059	87833	87576	28.2	0.0037	89428	89261	30.6
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Table 2: India: Rural Statistics (continued)

		Tota	al			Mal	.e			Fema	ale	
	q_{x}	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	e_{x}
46	0.0051	88186	87962	28.5	0.0063	87318	87043	27.4	0.0038	89094	88926	29.7
47	0.0054	87738	87500	27.7	0.0068	86768	86475	26.6	0.004	88758	88582	28.8
48	0.0059	87263	87006	26.8	0.0073	86182	85868	25.7	0.0044	88405	88211	28.0
49	0.0065	86749	86466	26.0	0.0078	85555	85220	24.9	0.0051	88016	87790	27.1
50	0.0074	86183	85864	25.1	0.0084	84885	84529	24.1	0.0064	87564	87286	26.2
51	0.0085	85544	85182	24.3	0.0091	84173	83791	23.3	0.0078	87008	86669	25.4
52	0.0096	84820	84413	23.5	0.0099	83409	82996	22.5	0.0092	86331	85935	24.6
53	0.0107	84007	83557	22.7	0.011	82582	82128	21.7	0.0104	85538	85095	23.8
54	0.0118	83107	82618	22.0	0.0123	81674	81171	21.0	0.0112	84651	84175	23.0
55	0.0127	82128	81606	21.2	0.014	80668	80102	20.2	0.0115	83699	83219	22.3
56	0.0136	81084	80532	20.5	0.0159	79536	78902	19.5	0.0114	82739	82266	21.5
57	0.0145	79981	79402	19.8	0.0178	78269	77573	18.8	0.0114	81794	81327	20.8
58	0.0154	78823	78216	19.1	0.0195	76877	76128	18.2	0.0116	80861	80391	20.0
59	0.0164	77609	76971	18.4	0.0209	75380	74593	17.5	0.0123	79922	79431	19.3
60	0.0176	76333	75661	17.7	0.0217	73805	73004	16.9	0.0137	78940	78398	18.5
61	0.019	74989	74278	17.0	0.0223	72202	71397	16.2	0.0157	77856	77246	17.7
62	0.0204	73567	72816	16.3	0.0229	70591	69781	15.6	0.0178	76636	75954	17.0
63	0.022	72065	71272	15.6	0.0239	68972	68149	14.9	0.02	75271	74520	16.3
64	0.0237	70479	69642	14.9	0.0252	67327	66478	14.3	0.0219	73770	72961	15.6
65	0.0255	68805	67927	14.3	0.0274	65628	64729	13.7	0.0234	72151	71308	15.0
66	0.0275	67048	66125	13.7	0.0302	63829	62864	13.0	0.0246	70465	69597	14.3
67	0.0297	65203	64233	13.0	0.0335	61900	60864	12.4	0.026	68729	67836	13.7
68	0.0323	63264	62243	12.4	0.037	59828	58721	11.8	0.0277	66942	66015	13.0
69	0.0352	61222	60145	11.8	0.0407	57614	56443	11.3	0.03	65087	64111	12.4
70	0.0386	59068	57928	11.2	0.0443	55271	54047	10.7	0.0333	63135	62084	11.7
71	0.0425	56787	55581	10.7	0.0479	52823	51557	10.2	0.0373	61032	59894	11.1
72	0.0465	54376	53112	10.1	0.0516	50292	48995	9.7	0.0416	58756	57533	10.5
73	0.0506	51848	50537	9.6	0.0553	47698	46379	9.2	0.046	56311	55016	10.0
74	0.0547	49226	47881	9.1	0.0592	45060	43727	8.7	0.0502	53722	52373	9.4
75	0.0583	46535	45179	8.6	0.0631	42394	41058	8.2	0.0536	51024	49656	8.9
76	0.062	43822	42463	8.1	0.0673	39722	38384	7.7	0.0569	48287	46913	8.4
77	0.0663	41104	39742	7.6	0.0724	37047	35706	7.2	0.0606	45540	44160	7.9
78	0.0716	38379	37004	7.1	0.0786	34365	33015	6.8	0.0653	42781	41385	7.3
79	0.0786	35630	34229	6.6	0.0864	31664	30297	6.3	0.0717	39988	38555	6.8
80	0.0878	32828	31387	6.1	0.0962	28929	27538	5.8	0.0804	37122	35630	6.3
81	0.0999	29946	28451	5.6	0.1085	26147	24729	5.4	0.0922	34138	32564	5.8
82	0.1156	26956	25398	5.2	0.1239	23310	21866	5.0	0.1081	30990	29316	5.4
83	0.1361	23840	22218	4.8	0.1432	20421	18959	4.7	0.1292	27641	25856	4.9
84	0.1629	20596	18918	4.5	0.1671	17497	16035	4.3	0.1575	24070	22174	4.6
85	NA	17240	73147	4.2	NA	14572	60011	4.1	NA	20278	88515	4.4

Table 3: India : Urban Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_{x}	L_{x}	e_{x}
0	0.0251	100000	97776	72.6	0.0235	100000	97911	71.5	0.027	100000	97654	73.8
1	0.0007	97488	97454	73.5	0.0008	97653	97615	72.2	0.0006	97300	97269	74.9
2	0.0007	97419	97386	72.5	0.0007	97576	97542	71.3	0.0007	97238	97205	73.9
3	0.0006	97353	97321	71.6	0.0006	97507	97476	70.3	0.0007	97173	97141	73.0
4	0.0006	97290	97261	70.6	0.0006	97445	97417	69.4	0.0006	97110	97079	72.0
5	0.0006	97231	97204	69.7	0.0005	97388	97363	68.4	0.0006	97047	97018	71.1
6	0.0005	97177	97151	68.7	0.0005	97337	97313	67.5	0.0006	96988	96960	70.1
7	0.0005	97125	97101	67.8	0.0005	97289	97267	66.5	0.0005	96932	96906	69.2
8	0.0005	97077	97055	66.8	0.0004	97244	97223	65.5	0.0005	96880	96856	68.2
9	0.0004	97032	97010	65.8	0.0004	97201	97180	64.6	0.0005	96832	96809	67.2
10	0.0004	96988	96967	64.8	0.0004	97159	97139	63.6	0.0004	96786	96765	66.3
11	0.0004	96946	96926	63.9	0.0004	97118	97096	62.6	0.0004	96744	96724	65.3
12	0.0004	96905	96884	62.9	0.0005	97075	97052	61.6	0.0004	96704	96684	64.3
13	0.0005	96863	96840	61.9	0.0005	97030	97006	60.7	0.0004	96664	96644	63.3
14	0.0005	96818	96794	61.0	0.0005	96983	96957	59.7	0.0005	96623	96601	62.4
15	0.0005	96770	96744	60.0	0.0006	96931	96904	58.7	0.0005	96578	96553	61.4
16	0.0006	96718	96688	59.0	0.0006	96876	96846	57.8	0.0006	96528	96499	60.4
17	0.0007	96659	96626	58.1	0.0007	96815	96782	56.8	0.0007	96471	96438	59.5
18	0.0007	96594	96558	57.1	0.0008	96749	96712	55.8	0.0007	96405	96369	58.5
19	0.0008	96521	96482	56.1	0.0008	96675	96634	54.9	0.0008	96333	96294	57.5
20	0.0009	96442	96400	55.2	0.0009	96593	96548	53.9	0.0009	96255	96215	56.6
21	0.0009	96357	96311	54.2	0.001	96503	96453	53.0	0.0009	96174	96132	55.6
22	0.001	96265	96218	53.3	0.0011	96403	96349	52.0	0.0009	96090	96047	54.7
23	0.001	96170	96120	52.3	0.0012	96295	96238	51.1	0.0009	96005	95962	53.7
24	0.001	96071	96021	51.4	0.0012	96181	96122	50.1	0.0009	95920	95879	52.8
25	0.001	95970	95921	50.4	0.0012	96063	96004	49.2	0.0008	95837	95797	51.8
26	0.001	95871	95823	49.5	0.0012	95945	95887	48.3	0.0008	95757	95719	50.9
27	0.001	95774	95726	48.5	0.0012	95828	95770	47.3	0.0008	95680	95642	49.9
28	0.001	95678	95629	47.6	0.0013	95711	95651	46.4	0.0008	95604	95566	48.9
29	0.0011	95580	95529	46.6	0.0013	95591	95528	45.4	0.0008	95528	95489	48.0
30	0.0012	95477	95422	45.7	0.0015	95464	95395	44.5	0.0009	95450	95409	47.0
31	0.0013	95366	95305	44.7	0.0016	95326	95249	43.6	0.0009	95368	95323	46.1
32	0.0014	95243	95175	43.8	0.0018	95172	95086	42.6	0.001	95278	95230	45.1
33	0.0016	95107	95033	42.9	0.002	95000	94905	41.7	0.0011	95181	95129	44.2
34	0.0017	94958	94878	41.9	0.0022	94811	94708	40.8	0.0012	95076	95020	43.2
35	0.0018	94797	94712	41.0	0.0023	94604	94494	39.9	0.0012	94964	94906	42.3
36	0.0019	94627	94537	40.1	0.0025	94384	94267	39.0	0.0013	94847	94786	41.3
37	0.002	94447	94353	39.1	0.0026	94149	94026	38.1	0.0013	94725	94661	40.4
38	0.0021	94259	94160	38.2	0.0027	93903	93775	37.2	0.0014	94597	94530	39.4
39	0.0022	94062	93958	37.3	0.0029	93646	93512	36.3	0.0015	94463	94392	38.5
40	0.0023	93854	93745	36.4	0.003	93377	93238	35.4	0.0016	94320	94244	37.5
41	0.0025	93636	93519	35.5	0.0031	93098	92951	34.5	0.0018	94167	94083	36.6
42	0.0027	93403	93278	34.6	0.0033	92805	92650	33.6	0.0019	93999	93909	35.6
43	0.0029	93153	93019	33.6	0.0036	92496	92330	32.7	0.0021	93818	93720	34.7
44	0.0031	92885	92740	32.7	0.0039	92165	91986	31.8	0.0023	93622	93516	33.8
45	0.0034	92595	92438	31.8	0.0043	91807	91611	30.9	0.0024	93410	93298	32.9

Table 3: India : Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
46	0.0037	92281	92109	31.0	0.0047	91415	91199	30.1	0.0026	93185	93064	31.9
47	0.0041	91938	91751	30.1	0.0052	90983	90746	29.2	0.0028	92943	92812	31.0
48	0.0045	91564	91360	29.2	0.0057	90510	90253	28.3	0.0031	92680	92534	30.1
49	0.0049	91156	90933	28.3	0.0061	89997	89721	27.5	0.0036	92389	92224	29.2
50	0.0054	90710	90468	27.4	0.0065	89444	89152	26.7	0.0041	92059	91871	28.3
51	0.0059	90225	89960	26.6	0.007	88859	88550	25.8	0.0047	91682	91464	27.4
52	0.0065	89695	89405	25.7	0.0074	88241	87913	25.0	0.0054	91247	91000	26.5
53	0.0071	89116	88799	24.9	0.008	87584	87232	24.2	0.0061	90752	90474	25.7
54	0.0078	88482	88135	24.1	0.0088	86880	86499	23.4	0.0069	90196	89887	24.8
55	0.0087	87788	87408	23.3	0.0097	86117	85698	22.6	0.0076	89577	89239	24.0
56	0.0096	87027	86610	22.5	0.0108	85279	84818	21.8	0.0083	88901	88534	23.2
57	0.0105	86193	85739	21.7	0.0119	84356	83852	21.0	0.009	88167	87771	22.4
58	0.0115	85286	84798	20.9	0.0131	83348	82804	20.3	0.0097	87376	86952	21.6
59	0.0124	84309	83787	20.1	0.0141	82259	81678	19.6	0.0105	86528	86074	20.8
60	0.0133	83264	82713	19.4	0.015	81096	80487	18.8	0.0113	85620	85136	20.0
61	0.0142	82161	81579	18.6	0.0159	79878	79242	18.1	0.0122	84652	84135	19.2
62	0.0152	80997	80380	17.9	0.0169	78607	77941	17.4	0.0133	83617	83059	18.5
63	0.0165	79763	79104	17.2	0.0182	77275	76571	16.7	0.0147	82501	81895	17.7
64	0.0182	78444	77732	16.5	0.0198	75867	75114	16.0	0.0163	81289	80627	17.0
65	0.0202	77019	76240	15.8	0.022	74361	73543	15.3	0.0183	79965	79235	16.2
66	0.0226	75461	74608	15.1	0.0246	72724	71831	14.6	0.0205	78504	77700	15.5
67	0.0251	73754	72827	14.4	0.0273	70938	69972	14.0	0.0229	76895	76016	14.8
68	0.0277	71900	70903	13.8	0.03	69005	67970	13.4	0.0253	75137	74187	14.2
69	0.0303	69907	68850	13.1	0.0327	66935	65842	12.8	0.0277	73237	72223	13.5
70	0.0325	67792	66691	12.5	0.035	64748	63616	12.2	0.0299	71208	70143	12.9
71	0.0347	65589	64450	11.9	0.0372	62484	61321	11.6	0.0322	69078	67967	12.3
72	0.0372	63311	62132	11.4	0.0397	60158	58963	11.0	0.0347	66856	65696	11.7
73	0.0402	60954	59729	10.8	0.0427	57768	56535	10.5	0.0376	64537	63323	11.1
74	0.0438	58504	57222	10.2	0.0464	55301	54017	9.9	0.0412	62108	60830	10.5
75	0.0484	55940	54586	9.6	0.0513	52732	51381	9.4	0.0456	59551	58195	9.9
76	0.0539	53232	51798	9.1	0.0571	50029	48601	8.9	0.0507	56839	55397	9.4
77	0.0602	50363	48848	8.6	0.0638	47172	45669	8.4	0.0566	53956	52429	8.8
78	0.0671	47333	45745	8.1	0.0711	44165	42595	7.9	0.0632	50902	49294	8.3
79	0.0746	44158	42512	7.7	0.079	41025	39405	7.5	0.0703	47687	46011	7.9
80	0.0823	40865	39183	7.2	0.0871	37785	36141	7.1	0.0778	44335	42610	7.4
81	0.0902	37500	35810	6.9	0.095	34496	32857	6.7	0.0856	40885	39136	7.0
82	0.0976	34119	32455	6.5	0.1022	31218	29622	6.3	0.0932	37386	35643	6.6
83	0.1037	30790	29193	6.1	0.1077	28026	26518	6.0	0.1002	33900	32202	6.2
84	0.1075	27596	26113	5.8	0.1098	25009	23635	5.7	0.1055	30504	28895	5.9
85	NA	24630	133443	5.4	NA	22261	117877	5.3	NA	27285	150582	5.5

Andhra Pradesh

Table 4: Andhra Pradesh : Total Statistics

	_	Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e_x	q_x	l_x	L_{x}	e _x	q_x	l_{x}	L_{x}	e_x
0	0.0298	100000	97401	70.0	0.0307	100000	97330	68.7	0.0289	100000	97504	71.4
1	0.001	97019	96970	71.1	0.0011	96928	96876	69.8	0.0009	97108	97064	72.5
2	0.0009	96921	96879	70.2	0.0009	96824	96781	68.9	0.0008	97019	96979	71.6
3	0.0007	96838	96803	69.3	0.0007	96738	96704	68.0	0.0007	96939	96905	70.6
4	0.0006	96768	96739	68.3	0.0006	96669	96640	67.0	0.0006	96870	96840	69.7
5	0.0005	96709	96685	67.3	0.0005	96611	96588	66.1	0.0005	96810	96785	68.7
6	0.0004	96660	96638	66.4	0.0004	96564	96543	65.1	0.0005	96759	96737	67.8
7	0.0004	96617	96598	65.4	0.0004	96522	96503	64.1	0.0004	96715	96696	66.8
8	0.0004	96579	96562	64.4	0.0004	96485	96467	63.2	0.0004	96676	96659	65.8
9	0.0003	96545	96528	63.5	0.0004	96449	96431	62.2	0.0003	96642	96627	64.9
10	0.0003	96511	96495	62.5	0.0004	96413	96395	61.2	0.0003	96611	96597	63.9
11	0.0004	96478	96460	61.5	0.0004	96376	96356	60.2	0.0003	96582	96568	62.9
12	0.0004	96443	96423	60.5	0.0005	96335	96313	59.2	0.0003	96553	96537	61.9
13	0.0005	96404	96382	59.5	0.0005	96290	96265	58.3	0.0004	96521	96502	60.9
14	0.0005	96360	96334	58.6	0.0006	96239	96211	57.3	0.0005	96484	96461	60.0
15	0.0006	96308	96278	57.6	0.0007	96182	96151	56.3	0.0006	96438	96410	59.0
16	0.0007	96248	96213	56.6	0.0007	96119	96083	55.4	0.0007	96382	96348	58.0
17	0.0008	96178	96139	55.7	0.0008	96048	96009	54.4	0.0008	96313	96273	57.1
18	0.0009	96099	96056	54.7	0.0009	95969	95927	53.5	0.0009	96233	96188	56.1
19	0.001	96012	95966	53.8	0.001	95885	95839	52.5	0.001	96143	96096	55.2
20	0.001	95919	95872	52.8	0.001	95793	95745	51.6	0.001	96048	96001	54.2
21	0.001	95824	95775	51.9	0.0011	95697	95646	50.6	0.001	95954	95908	53.3
22	0.001	95726	95677	50.9	0.0011	95595	95542	49.7	0.0009	95862	95818	52.3
23	0.001	95628	95579	50.0	0.0012	95488	95432	48.7	0.0009	95774	95731	51.4
24	0.0011	95529	95478	49.0	0.0012	95376	95317	47.8	0.0009	95688	95645	50.4
25	0.0011	95426	95373	48.1	0.0013	95258	95197	46.8	0.0009	95602	95558	49.5
26	0.0012	95320	95263	47.1	0.0014	95135	95070	45.9	0.001	95513	95464	48.5
27	0.0013	95206	95145	46.2	0.0015	95005	94935	45.0	0.0011	95415	95362	47.6
28	0.0014	95083	95015	45.3	0.0016	94864	94786	44.0	0.0012	95309	95251	46.6
29	0.0016	94948	94873	44.3	0.0019	94708	94620	43.1	0.0013	95193	95131	45.7
30	0.0018	94798	94715	43.4	0.0021	94532	94431	42.2	0.0014	95068	95002	44.7
31	0.002	94631	94538	42.5	0.0025	94330	94214	41.3	0.0015	94935	94865	43.8
32	0.0022	94444	94342	41.5	0.0028	94099	93969	40.4	0.0015	94795	94722	42.8
33	0.0023	94240	94130	40.6	0.003	93839	93698	39.5	0.0016	94649	94573	41.9
34	0.0025	94021	93905	39.7	0.0032	93556	93406	38.6	0.0017	94497	94418	41.0
35	0.0025	93789	93671	38.8	0.0033	93255	93101	37.7	0.0017	94339	94259	40.0
36	0.0026	93553	93432	37.9	0.0034	92947	92791	36.8	0.0018	94178	94094	39.1
37	0.0027	93312	93188	37.0	0.0034	92635	92477	36.0	0.0019	94010	93921	38.2
38	0.0028	93064	92934	36.1	0.0035	92318	92156	35.1	0.0021	93833	93736	37.3
39	0.003	92805	92666	35.2	0.0037	91994	91824	34.2	0.0023	93639	93531	36.3
40	0.0033	92526	92372	34.3	0.004	91654	91472	33.3	0.0026	93423	93300	35.4
41	0.0037	92218	92046	33.4	0.0044	91289	91088	32.5	0.003	93176	93034	34.5
42	0.0042	91873	91680	32.6	0.0049	90888	90667	31.6	0.0035	92892	92732	33.6
43	0.0047	91487	91273	31.7	0.0054	90446	90203	30.8	0.0039	92571	92392	32.7
44	0.0052	91058	90823	30.8	0.0059	89960	89693	29.9	0.0042	92214	92019	31.8

Table 4: Andhra Pradesh : Total Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
45	0.0056	90588	90334	30.0	0.0065	89425	89135	29.1	0.0045	91824	91617	31.0
46	0.006	90080	89808	29.2	0.0071	88844	88528	28.3	0.0048	91410	91192	30.1
47	0.0065	89536	89246	28.3	0.0077	88213	87872	27.5	0.005	90975	90746	29.3
48	0.0069	88956	88647	27.5	0.0084	87532	87166	26.7	0.0053	90518	90279	28.4
49	0.0074	88339	88012	26.7	0.0091	86799	86406	25.9	0.0056	90039	89786	27.6
50	0.0079	87684	87337	25.9	0.0098	86013	85592	25.1	0.006	89533	89265	26.7
51	0.0085	86989	86620	25.1	0.0106	85170	84720	24.4	0.0065	88996	88707	25.9
52	0.0091	86251	85857	24.3	0.0113	84270	83793	23.6	0.0071	88419	88107	25.0
53	0.0098	85464	85046	23.5	0.0121	83316	82814	22.9	0.0078	87794	87453	24.2
54	0.0106	84627	84180	22.8	0.0128	82311	81786	22.2	0.0086	87112	86738	23.4
55	0.0114	83733	83257	22.0	0.0133	81261	80720	21.5	0.0096	86363	85949	22.6
56	0.0123	82780	82271	21.2	0.0139	80178	79618	20.7	0.0107	85535	85079	21.8
57	0.0133	81762	81219	20.5	0.0147	79059	78479	20.0	0.0118	84622	84122	21.0
58	0.0144	80675	80094	19.8	0.0156	77898	77289	19.3	0.013	83622	83080	20.3
59	0.0156	79513	78892	19.1	0.0169	76679	76032	18.6	0.0141	82539	81958	19.5
60	0.0169	78271	77608	18.4	0.0185	75385	74686	17.9	0.0151	81376	80762	18.8
61	0.0184	76945	76238	17.7	0.0205	73987	73230	17.3	0.0161	80148	79502	18.1
62	0.0199	75531	74779	17.0	0.0224	72473	71660	16.6	0.0173	78856	78173	17.4
63	0.0215	74028	73232	16.3	0.0243	70847	69986	16.0	0.0187	77491	76766	16.7
64	0.0232	72436	71597	15.7	0.026	69124	68225	15.4	0.0204	76041	75265	16.0
65	0.0249	70757	69876	15.0	0.0273	67325	66408	14.8	0.0226	74489	73648	15.3
66	0.0267	68995	68073	14.4	0.0283	65490	64563	14.2	0.0251	72807	71893	14.7
67	0.0287	67150	66187	13.8	0.0294	63635	62699	13.6	0.0277	70980	69996	14.0
68	0.0308	65225	64221	13.2	0.0308	61762	60811	13.0	0.0304	69012	67962	13.4
69	0.0331	63217	62172	12.6	0.0326	59860	58883	12.4	0.0331	66912	65804	12.8
70	0.0355	61126	60041	12.0	0.0352	57906	56887	11.8	0.0355	64695	63548	12.2
71	0.0383	58955	57826	11.4	0.0385	55867	54792	11.2	0.0379	62401	61220	11.7
72	0.0415	56697	55521	10.8	0.0422	53718	52584	10.6	0.0406	60039	58820	11.1
73	0.0452	54345	53117	10.3	0.0464	51451	50258	10.0	0.044	57600	56333	10.5
74	0.0495	51890	50605	9.8	0.0508	49065	47818	9.5	0.0483	55065	53735	10.0
75	0.0546	49320	47974	9.2	0.0554	46570	45280	9.0	0.054	52405	50991	9.5
76	0.0604	46628	45219	8.7	0.0603	43989	42663	8.5	0.0607	49577	48072	9.0
77	0.0669	43811	42346	8.3	0.0657	41336	39977	8.0	0.0682	46567	44979	8.6
78	0.0739	40882	39371	7.8	0.0719	38619	37231	7.5	0.0761	43391	41740	8.1
79	0.0814	37860	36320	7.4	0.0789	35843	34428	7.1	0.084	40088	38404	7.8
80	0.0891	34779	33230	7.0	0.0871	33013	31576	6.6	0.0913	36720	35044	7.4
81	0.0967	31681	30149	6.7	0.0964	30139	28686	6.2	0.0972	33368	31746	7.1
82	0.1036	28617	27134	6.3	0.107	27232	25775	5.8	0.1005	30125	28611	6.8
83	0.109	25651	24254	6.0	0.1188	24318	22874	5.4	0.0995	27097	25749	6.6
84	0.1111	22857	21587	5.7	0.1312	21430	20024	5.1	0.0921	24400	23276	6.2
85	NA	20316	107766	5.3	NA	18617	89585	4.8	NA	22152	128710	5.8

Table 5: Andhra Pradesh : Rural Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e_x	q_x	l_x	L_{x}	e _x	q_x	l_{x}	L_{x}	e _x
0	0.0316	100000	97262	69.0	0.0316	100000	97262	67.6	0.0302	100000	97401	70.7
1	0.0011	96841	96787	70.3	0.0014	96841	96776	68.8	0.0009	96976	96934	71.9
2	0.0009	96733	96688	69.3	0.0011	96710	96659	67.9	0.0008	96891	96853	70.9
3	0.0008	96643	96605	68.4	0.0008	96607	96567	66.9	0.0007	96814	96780	70.0
4	0.0006	96568	96537	67.4	0.0007	96527	96495	66.0	0.0006	96746	96716	69.0
5	0.0005	96505	96479	66.5	0.0005	96462	96436	65.0	0.0005	96685	96659	68.1
6	0.0005	96453	96430	65.5	0.0005	96410	96388	64.1	0.0005	96633	96610	67.1
7	0.0004	96408	96388	64.6	0.0004	96365	96345	63.1	0.0004	96588	96568	66.2
8	0.0004	96368	96349	63.6	0.0004	96324	96304	62.1	0.0004	96548	96531	65.2
9	0.0004	96330	96312	62.6	0.0004	96284	96263	61.2	0.0003	96514	96498	64.2
10	0.0004	96293	96275	61.6	0.0005	96241	96219	60.2	0.0003	96482	96468	63.2
11	0.0004	96256	96236	60.7	0.0005	96196	96170	59.2	0.0003	96453	96438	62.2
12	0.0005	96216	96193	59.7	0.0006	96144	96116	58.2	0.0003	96424	96407	61.3
13	0.0005	96171	96146	58.7	0.0006	96088	96056	57.3	0.0004	96391	96372	60.3
14	0.0006	96120	96091	57.7	0.0007	96025	95991	56.3	0.0005	96352	96328	59.3
15	0.0007	96062	96029	56.8	0.0007	95957	95922	55.4	0.0006	96304	96274	58.3
16	0.0008	95996	95958	55.8	0.0008	95886	95848	54.4	0.0008	96243	96205	57.4
17	0.0009	95920	95877	54.9	0.0008	95810	95771	53.4	0.0009	96166	96121	56.4
18	0.001	95835	95788	53.9	0.0009	95731	95689	52.5	0.0011	96075	96024	55.5
19	0.0011	95741	95691	53.0	0.0009	95646	95601	51.5	0.0011	95973	95918	54.5
20	0.0011	95640	95588	52.0	0.001	95555	95506	50.6	0.0012	95862	95807	53.6
21	0.0011	95535	95480	51.1	0.0011	95456	95401	49.6	0.0011	95751	95696	52.7
22	0.0012	95425	95369	50.1	0.0012	95346	95287	48.7	0.0011	95641	95588	51.7
23	0.0012	95312	95254	49.2	0.0013	95227	95163	47.7	0.0011	95534	95482	50.8
24	0.0012	95196	95137	48.2	0.0014	95099	95032	46.8	0.0011	95430	95379	49.8
25	0.0013	95077	95016	47.3	0.0015	94964	94895	45.9	0.0011	95327	95274	48.9
26	0.0013	94955	94892	46.4	0.0015	94826	94754	44.9	0.0012	95221	95165	47.9
27	0.0014	94828	94761	45.4	0.0016	94683	94608	44.0	0.0013	95109	95050	47.0
28	0.0015	94693	94621	44.5	0.0017	94533	94452	43.1	0.0013	94990	94927	46.0
29	0.0017	94549	94470	43.6	0.0019	94370	94279	42.2	0.0014	94863	94796	45.1
30	0.0019	94390	94302	42.6	0.0022	94188	94083	41.2	0.0015	94728	94658	44.2
31	0.0021	94214	94115	41.7	0.0026	93977	93853	40.3	0.0016	94587	94513	43.2
32	0.0023	94016	93907	40.8	0.003	93730	93590	39.4	0.0016	94438	94361	42.3
33	0.0025	93799	93681	39.9	0.0033	93450	93296	38.5	0.0017	94283	94202	41.4
34	0.0027	93563	93437	39.0	0.0036	93141	92975	37.7	0.0018	94121	94036	40.4
35	0.0028	93311	93181	38.1	0.0037	92809	92639	36.8	0.0019	93950	93861	39.5
36	0.0029	93051	92916	37.2	0.0038	92468	92294	35.9	0.002	93771	93675	38.6
37	0.003	92782	92642	36.3	0.0038	92121	91945	35.1	0.0022	93579	93475	37.7
38	0.0032	92503	92355	35.4	0.0039	91769	91588	34.2	0.0024	93372	93258	36.7
39	0.0034	92207	92048	34.5	0.0042	91406	91216	33.3	0.0027	93144	93017	35.8
40	0.0038	91889	91713	33.6	0.0045	91025	90819	32.5	0.0031	92889	92746	34.9
41	0.0043	91537	91341	32.8	0.005	90612	90385	31.6	0.0035	92602	92440	34.0
42	0.0048	91145	90926	31.9	0.0056	90158	89907	30.8	0.0039	92277	92096	33.2
43	0.0053	90708	90467	31.1	0.0061	89657	89381	30.0	0.0043	91915	91716	32.3
44	0.0058	90227	89965	30.2	0.0067	89106	88806	29.1	0.0047	91516	91301	31.4
45	0.0063	89703	89423	29.4	0.0073	88505	88183	28.3	0.005	91085	90857	30.6

Table 5: Andhra Pradesh: Rural Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_{x}	l _x	L_{x}	e_{x}	q_x	l _x	L _x	e_{x}	q_x	l_x	L_{x}	e_x
46	0.0067	89143	88844	28.6	0.0079	87860	87514	27.5	0.0053	90628	90387	29.7
47	0.0071	88546	88230	27.8	0.0085	87169	86800	26.7	0.0056	90147	89894	28.9
48	0.0076	87914	87578	27.0	0.0091	86431	86035	26.0	0.0059	89641	89374	28.0
49	0.0082	87243	86886	26.2	0.0099	85640	85216	25.2	0.0063	89107	88824	27.2
50	0.0088	86528	86146	25.4	0.0108	84791	84333	24.5	0.0068	88541	88239	26.4
51	0.0095	85764	85355	24.6	0.0118	83875	83380	23.7	0.0074	87937	87611	25.6
52	0.0103	84946	84507	23.8	0.0127	82886	82358	23.0	0.0081	87285	86932	24.7
53	0.0111	84069	83601	23.1	0.0136	81830	81272	22.3	0.0089	86579	86195	23.9
54	0.012	83133	82635	22.3	0.0145	80713	80129	21.6	0.0098	85810	85391	23.1
55	0.0128	82137	81610	21.6	0.0151	79545	78946	20.9	0.0108	84971	84512	22.4
56	0.0137	81083	80526	20.9	0.0156	78346	77733	20.2	0.0119	84052	83551	21.6
57	0.0147	79969	79381	20.1	0.0163	77120	76491	19.5	0.0131	83049	82507	20.9
58	0.0157	78793	78173	19.4	0.0172	75862	75210	18.8	0.0142	81964	81383	20.1
59	0.0169	77552	76897	18.7	0.0183	74557	73873	18.2	0.0152	80803	80188	19.4
60	0.0182	76242	75550	18.1	0.02	73189	72457	17.5	0.0161	79572	78931	18.7
61	0.0195	74858	74127	17.4	0.0219	71725	70939	16.8	0.017	78290	77623	18.0
62	0.021	73396	72624	16.7	0.0239	70153	69313	16.2	0.0181	76957	76260	17.3
63	0.0226	71852	71039	16.1	0.0259	68474	67588	15.6	0.0195	75564	74829	16.6
64	0.0243	70226	69371	15.4	0.0276	66703	65782	15.0	0.0212	74094	73309	15.9
65	0.0262	68516	67619	14.8	0.0289	64861	63924	14.4	0.0235	72524	71672	15.3
66	0.0202	66722	65784	14.2	0.0289	62987	62043	13.8	0.0253	70819	69890	14.6
67	0.0201	64845	63866	13.6	0.03	61099	60150	13.2	0.0202	68961	67959	14.0
68	0.0302	62888	61871	13.0	0.0311	59201	58242	12.6	0.0291	66956	65888	13.4
69	0.0323	60854	59802	12.4	0.0324	57284	56307	12.0	0.0319	64819	63697	12.8
70	0.0368	58749	57668	11.8	0.0365	55329	54320	11.4	0.0367	62575	61426	12.3
71	0.0393	56586	55473	11.3	0.0395	53311	52258	10.9	0.0388	60276	59108	11.7
72	0.0423	54361	53211	10.7	0.0433	51204	50097	10.3	0.0411	57939	56748	11.2
73	0.046	52061	50863	10.2	0.0477	48989	47821	9.7	0.0442	55557	54329	10.6
74	0.0506	49665	48409	9.6	0.0529	46652	45418	9.2	0.0482	53102	51822	10.1
75	0.0564	47152	45822	9.1	0.0589	44183	42882	8.7	0.0539	50542	49181	9.6
76	0.0633	44491	43083	8.6	0.0656	41581	40216	8.2	0.0608	47819	46365	9.1
77	0.071	41674	40195	8.2	0.073	38852	37433	7.7	0.0686	44911	43372	8.7
78	0.0791	38717	37185	7.8	0.081	36014	34554	7.3	0.0767	41833	40229	8.3
79	0.0874	35654	34096	7.4	0.0895	33095	31614	6.9	0.0847	38624	36989	7.9
80	0.0953	32538	30989	7.0	0.0981	30133	28655	6.5	0.0918	35353	33730	7.6
81	0.102	29439	27937	6.7	0.1065	27177	25730	6.2	0.0971	32107	30548	7.3
82	0.1065	26435	25028	6.4	0.1139	24283	22901	5.8	0.0992	28988	27551	7.1
83	0.1069	23621	22358	6.1	0.1139	21518	20239	5.5	0.096	26113	24859	6.8
84	0.1009	21096	20031	5.8	0.1197	18959	17824	5.2	0.0853	23605	22599	6.5
85	NA	18966	102637	5.4	NA	16689	80890	4.8	NA	21592	130006	6.0

Table 6: Andhra Pradesh : Urban Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_{x}	L_{x}	e _x
0	0.0244	100000	97831	72.6	0.024	100000	97867	72.0	0.0249	100000	97820	73.3
1	0.0008	97555	97518	73.4	0.0005	97599	97577	72.7	0.0011	97510	97457	74.2
2	0.0007	97481	97448	72.5	0.0005	97554	97531	71.8	0.0009	97404	97361	73.2
3	0.0006	97416	97387	71.6	0.0004	97509	97488	70.8	0.0007	97317	97281	72.3
4	0.0005	97359	97335	70.6	0.0004	97467	97448	69.9	0.0006	97246	97216	71.3
5	0.0004	97310	97290	69.6	0.0004	97428	97411	68.9	0.0005	97186	97162	70.4
6	0.0004	97269	97251	68.7	0.0003	97394	97379	67.9	0.0004	97138	97117	69.4
7	0.0003	97233	97217	67.7	0.0003	97364	97351	66.9	0.0004	97096	97078	68.4
8	0.0003	97202	97188	66.7	0.0002	97338	97327	65.9	0.0003	97060	97044	67.5
9	0.0003	97175	97162	65.7	0.0002	97316	97306	65.0	0.0003	97028	97013	66.5
10	0.0002	97149	97138	64.7	0.0002	97296	97288	64.0	0.0003	96997	96983	65.5
11	0.0002	97126	97114	63.8	0.0002	97279	97270	63.0	0.0003	96968	96952	64.5
12	0.0003	97102	97089	62.8	0.0002	97262	97252	62.0	0.0003	96937	96920	63.6
13	0.0003	97076	97061	61.8	0.0003	97242	97230	61.0	0.0004	96904	96886	62.6
14	0.0004	97046	97028	60.8	0.0003	97217	97201	60.0	0.0004	96868	96848	61.6
15	0.0005	97009	96987	59.8	0.0005	97184	97162	59.0	0.0005	96828	96806	60.6
16	0.0006	96964	96937	58.9	0.0006	97139	97109	58.1	0.0005	96784	96759	59.7
17	0.0007	96909	96877	57.9	0.0007	97079	97042	57.1	0.0006	96734	96707	58.7
18	0.0007	96846	96811	56.9	0.0009	97006	96965	56.2	0.0006	96680	96652	57.7
19	0.0007	96776	96740	56.0	0.0009	96924	96880	55.2	0.0006	96624	96595	56.7
20	0.0007	96703	96668	55.0	0.0009	96835	96792	54.2	0.0006	96566	96539	55.8
21	0.0007	96633	96601	54.1	0.0008	96749	96709	53.3	0.0005	96511	96486	54.8
22	0.0006	96568	96537	53.1	0.0008	96668	96630	52.3	0.0005	96460	96435	53.8
23	0.0006	96507	96477	52.1	0.0008	96592	96554	51.4	0.0005	96410	96386	52.9
24	0.0006	96447	96416	51.2	0.0008	96517	96478	50.4	0.0005	96362	96337	51.9
25	0.0007	96385	96350	50.2	0.0009	96439	96395	49.5	0.0006	96311	96283	50.9
26	0.0009	96315	96274	49.2	0.0011	96351	96299	48.5	0.0007	96255	96223	50.0
27	0.001	96232	96183	48.3	0.0013	96247	96185	47.6	0.0008	96190	96152	49.0
28	0.0012	96133	96075	47.3	0.0015	96124	96051	46.6	0.0009	96114	96070	48.0
29	0.0014	96018	95952	46.4	0.0017	95979	95897	45.7	0.001	96026	95976	47.1
30	0.0015	95885	95811	45.4	0.0019	95814	95722	44.8	0.0012	95926	95870	46.1
31	0.0017	95737	95656	44.5	0.0021	95630	95529	43.9	0.0013	95814	95753	45.2
32	0.0018	95574	95487	43.6	0.0023	95428	95320	42.9	0.0014	95692	95627	44.2
33	0.0019	95401	95310	42.7	0.0024	95212	95099	42.0	0.0014	95561	95495	43.3
34	0.0019	95220	95128	41.7	0.0025	94986	94869	41.1	0.0014	95428	95362	42.3
35	0.0019	95035	94945	40.8	0.0025	94751	94633	40.2	0.0013	95295	95233	41.4
36	0.0019	94854	94764	39.9	0.0025	94514	94395	39.3	0.0012	95171	95114	40.5
37	0.0019	94675	94587	39.0	0.0025	94276	94156	38.4	0.0012	95057	95002	39.5
38	0.0019	94498	94408	38.0	0.0026	94037	93915	37.5	0.0012	94947	94891	38.6
39	0.002	94318	94223	37.1	0.0027	93793	93667	36.6	0.0013	94835	94773	37.6
40	0.0022	94127	94022	36.2	0.0028	93541	93410	35.7	0.0016	94711	94635	36.6
41	0.0025	93917	93797	35.3	0.003	93278	93136	34.8	0.002	94559	94465	35.7
42	0.0029	93678	93543	34.4	0.0033	92995	92840	33.9	0.0024	94371	94258	34.8
43	0.0033	93407	93254	33.5	0.0037	92686	92515	33.0	0.0028	94145	94014	33.9
44	0.0037	93101	92929	32.6	0.0042	92343	92151	32.2	0.0031	93882	93736	32.9
45	0.0041	92757	92567	31.7	0.0047	91959	91742	31.3	0.0033	93590	93435	32.0

Table 6: Andhra Pradesh : Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_{x}	$l_{\rm x}$	L_{x}	e_{x}
46	0.0045	92377	92169	30.8	0.0054	91524	91279	30.4	0.0035	93280	93119	31.2
47	0.0049	91961	91736	29.9	0.006	91034	90762	29.6	0.0036	92958	92792	30.3
48	0.0052	91511	91271	29.1	0.0066	90489	90192	28.8	0.0037	92627	92457	29.4
49	0.0056	91031	90778	28.2	0.0071	89895	89576	28.0	0.0038	92287	92110	28.5
50	0.0058	90524	90260	27.4	0.0075	89256	88921	27.2	0.004	91933	91747	27.6
51	0.0061	89996	89720	26.6	0.0079	88586	88237	26.4	0.0044	91561	91362	26.7
52	0.0064	89445	89157	25.7	0.0082	87888	87528	25.6	0.0048	91162	90945	25.8
53	0.0068	88869	88566	24.9	0.0086	87167	86794	24.8	0.0053	90729	90490	24.9
54	0.0073	88262	87938	24.0	0.009	86421	86033	24.0	0.0059	90251	89986	24.1
55	0.008	87613	87264	23.2	0.0094	85645	85241	23.2	0.0066	89720	89424	23.2
56	0.0088	86914	86532	22.4	0.01	84837	84411	22.4	0.0075	89127	88795	22.3
57	0.0097	86150	85731	21.6	0.0108	83985	83530	21.6	0.0084	88462	88089	21.5
58	0.0108	85312	84850	20.8	0.0119	83075	82583	20.9	0.0095	87716	87299	20.7
59	0.0121	84388	83877	20.0	0.0131	82090	81552	20.1	0.0107	86881	86415	19.9
60	0.0136	83366	82801	19.3	0.0148	81013	80416	19.4	0.0121	85949	85431	19.1
61	0.0151	82235	81613	18.5	0.0166	79818	79156	18.7	0.0135	84913	84340	18.3
62	0.0168	80990	80312	17.8	0.0184	78495	77774	18.0	0.015	83767	83138	17.6
63	0.0183	79633	78903	17.1	0.0201	77052	76279	17.3	0.0166	82509	81824	16.8
64	0.0199	78174	77398	16.4	0.0215	75506	74693	16.6	0.0182	81140	80400	16.1
65	0.0212	76621	75811	15.7	0.0225	73879	73048	16.0	0.0199	79659	78867	15.4
66	0.0225	75000	74157	15.1	0.0233	72217	71375	15.3	0.0217	78074	77227	14.7
67	0.024	73313	72434	14.4	0.0243	70534	69678	14.7	0.0237	76381	75477	14.0
68	0.0258	71555	70631	13.7	0.0256	68822	67941	14.1	0.0259	74573	73607	13.3
69	0.0281	69707	68728	13.1	0.0275	67060	66137	13.4	0.0285	72641	71606	12.7
70	0.0312	67748	66693	12.5	0.0306	65213	64215	12.8	0.0315	70571	69460	12.0
71	0.0347	65637	64499	11.8	0.0343	63216	62132	12.2	0.0349	68349	67155	11.4
72	0.0384	63360	62143	11.2	0.0379	61048	59890	11.6	0.0389	65961	64679	10.8
73	0.0422	60926	59642	10.7	0.0412	58732	57523	11.0	0.0433	63397	62023	10.2
74	0.0457	58357	57022	10.1	0.0437	56313	55083	10.5	0.0484	60649	59182	9.7
75	0.0487	55687	54332	9.6	0.0445	53852	52655	9.9	0.054	57714	56155	9.1
76	0.0515	52977	51613	9.0	0.0446	51458	50312	9.4	0.0603	54595	52949	8.6
77	0.0547	50250	48875	8.5	0.045	49165	48059	8.8	0.0671	51303	49581	8.1
78	0.0589	47501	46102	8.0	0.0469	46952	45852	8.2	0.0745	47859	46077	7.7
79	0.0645	44704	43261	7.4	0.0512	44751	43606	7.5	0.0822	44295	42475	7.3
80	0.0722	41818	40308	6.9	0.0588	42461	41213	6.9	0.0902	40654	38821	6.9
81	0.0825	38798	37197	6.4	0.0708	39964	38550	6.3	0.0982	36988	35173	6.5
82	0.096	35597	33887	5.9	0.0883	37135	35495	5.8	0.1056	33358	31596	6.2
83	0.1137	32178	30349	5.5	0.113	33856	31942	5.3	0.1118	29835	28167	5.8
84	0.1365	28520	26574	5.2	0.1477	30029	27811	4.9	0.1153	26500	24972	5.5
85	NA	24627	120982	4.9	NA	25593	118732	4.6	NA	23444	120679	5.1

Assam

Table 7: Assam : Total Statistics

		Tota	1			Male	e			Fema	le	
	q_x	l_{x}	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_x	q_x	l_{x}	L_{x}	e_{x}
0	0.0409	100000	96564	66.9	0.0387	100000	96724	66.1	0.0435	100000	96436	67.9
1	0.004	95910	95718	68.8	0.003	96128	95986	67.8	0.0052	95652	95404	69.9
2	0.0031	95525	95376	68.1	0.0024	95844	95730	67.0	0.0039	95155	94970	69.3
3	0.0024	95228	95116	67.3	0.0019	95616	95525	66.2	0.0029	94784	94648	68.6
4	0.0018	95003	94919	66.4	0.0015	95434	95363	65.3	0.0021	94513	94415	67.8
5	0.0013	94835	94773	65.5	0.0012	95291	95236	64.4	0.0015	94317	94248	66.9
6	0.001	94711	94664	64.6	0.0009	95180	95136	63.5	0.0011	94179	94129	66.0
7	0.0008	94617	94581	63.7	0.0007	95092	95058	62.5	0.0008	94079	94041	65.1
8	0.0006	94544	94514	62.7	0.0006	95023	94994	61.6	0.0007	94003	93971	64.2
9	0.0006	94484	94456	61.8	0.0005	94966	94941	60.6	0.0006	93940	93910	63.2
10	0.0006	94428	94400	60.8	0.0005	94915	94892	59.6	0.0007	93879	93847	62.2
11	0.0007	94372	94342	59.9	0.0005	94868	94844	58.7	0.0008	93814	93777	61.3
12	0.0007	94311	94276	58.9	0.0006	94820	94793	57.7	0.0009	93739	93696	60.3
13	0.0008	94242	94202	57.9	0.0007	94767	94736	56.7	0.001	93653	93605	59.4
14	0.0009	94163	94119	57.0	0.0008	94705	94668	55.8	0.0011	93557	93505	58.4
15	0.001	94075	94027	56.0	0.0009	94631	94588	54.8	0.0011	93453	93400	57.5
16	0.0011	93979	93927	55.1	0.0011	94544	94492	53.9	0.0011	93347	93294	56.6
17	0.0012	93875	93819	54.2	0.0012	94440	94381	52.9	0.0011	93241	93189	55.6
18	0.0012	93764	93707	53.2	0.0014	94322	94258	52.0	0.0011	93137	93086	54.7
19	0.0013	93649	93590	52.3	0.0015	94193	94124	51.0	0.0011	93036	92986	53.8
20	0.0013	93531	93473	51.4	0.0015	94055	93986	50.1	0.001	92936	92888	52.8
21	0.0013	93414	93355	50.4	0.0015	93916	93847	49.2	0.0011	92839	92790	51.9
22	0.0013	93296	93236	49.5	0.0015	93778	93709	48.3	0.0011	92740	92689	50.9
23	0.0013	93176	93114	48.5	0.0015	93640	93570	47.3	0.0012	92637	92581	50.0
24	0.0015	93051	92983	47.6	0.0016	93499	93426	46.4	0.0014	92525	92462	49.0
25	0.0017	92915	92839	46.7	0.0017	93352	93272	45.5	0.0016	92398	92325	48.1
26	0.0019	92762	92675	45.8	0.0019	93192	93103	44.6	0.0018	92251	92166	47.2
27	0.0021	92588	92492	44.8	0.0021	93013	92915	43.6	0.002	92081	91988	46.3
28	0.0022	92395	92292	43.9	0.0023	92816	92709	42.7	0.0021	91894	91797	45.4
29	0.0023	92190	92084	43.0	0.0025	92602	92487	41.8	0.0021	91699	91603	44.5
30	0.0022	91977	91875	42.1	0.0026	92372	92253	40.9	0.0019	91506	91421	43.5
31	0.0021	91772	91674	41.2	0.0027	92134	92012	40.0	0.0016	91336	91265	42.6
32	0.002	91577	91484	40.3	0.0027	91890	91764	39.1	0.0013	91194	91134	41.7
33	0.002	91390	91298	39.4	0.0028	91638	91508	38.2	0.0012	91075	91021	40.7
34	0.0021	91205	91108	38.5	0.003	91379	91243	37.4	0.0012	90968	90911	39.8
35	0.0024	91011	90901	37.5	0.0032	91106	90961	36.5	0.0016	90854	90780	38.8
36	0.0028	90791	90662	36.6	0.0034	90816	90660	35.6	0.0022	90706	90608	37.9
37	0.0033	90534	90387	35.7	0.0037	90503	90334	34.7	0.0027	90509	90385	37.0
38	0.0036	90239	90075	34.9	0.004	90166	89984	33.8	0.0032	90261	90116	36.1
39	0.004	89910	89732	34.0	0.0043	89802	89608	33.0	0.0035	89971	89812	35.2
40	0.0041	89553	89368	33.1	0.0046	89413	89207	32.1	0.0036	89653	89494	34.3
41	0.0042	89183	88995	32.2	0.0049	89001	88782	31.3	0.0034	89334	89181	33.4
42	0.0043	88806	88616	31.4	0.0052	88564	88333	30.4	0.0032	89028	88884	32.6
43	0.0044	88425	88231	30.5	0.0055	88103	87859	29.6	0.0031	88740	88603	31.7
44	0.0046	88037	87836	29.6	0.0059	87615	87357	28.7	0.003	88467	88333	30.8

Table 7: Assam : Total Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e_{x}
45	0.0049	87634	87422	28.8	0.0063	87099	86825	27.9	0.0031	88199	88062	29.9
46	0.0053	87209	86980	27.9	0.0068	86550	86258	27.1	0.0034	87924	87774	28.9
47	0.0058	86751	86500	27.1	0.0072	85966	85655	26.2	0.004	87623	87448	28.0
48	0.0064	86249	85971	26.2	0.0077	85344	85013	25.4	0.0048	87274	87066	27.2
49	0.0072	85694	85385	25.4	0.0083	84683	84333	24.6	0.0058	86857	86604	26.3
50	0.0081	85075	84729	24.6	0.0088	83982	83614	23.8	0.0072	86351	86039	25.4
51	0.0091	84383	83997	23.8	0.0094	83245	82855	23.0	0.0087	85726	85351	24.6
52	0.0101	83612	83189	23.0	0.0101	82465	82047	22.2	0.0101	84976	84548	23.8
53	0.011	82766	82308	22.2	0.0111	81630	81178	21.5	0.011	84120	83655	23.1
54	0.0119	81851	81365	21.5	0.0123	80726	80231	20.7	0.0116	83190	82709	22.3
55	0.0125	80878	80372	20.7	0.0138	79735	79183	20.0	0.0113	82227	81764	21.6
56	0.0131	79866	79342	20.0	0.0156	78631	78017	19.2	0.0106	81301	80869	20.8
57	0.0138	78818	78273	19.2	0.0175	77402	76726	18.5	0.0101	80436	80028	20.0
58	0.0148	77729	77155	18.5	0.0193	76049	75316	17.8	0.0101	79620	79217	19.2
59	0.016	76581	75969	17.7	0.021	74582	73799	17.2	0.0108	78814	78388	18.4
60	0.0177	75356	74689	17.0	0.0224	73015	72198	16.5	0.0128	77961	77464	17.6
61	0.0198	74022	73291	16.3	0.0237	71381	70537	15.9	0.0155	76966	76370	16.8
62	0.0221	72559	71758	15.6	0.0251	69692	68820	15.3	0.0186	75775	75070	16.1
63	0.0246	70957	70086	15.0	0.0267	67947	67039	14.7	0.0218	74366	73557	15.4
64	0.0271	69215	68276	14.4	0.0287	66132	65182	14.1	0.0248	72747	71844	14.7
65	0.0297	67336	66336	13.7	0.0315	64231	63219	13.5	0.0272	70941	69977	14.1
66	0.0323	65335	64279	13.1	0.0347	62206	61126	12.9	0.0293	69012	68001	13.5
67	0.0349	63223	62119	12.6	0.0379	60046	58907	12.3	0.0315	66990	65936	12.9
68	0.0376	61015	59870	12.0	0.0409	57768	56585	11.8	0.0339	64883	63783	12.3
69	0.0402	58724	57543	11.5	0.0435	55403	54198	11.3	0.0369	62683	61527	11.7
70	0.0429	56362	55153	10.9	0.045	52992	51800	10.8	0.041	60371	59133	11.1
71	0.0457	53943	52710	10.4	0.046	50608	49445	10.2	0.0458	57895	56571	10.5
72	0.0486	51477	50226	9.9	0.047	48281	47147	9.7	0.0506	55247	53849	10.0
73	0.0517	48974	47709	9.3	0.0486	46012	44894	9.2	0.0552	52451	51004	9.5
74	0.055	46444	45168	8.8	0.0512	43776	42654	8.6	0.0591	49557	48093	9.1
75	0.0584	43891	42611	8.3	0.0557	41532	40376	8.1	0.0613	46629	45200	8.6
76	0.0623	41330	40042	7.8	0.0619	39220	38006	7.5	0.0627	43771	42398	8.1
77	0.0672	38754	37452	7.3	0.0698	36793	35510	7.0	0.0643	41025	39705	7.6
78	0.0735	36149	34820	6.7	0.0793	34226	32870	6.4	0.0671	38386	37099	7.1
79	0.0817	33491	32122	6.2	0.0904	31513	30088	6.0	0.0721	35811	34520	6.6
80	0.0924	30753	29333	5.8	0.1032	28662	27183	5.5	0.0805	33229	31892	6.1
81	0.106	27913	26433	5.3	0.1176	25703	24192	5.1	0.0936	30554	29124	5.6
82	0.1236	24953	23411	4.9	0.1334	22680	21167	4.7	0.1131	27694	26128	5.1
83	0.1462	21869	20271	4.5	0.1502	19654	18178	4.3	0.1413	24563	22827	4.7
84	0.1755	18673	17035	4.2	0.1666	16702	15311	4.0	0.1826	21091	19165	4.4
85	NA	15396	60527	3.9	NA	13919	51618	3.7	NA	17239	73090	4.2

Table 8: Assam : Rural Statistics

		Tota	ıl			Mal	e			Fema	lle	
	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
0	0.0467	100000	96159	65.8	0.0443	100000	96321	64.9	0.0494	100000	96040	66.7
1	0.0044	95334	95124	68.0	0.0033	95568	95413	66.9	0.0057	95061	94789	69.2
2	0.0034	94913	94752	67.3	0.0026	95257	95133	66.2	0.0043	94517	94314	68.6
3	0.0026	94591	94470	66.5	0.0021	95009	94911	65.3	0.0031	94112	93964	67.9
4	0.0019	94349	94259	65.7	0.0016	94813	94737	64.5	0.0022	93817	93712	67.1
5	0.0014	94169	94103	64.8	0.0012	94660	94601	63.6	0.0016	93607	93534	66.2
6	0.001	94037	93989	63.9	0.001	94542	94496	62.7	0.0011	93460	93408	65.3
7	0.0008	93940	93902	63.0	0.0008	94451	94415	61.7	0.0008	93355	93316	64.4
8	0.0007	93865	93834	62.0	0.0006	94379	94349	60.8	0.0007	93277	93245	63.5
9	0.0006	93803	93775	61.0	0.0005	94320	94294	59.8	0.0007	93212	93181	62.5
10	0.0006	93746	93718	60.1	0.0005	94268	94244	58.8	0.0007	93150	93117	61.5
11	0.0007	93689	93657	59.1	0.0005	94220	94195	57.9	0.0008	93083	93044	60.6
12	0.0008	93625	93590	58.2	0.0006	94170	94143	56.9	0.001	93005	92959	59.6
13	0.0009	93554	93513	57.2	0.0007	94115	94083	55.9	0.0011	92914	92864	58.7
14	0.001	93472	93427	56.3	0.0008	94052	94014	55.0	0.0012	92813	92759	57.8
15	0.0011	93381	93332	55.3	0.001	93976	93932	54.0	0.0012	92704	92649	56.8
16	0.0011	93283	93230	54.4	0.0011	93887	93835	53.1	0.0012	92594	92540	55.9
17	0.0012	93177	93121	53.4	0.0013	93782	93723	52.1	0.0011	92486	92433	55.0
18	0.0012	93066	93008	52.5	0.0014	93664	93599	51.2	0.0011	92381	92331	54.0
19	0.0013	92951	92892	51.6	0.0015	93534	93465	50.3	0.0011	92280	92231	53.1
20	0.0013	92832	92773	50.6	0.0015	93395	93325	49.3	0.0011	92181	92133	52.1
21	0.0013	92713	92653	49.7	0.0015	93254	93183	48.4	0.0011	92084	92033	51.2
22	0.0014	92592	92530	48.7	0.0015	93112	93041	47.5	0.0012	91983	91928	50.3
23	0.0014	92467	92401	47.8	0.0016	92969	92896	46.5	0.0013	91874	91814	49.3
24	0.0016	92334	92262	46.9	0.0017	92823	92746	45.6	0.0015	91754	91685	48.4
25	0.0018	92189	92107	46.0	0.0018	92669	92586	44.7	0.0018	91616	91535	47.4
26	0.002	92025	91933	45.0	0.002	92502	92410	43.8	0.0021	91454	91360	46.5
27	0.0022	91840	91738	44.1	0.0022	92318	92217	42.9	0.0023	91266	91163	45.6
28	0.0024	91635	91527	43.2	0.0024	92116	92006	42.0	0.0024	91059	90952	44.7
29	0.0024	91418	91306	42.3	0.0026	91896	91778	41.1	0.0023	90844	90738	43.8
30	0.0024	91194	91087	41.4	0.0027	91660	91537	40.2	0.002	90632	90540	42.9
31	0.0022	90979	90877	40.5	0.0028	91414	91287	39.3	0.0017	90447	90371	42.0
32	0.0021	90775	90678	39.6	0.0029	91159	91028	38.4	0.0014	90295	90233	41.1
33	0.0021	90581	90485	38.7	0.003	90896	90760	37.5	0.0012	90171	90115	40.1
34	0.0022	90389	90288	37.8	0.0031	90624	90482	36.6	0.0013	90060	90001	39.2
35	0.0025	90187	90073	36.9	0.0033	90340	90192	35.7	0.0018	89941	89862	38.2
36	0.003	89958	89824	36.0	0.0035	90043	89885	34.8	0.0024	89782	89673	37.3
37	0.0034	89690	89537	35.1	0.0037	89727	89559	33.9	0.0031	89565	89427	36.4
38	0.0038	89383	89211	34.2	0.004	89391	89210	33.1	0.0036	89289	89128	35.5
39	0.0042	89039	88853	33.3	0.0043	89030	88837	32.2	0.0039	88967	88791	34.6
40	0.0044	88666	88473	32.4	0.0047	88643	88435	31.3	0.0039	88615	88442	33.8
41	0.0045	88280	88083	31.6	0.0051	88227	88003	30.5	0.0037	88268	88105	32.9
42	0.0045	87887	87688	30.7	0.0055	87779	87539	29.6	0.0034	87942	87793	32.0
43	0.0046	87490	87288	29.9	0.0059	87299	87044	28.8	0.0031	87644	87507	31.1
44	0.0048	87086	86878	29.0	0.0062	86788	86517	28.0	0.003	87369	87236	30.2
45	0.005	86670	86452	28.1	0.0066	86246	85961	27.1	0.0031	87103	86967	29.3

Table 8: Assam : Rural Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L _x	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L _x	e_{x}
46	0.0055	86233	85998	27.3	0.007	85676	85375	26.3	0.0035	86830	86677	28.4
47	0.006	85763	85505	26.4	0.0074	85075	84759	25.5	0.0042	86524	86343	27.5
48	0.0067	85247	84960	25.6	0.0079	84444	84111	24.7	0.0052	86162	85939	26.6
49	0.0076	84673	84352	24.8	0.0084	83778	83425	23.9	0.0064	85717	85442	25.8
50	0.0087	84030	83666	23.9	0.009	83072	82699	23.1	0.0081	85167	84822	24.9
51	0.0099	83301	82891	23.1	0.0097	82325	81925	22.3	0.0099	84477	84060	24.1
52	0.011	82480	82027	22.4	0.0106	81526	81092	21.5	0.0114	83642	83166	23.4
53	0.0121	81573	81080	21.6	0.0118	80658	80182	20.7	0.0125	82689	82173	22.6
54	0.013	80588	80064	20.9	0.0133	79705	79175	20.0	0.0129	81658	81129	21.9
55	0.0136	79540	78998	20.1	0.0152	78645	78049	19.2	0.0124	80600	80103	21.2
56	0.0142	78456	77900	19.4	0.0173	77452	76782	18.5	0.0113	79605	79153	20.4
57	0.0148	77343	76769	18.7	0.0195	76112	75372	17.8	0.0105	78701	78290	19.7
58	0.0158	76195	75595	18.0	0.0215	74632	73828	17.2	0.0101	77878	77483	18.9
59	0.017	74994	74355	17.2	0.0234	73025	72169	16.5	0.0107	77088	76675	18.1
60	0.0189	73716	73020	16.5	0.0249	71312	70424	15.9	0.0128	76262	75775	17.2
61	0.0212	72324	71559	15.8	0.0262	69536	68625	15.3	0.0158	75287	74691	16.5
62	0.0237	70794	69954	15.2	0.0276	67713	66778	14.7	0.0193	74095	73378	15.7
63	0.0265	69114	68198	14.5	0.0293	65843	64879	14.1	0.023	72661	71827	15.0
64	0.0293	67283	66296	13.9	0.0314	63914	62909	13.5	0.0264	70993	70056	14.4
65	0.0322	65308	64257	13.3	0.0345	61904	60836	13.0	0.029	69119	68117	13.7
66	0.035	63206	62100	12.7	0.038	59768	58632	12.4	0.0313	67114	66064	13.1
67	0.0378	60993	59841	12.2	0.0415	57496	56302	11.9	0.0335	65014	63925	12.5
68	0.0405	58690	57502	11.6	0.0447	55107	53876	11.4	0.036	62835	61703	12.0
69	0.0431	56315	55101	11.1	0.0472	52644	51401	10.9	0.0391	60571	59387	11.4
70	0.0456	53887	52658	10.6	0.0482	50157	48948	10.4	0.0434	58203	56941	10.8
71	0.0482	51429	50191	10.1	0.0485	47738	46581	9.9	0.0483	55679	54334	10.3
72	0.0508	48952	47710	9.5	0.0487	45424	44318	9.4	0.0533	52990	51576	9.8
73	0.0536	46467	45221	9.0	0.0497	43211	42138	8.8	0.0581	50163	48707	9.3
74	0.0568	43975	42726	8.5	0.052	41064	39996	8.3	0.0621	47251	45785	8.9
75	0.0604	41476	40224	8.0	0.0569	38927	37820	7.7	0.0642	44318	42897	8.4
76	0.0647	38971	37710	7.5	0.0641	36712	35536	7.1	0.0653	41475	40120	8.0
77	0.0702	36448	35169	7.0	0.0734	34359	33099	6.6	0.0666	38765	37475	7.5
78	0.0773	33889	32580	6.4	0.0846	31838	30491	6.0	0.069	36184	34936	7.0
79	0.0864	31270	29920	5.9	0.0978	29143	27719	5.6	0.0739	33687	32443	6.5
80	0.098	28569	27169	5.5	0.1126	26294	24814	5.1	0.0824	31198	29914	5.9
81	0.113	25768	24313	5.0	0.1291	23333	21826	4.7	0.096	28629	27255	5.4
82	0.132	22858	21349	4.6	0.1469	20320	18827	4.3	0.1166	25881	24373	5.0
83	0.1565	19840	18287	4.2	0.1649	17335	15906	4.0	0.147	22864	21184	4.5
84	0.1883	16735	15159	3.9	0.1811	14476	13165	3.6	0.1923	19503	17628	4.2
85	NA	13583	49769	3.7	NA	11854	39618	3.3	NA	15753	64959	4.1

Table 9: Assam : Urban Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e _x	q_x	l_{x}	L_{x}	e _x	q_x	l_{x}	L_{x}	e _x
0	0.0128	100000	98822	73.7	0.0121	100000	98884	73.1	0.0137	100000	98758	74.5
1	0.0002	98720	98709	73.7	0.0001	98791	98784	73.0	0.0003	98634	98618	74.5
2	0.0004	98698	98679	72.7	0.0003	98777	98761	72.1	0.0004	98602	98581	73.6
3	0.0005	98661	98639	71.8	0.0004	98746	98725	71.1	0.0005	98560	98536	72.6
4	0.0005	98616	98591	70.8	0.0005	98704	98680	70.1	0.0005	98512	98487	71.6
5	0.0005	98566	98541	69.8	0.0005	98656	98632	69.2	0.0005	98461	98436	70.7
6	0.0005	98515	98490	68.9	0.0005	98607	98582	68.2	0.0005	98410	98384	69.7
7	0.0005	98464	98440	67.9	0.0005	98557	98534	67.2	0.0005	98359	98334	68.7
8	0.0005	98415	98392	66.9	0.0004	98510	98488	66.3	0.0005	98309	98285	67.8
9	0.0004	98369	98347	66.0	0.0004	98466	98446	65.3	0.0005	98262	98239	66.8
10	0.0004	98325	98305	65.0	0.0004	98425	98407	64.3	0.0004	98215	98193	65.8
11	0.0004	98285	98265	64.0	0.0004	98388	98371	63.3	0.0004	98171	98149	64.9
12	0.0004	98245	98224	63.1	0.0004	98353	98334	62.4	0.0005	98128	98105	63.9
13	0.0005	98204	98180	62.1	0.0004	98316	98294	61.4	0.0005	98082	98056	62.9
14	0.0006	98156	98128	61.1	0.0005	98272	98245	60.4	0.0006	98030	98000	61.9
15	0.0007	98099	98063	60.1	0.0007	98218	98182	59.4	0.0008	97970	97933	61.0
16	0.0009	98026	97980	59.2	0.0009	98146	98100	58.5	0.0009	97896	97851	60.0
17	0.0011	97934	97881	58.2	0.0011	98053	97998	57.5	0.001	97806	97755	59.1
18	0.0012	97827	97769	57.3	0.0013	97943	97881	56.6	0.0011	97704	97650	58.1
19	0.0012	97710	97650	56.4	0.0013	97819	97754	55.7	0.0011	97595	97541	57.2
20	0.0011	97590	97536	55.4	0.0013	97689	97628	54.7	0.001	97486	97438	56.3
21	0.001	97481	97434	54.5	0.0011	97567	97512	53.8	0.0008	97390	97351	55.3
22	0.0008	97386	97346	53.6	0.001	97457	97408	52.9	0.0006	97312	97282	54.4
23	0.0007	97307	97271	52.6	0.001	97358	97312	51.9	0.0005	97251	97227	53.4
24	0.0007	97236	97202	51.6	0.001	97265	97217	51.0	0.0004	97203	97182	52.4
25	0.0008	97167	97127	50.7	0.0012	97168	97111	50.0	0.0005	97160	97135	51.5
26	0.0011	97086	97034	49.7	0.0015	97053	96982	49.1	0.0007	97110	97077	50.5
27	0.0013	96983	96921	48.8	0.0017	96911	96827	48.2	0.0008	97045	97004	49.5
28	0.0015	96859	96788	47.8	0.002	96743	96647	47.2	0.001	96963	96915	48.6
29	0.0016	96716	96639	46.9	0.0021	96551	96448	46.3	0.0011	96867	96815	47.6
30	0.0016	96561	96484	46.0	0.0021	96345	96243	45.4	0.0011	96762	96711	46.7
31	0.0015	96407	96333	45.1	0.002	96141	96043	44.5	0.001	96659	96610	45.7
32	0.0015	96259	96188	44.1	0.002	95944	95848	43.6	0.0009	96561	96516	44.7
33	0.0015	96116	96045	43.2	0.002	95752	95654	42.7	0.0009	96471	96429	43.8
34	0.0016	95973	95897	42.2	0.0022	95556	95450	41.8	0.0009	96387	96346	42.8
35	0.0018	95821	95734	41.3	0.0026	95343	95217	40.9	0.0009	96304	96260	41.9
36	0.0022	95646	95543	40.4	0.0032	95091	94940	40.0	0.001	96216	96166	40.9
37	0.0025	95439	95319	39.5	0.0037	94789	94615	39.1	0.0012	96116	96057	39.9
38	0.0028	95199	95065	38.6	0.0041	94440	94247	38.3	0.0014	95998	95929	39.0
39	0.0031	94931	94785	37.7	0.0043	94055	93851	37.4	0.0017	95860	95780	38.0
40	0.0032	94639	94490	36.8	0.0043	93647	93448	36.6	0.002	95699	95606	37.1
41	0.0032	94340	94189	35.9	0.0041	93248	93058	35.7	0.0022	95513	95406	36.2
42	0.0032	94037	93885	35.0	0.0039	92869	92687	34.9	0.0025	95300	95182	35.3
43	0.0033	93732	93576	34.1	0.0039	92505	92325	34.0	0.0027	95065	94938	34.3
44	0.0035	93419	93255	33.2	0.0041	92145	91957	33.1	0.0028	94811	94677	33.4
45	0.0039	93090	92911	32.4	0.0047	91768	91553	32.3	0.0029	94543	94408	32.5

Table 9: Assam : Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_{x}	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	$l_{\rm x}$	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0043	92731	92532	31.5	0.0055	91338	91087	31.4	0.0029	94272	94134	31.6
47	0.0048	92333	92112	30.6	0.0063	90837	90549	30.6	0.003	93997	93854	30.7
48	0.0053	91891	91649	29.8	0.0071	90261	89942	29.8	0.0032	93712	93560	29.8
49	0.0057	91406	91144	28.9	0.0077	89622	89278	29.0	0.0036	93408	93239	28.9
50	0.0061	90881	90602	28.1	0.0079	88934	88583	28.2	0.0042	93069	92872	28.0
51	0.0065	90323	90029	27.3	0.0079	88232	87882	27.4	0.005	92675	92445	27.1
52	0.0069	89735	89426	26.4	0.008	87532	87184	26.6	0.0058	92214	91948	26.3
53	0.0073	89117	88792	25.6	0.0081	86835	86486	25.9	0.0065	91683	91385	25.4
54	0.0078	88467	88123	24.8	0.0083	86136	85777	25.1	0.0072	91087	90760	24.6
55	0.0083	87778	87412	24.0	0.0089	85418	85036	24.3	0.0076	90433	90088	23.7
56	0.009	87046	86653	23.2	0.0098	84654	84240	23.5	0.0081	89743	89382	22.9
57	0.0098	86261	85839	22.4	0.0107	83826	83376	22.7	0.0086	89020	88639	22.1
58	0.0107	85417	84962	21.6	0.0117	82925	82439	22.0	0.0093	88257	87848	21.3
59	0.0116	84507	84016	20.8	0.0127	81952	81431	21.2	0.0102	87438	86990	20.5
60	0.0128	83524	82992	20.1	0.0136	80909	80360	20.5	0.0117	86542	86037	19.7
61	0.014	82460	81884	19.3	0.0144	79810	79235	19.7	0.0134	85531	84960	18.9
62	0.0152	81309	80690	18.6	0.0153	78660	78058	19.0	0.0151	84388	83751	18.2
63	0.0165	80071	79410	17.9	0.0163	77456	76825	18.3	0.0167	83115	82418	17.4
64	0.0178	78750	78048	17.2	0.0175	76194	75528	17.6	0.0182	81722	80977	16.7
65	0.019	77345	76609	16.5	0.0189	74861	74155	16.9	0.0192	80231	79459	16.0
66	0.0204	75873	75099	15.8	0.0205	73449	72694	16.2	0.0202	78687	77894	15.3
67	0.0221	74326	73506	15.1	0.0226	71940	71127	15.6	0.0214	77100	76277	14.6
68	0.0242	72687	71808	14.4	0.0251	70314	69432	14.9	0.0231	75453	74583	13.9
69	0.0269	70929	69976	13.8	0.028	68551	67592	14.3	0.0255	73713	72773	13.3
70	0.0306	69022	67968	13.1	0.0316	66633	65581	13.7	0.0293	71832	70780	12.6
71	0.0347	66913	65751	12.5	0.0355	64529	63384	13.1	0.0338	69728	68551	12.0
72	0.0389	64589	63332	12.0	0.0393	62239	61015	12.6	0.0384	67373	66079	11.4
73	0.0428	62075	60745	11.4	0.0429	59790	58509	12.1	0.0428	64784	63397	10.8
74	0.0462	59415	58043	10.9	0.0458	57228	55917	11.6	0.0466	62010	60565	10.3
75	0.0481	56671	55307	10.4	0.0475	54606	53309	11.1	0.0488	59120	57677	9.7
76	0.0494	53943	52610	9.9	0.0486	52012	50748	10.6	0.0504	56233	54817	9.2
77	0.0508	51276	49974	9.4	0.0497	49484	48254	10.2	0.052	53402	52013	8.7
78	0.0529	48672	47384	8.9	0.0514	47024	45815	9.7	0.0546	50625	49242	8.1
79	0.0565	46096	44794	8.4	0.0543	44606	43395	9.2	0.0591	47859	46445	7.6
80	0.0622	43491	42138	7.8	0.059	42183	40940	8.7	0.0662	45031	43541	7.0
81	0.0707	40785	39343	7.3	0.0659	39696	38388	8.2	0.0769	42050	40433	6.5
82	0.0828	37900	36332	6.8	0.0755	37081	35680	7.7	0.0922	38817	37027	6.0
83	0.0991	34763	33041	6.4	0.0884	34280	32765	7.3	0.1135	35238	33239	5.5
84	0.1209	31319	29426	6.1	0.105	31250	29609	7.0	0.143	31239	29006	5.2
85	NA	27533	160507	5.8	NA	27968	188122	6.7	NA	26773	132208	4.9

Bihar

Table 10: Bihar : Total Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
0	0.0353	100000	96976	69.1	0.0323	100000	97205	69.4	0.0389	100000	96758	68.7
1	0.0025	96467	96349	70.6	0.0024	96767	96653	70.8	0.0026	96109	95986	70.5
2	0.0019	96230	96139	69.9	0.0018	96538	96451	70.0	0.002	95863	95767	69.7
3	0.0014	96047	95978	69.0	0.0014	96364	96298	69.1	0.0015	95671	95597	68.9
4	0.0011	95908	95855	68.1	0.001	96232	96182	68.2	0.0012	95523	95466	68.0
5	0.0008	95802	95762	67.2	0.0008	96131	96093	67.3	0.0009	95409	95366	67.0
6	0.0007	95721	95689	66.2	0.0006	96054	96023	66.3	0.0007	95322	95288	66.1
7	0.0006	95657	95629	65.3	0.0006	95992	95965	65.4	0.0006	95254	95226	65.2
8	0.0005	95602	95578	64.3	0.0005	95938	95914	64.4	0.0005	95198	95173	64.2
9	0.0005	95554	95530	63.3	0.0005	95889	95864	63.5	0.0005	95149	95127	63.2
10	0.0005	95506	95482	62.4	0.0006	95838	95812	62.5	0.0005	95104	95082	62.3
11	0.0006	95457	95430	61.4	0.0006	95785	95755	61.5	0.0005	95060	95036	61.3
12	0.0006	95404	95375	60.4	0.0007	95726	95694	60.6	0.0005	95012	94988	60.3
13	0.0006	95347	95317	59.5	0.0007	95662	95629	59.6	0.0005	94963	94937	59.3
14	0.0006	95287	95256	58.5	0.0007	95595	95561	58.6	0.0006	94911	94884	58.4
15	0.0006	95225	95196	57.6	0.0007	95527	95495	57.7	0.0005	94857	94832	57.4
16	0.0006	95167	95139	56.6	0.0006	95463	95433	56.7	0.0005	94806	94781	56.4
17	0.0006	95112	95086	55.6	0.0006	95403	95375	55.8	0.0005	94757	94732	55.5
18	0.0006	95059	95033	54.7	0.0006	95347	95319	54.8	0.0005	94708	94682	54.5
19	0.0006	95007	94978	53.7	0.0006	95292	95264	53.8	0.0006	94656	94627	53.5
20	0.0007	94949	94916	52.7	0.0007	95236	95205	52.9	0.0008	94597	94561	52.6
21	0.0009	94882	94841	51.8	0.0008	95173	95137	51.9	0.0009	94525	94480	51.6
22	0.001	94801	94754	50.8	0.0009	95100	95058	50.9	0.0011	94435	94383	50.6
23	0.0011	94707	94654	49.8	0.001	95015	94968	50.0	0.0012	94331	94273	49.7
24	0.0012	94601	94545	48.9	0.0011	94921	94870	49.0	0.0013	94215	94154	48.8
25	0.0012	94489	94434	48.0	0.0011	94818	94766	48.1	0.0013	94092	94033	47.8
26	0.0011	94378	94324	47.0	0.0011	94713	94659	47.1	0.0012	93974	93919	46.9
27	0.0011	94270	94218	46.1	0.0011	94606	94552	46.2	0.0011	93864	93813	45.9
28	0.0011	94166	94114	45.1	0.0012	94498	94442	45.2	0.001	93763	93715	45.0
29	0.0011	94063	94010	44.2	0.0012	94387	94329	44.3	0.001	93667	93619	44.0
30	0.0012	93957	93900	43.2	0.0013	94270	94207	43.3	0.0011	93571	93519	43.1
31	0.0014	93842	93778	42.3	0.0015	94144	94074	42.4	0.0013	93467	93408	42.1
32	0.0015	93713	93641	41.3	0.0016	94004	93927	41.5	0.0014	93348	93281	41.2
33	0.0017	93569	93490	40.4	0.0018	93850	93767	40.5	0.0016	93214	93139	40.2
34	0.0018	93411	93326	39.5	0.0019	93683	93594	39.6	0.0017	93065	92985	39.3
35	0.0019	93241	93154	38.5	0.002	93504	93411	38.7	0.0018	92904	92822	38.4
36	0.0019	93066	92976	37.6	0.0021	93318	93221	37.7	0.0018	92740	92658	37.4
37	0.002	92886	92795	36.7	0.0022	93124	93024	36.8	0.0018	92575	92494	36.5
38	0.002	92703	92610	35.7	0.0022	92924	92819	35.9	0.0018	92412	92330	35.6
39	0.0021	92516	92419	34.8	0.0024	92715	92605	35.0	0.0018	92248	92165	34.6
40	0.0022	92322	92219	33.9	0.0025	92495	92378	34.1	0.0019	92081	91994	33.7
41	0.0024	92116	92006	33.0	0.0027	92260	92134	33.1	0.002	91906	91812	32.8
42	0.0026	91895	91778	32.0	0.0029	92008	91872	32.2	0.0021	91719	91621	31.8
43	0.0027	91660	91537	31.1	0.0031	91737	91593	31.3	0.0022	91523	91421	30.9
44	0.0028	91413	91285	30.2	0.0033	91449	91297	30.4	0.0022	91320	91218	30.0

Table 10: Bihar : Total Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_{x}	q_{x}	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_x
45	0.0028	91157	91029	29.3	0.0035	91145	90987	29.5	0.0021	91115	91018	29.0
46	0.0029	90900	90770	28.4	0.0036	90829	90665	28.6	0.0021	90921	90827	28.1
47	0.003	90640	90503	27.4	0.0038	90501	90328	27.7	0.0022	90733	90634	27.1
48	0.0033	90367	90216	26.5	0.0041	90156	89973	26.8	0.0026	90535	90419	26.2
49	0.0039	90066	89892	25.6	0.0044	89789	89591	25.9	0.0033	90303	90154	25.3
50	0.0047	89718	89508	24.7	0.0049	89393	89176	25.1	0.0045	90005	89802	24.3
51	0.0057	89298	89044	23.8	0.0054	88959	88718	24.2	0.006	89598	89328	23.5
52	0.0068	88789	88485	23.0	0.0062	88476	88203	23.3	0.0076	89058	88719	22.6
53	0.008	88181	87828	22.1	0.0071	87931	87621	22.4	0.0091	88380	87979	21.8
54	0.0092	87474	87072	21.3	0.0081	87311	86957	21.6	0.0104	87577	87122	21.0
55	0.0103	86669	86224	20.5	0.0094	86603	86198	20.8	0.0113	86666	86179	20.2
56	0.0113	85779	85294	19.7	0.0107	85793	85332	20.0	0.0119	85691	85179	19.4
57	0.0124	84808	84282	18.9	0.0122	84871	84355	19.2	0.0126	84667	84132	18.6
58	0.0136	83757	83189	18.1	0.0136	83839	83271	18.4	0.0135	83597	83031	17.9
59	0.0148	82621	82009	17.4	0.0149	82703	82086	17.7	0.0147	82465	81858	17.1
60	0.0164	81396	80731	16.6	0.0162	81469	80811	16.9	0.0166	81250	80577	16.3
61	0.018	80065	79345	15.9	0.0174	80152	79457	16.2	0.0187	79903	79155	15.6
62	0.0196	78624	77854	15.2	0.0185	78761	78032	15.5	0.0209	78407	77589	14.9
63	0.0211	77083	76269	14.5	0.0197	77304	76544	14.7	0.0228	76771	75897	14.2
64	0.0225	75455	74606	13.8	0.0209	75784	74993	14.0	0.0244	75022	74107	13.5
65	0.0234	73756	72895	13.1	0.022	74201	73386	13.3	0.025	73192	72279	12.9
66	0.0244	72033	71154	12.4	0.0235	72570	71718	12.6	0.0255	71365	70457	12.2
67	0.0262	70275	69356	11.7	0.0257	70867	69955	11.9	0.0267	69548	68620	11.5
68	0.0292	68436	67437	11.0	0.0291	69043	68039	11.2	0.0293	67692	66702	10.8
69	0.0337	66439	65319	10.3	0.0337	67034	65903	10.5	0.0337	65711	64605	10.1
70	0.0411	64198	62879	9.6	0.0407	64772	63453	9.9	0.0415	63499	62183	9.4
71	0.05	61560	60022	9.0	0.0489	62133	60614	9.3	0.0511	60866	59310	8.8
72	0.0592	58484	56753	8.5	0.0572	59095	57404	8.7	0.0614	57753	55981	8.2
73	0.0678	55022	53157	8.0	0.0648	55714	53908	8.2	0.0711	54209	52282	7.8
74	0.075	51292	49370	7.5	0.071	52102	50251	7.7	0.0793	50355	48359	7.3
75	0.0781	47447	45594	7.1	0.0736	48400	46620	7.3	0.0831	46362	44435	6.9
76	0.0788	43740	42017	6.7	0.0739	44840	43182	6.8	0.084	42508	40722	6.5
77	0.0787	40294	38709	6.2	0.0738	41525	39993	6.4	0.0838	38936	37305	6.0
78	0.0798	37124	35643	5.7	0.0752	38460	37014	5.8	0.0845	35673	34166	5.5
79	0.0846	34161	32716	5.1	0.0804	35568	34138	5.2	0.0888	32659	31209	5.0
80	0.0959	31270	29771	4.6	0.092	32707	31204	4.7	0.0996	29759	28277	4.4
81	0.117	28272	26619	4.0	0.113	29700	28021	4.1	0.1209	26794	25175	3.9
82	0.153	24965	23055	3.4	0.1482	26343	24392	3.5	0.1581	23556	21694	3.3
83	0.2137	21145	18886	3.0	0.2063	22440	20125	3.1	0.222	19833	17632	2.9
84	0.3224	16627	13947	2.6	0.3085	17809	15062	2.7	0.3393	15431	12813	2.5
85	NA	11266	30086	2.7	NA	12315	33738	2.7	NA	10194	26371	2.6

Table 11: Bihar : Rural Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e_{x}
0	0.036	100000	96929	68.7	0.033	100000	97156	69.1	0.0395	100000	96714	68.3
1	0.0026	96405	96282	70.3	0.0025	96703	96584	70.4	0.0027	96047	95919	70.1
2	0.002	96158	96063	69.5	0.0019	96464	96374	69.7	0.0021	95791	95691	69.3
3	0.0015	95968	95896	68.6	0.0014	96284	96217	68.8	0.0016	95590	95512	68.5
4	0.0011	95824	95769	67.7	0.001	96150	96100	67.9	0.0013	95434	95374	67.6
5	0.0009	95714	95673	66.8	0.0008	96049	96011	67.0	0.001	95313	95267	66.7
6	0.0007	95631	95598	65.9	0.0006	95973	95943	66.0	0.0008	95220	95184	65.8
7	0.0006	95565	95537	64.9	0.0005	95913	95887	65.0	0.0006	95147	95118	64.8
8	0.0005	95510	95485	64.0	0.0005	95861	95836	64.1	0.0005	95089	95064	63.8
9	0.0005	95461	95437	63.0	0.0005	95812	95787	63.1	0.0005	95039	95017	62.9
10	0.0005	95413	95389	62.0	0.0006	95761	95734	62.1	0.0005	94994	94973	61.9
11	0.0006	95364	95338	61.1	0.0006	95707	95676	61.2	0.0005	94951	94929	60.9
12	0.0006	95311	95283	60.1	0.0007	95645	95612	60.2	0.0005	94907	94884	60.0
13	0.0006	95254	95224	59.1	0.0007	95579	95543	59.3	0.0005	94861	94836	59.0
14	0.0006	95194	95163	58.2	0.0008	95508	95472	58.3	0.0005	94812	94787	58.0
15	0.0006	95132	95103	57.2	0.0007	95436	95403	57.4	0.0005	94762	94738	57.1
16	0.0006	95073	95046	56.2	0.0007	95369	95337	56.4	0.0005	94714	94690	56.1
17	0.0006	95018	94991	55.3	0.0006	95306	95278	55.4	0.0005	94666	94641	55.1
18	0.0006	94964	94938	54.3	0.0006	95249	95222	54.5	0.0006	94617	94590	54.1
19	0.0006	94911	94882	53.3	0.0006	95195	95168	53.5	0.0006	94564	94533	53.2
20	0.0007	94852	94818	52.4	0.0006	95140	95110	52.5	0.0008	94502	94464	52.2
21	0.0009	94784	94743	51.4	0.0007	95079	95044	51.6	0.001	94426	94379	51.2
22	0.001	94702	94654	50.4	0.0009	95008	94967	50.6	0.0012	94332	94278	50.3
23	0.0011	94606	94554	49.5	0.001	94926	94880	49.6	0.0013	94223	94163	49.4
24	0.0012	94501	94445	48.6	0.0011	94834	94783	48.7	0.0013	94103	94041	48.4
25	0.0012	94388	94333	47.6	0.0011	94732	94679	47.7	0.0012	93979	93921	47.5
26	0.0011	94277	94224	46.7	0.0012	94626	94572	46.8	0.0011	93863	93810	46.5
27	0.0011	94171	94119	45.7	0.0012	94517	94461	45.8	0.001	93758	93711	45.6
28	0.0011	94068	94017	44.8	0.0012	94405	94346	44.9	0.0009	93664	93621	44.6
29	0.0011	93966	93914	43.8	0.0013	94288	94227	44.0	0.0009	93578	93535	43.7
30	0.0012	93861	93803	42.9	0.0014	94165	94099	43.0	0.0011	93491	93442	42.7
31	0.0014	93745	93679	41.9	0.0015	94032	93959	42.1	0.0013	93393	93335	41.8
32	0.0016	93613	93538	41.0	0.0017	93887	93808	41.1	0.0015	93276	93207	40.8
33	0.0018	93464	93381	40.0	0.0018	93728	93643	40.2	0.0017	93139	93060	39.9
34	0.0019	93299	93211	39.1	0.0019	93558	93468	39.3	0.0018	92982	92897	38.9
35	0.002	93122	93031	38.2	0.002	93378	93286	38.3	0.0019	92811	92724	38.0
36	0.002	92940	92848	37.3	0.002	93193	93097	37.4	0.0019	92636	92547	37.1
37	0.002	92756	92663	36.3	0.0021	93002	92904	36.5	0.0019	92459	92372	36.1
38	0.002	92571	92476	35.4	0.0022	92805	92703	35.6	0.0019	92285	92199	35.2
39	0.0021	92382	92284	34.5	0.0023	92601	92493	34.7	0.0019	92112	92025	34.3
40	0.0023	92186	92082	33.5	0.0025	92384	92267	33.7	0.002	91938	91847	33.3
41	0.0024	91978	91865	32.6	0.0028	92150	92022	32.8	0.0021	91756	91659	32.4
42	0.0026	91752	91632	31.7	0.003	91894	91756	31.9	0.0022	91562	91460	31.5
43	0.0028	91511	91385	30.8	0.0032	91618	91470	31.0	0.0023	91358	91254	30.5
44	0.0029	91258	91127	29.9	0.0034	91323	91168	30.1	0.0023	91149	91043	29.6
45	0.0029	90995	90865	29.0	0.0035	91012	90853	29.2	0.0022	90937	90837	28.7

Table 11: Bihar : Rural Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e _x
46	0.0029	90734	90603	28.0	0.0036	90694	90530	28.3	0.0021	90737	90640	27.7
47	0.003	90472	90336	27.1	0.0037	90367	90199	27.4	0.0023	90543	90440	26.8
48	0.0033	90199	90050	26.2	0.0039	90030	89853	26.5	0.0027	90338	90217	25.9
49	0.0038	89900	89727	25.3	0.0043	89676	89485	25.6	0.0035	90096	89940	24.9
50	0.0047	89554	89343	24.4	0.0047	89294	89085	24.7	0.0048	89784	89570	24.0
51	0.0058	89132	88874	23.5	0.0053	88875	88639	23.8	0.0064	89355	89070	23.1
52	0.007	88615	88305	22.6	0.0061	88403	88134	23.0	0.0081	88784	88426	22.3
53	0.0083	87994	87631	21.8	0.007	87866	87557	22.1	0.0096	88068	87644	21.4
54	0.0095	87267	86852	21.0	0.0081	87249	86894	21.2	0.011	87219	86739	20.7
55	0.0106	86437	85978	20.2	0.0095	86538	86129	20.4	0.0119	86258	85745	19.9
56	0.0117	85519	85018	19.4	0.0109	85720	85252	19.6	0.0126	85232	84697	19.1
57	0.0129	84516	83973	18.6	0.0124	84785	84259	18.8	0.0133	84161	83602	18.3
58	0.0141	83430	82842	17.8	0.0139	83733	83151	18.0	0.0142	83043	82452	17.6
59	0.0155	82254	81618	17.1	0.0154	82569	81935	17.3	0.0155	81862	81227	16.8
60	0.0172	80982	80288	16.3	0.0168	81300	80619	16.6	0.0176	80592	79885	16.1
61	0.019	79593	78838	15.6	0.0181	79937	79213	15.8	0.0199	79178	78389	15.4
62	0.0207	78083	77273	14.9	0.0194	78489	77729	15.1	0.0223	77601	76737	14.7
63	0.0223	76464	75610	14.2	0.0206	76968	76174	14.4	0.0243	75874	74952	14.0
64	0.0238	74756	73868	13.5	0.0219	75380	74554	13.7	0.0259	74030	73071	13.3
65	0.0245	72979	72087	12.8	0.0229	73728	72883	13.0	0.0263	72111	71164	12.7
66	0.0253	71194	70293	12.1	0.0243	72038	71161	12.3	0.0264	70217	69289	12.0
67	0.0269	69392	68458	11.4	0.0266	70285	69352	11.6	0.0274	68360	67424	11.3
68	0.0299	67523	66512	10.7	0.03	68418	67391	10.9	0.0298	66488	65497	10.6
69	0.0347	65501	64366	10.1	0.035	66363	65203	10.2	0.0343	64506	63401	9.9
70	0.0427	63230	61882	9.4	0.0426	64042	62677	9.5	0.0426	62296	60969	9.3
71	0.0523	60533	58949	8.8	0.0516	61312	59729	9.0	0.0531	59642	58060	8.7
72	0.0624	57365	55575	8.3	0.0609	58146	56376	8.4	0.0641	56478	54669	8.1
73	0.0718	53785	51854	7.8	0.0694	54606	52712	7.9	0.0744	52859	50893	7.6
74	0.0794	49924	47941	7.3	0.0763	50817	48879	7.5	0.0829	48926	46898	7.2
75	0.0824	45958	44066	6.9	0.0789	46941	45089	7.1	0.0861	44869	42938	6.8
76	0.0822	42173	40441	6.5	0.0789	43237	41532	6.6	0.0857	41006	39249	6.4
77	0.0808	38708	37145	6.0	0.078	39826	38273	6.1	0.0836	37493	35926	6.0
78	0.0806	35582	34147	5.5	0.0786	36719	35277	5.6	0.0825	34359	32942	5.5
79	0.0845	32713	31331	5.0	0.0832	33834	32427	5.1	0.0855	31524	30176	4.9
80	0.0957	29948	28515	4.4	0.0947	31020	29551	4.5	0.0963	28827	27440	4.3
81	0.1182	27082	25481	3.8	0.117	28082	26440	3.9	0.1191	26052	24501	3.7
82	0.158	23880	21994	3.2	0.1554	24798	22871	3.3	0.1606	22949	21107	3.2
83	0.2269	20107	17826	2.8	0.2207	20945	18634	2.8	0.2338	19264	17012	2.7
84	0.3554	15545	12782	2.4	0.34	16323	13548	2.5	0.3736	14761	12004	2.3
85	NA	10019	24807	2.5	NA	10773	27493	2.6	NA	9246	22244	2.4

Table 12: Bihar : Urban Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e_x
0	0.0301	100000	97379	71.9	0.027	100000	97621	72.2	0.0337	100000	97137	71.5
1	0.0015	96991	96917	73.1	0.0015	97296	97224	73.2	0.0016	96627	96552	73.0
2	0.0012	96842	96783	72.2	0.0013	97152	97089	72.3	0.0011	96477	96423	72.1
3	0.001	96724	96677	71.3	0.0011	97026	96971	71.4	0.0008	96369	96331	71.2
4	0.0008	96630	96592	70.4	0.001	96917	96870	70.5	0.0006	96293	96266	70.2
5	0.0007	96554	96523	69.5	0.0008	96822	96782	69.6	0.0004	96238	96217	69.3
6	0.0006	96491	96464	68.5	0.0007	96741	96706	68.6	0.0004	96196	96177	68.3
7	0.0005	96436	96411	67.5	0.0006	96671	96640	67.7	0.0004	96158	96139	67.3
8	0.0005	96386	96362	66.6	0.0006	96610	96583	66.7	0.0004	96120	96099	66.4
9	0.0005	96338	96314	65.6	0.0005	96556	96532	65.8	0.0005	96077	96052	65.4
10	0.0005	96289	96264	64.6	0.0004	96508	96487	64.8	0.0006	96027	95998	64.4
11	0.0006	96239	96212	63.7	0.0004	96465	96445	63.8	0.0007	95968	95933	63.5
12	0.0006	96185	96157	62.7	0.0004	96425	96406	62.8	0.0008	95899	95861	62.5
13	0.0006	96129	96101	61.8	0.0004	96387	96368	61.9	0.0008	95823	95784	61.6
14	0.0006	96072	96044	60.8	0.0004	96349	96330	60.9	0.0008	95745	95706	60.6
15	0.0005	96015	95989	59.8	0.0004	96311	96292	59.9	0.0007	95667	95633	59.7
16	0.0005	95963	95939	58.9	0.0004	96273	96252	58.9	0.0006	95599	95571	58.7
17	0.0005	95915	95892	57.9	0.0005	96232	96209	58.0	0.0005	95543	95521	57.7
18	0.0005	95870	95847	56.9	0.0005	96187	96161	57.0	0.0004	95498	95479	56.8
19	0.0005	95824	95800	55.9	0.0006	96135	96105	56.0	0.0004	95460	95442	55.8
20	0.0006	95775	95746	55.0	0.0007	96075	96039	55.1	0.0005	95423	95401	54.8
21	0.0008	95716	95680	54.0	0.0009	96003	95961	54.1	0.0006	95379	95350	53.8
22	0.0009	95644	95601	53.0	0.001	95919	95871	53.1	0.0008	95322	95284	52.9
23	0.001	95558	95508	52.1	0.0011	95823	95772	52.2	0.001	95247	95200	51.9
24	0.0011	95459	95405	51.1	0.0011	95721	95668	51.2	0.0012	95153	95098	51.0
25	0.0012	95350	95294	50.2	0.001	95615	95566	50.3	0.0013	95042	94979	50.0
26	0.0012	95237	95180	49.3	0.001	95516	95470	49.4	0.0015	94916	94846	49.1
27	0.0012	95123	95066	48.3	0.0009	95424	95382	48.4	0.0016	94777	94703	48.2
28	0.0012	95009	94953	47.4	0.0008	95340	95301	47.4	0.0016	94630	94555	47.2
29	0.0012	94896	94840	46.4	0.0008	95261	95221	46.5	0.0016	94480	94406	46.3
30	0.0012	94784	94728	45.5	0.0009	95181	95137	45.5	0.0015	94332	94264	45.4
31	0.0012	94672	94615	44.5	0.0011	95092	95040	44.6	0.0013	94195	94132	44.4
32	0.0012	94558	94499	43.6	0.0013	94988	94927	43.6	0.0012	94069	94013	43.5
33	0.0013	94440	94378	42.6	0.0015	94865	94793	42.7	0.0011	93956	93905	42.5
34	0.0014	94316	94250	41.7	0.0017	94721	94638	41.7	0.001	93854	93807	41.6
35	0.0015	94184	94114	40.8	0.002	94555	94462	40.8	0.001	93759	93712	40.6
36	0.0016	94043	93967	39.8	0.0022	94369	94267	39.9	0.001	93665	93616	39.7
37	0.0017	93890	93808	38.9	0.0023	94164	94054	39.0	0.0011	93567	93514	38.7
38	0.0019	93726	93639	37.9	0.0025	93944	93828	38.1	0.0012	93462	93404	37.8
39	0.002	93552	93460	37.0	0.0025	93712	93593	37.2	0.0013	93347	93284	36.8
40	0.002	93368	93273	36.1	0.0026	93473	93354	36.2	0.0015	93221	93153	35.9
41	0.0021	93177	93078	35.2	0.0026	93234	93114	35.3	0.0016	93084	93010	34.9
42	0.0022	92979	92877	34.2	0.0026	92994	92873	34.4	0.0017	92935	92857	34.0
43	0.0023	92775	92669	33.3	0.0027	92752	92625	33.5	0.0017	92779	92698	33.0
44	0.0024	92563	92452	32.4	0.0029	92499	92364	32.6	0.0018	92618	92537	32.1
45	0.0025	92341	92225	31.5	0.0033	92228	92077	31.7	0.0017	92455	92378	31.1

Table 12: Bihar : Urban Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L _x	e _x	q_x	l_x	L_{x}	e_{x}	q_x	l _x	L _x	e_{x}
46	0.0027	92109	91985	30.5	0.0037	91926	91754	30.8	0.0016	92301	92226	30.2
47	0.003	91861	91725	29.6	0.0042	91582	91389	29.9	0.0017	92151	92073	29.2
48	0.0033	91590	91438	28.7	0.0047	91195	90979	29.0	0.0019	91995	91906	28.3
49	0.0038	91286	91113	27.8	0.0052	90763	90526	28.2	0.0024	91817	91706	27.3
50	0.0044	90939	90739	26.9	0.0056	90288	90034	27.3	0.0032	91594	91447	26.4
51	0.0051	90538	90305	26.0	0.0061	89779	89507	26.5	0.0042	91299	91106	25.5
52	0.006	90072	89803	25.2	0.0066	89234	88942	25.6	0.0053	90913	90671	24.6
53	0.0068	89535	89230	24.3	0.0072	88650	88332	24.8	0.0064	90430	90142	23.7
54	0.0077	88924	88581	23.5	0.0079	88015	87667	24.0	0.0074	89853	89522	22.9
55	0.0086	88238	87858	22.6	0.0089	87318	86929	23.2	0.0082	89190	88825	22.0
56	0.0095	87477	87059	21.8	0.01	86539	86104	22.4	0.0089	88460	88066	21.2
57	0.0104	86642	86191	21.0	0.0111	85669	85192	21.6	0.0096	87673	87253	20.4
58	0.0112	85740	85259	20.3	0.0121	84715	84202	20.8	0.0102	86834	86390	19.6
59	0.012	84778	84271	19.5	0.0129	83689	83149	20.1	0.011	85945	85474	18.8
60	0.0126	83763	83235	18.7	0.0134	82608	82057	19.3	0.0118	85002	84500	18.0
61	0.0133	82707	82158	17.9	0.0137	81505	80947	18.6	0.0128	83997	83458	17.2
62	0.014	81609	81037	17.2	0.0141	80389	79824	17.8	0.014	82919	82339	16.4
63	0.015	80464	79861	16.4	0.0147	79258	78676	17.1	0.0153	81759	81133	15.6
64	0.0162	79257	78614	15.7	0.0156	78095	77484	16.3	0.0169	80507	79828	14.9
65	0.0178	77970	77276	14.9	0.0171	76873	76217	15.6	0.0186	79149	78415	14.1
66	0.0198	76582	75825	14.2	0.019	75560	74840	14.8	0.0206	77680	76881	13.4
67	0.0222	75068	74235	13.4	0.0214	74121	73327	14.1	0.0231	76081	75204	12.7
68	0.0251	73403	72482	12.7	0.0243	72532	71652	13.4	0.0261	74327	73358	11.9
69	0.0285	71562	70543	12.1	0.0275	70771	69798	12.7	0.0297	72389	71313	11.2
70	0.0325	69524	68393	11.4	0.0313	68824	67747	12.1	0.0342	70237	69037	10.6
71	0.0371	67262	66015	10.8	0.0353	66669	65491	11.5	0.0394	67837	66502	9.9
72	0.0419	64769	63413	10.2	0.0393	64312	63049	10.9	0.0453	65167	63692	9.3
73	0.0468	62057	60604	9.6	0.0429	61786	60462	10.3	0.0519	62218	60605	8.7
74	0.0518	59152	57620	9.0	0.046	59138	57778	9.7	0.0591	58992	57248	8.2
75	0.0564	56088	54506	8.5	0.048	56417	55065	9.2	0.0671	55503	53641	7.7
76	0.0612	52923	51304	8.0	0.0496	53712	52379	8.6	0.0758	51778	49816	7.2
77	0.0664	49686	48035	7.5	0.0519	51047	49723	8.0	0.0852	47853	45815	6.7
78	0.0727	46385	44700	6.9	0.0555	48400	47056	7.4	0.0953	43776	41691	6.3
79	0.0804	43014	41286	6.5	0.0615	45712	44306	6.9	0.1059	39606	37509	5.9
80	0.09	39557	37777	6.0	0.0708	42899	41382	6.3	0.117	35411	33340	5.6
81	0.1023	35996	34154	5.5	0.0842	39864	38186	5.7	0.1281	31269	29266	5.2
82	0.118	32313	30406	5.1	0.1033	36507	34622	5.2	0.1385	27264	25375	4.9
83	0.1381	28500	26533	4.7	0.1298	32738	30612	4.7	0.1469	23487	21762	4.6
84	0.164	24565	22550	4.4	0.1674	28487	26103	4.4	0.1507	20038	18528	4.4
85	NA	20535	84940	4.1	NA	23719	98129	4.1	NA	17018	68735	4.0

Chhattisgarh

Table 13: Chhattisgarh : Total Statistics

		Tota	ıl			Mal	e			Fema	ıle	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e_{x}
0	0.0443	100000	96320	65.2	0.0444	100000	96317	63.7	0.0443	100000	96380	66.6
1	0.0028	95566	95435	67.2	0.0024	95562	95448	65.7	0.0031	95569	95420	68.7
2	0.0022	95303	95199	66.4	0.0018	95334	95247	64.9	0.0025	95271	95150	67.9
3	0.0017	95095	95014	65.6	0.0014	95160	95093	64.0	0.002	95030	94933	67.1
4	0.0013	94933	94870	64.7	0.0011	95027	94977	63.1	0.0016	94837	94761	66.2
5	0.001	94806	94757	63.8	0.0008	94926	94887	62.2	0.0013	94684	94624	65.3
6	0.0008	94708	94669	62.8	0.0007	94848	94817	61.2	0.001	94564	94517	64.4
7	0.0007	94629	94597	61.9	0.0006	94785	94757	60.3	0.0008	94470	94432	63.5
8	0.0006	94564	94535	60.9	0.0006	94729	94702	59.3	0.0007	94394	94363	62.5
9	0.0006	94506	94479	60.0	0.0006	94675	94647	58.3	0.0006	94332	94305	61.6
10	0.0006	94451	94423	59.0	0.0007	94618	94587	57.4	0.0005	94278	94254	60.6
11	0.0006	94395	94365	58.0	0.0008	94555	94519	56.4	0.0005	94229	94204	59.6
12	0.0007	94334	94300	57.1	0.0009	94483	94441	55.4	0.0006	94179	94153	58.7
13	0.0008	94266	94228	56.1	0.001	94399	94352	54.5	0.0006	94126	94097	57.7
14	0.0009	94189	94146	55.1	0.0011	94304	94251	53.5	0.0007	94067	94034	56.7
15	0.001	94102	94054	54.2	0.0012	94198	94141	52.6	0.0008	94000	93962	55.8
16	0.0011	94006	93952	53.3	0.0013	94083	94020	51.7	0.0009	93923	93879	54.8
17	0.0012	93899	93840	52.3	0.0014	93958	93891	50.7	0.0011	93835	93785	53.9
18	0.0014	93782	93718	51.4	0.0015	93825	93754	49.8	0.0012	93735	93679	52.9
19	0.0015	93654	93585	50.4	0.0016	93682	93607	48.9	0.0013	93622	93560	52.0
20	0.0016	93516	93442	49.5	0.0017	93531	93451	48.0	0.0014	93498	93431	51.1
21	0.0017	93368	93289	48.6	0.0018	93371	93286	47.0	0.0015	93364	93292	50.1
22	0.0018	93210	93127	47.7	0.0019	93200	93111	46.1	0.0017	93220	93143	49.2
23	0.0019	93043	92955	46.8	0.002	93021	92928	45.2	0.0018	93065	92983	48.3
24	0.002	92867	92775	45.9	0.0021	92835	92739	44.3	0.0019	92901	92813	47.4
25	0.0021	92682	92587	44.9	0.0021	92642	92545	43.4	0.002	92725	92632	46.5
26	0.0021	92491	92392	44.0	0.0021	92447	92348	42.5	0.0021	92538	92439	45.6
27	0.0022	92293	92191	43.1	0.0022	92249	92149	41.6	0.0022	92340	92236	44.7
28	0.0023	92089	91985	42.2	0.0022	92048	91946	40.7	0.0023	92132	92025	43.8
29	0.0023	91881	91775	41.3	0.0023	91844	91739	39.8	0.0023	91918	91810	42.9
30	0.0023	91668	91561	40.4	0.0024	91633	91524	38.8	0.0023	91702	91596	42.0
31	0.0024	91453	91344	39.5	0.0025	91415	91300	37.9	0.0023	91490	91387	41.1
32	0.0025	91234	91122	38.6	0.0027	91185	91062	37.0	0.0022	91284	91183	40.1
33	0.0026	91009	90892	37.7	0.003	90938	90804	36.1	0.0022	91083	90985	39.2
34	0.0027	90774	90650	36.8	0.0033	90669	90521	35.2	0.0022	90886	90788	38.3
35	0.003	90525	90391	35.9	0.0037	90372	90205	34.4	0.0022	90689	90589	37.4
36	0.0033	90256	90109	35.0	0.0041	90038	89852	33.5	0.0023	90488	90381	36.5
37	0.0035	89962	89803	34.1	0.0045	89665	89462	32.6	0.0025	90275	90161	35.6
38	0.0038	89645	89475	33.2	0.0048	89259	89045	31.8	0.0028	90047	89922	34.7
39	0.004	89306	89128	32.3	0.0049	88831	88612	30.9	0.0031	89797	89660	33.8
40	0.0041	88949	88766	31.5	0.0048	88392	88180	30.1	0.0035	89522	89368	32.9
41	0.0042	88583	88395	30.6	0.0046	87967	87764	29.2	0.0038	89213	89042	32.0
42	0.0044	88208	88016	29.7	0.0045	87561	87362	28.3	0.0041	88871	88687	31.1
43	0.0045	87824	87625	28.9	0.0047	87163	86957	27.5	0.0043	88503	88312	30.2

Table 13: Chhattisgarh : Total Statistics (continued)

		Tota	al			Mal	e		Female				
	q_x	l_x	L _x	e_{x}	q_x	l _x	L _x	e _x	q_x	l _x	L _x	e_{x}	
44	0.0048	87426	87217	28.0	0.0052	86752	86528	26.6	0.0044	88120	87928	29.3	
45	0.0052	87008	86784	27.1	0.0062	86303	86035	25.7	0.0041	87736	87558	28.5	
46	0.0056	86560	86317	26.3	0.0075	85766	85445	24.9	0.0038	87379	87214	27.6	
47	0.0062	86074	85809	25.4	0.0087	85123	84754	24.1	0.0037	87049	86887	26.7	
48	0.0067	85544	85255	24.6	0.0096	84384	83981	23.3	0.004	86726	86552	25.8	
49	0.0074	84967	84654	23.7	0.0101	83577	83157	22.5	0.0048	86378	86171	24.9	
50	0.008	84341	84006	22.9	0.0096	82736	82339	21.7	0.0064	85963	85688	24.0	
51	0.0086	83670	83309	22.1	0.0089	81942	81576	20.9	0.0084	85412	85054	23.2	
52	0.0095	82947	82553	21.3	0.0087	81209	80857	20.1	0.0103	84696	84259	22.3	
53	0.0106	82160	81725	20.5	0.0092	80505	80135	19.3	0.012	83822	83321	21.6	
54	0.0119	81290	80805	19.7	0.0108	79765	79334	18.5	0.0131	82820	82278	20.8	
55	0.0137	80320	79770	18.9	0.0144	78903	78337	17.7	0.0132	81736	81197	20.1	
56	0.0157	79219	78598	18.2	0.0188	77770	77040	16.9	0.0129	80658	80139	19.4	
57	0.0177	77977	77289	17.4	0.0232	76309	75424	16.2	0.0126	79620	79119	18.6	
58	0.0195	76600	75853	16.7	0.0269	74539	73537	15.6	0.0127	78619	78120	17.8	
59	0.0211	75107	74314	16.1	0.0294	72535	71470	15.0	0.0135	77620	77095	17.1	
60	0.0222	73521	72704	15.4	0.0293	70404	69372	14.4	0.0157	76570	75969	16.3	
61	0.0231	71887	71056	14.7	0.0279	68340	67388	13.9	0.0186	75368	74667	15.5	
62	0.024	70226	69383	14.1	0.0261	66436	65570	13.2	0.0217	73966	73162	14.8	
63	0.025	68541	67683	13.4	0.0248	64704	63900	12.6	0.0247	72358	71464	14.1	
64	0.0265	66824	65940	12.7	0.025	63097	62309	11.9	0.0272	70571	69611	13.5	
65	0.0284	65055	64131	12.1	0.0277	61520	60668	11.2	0.0285	68650	67672	12.9	
66	0.031	63206	62226	11.4	0.0325	59816	58844	10.5	0.0293	66693	65716	12.2	
67	0.0343	61245	60194	10.8	0.0389	57872	56747	9.8	0.0301	64739	63763	11.6	
68	0.0384	59142	58006	10.1	0.0464	55622	54330	9.2	0.0316	62788	61797	10.9	
69	0.0433	56869	55637	9.5	0.0549	53039	51584	8.6	0.034	60807	59774	10.3	
70	0.0495	54404	53059	8.9	0.0641	50128	48523	8.1	0.0383	58741	57618	9.6	
71	0.0563	51714	50257	8.4	0.0736	46917	45191	7.6	0.0439	56495	55253	9.0	
72	0.0637	48801	47247	7.8	0.0829	43465	41664	7.2	0.0506	54012	52645	8.3	
73	0.0712	45693	44067	7.3	0.0916	39862	38037	6.8	0.058	51278	49790	7.8	
74	0.0786	42440	40772	6.9	0.0992	36211	34415	6.4	0.0659	48303	46712	7.2	
75	0.0851	39103	37439	6.4	0.1039	32619	30925	6.1	0.0735	45121	43463	6.7	
76	0.0914	35775	34141	6.0	0.1066	29231	27674	5.7	0.0815	41804	40099	6.2	
77	0.0981	32506	30911	5.5	0.1084	26116	24701	5.4	0.0904	38395	36659	5.7	
78	0.1063	29317	27758	5.0	0.111	23286	21994	4.9	0.1009	34923	33162	5.2	
79	0.1172	26199	24664	4.6	0.1165	20701	19495	4.5	0.1136	31401	29617	4.7	
80	0.1322	23129	21601	4.1	0.1277	18289	17122	4.0	0.1298	27832	26026	4.3	
81	0.1535	20073	18533	3.7	0.1484	15954	14769	3.5	0.151	24219	22391	3.8	
82	0.1846	16992	15424	3.3	0.1846	13585	12332	3.1	0.1794	20563	18719	3.4	
83	0.2319	13855	12248	2.9	0.2473	11078	9708	2.7	0.2192	16875	15025	3.0	
84	0.309	10642	8998	2.6	0.3645	8339	6819	2.4	0.2784	13176	11342	2.8	
85	NA	7353	18678	2.5	NA	5299	12923	2.4	NA	9507	25016	2.6	

 $Table\ 14:\ Chhattisgarh:\ Rural\ Statistics$

		Tota	ıl			Mal	e			Fema	le	
	$q_{\rm x}$	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0468	100000	96146	64.3	0.0472	100000	96123	62.9	0.0465	100000	96231	65.6
1	0.0033	95317	95161	66.4	0.0027	95283	95154	65.0	0.0039	95350	95166	67.8
2	0.0026	95005	94882	65.7	0.0021	95025	94925	64.2	0.0031	94981	94836	67.1
3	0.002	94760	94665	64.8	0.0016	94825	94748	63.3	0.0024	94690	94578	66.3
4	0.0015	94571	94499	64.0	0.0012	94672	94614	62.4	0.0018	94466	94380	65.5
5	0.0012	94426	94372	63.1	0.0009	94555	94511	61.5	0.0014	94294	94231	64.6
6	0.0009	94317	94276	62.1	0.0008	94466	94430	60.6	0.001	94167	94120	63.7
7	0.0007	94234	94201	61.2	0.0006	94395	94364	59.6	0.0007	94073	94038	62.7
8	0.0006	94168	94141	60.2	0.0006	94334	94306	58.7	0.0006	94003	93977	61.8
9	0.0005	94114	94089	59.3	0.0006	94278	94249	57.7	0.0005	93951	93930	60.8
10	0.0005	94063	94038	58.3	0.0007	94220	94189	56.7	0.0004	93908	93889	59.8
11	0.0006	94013	93984	57.3	0.0008	94157	94121	55.8	0.0004	93870	93851	58.9
12	0.0007	93956	93924	56.4	0.0009	94084	94041	54.8	0.0005	93831	93809	57.9
13	0.0008	93891	93852	55.4	0.0011	93998	93947	53.9	0.0006	93786	93759	56.9
14	0.001	93813	93767	54.5	0.0013	93897	93838	52.9	0.0007	93732	93698	56.0
15	0.0012	93720	93665	53.5	0.0015	93778	93710	52.0	0.0009	93664	93623	55.0
16	0.0014	93610	93547	52.6	0.0017	93642	93564	51.1	0.0011	93582	93532	54.0
17	0.0015	93483	93411	51.6	0.0018	93487	93402	50.1	0.0012	93482	93424	53.1
18	0.0017	93338	93259	50.7	0.002	93316	93224	49.2	0.0014	93366	93301	52.2
19	0.0018	93180	93096	49.8	0.0021	93132	93035	48.3	0.0015	93236	93165	51.2
20	0.0019	93011	92924	48.9	0.0021	92938	92839	47.4	0.0016	93094	93020	50.3
21	0.0019	92837	92749	48.0	0.0021	92740	92641	46.5	0.0017	92946	92869	49.4
22	0.0019	92661	92572	47.1	0.0021	92541	92442	45.6	0.0017	92792	92712	48.5
23	0.002	92483	92392	46.2	0.0021	92344	92246	44.7	0.0018	92632	92548	47.6
24	0.002	92302	92210	45.3	0.0021	92149	92054	43.8	0.002	92464	92374	46.6
25	0.0021	92117	92021	44.3	0.002	91958	91865	42.9	0.0022	92283	92183	45.7
26	0.0022	91925	91823	43.4	0.002	91771	91679	42.0	0.0024	92083	91972	44.8
27	0.0023	91722	91616	42.5	0.002	91586	91494	41.1	0.0026	91862	91742	43.9
28	0.0024	91509	91399	41.6	0.0021	91401	91307	40.2	0.0027	91622	91496	43.1
29	0.0025	91289	91177	40.7	0.0021	91214	91117	39.2	0.0028	91370	91242	42.2
30	0.0025	91064	90952	39.8	0.0022	91020	90920	38.3	0.0027	91114	90992	41.3
31	0.0025	90840	90729	38.9	0.0024	90819	90712	37.4	0.0025	90869	90754	40.4
32	0.0025	90617	90505	38.0	0.0026	90605	90489	36.5	0.0024	90639	90532	39.5
33	0.0025	90394	90279	37.1	0.0028	90372	90244	35.6	0.0022	90425	90325	38.6
34	0.0027	90165	90044	36.2	0.0032	90116	89973	34.7	0.0022	90224	90126	37.7
35	0.0029	89923	89792	35.3	0.0036	89830	89668	33.8	0.0023	90027	89926	36.8
36	0.0033	89660	89514	34.4	0.0041	89506	89324	32.9	0.0024	89825	89715	35.8
37	0.0036	89368	89207	33.5	0.0045	89141	88942	32.0	0.0027	89605	89482	34.9
38	0.004	89046	88870	32.6	0.0048	88742	88529	31.2	0.0031	89359	89219	34.0
39	0.0043	88694	88504	31.8	0.005	88316	88095	30.3	0.0036	89080	88921	33.1
40	0.0045	88314	88114	30.9	0.0049	87874	87657	29.5	0.0041	88761	88578	32.2
41	0.0048	87914	87704	30.0	0.0049	87440	87228	28.6	0.0047	88395	88188	31.4
42	0.005	87495	87276	29.2	0.0049	87016	86804	27.8	0.0051	87981	87757	30.5
43	0.0052	87058	86830	28.3	0.0051	86592	86370	26.9	0.0053	87533	87300	29.7
44	0.0055	86602	86363	27.5	0.0057	86149	85905	26.0	0.0054	87066	86833	28.8
45	0.0059	86123	85871	26.6	0.0068	85660	85370	25.2	0.005	86599	86384	28.0

Table 14: Chhattisgarh : Rural Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	$L_{\rm x}$	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0063	85618	85348	25.8	0.0081	85080	84735	24.3	0.0045	86169	85974	27.1
47	0.0068	85078	84789	24.9	0.0093	84390	83995	23.5	0.0043	85779	85594	26.2
48	0.0074	84500	84189	24.1	0.0103	83601	83170	22.8	0.0045	85410	85216	25.4
49	0.008	83878	83541	23.3	0.0109	82739	82288	22.0	0.0053	85023	84798	24.5
50	0.0087	83204	82841	22.5	0.0106	81837	81406	21.2	0.007	84573	84276	23.6
51	0.0096	82477	82081	21.7	0.01	80974	80568	20.5	0.0092	83979	83594	22.8
52	0.0106	81686	81253	20.9	0.0099	80163	79767	19.7	0.0113	83208	82737	22.0
53	0.0118	80819	80341	20.1	0.0105	79372	78955	18.8	0.0132	82265	81723	21.2
54	0.0133	79862	79331	19.3	0.0122	78539	78060	18.0	0.0145	81182	80595	20.5
55	0.0151	78800	78206	18.6	0.0159	77580	76965	17.3	0.0146	80008	79425	19.8
56	0.017	77611	76949	17.8	0.0204	76350	75573	16.5	0.0142	78841	78281	19.1
57	0.019	76288	75564	17.1	0.0248	74795	73868	15.9	0.0139	77720	77181	18.3
58	0.0208	74840	74063	16.5	0.0285	72941	71903	15.2	0.014	76642	76107	17.6
59	0.0223	73286	72468	15.8	0.0308	70865	69773	14.7	0.0148	75571	75010	16.8
60	0.0234	71650	70811	15.2	0.0305	68681	67635	14.1	0.0172	74449	73809	16.1
61	0.0243	69971	69120	14.5	0.0286	66589	65635	13.6	0.0204	73168	72423	15.3
62	0.0252	68268	67407	13.9	0.0265	64682	63825	12.9	0.0237	71678	70828	14.7
63	0.0263	66546	65670	13.2	0.025	62968	62179	12.3	0.0268	69979	69041	14.0
64	0.0277	64795	63896	12.5	0.0251	61391	60619	11.6	0.0293	68103	67106	13.4
65	0.0297	62997	62063	11.9	0.0282	59847	59005	10.9	0.0303	66108	65109	12.8
66	0.0322	61128	60142	11.2	0.0335	58162	57189	10.2	0.0305	64109	63130	12.1
67	0.0356	59157	58105	10.6	0.0405	56215	55076	9.5	0.0308	62152	61194	11.5
68	0.0397	57053	55921	10.0	0.0489	53937	52619	8.9	0.0318	60236	59277	10.9
69	0.0447	54789	53565	9.4	0.0581	51301	49810	8.3	0.034	58319	57328	10.2
70	0.051	52340	51005	8.8	0.0682	48319	46671	7.8	0.0385	56336	55251	9.5
71	0.0582	49669	48224	8.2	0.0786	45023	43254	7.3	0.0447	54166	52955	8.9
72	0.0658	46779	45240	7.7	0.0887	41485	39646	6.9	0.0519	51745	50403	8.3
73	0.0734	43701	42097	7.2	0.0979	37806	35954	6.5	0.0596	49060	47598	7.7
74	0.0808	40493	38858	6.7	0.1058	34103	32300	6.2	0.0675	46137	44580	7.2
75	0.0868	37222	35608	6.3	0.1098	30496	28822	5.9	0.0744	43023	41422	6.7
76	0.0922	33993	32426	5.8	0.1112	27147	25637	5.5	0.0812	39821	38204	6.2
77	0.0981	30859	29346	5.4	0.1113	24128	22785	5.2	0.0887	36586	34964	5.7
78	0.1056	27832	26363	4.9	0.1121	21443	20241	4.8	0.0977	33342	31713	5.2
79	0.1163	24893	23446	4.4	0.1165	19039	17930	4.3	0.1095	30085	28438	4.7
80	0.1321	21998	20545	3.9	0.1283	16820	15742	3.8	0.1255	26791	25111	4.2
81	0.1561	19092	17602	3.4	0.1524	14663	13546	3.3	0.1478	23431	21699	3.7
82	0.1929	16112	14558	3.0	0.1969	12429	11205	2.8	0.1801	19967	18169	3.3
83	0.2521	13004	11365	2.6	0.2787	9982	8591	2.3	0.2285	16372	14501	2.9
84	0.3564	9726	7993	2.3	0.4455	7200	5596	2.0	0.3073	12630	10690	2.6
85	NA	6259	14253	2.3	NA	3992	9128	2.3	NA	8749	21640	2.5

Table 15: Chhattisgarh : Urban Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_x	l_x	L _x	e_x	q_x	l_x	L _x	e _x	q_x	l_x	L_{x}	e_{x}
0	0.0342	100000	97064	68.5	0.0333	100000	97128	67.2	0.0351	100000	97032	70.1
1	0.0006	96583	96555	70.0	0.0012	96668	96612	68.5	0	96486	96488	71.6
2	0.0006	96527	96500	69.0	0.0008	96556	96518	67.5	0.0003	96489	96474	70.6
3	0.0006	96473	96446	68.0	0.0006	96479	96453	66.6	0.0006	96460	96433	69.6
4	0.0006	96419	96391	67.1	0.0004	96426	96406	65.6	0.0008	96405	96369	68.7
5	0.0006	96363	96334	66.1	0.0003	96386	96370	64.7	0.0009	96332	96289	67.7
6	0.0007	96305	96273	65.2	0.0003	96353	96337	63.7	0.000	96246	96199	66.8
7	0.0007	96242	96208	64.2	0.0004	96320	96301	62.7	0.001	96151	96102	65.9
8	0.0007	96174	96139	63.2	0.0005	96283	96260	61.7	0.001	96052	96002	64.9
9	0.0008	96103	96065	62.3	0.0006	96238	96211	60.8	0.001	95951	95902	64.0
10	0.0008	96027	95988	61.3	0.0007	96184	96152	59.8	0.001	95852	95805	63.1
11	0.0008	95948	95908	60.4	0.0008	96120	96084	58.8	0.0009	95757	95712	62.1
12	0.0008	95867	95827	59.4	0.0008	96047	96009	57.9	0.0009	95666	95624	61.2
13	0.0008	95787	95749	58.5	0.0008	95970	95932	56.9	0.0008	95582	95544	60.2
14	0.0007	95711	95677	57.5	0.0007	95895	95862	56.0	0.0007	95506	95471	59.3
15	0.0005	95643	95617	56.6	0.0005	95828	95806	55.0	0.0006	95436	95407	58.3
16	0.0004	95591	95573	55.6	0.0002	95783	95772	54.0	0.0005	95377	95351	57.4
17	0.0003	95554	95541	54.6	0.0001	95760	95758	53.0	0.0005	95324	95299	56.4
18	0.0003	95527	95514	53.6	0	95755	95756	52.0	0.0006	95274	95248	55.4
19	0.0004	95502	95485	52.7	0.0001	95757	95755	51.0	0.0007	95221	95188	54.4
20	0.0006	95467	95437	51.7	0.0004	95752	95736	50.0	0.0009	95155	95111	53.5
21	0.000	95407	95359	50.7	0.0004	95719	95681	49.1	0.0003	95067	95010	52.5
22	0.0014	95312	95247	49.8	0.0013	95643	95583	48.1	0.0015	94953	94883	51.6
23	0.0017	95182	95101	48.8	0.0017	95522	95440	47.2	0.0016	94814	94736	50.7
24	0.0019	95021	94930	47.9	0.0021	95357	95256	46.2	0.0017	94658	94577	49.8
25	0.002	94838	94744	47.0	0.0024	95155	95043	45.3	0.0016	94495	94420	48.8
26	0.002	94650	94558	46.1	0.0021	94931	94812	44.4	0.0014	94345	94279	47.9
27	0.0019	94465	94376	45.2	0.0026	94692	94569	43.6	0.0011	94213	94156	47.0
28	0.0019	94286	94198	44.3	0.0027	94446	94319	42.7	0.0012	94100	94050	46.0
29	0.0019	94110	94021	43.3	0.0027	94193	94064	41.8	0.001	94000	93951	45.1
30	0.002	93932	93837	42.4	0.0028	93934	93801	40.9	0.0012	93902	93845	44.1
31	0.002	93742	93638	41.5	0.0028	93667	93528	40.0	0.0012	93788	93718	43.2
32	0.0025	93533	93417	40.6	0.003	93388	93240	39.1	0.0013	93648	93564	42.2
33	0.0023	93301	93174	39.7	0.0032	93093	92935	38.2	0.001	93481	93385	41.3
34	0.0029	93048	92911	38.8	0.0037	92777	92608	37.4	0.0022	93290	93187	40.4
35	0.0031	92774	92630	37.9	0.004	92438	92253	36.5	0.0022	93084	92983	39.5
36	0.0031	92486	92337	37.0	0.004	92068	91869	35.7	0.0022	92881	92784	38.6
37	0.0032	92188	92038	36.2	0.0046	91669	91458	34.8	0.0021	92688	92600	37.7
38	0.0033	91887	91738	35.3	0.0047	91247	91032	34.0	0.0017	92512	92432	36.7
39	0.0032	91590	91446	34.4	0.0047	90817	90604	33.1	0.0017	92353	92281	35.8
40	0.003	91301	91167	33.5	0.0044	90390	90193	32.3	0.0015	92208	92140	34.8
41	0.003	91301	90906	32.6	0.0044	89995	89816	31.4	0.0015	92208	92140	33.9
42	0.0026	90780	90661	31.7	0.004	89637	89472	30.5	0.0015	91934	91865	32.9
43	0.0026	90542	90423	30.8	0.0037	89306	89144	29.7	0.0015	91797	91726	32.0
44	0.0028	90304	90179	29.8	0.0030	88981	88808	28.8	0.0016	91656	91583	31.0
45	0.0032	90054	89912	28.9	0.0047	88635	88426	27.9	0.0016	91510	91439	30.1

Table 15: Chhattisgarh : Urban Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	$L_{\rm x}$	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0037	89769	89603	28.0	0.0058	88216	87962	27.0	0.0016	91367	91293	29.1
47	0.0043	89436	89244	27.1	0.0067	87707	87412	26.2	0.0019	91218	91131	28.2
48	0.0049	89051	88834	26.2	0.0074	87116	86794	25.3	0.0024	91044	90933	27.2
49	0.0054	88617	88377	25.4	0.0076	86472	86142	24.5	0.0033	90822	90672	26.3
50	0.0057	88137	87885	24.5	0.0069	85812	85515	23.7	0.0047	90522	90311	25.4
51	0.0061	87632	87366	23.6	0.0061	85217	84959	22.9	0.0062	90100	89820	24.5
52	0.0065	87101	86817	22.8	0.0056	84700	84465	22.0	0.0076	89541	89199	23.7
53	0.0073	86532	86218	21.9	0.0059	84230	83983	21.1	0.0087	88858	88471	22.8
54	0.0083	85904	85548	21.1	0.0072	83737	83434	20.2	0.0093	88085	87674	22.0
55	0.0099	85191	84771	20.2	0.0105	83131	82697	19.4	0.0091	87262	86865	21.2
56	0.0117	84350	83855	19.4	0.0146	82262	81662	18.6	0.0085	86467	86098	20.4
57	0.0136	83360	82792	18.7	0.0188	81063	80303	17.8	0.008	85728	85383	19.6
58	0.0154	82224	81591	17.9	0.0224	79543	78651	17.2	0.008	85038	84700	18.8
59	0.0169	80957	80272	17.2	0.0251	77759	76783	16.6	0.0085	84361	84002	17.9
60	0.018	79586	78872	16.5	0.0258	75807	74831	16.0	0.0102	83643	83218	17.0
61	0.0187	78157	77425	15.8	0.0252	73854	72922	15.4	0.0126	82792	82272	16.2
62	0.0195	76693	75944	15.1	0.0243	71991	71117	14.8	0.0153	81752	81126	15.4
63	0.0205	75195	74423	14.4	0.0235	70244	69419	14.1	0.0182	80501	79769	14.7
64	0.0219	73652	72845	13.6	0.0235	68594	67787	13.5	0.0209	79038	78210	13.9
65	0.0239	72038	71177	12.9	0.0251	66980	66139	12.8	0.0233	77382	76481	13.2
66	0.0265	70316	69384	12.2	0.0281	65297	64379	12.1	0.0254	75580	74618	12.5
67	0.0298	68452	67433	11.6	0.0323	63460	62433	11.4	0.0276	73656	72641	11.8
68	0.0336	66415	65298	10.9	0.0376	61407	60253	10.8	0.0299	71625	70554	11.1
69	0.0381	64182	62959	10.3	0.0437	59098	57806	10.2	0.0326	69484	68352	10.5
70	0.0433	61735	60399	9.6	0.0508	56514	55079	9.6	0.0357	67219	66021	9.8
71	0.0491	59063	57612	9.1	0.0585	53643	52075	9.1	0.0395	64823	63542	9.1
72	0.0556	56162	54600	8.5	0.0664	50507	48831	8.7	0.0446	62261	60874	8.5
73	0.0627	53039	51375	8.0	0.0742	47155	45406	8.2	0.0511	59487	57967	7.9
74	0.0705	49712	47959	7.5	0.0817	43657	41875	7.8	0.0594	56447	54769	7.3
75	0.079	46205	44380	7.0	0.0878	40092	38332	7.5	0.0704	53091	51222	6.7
76	0.0882	42554	40677	6.6	0.0931	36571	34868	7.2	0.0836	49353	47291	6.2
77	0.0982	38799	36894	6.2	0.0979	33165	31541	6.9	0.0986	45228	42998	5.7
78	0.1091	34988	33080	5.8	0.1026	29918	28384	6.6	0.1152	40767	38419	5.3
79	0.1206	31172	29292	5.4	0.1076	26850	25406	6.2	0.133	36070	33672	4.9
80	0.1328	27411	25591	5.1	0.1135	23961	22602	5.9	0.1512	31273	28909	4.5
81	0.1451	23771	22046	4.8	0.1209	21242	19959	5.6	0.1685	26544	24308	4.3
82	0.1566	20322	18730	4.5	0.1302	18675	17459	5.3	0.182	22071	20062	4.0
83	0.1655	17138	15720	4.3	0.1421	16243	15090	5.1	0.1859	18054	16376	3.8
84	0.168	14303	13102	4.0	0.1566	13936	12845	4.8	0.1697	14698	13451	3.6
85	NA	11900	44261	3.7	NA	11753	54315	4.6	NA	12204	38901	3.2

Delhi

Table 16: Delhi : Total Statistics

		Tota	al			Mal	.e			Fema	ale	
	q_{x}	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	L_{x}	\mathbf{e}_{x}
0	0.016	100000	98540	75.3	0.0163	100000	98513	73.8	0.0157	100000	98587	77.0
1	0.0014	98399	98331	75.6	0.0009	98367	98323	74.0	0.002	98435	98339	77.3
2	0.0011	98263	98208	74.7	0.0008	98278	98236	73.1	0.0014	98243	98173	76.4
3	0.0009	98153	98110	73.7	0.0008	98195	98157	72.1	0.001	98102	98052	75.5
4	0.0007	98066	98032	72.8	0.0007	98119	98086	71.2	0.0007	98002	97968	74.6
5	0.0005	97998	97972	71.9	0.0006	98052	98024	70.2	0.0005	97933	97911	73.7
6	0.0004	97946	97926	70.9	0.0005	97995	97970	69.3	0.0003	97888	97874	72.7
7	0.0003	97906	97890	69.9	0.0004	97945	97925	68.3	0.0002	97859	97850	71.7
8	0.0003	97875	97862	69.0	0.0003	97904	97887	67.3	0.0001	97840	97833	70.7
9	0.0002	97849	97838	68.0	0.0003	97870	97856	66.4	0.0001	97826	97819	69.7
10	0.0002	97827	97817	67.0	0.0002	97842	97831	65.4	0.0002	97811	97803	68.7
11	0.0002	97807	97795	66.0	0.0002	97819	97809	64.4	0.0002	97794	97782	67.8
12	0.0003	97784	97771	65.0	0.0002	97798	97788	63.4	0.0003	97770	97755	66.8
13	0.0003	97758	97742	64.0	0.0003	97777	97765	62.4	0.0004	97739	97719	65.8
14	0.0004	97726	97706	63.1	0.0003	97752	97736	61.4	0.0005	97699	97674	64.8
15	0.0005	97685	97660	62.1	0.0004	97720	97699	60.5	0.0006	97649	97620	63.9
16	0.0006	97635	97604	61.1	0.0006	97677	97648	59.5	0.0007	97591	97558	62.9
17	0.0007	97573	97537	60.1	0.0007	97620	97584	58.5	0.0008	97524	97487	61.9
18	0.0008	97500	97460	59.2	0.0009	97548	97506	57.6	0.0008	97450	97411	61.0
19	0.0009	97419	97374	58.2	0.001	97464	97416	56.6	0.0008	97372	97331	60.0
20	0.001	97329	97283	57.3	0.001	97368	97317	55.7	0.0008	97289	97248	59.1
21	0.001	97237	97189	56.3	0.0011	97266	97213	54.7	0.0008	97207	97167	58.1
22	0.001	97142	97094	55.4	0.0011	97160	97106	53.8	0.0008	97126	97086	57.2
23	0.001	97047	96999	54.5	0.0011	97052	96996	52.8	0.0008	97046	97006	56.2
24	0.001	96951	96902	53.5	0.0012	96941	96885	51.9	0.0008	96967	96927	55.3
25	0.001	96853	96803	52.6	0.0012	96829	96773	51.0	0.0009	96886	96844	54.3
26	0.0011	96753	96701	51.6	0.0012	96716	96657	50.0	0.0009	96802	96758	53.4
27	0.0011	96650	96596	50.7	0.0012	96599	96539	49.1	0.001	96713	96667	52.4
28	0.0011	96542	96488	49.7	0.0013	96479	96418	48.1	0.001	96621	96573	51.5
29	0.0011	96433	96378	48.8	0.0013	96357	96294	47.2	0.001	96526	96479	50.5
30	0.0011	96322	96268	47.8	0.0013	96231	96168	46.3	0.0009	96432	96389	49.6
31	0.0011	96214	96160	46.9	0.0014	96104	96039	45.3	0.0008	96345	96304	48.6
32	0.0011	96107	96054	45.9	0.0014	95974	95907	44.4	0.0008	96264	96227	47.6
33	0.0011	96001	95947	45.0	0.0015	95840	95769	43.5	0.0007	96191	96156	46.7
34	0.0012	95893	95836	44.0	0.0016	95698	95622	42.5	0.0007	96121	96086	45.7
35	0.0013	95779	95717	43.1	0.0018	95545	95462	41.6	0.0008	96051	96013	44.7
36	0.0015	95654	95584	42.2	0.0019	95378	95285	40.7	0.0009	95975	95932	43.8
37	0.0016	95515	95438	41.2	0.0021	95193	95093	39.7	0.001	95888	95839	42.8
38	0.0017	95361	95278	40.3	0.0022	94993	94887	38.8	0.0012	95789	95734	41.9
39	0.0018	95196	95109	39.3	0.0023	94781	94671	37.9	0.0013	95679	95619	40.9
40	0.0019	95021	94933	38.4	0.0023	94561	94453	37.0	0.0013	95558	95495	40.0
41	0.0019	94845	94757	37.5	0.0023	94344	94236	36.1	0.0014	95432	95367	39.0
42	0.0019	94669	94580	36.6	0.0023	94129	94023	35.2	0.0014	95302	95234	38.1
43	0.002	94491	94399	35.6	0.0023	93916	93806	34.2	0.0015	95167	95096	37.1
44	0.0021	94307	94208	34.7	0.0025	93696	93579	33.3	0.0016	95025	94949	36.2

Table 16: Delhi : Total Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e _x	q_{x}	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
45	0.0024	94108	93997	33.8	0.0028	93461	93329	32.4	0.0018	94872	94788	35.2
46	0.0027	93886	93759	32.8	0.0033	93196	93043	31.5	0.002	94704	94610	34.3
47	0.0031	93632	93487	31.9	0.0038	92890	92715	30.6	0.0023	94516	94409	33.4
48	0.0035	93342	93178	31.0	0.0042	92541	92344	29.7	0.0026	94302	94181	32.4
49	0.0039	93015	92833	30.1	0.0047	92148	91931	28.8	0.0029	94059	93921	31.5
50	0.0043	92650	92452	29.3	0.0051	91714	91482	28.0	0.0033	93782	93626	30.6
51	0.0047	92254	92038	28.4	0.0054	91250	91003	27.1	0.0038	93470	93293	29.7
52	0.0051	91823	91587	27.5	0.0059	90756	90490	26.2	0.0043	93116	92917	28.8
53	0.0057	91351	91090	26.6	0.0064	90224	89934	25.4	0.0049	92717	92492	27.9
54	0.0064	90830	90539	25.8	0.0072	89644	89322	24.6	0.0055	92266	92012	27.1
55	0.0073	90247	89917	25.0	0.0082	89000	88634	23.7	0.0063	91758	91471	26.2
56	0.0084	89586	89211	24.1	0.0094	88268	87853	22.9	0.007	91184	90863	25.4
57	0.0094	88837	88422	23.3	0.0106	87437	86974	22.1	0.0078	90542	90189	24.6
58	0.0103	88006	87553	22.6	0.0117	86510	86003	21.4	0.0085	89836	89454	23.8
59	0.0111	87101	86618	21.8	0.0127	85496	84953	20.6	0.0091	89072	88667	23.0
60	0.0116	86135	85635	21.0	0.0134	84410	83846	19.9	0.0095	88261	87841	22.2
61	0.0121	85135	84621	20.3	0.0139	83282	82703	19.1	0.0099	87420	86986	21.4
62	0.0126	84108	83580	19.5	0.0145	82124	81529	18.4	0.0104	86552	86102	20.6
63	0.0132	83052	82502	18.7	0.0152	80934	80319	17.7	0.0111	85651	85176	19.8
64	0.0142	81952	81371	18.0	0.0162	79703	79058	16.9	0.012	84700	84190	19.0
65	0.0156	80789	80161	17.2	0.0176	78412	77723	16.2	0.0134	83680	83120	18.2
66	0.0173	79533	78845	16.5	0.0194	77034	76289	15.5	0.015	82560	81939	17.5
67	0.0193	78158	77403	15.8	0.0215	75543	74731	14.8	0.0169	81318	80632	16.7
68	0.0216	76648	75821	15.1	0.024	73919	73031	14.1	0.0189	79945	79191	16.0
69	0.0241	74993	74090	14.4	0.0269	72142	71171	13.4	0.0209	78436	77615	15.3
70	0.0268	73186	72207	13.8	0.0302	70199	69140	12.8	0.023	76793	75910	14.6
71	0.0296	71228	70173	13.1	0.0338	68080	66929	12.2	0.0251	75026	74083	14.0
72	0.0327	69119	67989	12.5	0.0378	65778	64535	11.6	0.0273	73141	72142	13.3
73	0.036	66860	65658	11.9	0.0421	63292	61959	11.0	0.0296	71143	70091	12.7
74	0.0395	64455	63182	11.3	0.0468	60625	59206	10.5	0.032	69038	67932	12.0
75	0.0433	61908	60569	10.8	0.0519	57786	56288	10.0	0.0346	66826	65671	11.4
76	0.0474	59229	57826	10.3	0.0572	54790	53222	9.5	0.0374	64516	63308	10.8
77	0.0518	56423	54961	9.7	0.0629	51654	50030	9.0	0.0409	62100	60831	10.2
78	0.0567	53499	51982	9.2	0.0688	48406	46742	8.6	0.045	59563	58222	9.6
79	0.062	50464	48899	8.8	0.0748	45077	43392	8.2	0.05	56882	55459	9.1
80	0.0678	47333	45729	8.3	0.0807	41706	40023	7.8	0.0561	54035	52520	8.5
81	0.0739	44124	42494	7.9	0.0863	38340	36685	7.4	0.0633	51004	49389	8.0
82	0.0802	40863	39225	7.5	0.0911	35030	33434	7.1	0.0717	47774	46061	7.5
83	0.0864	37586	35963	7.1	0.0944	31838	30336	6.8	0.0814	44347	42543	7.0
84	0.0918	34341	32764	6.7	0.095	28834	27465	6.4	0.0922	40738	38861	6.6
85	NA	31187	197322	6.3	NA	26095	157701	6.0	NA	36983	230194	6.2

Table 17: Delhi : Rural Statistics

		Tota	al			Mal	e			Fema	le	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
0	0.0262	100000	97689	72.9	0.0382	100000	96765	70.4	0.0188	100000	98318	75.3
1	0.0015	97381	97308	73.8	0.0012	96185	96126	72.2	0.0016	98117	98040	75.7
2	0.0012	97235	97175	73.0	0.0013	96067	96005	71.4	0.0011	97963	97907	74.9
3	0.001	97115	97066	72.1	0.0013	95943	95882	70.5	0.0008	97851	97813	74.0
4	0.0008	97017	96978	71.2	0.0012	95821	95763	69.6	0.0005	97774	97748	73.0
5	0.0007	96938	96907	70.2	0.0011	95705	95653	68.6	0.0003	97722	97706	72.1
6	0.0005	96875	96850	69.3	0.001	95600	95554	67.7	0.0002	97689	97677	71.1
7	0.0004	96825	96804	68.3	0.0008	95507	95468	66.8	0.0002	97665	97656	70.1
8	0.0004	96783	96765	67.3	0.0007	95429	95397	65.8	0.0002	97647	97637	69.1
9	0.0003	96748	96732	66.4	0.0005	95365	95340	64.9	0.0003	97627	97614	68.1
10	0.0003	96715	96700	65.4	0.0004	95314	95296	63.9	0.0004	97600	97583	67.1
11	0.0003	96684	96667	64.4	0.0003	95278	95265	62.9	0.0005	97565	97541	66.2
12	0.0004	96651	96631	63.4	0.0002	95252	95243	62.0	0.0007	97517	97485	65.2
13	0.0005	96611	96586	62.4	0.0002	95233	95224	61.0	0.0009	97452	97409	64.2
14	0.0007	96562	96530	61.5	0.0002	95214	95202	60.0	0.0011	97365	97310	63.3
15	0.0009	96498	96457	60.5	0.0004	95190	95172	59.0	0.0015	97254	97184	62.4
16	0.0011	96415	96364	59.6	0.0006	95153	95125	58.0	0.0018	97113	97028	61.5
17	0.0012	96312	96253	58.6	0.0008	95098	95062	57.1	0.0019	96943	96849	60.6
18	0.0013	96194	96131	57.7	0.0009	95027	94985	56.1	0.002	96755	96658	59.7
19	0.0013	96069	96007	56.8	0.001	94943	94898	55.1	0.0019	96562	96473	58.8
20	0.0011	95945	95893	55.8	0.0009	94852	94810	54.2	0.0014	96383	96314	57.9
21	0.0008	95841	95801	54.9	0.0008	94767	94729	53.2	0.0009	96245	96201	57.0
22	0.0006	95761	95734	54.0	0.0007	94691	94658	52.3	0.0004	96157	96138	56.0
23	0.0004	95706	95687	53.0	0.0006	94625	94595	51.3	0	96119	96117	55.1
24	0.0003	95669	95654	52.0	0.0006	94566	94537	50.4	-0.0002	96116	96124	54.1
25	0.0004	95638	95618	51.0	0.0007	94507	94474	49.4	0	96132	96133	53.1
26	0.0006	95597	95567	50.0	0.0009	94440	94399	48.4	0.0003	96134	96118	52.1
27	0.0009	95536	95493	49.1	0.0011	94358	94307	47.5	0.0007	96103	96069	51.1
28	0.0011	95450	95396	48.1	0.0012	94257	94199	46.5	0.001	96036	95986	50.1
29	0.0013	95342	95280	47.2	0.0014	94140	94074	45.6	0.0012	95936	95876	49.2
30	0.0013	95218	95155	46.2	0.0015	94007	93937	44.6	0.0012	95816	95759	48.2
31	0.0013	95092	95030	45.3	0.0016	93866	93792	43.7	0.001	95701	95652	47.3
32	0.0012	94968	94909	44.4	0.0016	93718	93643	42.8	0.0008	95603	95563	46.3
33	0.0012	94850	94793	43.4	0.0016	93568	93493	41.8	0.0007	95523	95488	45.4
34	0.0012	94736	94678	42.5	0.0016	93418	93343	40.9	0.0007	95454	95420	44.4
35	0.0013	94620	94558	41.5	0.0016	93267	93193	40.0	0.001	95385	95340	43.4
36	0.0015	94495	94424	40.6	0.0016	93118	93042	39.0	0.0013	95294	95230	42.5
37	0.0017	94353	94272	39.6	0.0017	92966	92887	38.1	0.0017	95167	95086	41.5
38	0.0019	94192	94101	38.7	0.0018	92809	92724	37.2	0.002	95004	94907	40.6
39	0.0021	94011	93911	37.8	0.002	92639	92545	36.2	0.0022	94811	94704	39.7
40	0.0023	93810	93704	36.8	0.0023	92450	92344	35.3	0.0022	94597	94492	38.8
41	0.0024	93598	93484	35.9	0.0027	92238	92114	34.4	0.0021	94386	94285	37.9
42	0.0027	93370	93244	35.0	0.0033	91989	91839	33.5	0.002	94185	94090	36.9
43	0.0031	93119	92975	34.1	0.004	91689	91503	32.6	0.002	93996	93904	36.0
44	0.0037	92831	92661	33.2	0.005	91318	91088	31.7	0.002	93812	93717	35.1
45	0.0045	92491	92284	32.3	0.0063	90858	90570	30.9	0.0023	93622	93514	34.1

Table 17: Delhi : Rural Statistics (continued)

		Tot	al			Mal	.e			Fema	ale	
	q_x	l _x	L_{x}	e_{x}	q_x	l _x	L _x	e_{x}	$\overline{q_x}$	l_x	L_{x}	e_{x}
46	0.0054	92076	91826	31.5	0.0077	90282	89933	30.1	0.0027	93405	93277	33.2
47	0.0063	91577	91288	30.6	0.009	89585	89184	29.3	0.0032	93149	93000	32.3
48	0.007	91000	90681	29.8	0.0099	88783	88345	28.6	0.0036	92850	92681	31.4
49	0.0075	90363	90025	29.0	0.0103	87907	87452	27.8	0.004	92512	92326	30.5
50	0.0075	89687	89349	28.3	0.0102	86997	86554	27.1	0.0042	92140	91947	29.6
51	0.0074	89011	88683	27.5	0.0096	86111	85698	26.4	0.0043	91754	91556	28.8
52	0.0071	88354	88041	26.7	0.0088	85286	84912	25.6	0.0045	91357	91150	27.9
53	0.0068	87728	87428	25.9	0.0079	84539	84206	24.9	0.0049	90942	90720	27.0
54	0.0067	87129	86839	25.0	0.0071	83873	83576	24.1	0.0055	90497	90250	26.2
55	0.0067	86549	86260	24.2	0.0065	83278	83009	23.2	0.0064	90003	89715	25.3
56	0.0069	85971	85673	23.4	0.0063	82739	82479	22.4	0.0075	89426	89091	24.5
57	0.0074	85375	85058	22.5	0.0066	82219	81947	21.5	0.0085	88756	88381	23.6
58	0.0082	84741	84395	21.7	0.0076	81674	81362	20.7	0.0091	88006	87603	22.8
59	0.0092	84048	83663	20.9	0.0093	81050	80672	19.8	0.0095	87201	86788	22.0
60	0.0105	83277	82841	20.0	0.012	80294	79811	19.0	0.0091	86375	85983	21.2
61	0.012	82405	81912	19.2	0.0152	79327	78724	18.2	0.0085	85590	85227	20.4
62	0.0135	81420	80872	18.5	0.0183	78122	77408	17.5	0.008	84864	84525	19.6
63	0.0149	80324	79725	17.7	0.0209	76694	75891	16.8	0.008	84185	83850	18.8
64	0.0163	79126	78483	17.0	0.0229	75088	74229	16.2	0.0086	83515	83157	17.9
65	0.0172	77839	77168	16.3	0.0234	73369	72512	15.5	0.0102	82798	82375	17.1
66	0.0182	76497	75801	15.5	0.0232	71654	70823	14.9	0.0126	81952	81436	16.2
67	0.0194	75104	74375	14.8	0.023	69992	69187	14.2	0.0155	80920	80294	15.4
68	0.0211	73646	72871	14.1	0.0233	68383	67585	13.5	0.0186	79669	78927	14.7
69	0.0233	72096	71257	13.4	0.0246	66788	65967	12.9	0.0219	78186	77331	13.9
70	0.0267	70418	69479	12.7	0.028	65145	64234	12.2	0.0252	76475	75511	13.2
71	0.0306	68539	67492	12.0	0.0324	63323	62296	11.5	0.0284	74546	73489	12.6
72	0.0343	66444	65304	11.4	0.0371	61270	60134	10.9	0.0311	72432	71307	11.9
73	0.0374	64165	62964	10.8	0.0412	58999	57783	10.3	0.0332	70182	69018	11.3
74	0.0397	61762	60537	10.2	0.0444	56567	55312	9.7	0.0346	67855	66680	10.6
75	0.0399	59311	58129	9.6	0.0451	54056	52839	9.1	0.0348	65505	64364	10.0
76	0.0394	56946	55824	8.9	0.0447	51621	50467	8.5	0.0349	63223	62119	9.4
77	0.0396	54701	53617	8.3	0.0448	49313	48209	7.9	0.0359	61015	59918	8.7
78	0.0418	52533	51435	7.6	0.0468	47104	46002	7.2	0.0389	58822	57678	8.0
79	0.0472	50337	49149	6.9	0.0522	44899	43728	6.6	0.0447	56535	55273	7.3
80	0.057	47960	46595	6.2	0.0623	42556	41231	5.9	0.0541	54010	52548	6.6
81	0.0724	45229	43592	5.6	0.0787	39905	38334	5.3	0.0683	51086	49342	5.9
82	0.0951	41956	39962	5.0	0.1035	36763	34860	4.7	0.0884	47597	45494	5.3
83	0.1278	37967	35541	4.5	0.1402	32957	30648	4.2	0.1163	43392	40869	4.8
84	0.1758	33114	30204	4.0	0.1954	28338	25569	3.8	0.1555	38346	35364	4.4
85	NA	27294	103725	3.8	NA	22799	81024	3.6	NA	32382	132643	4.1

Table 18: Delhi : Urban Statistics

		Tota	al			Mal	le			Fema	ale	
	$\overline{q_x}$	l_{x}	L_{x}	e _x	$\overline{q_x}$	l_{x}	L_{x}	e _x	$\overline{q_x}$	l_{x}	$L_{\rm x}$	e _x
0	0.0158	100000	98559	75.4	0.016	100000	98541	73.9	0.0156	100000	98595	77.1
1	0.0014	98420	98352	75.6	0.0009	98400	98356	74.1	0.002	98444	98348	77.3
2	0.0011	98284	98229	74.7	0.0008	98311	98270	73.1	0.0014	98252	98181	76.5
3	0.0009	98174	98131	73.8	0.0008	98229	98192	72.2	0.001	98110	98059	75.6
4	0.0007	98088	98054	72.9	0.0007	98155	98122	71.2	0.0007	98009	97974	74.7
5	0.0005	98020	97995	71.9	0.0006	98089	98061	70.3	0.0005	97938	97915	73.7
6	0.0004	97969	97949	71.0	0.0005	98033	98009	69.3	0.0003	97892	97877	72.7
7	0.0003	97929	97914	70.0	0.0004	97985	97965	68.4	0.0002	97861	97851	71.8
8	0.0002	97899	97887	69.0	0.0003	97945	97928	67.4	0.0002	97841	97834	70.8
9	0.0002	97875	97864	68.0	0.0003	97912	97898	66.4	0.0001	97826	97819	69.8
10	0.0002	97853	97843	67.0	0.0002	97884	97873	65.4	0.0002	97811	97803	68.8
11	0.0002	97833	97823	66.1	0.0002	97861	97851	64.4	0.0002	97794	97783	67.8
12	0.0003	97812	97799	65.1	0.0002	97841	97830	63.5	0.0003	97771	97756	66.8
13	0.0003	97787	97771	64.1	0.0003	97819	97806	62.5	0.0004	97741	97722	65.9
14	0.0004	97756	97736	63.1	0.0003	97794	97778	61.5	0.0005	97702	97678	64.9
15	0.0005	97716	97692	62.1	0.0004	97761	97740	60.5	0.0006	97654	97626	63.9
16	0.0006	97667	97637	61.2	0.0006	97718	97689	59.5	0.0007	97598	97566	62.9
17	0.0007	97606	97571	60.2	0.0007	97661	97625	58.6	0.0007	97533	97497	62.0
18	0.0008	97535	97494	59.2	0.0009	97590	97548	57.6	0.0008	97461	97423	61.0
19	0.0009	97454	97410	58.3	0.001	97506	97458	56.7	0.0008	97384	97344	60.1
20	0.001	97365	97319	57.3	0.0011	97410	97359	55.7	0.0008	97303	97263	59.1
21	0.001	97273	97225	56.4	0.0011	97308	97254	54.8	0.0008	97222	97181	58.2
22	0.001	97177	97129	55.5	0.0011	97200	97145	53.8	0.0008	97140	97100	57.2
23	0.001	97081	97032	54.5	0.0012	97089	97033	52.9	0.0008	97059	97018	56.3
24	0.001	96983	96934	53.6	0.0012	96976	96919	52.0	0.0008	96978	96937	55.3
25	0.001	96884	96834	52.6	0.0012	96861	96803	51.0	0.0009	96895	96852	54.4
26	0.0011	96783	96731	51.7	0.0012	96745	96686	50.1	0.0009	96809	96764	53.4
27	0.0011	96679	96625	50.7	0.0012	96626	96566	49.1	0.001	96719	96672	52.5
28	0.0011	96572	96517	49.8	0.0013	96505	96444	48.2	0.001	96625	96578	51.5
29	0.0011	96463	96408	48.8	0.0013	96383	96320	47.3	0.001	96530	96483	50.6
30	0.0011	96353	96300	47.9	0.0013	96257	96194	46.3	0.0009	96436	96393	49.6
31	0.0011	96246	96192	46.9	0.0013	96131	96066	45.4	0.0008	96349	96309	48.7
32	0.0011	96139	96086	46.0	0.0014	96001	95934	44.4	0.0008	96269	96232	47.7
33	0.0011	96033	95979	45.0	0.0015	95867	95796	43.5	0.0007	96195	96161	46.7
34	0.0012	95925	95868	44.1	0.0016	95725	95649	42.6	0.0007	96126	96091	45.8
35	0.0013	95810	95747	43.2	0.0018	95572	95488	41.6	0.0008	96056	96018	44.8
36	0.0015	95684	95614	42.2	0.0019	95404	95311	40.7	0.0009	95980	95937	43.8
37	0.0016	95544	95467	41.3	0.0021	95218	95118	39.8	0.001	95894	95845	42.9
38	0.0017	95391	95308	40.3	0.0022	95017	94910	38.9	0.0011	95796	95741	41.9
39	0.0018	95225	95138	39.4	0.0023	94804	94694	38.0	0.0012	95686	95627	41.0
40	0.0018	95051	94964	38.5	0.0023	94583	94475	37.0	0.0013	95567	95505	40.0
41	0.0018	94876	94789	37.5	0.0023	94366	94259	36.1	0.0013	95443	95379	39.1
42	0.0019	94701	94613	36.6	0.0022	94152	94047	35.2	0.0014	95314	95248	38.1
43	0.0019	94525	94434	35.7	0.0023	93941	93834	34.3	0.0015	95181	95112	37.2
44	0.0021	94342	94245	34.7	0.0024	93726	93611	33.4	0.0016	95042	94967	36.2
45	0.0023	94147	94038	33.8	0.0028	93496	93367	32.4	0.0017	94891	94809	35.3

Table 18: Delhi : Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0026	93929	93805	32.9	0.0032	93238	93090	31.5	0.002	94726	94632	34.3
47	0.003	93681	93540	32.0	0.0036	92942	92773	30.6	0.0022	94539	94433	33.4
48	0.0034	93398	93239	31.1	0.0041	92603	92413	29.7	0.0026	94327	94206	32.5
49	0.0038	93079	92901	30.2	0.0046	92222	92011	28.9	0.0029	94086	93948	31.6
50	0.0042	92722	92527	29.3	0.0049	91800	91574	28.0	0.0033	93810	93655	30.7
51	0.0046	92332	92119	28.4	0.0053	91347	91104	27.1	0.0038	93499	93323	29.8
52	0.0051	91907	91673	27.5	0.0058	90861	90598	26.3	0.0043	93146	92947	28.9
53	0.0057	91438	91178	26.7	0.0064	90336	90047	25.4	0.0049	92748	92523	28.0
54	0.0064	90918	90627	25.8	0.0072	89759	89437	24.6	0.0055	92298	92044	27.1
55	0.0074	90335	90003	25.0	0.0083	89114	88746	23.8	0.0062	91790	91504	26.3
56	0.0084	89671	89295	24.2	0.0095	88378	87958	23.0	0.007	91217	90897	25.4
57	0.0094	88919	88501	23.4	0.0107	87539	87070	22.2	0.0078	90576	90223	24.6
58	0.0103	88082	87627	22.6	0.0118	86601	86088	21.4	0.0085	89870	89489	23.8
59	0.0111	87172	86687	21.8	0.0128	85575	85028	20.7	0.0091	89108	88702	23.0
60	0.0116	86202	85701	21.1	0.0134	84480	83914	19.9	0.0095	88296	87875	22.2
61	0.0121	85199	84685	20.3	0.0139	83347	82769	19.2	0.01	87453	87018	21.4
62	0.0125	84171	83644	19.6	0.0144	82190	81598	18.4	0.0105	86582	86129	20.6
63	0.0132	83116	82568	18.8	0.0151	81007	80397	17.7	0.0112	85675	85197	19.8
64	0.0141	82019	81439	18.0	0.016	79787	79148	17.0	0.0121	84719	84206	19.1
65	0.0155	80859	80232	17.3	0.0174	78508	77824	16.2	0.0135	83692	83129	18.3
66	0.0173	79605	78918	16.6	0.0193	77140	76398	15.5	0.0151	82566	81943	17.5
67	0.0193	78231	77476	15.8	0.0215	75655	74843	14.8	0.0169	81320	80632	16.8
68	0.0216	76720	75892	15.1	0.0241	74031	73140	14.1	0.0189	79944	79189	16.1
69	0.0241	75063	74158	14.5	0.027	72250	71275	13.5	0.0209	78435	77614	15.4
70	0.0268	73253	72274	13.8	0.0303	70299	69236	12.8	0.023	76793	75912	14.7
71	0.0296	71294	70239	13.2	0.0339	68173	67019	12.2	0.0251	75030	74090	14.0
72	0.0326	69184	68055	12.6	0.0378	65864	64619	11.6	0.0272	73150	72154	13.4
73	0.0359	66926	65724	12.0	0.0422	63374	62038	11.0	0.0295	71158	70108	12.7
74	0.0395	64521	63246	11.4	0.0469	60702	59279	10.5	0.032	69058	67954	12.1
75	0.0434	61971	60627	10.8	0.052	57856	56352	10.0	0.0346	66849	65693	11.5
76	0.0476	59283	57872	10.3	0.0575	54848	53271	9.5	0.0375	64537	63326	10.9
77	0.0522	56462	54990	9.8	0.0633	51694	50059	9.1	0.041	62115	60842	10.3
78	0.0571	53518	51990	9.3	0.0692	48424	46748	8.7	0.0452	59568	58222	9.7
79	0.0624	50462	48887	8.8	0.0752	45071	43376	8.3	0.0502	56877	55450	9.1
80	0.068	47312	45703	8.4	0.081	41680	39992	7.9	0.0561	54022	52506	8.6
81	0.0738	44094	42466	8.0	0.0863	38303	36650	7.5	0.0631	50990	49380	8.1
82	0.0796	40837	39212	7.6	0.0905	34997	33413	7.2	0.0712	47771	46070	7.6
83	0.085	37586	35989	7.2	0.0928	31830	30354	6.9	0.0803	44370	42589	7.1
84	0.0893	34392	32856	6.8	0.092	28878	27550	6.5	0.0903	40807	38964	6.7
85	NA	31320	201468	6.4	NA	26221	161109	6.1	NA	37121	234532	6.3

Gujarat

Table 19: Gujarat : Total Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e_x	q_x	l_x	L_{x}	e _x	q_x	l_{x}	L _x	e_x
0	0.0422	100000	96473	69.9	0.0437	100000	96362	67.8	0.0405	100000	96647	72.3
1	0.0013	95782	95719	72.0	0.0013	95626	95564	69.9	0.0013	95953	95889	74.3
2	0.0012	95655	95599	71.1	0.0011	95502	95448	69.0	0.0012	95825	95767	73.4
3	0.001	95544	95495	70.2	0.001	95394	95347	68.1	0.0011	95710	95659	72.5
4	0.0009	95447	95405	69.2	0.0008	95301	95262	67.1	0.0009	95608	95563	71.6
5	0.0008	95362	95326	68.3	0.0007	95222	95189	66.2	0.0008	95517	95478	70.6
6	0.0007	95290	95259	67.3	0.0006	95156	95128	65.2	0.0007	95439	95404	69.7
7	0.0006	95228	95201	66.4	0.0005	95100	95076	64.3	0.0006	95369	95339	68.8
8	0.0005	95175	95151	65.4	0.0004	95052	95031	63.3	0.0006	95309	95282	67.8
9	0.0004	95128	95107	64.5	0.0004	95011	94993	62.3	0.0005	95255	95231	66.8
10	0.0004	95086	95067	63.5	0.0004	94974	94958	61.3	0.0005	95207	95186	65.9
11	0.0004	95048	95030	62.5	0.0003	94941	94924	60.4	0.0004	95164	95143	64.9
12	0.0004	95012	94993	61.5	0.0004	94908	94891	59.4	0.0004	95122	95102	63.9
13	0.0004	94974	94954	60.6	0.0004	94873	94854	58.4	0.0005	95081	95059	63.0
14	0.0005	94933	94910	59.6	0.0005	94835	94812	57.4	0.0005	95037	95013	62.0
15	0.0006	94886	94859	58.6	0.0006	94789	94762	56.5	0.0006	94988	94960	61.0
16	0.0007	94831	94798	57.6	0.0007	94735	94702	55.5	0.0007	94932	94899	60.0
17	0.0008	94765	94727	56.7	0.0008	94670	94631	54.5	0.0008	94866	94829	59.1
18	0.0009	94689	94646	55.7	0.0009	94592	94548	53.6	0.0009	94791	94750	58.1
19	0.001	94602	94555	54.8	0.0011	94503	94453	52.6	0.0009	94708	94664	57.2
20	0.0011	94507	94457	53.8	0.0012	94402	94347	51.7	0.001	94619	94574	56.2
21	0.0011	94406	94353	52.9	0.0013	94291	94231	50.7	0.001	94528	94482	55.3
22	0.0012	94300	94245	51.9	0.0014	94171	94107	49.8	0.001	94436	94390	54.3
23	0.0012	94190	94135	51.0	0.0014	94043	93976	48.9	0.001	94345	94300	53.4
24	0.0012	94079	94023	50.1	0.0015	93909	93840	47.9	0.0009	94255	94211	52.4
25	0.0012	93966	93910	49.1	0.0015	93771	93702	47.0	0.0009	94166	94123	51.5
26	0.0012	93854	93797	48.2	0.0015	93633	93563	46.1	0.0009	94079	94035	50.5
27	0.0012	93740	93682	47.2	0.0015	93493	93422	45.1	0.0009	93991	93947	49.6
28	0.0013	93624	93563	46.3	0.0016	93350	93277	44.2	0.001	93903	93857	48.6
29	0.0014	93503	93439	45.4	0.0017	93203	93125	43.3	0.001	93811	93763	47.7
30	0.0015	93375	93306	44.4	0.0018	93047	92963	42.4	0.0011	93715	93665	46.7
31	0.0016	93237	93161	43.5	0.002	92878	92784	41.4	0.0012	93614	93560	45.8
32	0.0018	93085	93003	42.6	0.0022	92691	92588	40.5	0.0012	93506	93448	44.8
33	0.0019	92920	92831	41.6	0.0024	92486	92374	39.6	0.0013	93390	93329	43.9
34	0.002	92742	92647	40.7	0.0026	92262	92141	38.7	0.0014	93268	93204	42.9
35	0.0021	92552	92453	39.8	0.0028	92020	91892	37.8	0.0014	93140	93075	42.0
36	0.0022	92354	92251	38.9	0.0029	91764	91628	36.9	0.0015	93009	92941	41.1
37	0.0023	92148	92042	38.0	0.0031	91493	91352	36.0	0.0015	92873	92804	40.1
38	0.0024	91936	91826	37.0	0.0032	91211	91065	35.1	0.0016	92734	92662	39.2
39	0.0025	91716	91603	36.1	0.0033	90919	90768	34.2	0.0016	92590	92515	38.2
40	0.0026	91489	91372	35.2	0.0034	90617	90463	33.3	0.0017	92439	92360	37.3
41	0.0027	91254	91130	34.3	0.0035	90309	90150	32.5	0.0019	92280	92194	36.4
42	0.0029	91006	90874	33.4	0.0037	89991	89824	31.6	0.002	92108	92016	35.4
43	0.0031	90742	90599	32.5	0.004	89657	89478	30.7	0.0022	91924	91824	34.5

Table 19: Gujarat : Total Statistics (continued)

		Tot	al			Mal	.e			Fem	ale	
	q_x	l_{x}	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
44	0.0034	90457	90301	31.6	0.0044	89299	89103	29.8	0.0024	91724	91615	33.6
45	0.0038	90145	89973	30.7	0.005	88906	88685	28.9	0.0026	91506	91389	32.7
46	0.0043	89801	89609	29.8	0.0056	88464	88215	28.1	0.0028	91272	91144	31.7
47	0.0048	89417	89202	29.0	0.0064	87965	87685	27.2	0.0032	91016	90871	30.8
48	0.0054	88987	88746	28.1	0.0071	87405	87095	26.4	0.0037	90727	90559	29.9
49	0.0061	88505	88235	27.2	0.0078	86786	86449	25.6	0.0044	90391	90192	29.0
50	0.0068	87965	87664	26.4	0.0083	86112	85755	24.8	0.0053	89993	89753	28.2
51	0.0077	87363	87028	25.6	0.0089	85398	85020	24.0	0.0064	89513	89226	27.3
52	0.0086	86693	86322	24.8	0.0095	84642	84238	23.2	0.0075	88940	88607	26.5
53	0.0095	85951	85541	24.0	0.0105	83834	83395	22.4	0.0085	88275	87902	25.7
54	0.0105	85132	84684	23.2	0.0116	82957	82474	21.6	0.0093	87529	87122	24.9
55	0.0116	84235	83745	22.5	0.0133	81990	81444	20.9	0.0099	86714	86286	24.1
56	0.0128	83254	82723	21.7	0.0152	80897	80282	20.2	0.0103	85857	85414	23.4
57	0.0138	82191	81623	21.0	0.017	79667	78989	19.5	0.0107	84970	84515	22.6
58	0.0148	81054	80454	20.3	0.0186	78310	77582	18.8	0.0111	84060	83591	21.8
59	0.0157	79854	79229	19.6	0.0198	76853	76091	18.2	0.0117	83123	82638	21.1
60	0.0163	78603	77964	18.9	0.0203	75329	74565	17.5	0.0124	82153	81645	20.3
61	0.0168	77325	76675	18.2	0.0204	73801	73047	16.9	0.0133	81136	80596	19.6
62	0.0175	76025	75359	17.5	0.0207	72292	71545	16.2	0.0143	80057	79483	18.8
63	0.0184	74694	74006	16.8	0.0213	70798	70044	15.5	0.0155	78909	78296	18.1
64	0.0197	73318	72595	16.1	0.0225	69291	68510	14.9	0.0169	77683	77028	17.4
65	0.0216	71872	71098	15.4	0.0249	67729	66886	14.2	0.0183	76373	75676	16.7
66	0.0238	70323	69485	14.7	0.028	66043	65117	13.5	0.0198	74979	74235	16.0
67	0.0264	68648	67741	14.1	0.0316	64191	63176	12.9	0.0216	73492	72699	15.3
68	0.0292	66835	65859	13.4	0.0355	62160	61058	12.3	0.0236	71906	71059	14.6
69	0.0322	64883	63840	12.8	0.0393	59956	58779	11.8	0.0258	70211	69304	13.9
70	0.0352	62796	61692	12.2	0.0428	57601	56370	11.2	0.0285	68397	67424	13.3
71	0.0382	60588	59429	11.7	0.046	55138	53870	10.7	0.0314	66450	65408	12.7
72	0.0413	58271	57068	11.1	0.049	52602	51313	10.2	0.0345	64365	63255	12.1
73	0.0444	55864	54625	10.6	0.0519	50024	48727	9.7	0.0378	62145	60971	11.5
74	0.0475	53385	52118	10.0	0.0547	47429	46132	9.2	0.0412	59798	58567	10.9
75	0.0504	50850	49568	9.5	0.0573	44835	43550	8.7	0.0445	57336	56061	10.4
76	0.0536	48286	46992	9.0	0.0603	42265	40991	8.2	0.048	54786	53472	9.8
77	0.0573	45699	44388	8.5	0.064	39717	38445	7.7	0.0519	52157	50803	9.3
78	0.0621	43078	41741	8.0	0.0691	37173	35889	7.2	0.0565	49449	48051	8.8
79	0.0681	40405	39030	7.5	0.0759	34606	33292	6.7	0.062	46654	45208	8.3
80	0.0757	37654	36229	7.0	0.0851	31978	30618	6.2	0.0685	43762	42264	7.8
81	0.0854	34803	33316	6.5	0.0973	29257	27834	5.7	0.0761	40766	39215	7.3
82	0.0975	31830	30278	6.1	0.1132	26411	24917	5.3	0.0851	37663	36061	6.9
83	0.1124	28727	27113	5.7	0.1338	23423	21856	4.9	0.0953	34459	32816	6.5
84	0.1304	25499	23836	5.3	0.1606	20289	18660	4.5	0.1067	31174	29510	6.1
85	NA	22173	111636	5.0	NA	17030	73620	4.3	NA	27846	160006	5.7

Table 20: Gujarat : Rural Statistics

		Tota	al			Mal	e			Fema	ale	
	$q_{\rm x}$	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\mathbf{x}}$	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$
0	0.0537	100000	95689	68.5	0.0567	100000	95497	65.5	0.0505	100000	95968	71.8
1	0.0019	94632	94545	71.3	0.0023	94333	94225	68.5	0.0013	94951	94888	74.6
2	0.0015	94457	94385	70.5	0.0018	94117	94033	67.6	0.0012	94825	94767	73.8
3	0.0013	94313	94253	69.6	0.0014	93949	93884	66.8	0.0011	94709	94656	72.9
4	0.001	94194	94145	68.7	0.001	93819	93770	65.9	0.001	94603	94556	71.9
5	0.0008	94096	94057	67.8	0.0008	93721	93685	64.9	0.0009	94508	94466	71.0
6	0.0007	94017	93983	66.8	0.0006	93648	93620	64.0	0.0008	94423	94385	70.1
7	0.0006	93950	93922	65.9	0.0005	93592	93570	63.0	0.0007	94347	94312	69.1
8	0.0005	93894	93870	64.9	0.0004	93548	93529	62.0	0.0007	94278	94247	68.2
9	0.0005	93845	93823	63.9	0.0004	93511	93494	61.1	0.0006	94216	94188	67.2
10	0.0005	93800	93779	63.0	0.0004	93477	93460	60.1	0.0006	94159	94134	66.3
11	0.0005	93758	93736	62.0	0.0004	93443	93424	59.1	0.0005	94108	94083	65.3
12	0.0005	93714	93691	61.0	0.0005	93405	93383	58.1	0.0005	94059	94035	64.3
13	0.0005	93668	93643	60.0	0.0006	93361	93335	57.2	0.0005	94011	93987	63.4
14	0.0006	93618	93590	59.1	0.0006	93310	93280	56.2	0.0006	93962	93936	62.4
15	0.0007	93561	93529	58.1	0.0007	93249	93215	55.2	0.0006	93910	93882	61.4
16	0.0008	93497	93461	57.2	0.0009	93180	93140	54.3	0.0007	93853	93820	60.5
17	0.0009	93425	93384	56.2	0.001	93101	93056	53.3	0.0008	93788	93752	59.5
18	0.0009	93344	93300	55.2	0.0011	93011	92962	52.4	0.0008	93716	93678	58.6
19	0.001	93256	93208	54.3	0.0012	92912	92857	51.4	0.0009	93639	93599	57.6
20	0.0011	93160	93111	53.4	0.0013	92802	92743	50.5	0.0009	93558	93519	56.6
21	0.0011	93061	93009	52.4	0.0014	92684	92619	49.6	0.0008	93479	93440	55.7
22	0.0012	92958	92904	51.5	0.0015	92555	92486	48.6	0.0008	93400	93362	54.7
23	0.0012	92850	92793	50.5	0.0016	92417	92342	47.7	0.0008	93323	93284	53.8
24	0.0013	92735	92674	49.6	0.0018	92267	92186	46.8	0.0009	93245	93203	52.8
25	0.0015	92612	92545	48.7	0.0019	92104	92016	45.8	0.001	93161	93115	51.9
26	0.0016	92477	92402	47.7	0.0021	91928	91832	44.9	0.0012	93068	93014	50.9
27	0.0018	92327	92246	46.8	0.0022	91737	91634	44.0	0.0013	92960	92901	50.0
28	0.0019	92164	92076	45.9	0.0024	91531	91423	43.1	0.0014	92841	92776	49.1
29	0.002	91989	91897	45.0	0.0025	91314	91201	42.2	0.0015	92712	92644	48.1
30	0.002	91805	91712	44.1	0.0025	91087	90972	41.3	0.0014	92576	92510	47.2
31	0.002	91619	91525	43.1	0.0026	90856	90738	40.4	0.0014	92443	92379	46.3
32	0.0021	91431	91337	42.2	0.0027	90620	90498	39.5	0.0013	92315	92253	45.3
33	0.0021	91242	91145	41.3	0.0028	90377	90251	38.6	0.0013	92191	92131	44.4
34	0.0022	91048	90947	40.4	0.003	90125	89991	37.8	0.0013	92071	92010	43.4
35	0.0024	90846	90738	39.5	0.0033	89856	89710	36.9	0.0014	91949	91885	42.5
36	0.0026	90629	90511	38.6	0.0036	89564	89403	36.0	0.0016	91820	91749	41.6
37	0.0028	90393	90265	37.7	0.0039	89243	89068	35.1	0.0017	91677	91599	40.6
38	0.003	90137	90000	36.8	0.0042	88894	88708	34.2	0.0019	91520	91434	39.7
39	0.0032	89863	89718	35.9	0.0044	88522	88328	33.4	0.002	91348	91255	38.8
40	0.0034	89573	89423	35.0	0.0045	88133	87936	32.5	0.0022	91161	91062	37.8
41	0.0034	89273	89119	34.1	0.0045	87738	87539	31.7	0.0023	90962	90858	36.9
42	0.0035	88965	88808	33.3	0.0046	87340	87141	30.8	0.0024	90753	90644	36.0
43	0.0036	88651	88491	32.4	0.0046	86942	86740	30.0	0.0025	90535	90424	35.1
44	0.0037	88331	88166	31.5	0.0048	86538	86331	29.1	0.0025	90312	90198	34.2
45	0.0038	88001	87832	30.6	0.005	86124	85907	28.2	0.0025	90083	89970	33.3

Table 20: Gujarat : Rural Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_x	q_x	l_x	L_{x}	e_{x}
46	0.0041	87663	87485	29.7	0.0054	85690	85458	27.4	0.0026	89856	89739	32.3
47	0.0044	87307	87115	28.8	0.0059	85225	84972	26.5	0.0028	89623	89496	31.4
48	0.0049	86922	86707	28.0	0.0066	84720	84441	25.7	0.0033	89370	89223	30.5
49	0.0057	86492	86246	27.1	0.0074	84162	83853	24.8	0.004	89076	88897	29.6
50	0.0067	85999	85710	26.3	0.0082	83543	83199	24.0	0.0052	88718	88490	28.7
51	0.0079	85421	85083	25.4	0.0093	82855	82470	23.2	0.0065	88261	87976	27.9
52	0.0092	84745	84356	24.6	0.0105	82086	81656	22.4	0.0078	87691	87351	27.1
53	0.0104	83967	83529	23.8	0.0119	81226	80744	21.7	0.0089	87011	86625	26.3
54	0.0116	83092	82610	23.1	0.0134	80263	79726	20.9	0.0097	86239	85820	25.5
55	0.0126	82128	81611	22.4	0.0152	79188	78587	20.2	0.0101	85400	84971	24.7
56	0.0135	81093	80546	21.6	0.017	77986	77321	19.5	0.0101	84541	84112	24.0
57	0.0143	79999	79428	20.9	0.0188	76656	75936	18.8	0.0101	83683	83260	23.2
58	0.015	78857	78266	20.2	0.0203	75216	74453	18.2	0.0102	82837	82415	22.5
59	0.0157	77675	77067	19.5	0.0215	73689	72898	17.5	0.0104	81994	81568	21.7
60	0.0163	76458	75835	18.8	0.0221	72106	71310	16.9	0.011	81141	80694	20.9
61	0.017	75211	74572	18.1	0.0224	70514	69723	16.3	0.0119	80247	79767	20.1
62	0.0178	73932	73274	17.4	0.0227	68933	68149	15.6	0.0131	79288	78771	19.4
63	0.0188	72616	71934	16.7	0.0233	67365	66582	15.0	0.0143	78254	77694	18.6
64	0.0199	71253	70542	16.1	0.0242	65799	65003	14.3	0.0156	77135	76533	17.9
65	0.0213	69831	69087	15.4	0.0257	64206	63380	13.7	0.0169	75930	75290	17.2
66	0.023	68343	67556	14.7	0.028	62553	61678	13.0	0.0182	74649	73969	16.4
67	0.0252	66770	65929	14.0	0.0309	60803	59863	12.4	0.0199	73288	72560	15.7
68	0.0279	65088	64182	13.4	0.0346	58923	57904	11.8	0.0218	71833	71048	15.1
69	0.0311	63275	62291	12.7	0.039	56885	55777	11.2	0.0243	70264	69412	14.4
70	0.0353	61307	60225	12.1	0.0445	54668	53453	10.6	0.0274	68559	67619	13.7
71	0.0399	59143	57963	11.6	0.0504	52238	50922	10.1	0.031	66678	65644	13.1
72	0.0444	56783	55521	11.0	0.0562	49605	48210	9.6	0.0345	64611	63495	12.5
73	0.0485	54259	52943	10.5	0.0614	46816	45378	9.1	0.0378	62379	61200	11.9
74	0.0518	51627	50290	10.0	0.0655	43941	42501	8.7	0.0406	60020	58801	11.4
75	0.0533	48952	47647	9.5	0.0672	41061	39683	8.3	0.0423	57581	56363	10.8
76	0.054	46341	45089	9.1	0.0674	38304	37012	7.8	0.0436	55144	53943	10.3
77	0.0548	43837	42635	8.5	0.0675	35721	34515	7.4	0.0451	52741	51552	9.7
78	0.0567	41433	40259	8.0	0.0688	33309	32162	6.9	0.0474	50363	49168	9.2
79	0.0606	39085	37901	7.5	0.0728	31016	29887	6.3	0.0513	47973	46743	8.6
80	0.0675	36717	35479	6.9	0.081	28757	27593	5.8	0.0572	45512	44211	8.0
81	0.0784	34240	32899	6.4	0.0951	26428	25172	5.3	0.0657	42909	41500	7.5
82	0.0944	31557	30067	5.9	0.1174	23915	22510	4.8	0.0773	40091	38541	7.0
83	0.1173	28577	26901	5.4	0.1514	21106	19509	4.3	0.0928	36990	35274	6.5
84	0.1494	25226	23342	5.1	0.2035	17911	16088	4.0	0.1129	33558	31663	6.2
85	NA	21457	105146	4.9	NA	14265	55856	3.9	NA	29768	175004	5.9

Table 21: Gujarat : Urban Statistics

		Tota	al			Male	2			Fema	ale	
	q_{x}	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_{x}	L_{x}	e_x
0	0.0262	100000	97686	71.8	0.0265	100000	97668	70.7	0.026	100000	97733	72.9
1	0.0005	97376	97350	72.7	-0.0001	97354	97362	71.7	0.0013	97400	97336	73.9
2	0.0006	97324	97293	71.8	0.0002	97369	97360	70.6	0.0012	97271	97214	72.9
3	0.0007	97263	97231	70.8	0.0004	97352	97334	69.7	0.001	97158	97110	72.0
4	0.0007	97199	97167	69.9	0.0005	97315	97290	68.7	0.0008	97063	97022	71.1
5	0.0006	97135	97105	68.9	0.0006	97265	97238	67.7	0.0007	96981	96948	70.2
6	0.0006	97075	97047	67.9	0.0006	97210	97182	66.8	0.0006	96914	96885	69.2
7	0.0005	97019	96994	67.0	0.0005	97153	97127	65.8	0.0005	96857	96833	68.2
8	0.0004	96969	96947	66.0	0.0005	97100	97076	64.8	0.0004	96809	96789	67.3
9	0.0004	96926	96907	65.0	0.0004	97053	97033	63.9	0.0004	96769	96752	66.3
10	0.0003	96888	96873	64.1	0.0003	97012	96997	62.9	0.0003	96734	96719	65.3
11	0.0003	96857	96844	63.1	0.0002	96981	96969	61.9	0.0003	96703	96688	64.4
12	0.0003	96831	96818	62.1	0.0002	96957	96947	60.9	0.0003	96673	96657	63.4
13	0.0003	96806	96793	61.1	0.0002	96937	96928	59.9	0.0004	96641	96623	62.4
14	0.0003	96779	96763	60.1	0.0002	96919	96908	58.9	0.0005	96604	96582	61.4
15	0.0004	96747	96727	59.2	0.0003	96896	96881	58.0	0.0006	96560	96533	60.4
16	0.0006	96706	96679	58.2	0.0005	96865	96842	57.0	0.0007	96506	96473	59.5
17	0.0007	96652	96618	57.2	0.0006	96820	96790	56.0	0.0008	96439	96400	58.5
18	0.0008	96584	96543	56.3	0.0008	96760	96723	55.0	0.0009	96360	96315	57.6
19	0.001	96502	96456	55.3	0.0009	96685	96641	54.1	0.001	96270	96220	56.6
20	0.0011	96409	96358	54.4	0.001	96596	96546	53.1	0.0011	96169	96116	55.7
21	0.0011	96307	96252	53.4	0.0011	96496	96442	52.2	0.0012	96062	96007	54.7
22	0.0012	96198	96142	52.5	0.0012	96387	96331	51.2	0.0012	95951	95896	53.8
23	0.0011	96087	96032	51.5	0.0012	96275	96219	50.3	0.0011	95841	95788	52.9
24	0.0011	95978	95927	50.6	0.0011	96163	96110	49.4	0.001	95735	95686	51.9
25	0.0009	95876	95833	49.6	0.001	96056	96010	48.4	0.0009	95637	95597	51.0
26	0.0008	95789	95752	48.7	0.0008	95963	95922	47.5	0.0007	95556	95523	50.0
27	0.0006	95716	95685	47.7	0.0007	95882	95847	46.5	0.0006	95490	95463	49.1
28	0.0006	95654	95625	46.8	0.0007	95811	95776	45.5	0.0005	95437	95414	48.1
29	0.0007	95595	95563	45.8	0.0008	95742	95703	44.6	0.0005	95390	95366	47.1
30	0.0009	95531	95489	44.8	0.0011	95663	95612	43.6	0.0007	95341	95309	46.1
31	0.0012	95447	95391	43.9	0.0014	95561	95493	42.7	0.0009	95277	95234	45.2
32	0.0015	95334	95264	42.9	0.0018	95426	95342	41.7	0.0011	95191	95137	44.2
33	0.0017	95194	95112	42.0	0.002	95259	95161	40.8	0.0013	95083	95020	43.3
34	0.0019	95030	94940	41.0	0.0023	95064	94957	39.9	0.0015	94956	94887	42.3
35	0.0019	94850	94760	40.1	0.0023	94849	94740	39.0	0.0014	94818	94750	41.4
36	0.0018	94670	94583	39.2	0.0023	94630	94523	38.0	0.0014	94682	94617	40.4
37	0.0017	94496	94414	38.3	0.0022	94415	94311	37.1	0.0013	94553	94494	39.5
38	0.0017	94332	94253	37.3	0.0022	94207	94105	36.2	0.0012	94435	94380	38.5
39	0.0016	94175	94097	36.4	0.0022	94004	93903	35.3	0.0011	94325	94272	37.6
40	0.0017	94019	93938	35.4	0.0022	93801	93697	34.4	0.0012	94218	94163	36.6
41	0.0019	93857	93768	34.5	0.0024	93592	93479	33.4	0.0013	94107	94045	35.7
42	0.0022	93678	93575	33.6	0.0028	93366	93236	32.5	0.0015	93983	93911	34.7
43	0.0026	93472	93349	32.6	0.0033	93107	92954	31.6	0.0018	93838	93753	33.8
44	0.0031	93227	93081	31.7	0.004	92801	92617	30.7	0.0022	93667	93565	32.8
45	0.0038	92934	92758	30.8	0.0049	92432	92206	29.8	0.0026	93462	93341	31.9

Table 21: Gujarat : Urban Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	$\mathbf{q}_{\mathbf{x}}$	l_x	L_{x}	\mathbf{e}_{x}	q_{x}	l_{x}	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$
46	0.0045	92581	92371	29.9	0.0059	91979	91706	29.0	0.0031	93220	93077	31.0
47	0.0053	92161	91918	29.1	0.0069	91433	91118	28.1	0.0036	92935	92767	30.1
48	0.0059	91676	91403	28.2	0.0077	90803	90454	27.3	0.0042	92600	92406	29.2
49	0.0066	91130	90831	27.4	0.0083	90105	89732	26.5	0.0048	92212	91989	28.3
50	0.007	90532	90216	26.6	0.0084	89359	88984	25.8	0.0056	91765	91510	27.4
51	0.0074	89899	89567	25.8	0.0084	88609	88236	25.0	0.0063	91255	90966	26.6
52	0.0079	89234	88883	24.9	0.0085	87864	87491	24.2	0.0071	90677	90354	25.7
53	0.0085	88532	88156	24.1	0.0089	87118	86730	23.4	0.008	90030	89671	24.9
54	0.0093	87780	87370	23.3	0.0097	86343	85925	22.6	0.0088	89313	88919	24.1
55	0.0106	86960	86502	22.6	0.0113	85507	85026	21.8	0.0097	88524	88095	23.3
56	0.0119	86043	85529	21.8	0.0132	84545	83988	21.1	0.0106	87666	87202	22.6
57	0.0133	85015	84449	21.1	0.0151	83432	82802	20.3	0.0115	86739	86241	21.8
58	0.0146	83882	83271	20.3	0.0167	82173	81486	19.6	0.0124	85744	85214	21.0
59	0.0156	82660	82015	19.6	0.0179	80799	80075	19.0	0.0133	84684	84122	20.3
60	0.0161	81369	80713	18.9	0.0181	79351	78633	18.3	0.0142	83560	82969	19.6
61	0.0165	80056	79394	18.2	0.0179	77915	77217	17.6	0.0151	82377	81754	18.8
62	0.0171	78733	78061	17.5	0.018	76519	75832	16.9	0.0162	81132	80477	18.1
63	0.018	77389	76692	16.8	0.0186	75145	74445	16.2	0.0173	79821	79129	17.4
64	0.0195	75996	75256	16.1	0.0203	73745	72998	15.5	0.0187	78437	77703	16.7
65	0.022	74515	73696	15.4	0.0237	72251	71395	14.8	0.0203	76969	76187	16.0
66	0.025	72877	71965	14.8	0.0281	70538	69548	14.2	0.0222	75404	74569	15.3
67	0.0282	71053	70052	14.1	0.0326	68557	67439	13.6	0.0241	73733	72845	14.7
68	0.0312	69050	67975	13.5	0.0367	66321	65105	13.0	0.0261	71958	71020	14.0
69	0.0337	66899	65772	12.9	0.0398	63888	62617	12.5	0.0281	70082	69098	13.4
70	0.0351	64645	63512	12.4	0.0407	61345	60098	12.0	0.0299	68113	67094	12.8
71	0.036	62379	61257	11.8	0.0403	58850	57664	11.5	0.032	66074	65017	12.1
72	0.037	60136	59023	11.2	0.0397	56478	55357	10.9	0.0345	63961	62859	11.5
73	0.0387	57910	56789	10.6	0.0397	54236	53159	10.4	0.0377	61757	60593	10.9
74	0.0416	55667	54509	10.1	0.0411	52082	51010	9.8	0.0418	59430	58188	10.3
75	0.0464	53351	52113	9.5	0.0453	49938	48806	9.2	0.0472	56946	55601	9.7
76	0.0529	50874	49529	8.9	0.0518	47674	46441	8.6	0.0538	54256	52798	9.2
77	0.0605	48184	46726	8.4	0.0599	45207	43852	8.0	0.061	51339	49772	8.7
78	0.069	45268	43706	7.9	0.0694	42497	41023	7.5	0.0688	48206	46547	8.2
79	0.078	42143	40499	7.4	0.0797	39549	37974	7.0	0.0767	44889	43167	7.8
80	0.087	38855	37165	7.0	0.0902	36398	34757	6.6	0.0843	41445	39698	7.4
81	0.0953	35475	33784	6.6	0.1004	33115	31453	6.2	0.0911	37950	36222	7.0
82	0.1021	32093	30455	6.3	0.109	29791	28167	5.9	0.096	34495	32839	6.7
83	0.1058	28817	27293	5.9	0.1146	26544	25023	5.5	0.0979	31183	29656	6.4
84	0.1044	25769	24424	5.6	0.1145	23503	22158	5.2	0.0951	28128	26791	6.0
85	NA	23079	119644	5.2	NA	20812	99209	4.8	NA	25453	142034	5.6

Haryana

Table 22: Haryana : Total Statistics

		Tota	al			Mal	le			Fema	ale	
	q_x	$l_{\rm x}$	L_{x}	e_x	q_x	$l_{\mathbf{x}}$	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_x
0	0.0382	100000	96764	69.8	0.0375	100000	96814	67.7	0.039	100000	96750	72.3
1	0.002	96183	96087	71.5	0.0013	96250	96186	69.3	0.0028	96098	95962	74.2
2	0.0016	95991	95915	70.7	0.0011	96122	96069	68.4	0.0022	95825	95720	73.4
3	0.0012	95840	95781	69.8	0.0009	96017	95974	67.5	0.0016	95616	95538	72.6
4	0.0009	95722	95677	68.9	0.0007	95931	95895	66.5	0.0012	95460	95403	71.7
5	0.0007	95631	95596	68.0	0.0006	95859	95829	65.6	0.0009	95345	95305	70.8
6	0.0006	95561	95534	67.0	0.0006	95799	95772	64.6	0.0006	95264	95236	69.9
7	0.0005	95506	95483	66.0	0.0005	95745	95720	63.7	0.0004	95207	95187	68.9
8	0.0004	95460	95440	65.1	0.0005	95696	95672	62.7	0.0003	95167	95152	67.9
9	0.0004	95420	95401	64.1	0.0005	95648	95624	61.7	0.0003	95137	95124	66.9
10	0.0004	95382	95363	63.1	0.0005	95600	95576	60.8	0.0003	95111	95099	66.0
11	0.0004	95344	95322	62.2	0.0006	95551	95524	59.8	0.0003	95086	95072	65.0
12	0.0005	95301	95278	61.2	0.0006	95497	95469	58.8	0.0004	95058	95040	64.0
13	0.0006	95254	95227	60.2	0.0006	95440	95410	57.9	0.0005	95022	95000	63.0
14	0.0006	95200	95170	59.2	0.0007	95379	95347	56.9	0.0006	94977	94949	62.1
15	0.0007	95139	95105	58.3	0.0007	95314	95281	55.9	0.0007	94921	94887	61.1
16	0.0008	95071	95034	57.3	0.0007	95247	95212	55.0	0.0009	94853	94812	60.1
17	0.0009	94996	94955	56.4	0.0008	95177	95139	54.0	0.001	94772	94726	59.2
18	0.0009	94914	94870	55.4	0.0009	95102	95061	53.0	0.001	94681	94633	58.2
19	0.001	94825	94778	54.5	0.001	95020	94975	52.1	0.001	94584	94535	57.3
20	0.001	94731	94683	53.5	0.0011	94929	94877	51.1	0.001	94486	94441	56.4
21	0.0011	94634	94583	52.6	0.0013	94825	94765	50.2	0.0009	94395	94355	55.4
22	0.0011	94532	94479	51.6	0.0014	94705	94637	49.3	0.0008	94314	94277	54.5
23	0.0012	94426	94371	50.7	0.0016	94570	94495	48.3	0.0007	94241	94207	53.5
24	0.0012	94315	94256	49.8	0.0017	94420	94339	47.4	0.0007	94173	94139	52.5
25	0.0014	94197	94134	48.8	0.0018	94257	94173	46.5	0.0008	94104	94065	51.6
26	0.0015	94070	94001	47.9	0.0019	94088	94000	45.6	0.001	94026	93980	50.6
27	0.0016	93933	93858	47.0	0.0019	93911	93820	44.7	0.0011	93933	93879	49.7
28	0.0017	93784	93704	46.0	0.002	93729	93633	43.7	0.0013	93826	93767	48.7
29	0.0018	93625	93541	45.1	0.0022	93537	93435	42.8	0.0013	93707	93645	47.8
30	0.0019	93456	93368	44.2	0.0024	93333	93223	41.9	0.0013	93583	93524	46.9
31	0.002	93280	93189	43.3	0.0026	93112	92991	41.0	0.0012	93464	93410	45.9
32	0.002	93097	93002	42.3	0.0028	92869	92738	40.1	0.0011	93355	93305	45.0
33	0.0021	92908	92810	41.4	0.003	92606	92465	39.2	0.001	93255	93209	44.0
34	0.0022	92711	92609	40.5	0.0032	92324	92175	38.4	0.001	93162	93116	43.1
35	0.0023	92507	92401	39.6	0.0033	92025	91872	37.5	0.0011	93069	93018	42.1
36	0.0024	92295	92183	38.7	0.0034	91718	91560	36.6	0.0013	92967	92907	41.1
37	0.0026	92072	91953	37.8	0.0036	91402	91239	35.7	0.0015	92847	92778	40.2
38	0.0028	91835	91707	36.9	0.0038	91075	90903	34.9	0.0017	92709	92630	39.3
39	0.003	91580	91442	36.0	0.0041	90731	90546	34.0	0.0019	92550	92462	38.3
40	0.0033	91303	91152	35.1	0.0045	90360	90155	33.1	0.002	92374	92280	37.4
41	0.0037	91000	90833	34.2	0.0051	89950	89722	32.3	0.0022	92186	92086	36.5
42	0.004	90666	90483	33.3	0.0056	89494	89243	31.4	0.0023	91986	91881	35.5
43	0.0044	90301	90103	32.5	0.0061	88992	88719	30.6	0.0024	91776	91663	34.6

Table 22: Haryana : Total Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	$l_{\rm x}$	L _x	e _x	q_x	$l_{\rm x}$	L _x	e _x	q_x	l_{x}	L_{x}	e _x
44	0.0047	89905	89693	31.6	0.0066	88446	88155	29.8	0.0026	91551	91430	33.7
45	0.005	89480	89256	30.8	0.0069	87863	87560	29.0	0.0029	91308	91176	32.8
46	0.0053	89031	88794	29.9	0.0072	87256	86944	28.2	0.0032	91043	90895	31.9
47	0.0056	88557	88307	29.1	0.0074	86631	86310	27.4	0.0036	90748	90582	31.0
48	0.006	88057	87791	28.2	0.0077	85989	85658	26.6	0.0041	90417	90232	30.1
49	0.0065	87526	87243	27.4	0.0081	85327	84983	25.8	0.0046	90046	89838	29.2
50	0.007	86960	86656	26.6	0.0085	84639	84279	25.0	0.0053	89629	89394	28.4
51	0.0076	86351	86021	25.8	0.0091	83919	83537	24.2	0.0059	89158	88894	27.5
52	0.0083	85691	85334	25.0	0.0099	83154	82743	23.4	0.0065	88631	88341	26.7
53	0.0091	84978	84593	24.2	0.0109	82332	81885	22.7	0.007	88052	87742	25.8
54	0.0098	84208	83793	23.4	0.012	81437	80947	21.9	0.0075	87432	87105	25.0
55	0.0106	83378	82936	22.6	0.0135	80456	79913	21.2	0.0077	86777	86445	24.2
56	0.0115	82493	82020	21.8	0.0151	79370	78770	20.4	0.0079	86112	85773	23.4
57	0.0125	81546	81037	21.1	0.0168	78170	77514	19.7	0.0083	85434	85078	22.6
58	0.0137	80527	79975	20.3	0.0184	76857	76149	19.1	0.0092	84722	84332	21.8
59	0.0152	79423	78820	19.6	0.02	75440	74684	18.4	0.0105	83943	83501	21.0
60	0.017	78216	77551	18.9	0.0214	73928	73138	17.8	0.0127	83059	82532	20.2
61	0.019	76886	76154	18.2	0.0227	72347	71526	17.2	0.0153	82005	81380	19.4
62	0.0212	75422	74624	17.6	0.0241	70705	69853	16.6	0.0179	80754	80032	18.7
63	0.0233	73826	72967	16.9	0.0257	69001	68113	16.0	0.0203	79311	78507	18.1
64	0.0253	72108	71197	16.3	0.0277	67225	66294	15.4	0.0223	77703	76838	17.4
65	0.027	70285	69336	15.8	0.0302	65363	64377	14.8	0.0234	75972	75084	16.8
66	0.0286	68386	67407	15.2	0.033	63390	62343	14.2	0.024	74196	73305	16.2
67	0.0303	66428	65423	14.6	0.036	61296	60192	13.7	0.0246	72414	71524	15.6
68	0.032	64418	63388	14.0	0.039	59087	57934	13.2	0.0253	70635	69740	15.0
69	0.0339	62358	61302	13.5	0.0419	56782	55593	12.7	0.0265	68846	67932	14.3
70	0.0362	60246	59157	13.0	0.0443	54404	53199	12.2	0.0288	67018	66055	13.7
71	0.0387	58067	56942	12.4	0.0465	51993	50784	11.8	0.0316	65092	64063	13.1
72	0.0414	55817	54662	11.9	0.0484	49576	48376	11.3	0.0348	63035	61940	12.5
73	0.044	53507	52330	11.4	0.0501	47176	45993	10.9	0.038	60844	59689	11.9
74	0.0465	51152	49962	10.9	0.0518	44811	43650	10.4	0.0411	58533	57330	11.4
75	0.0486	48772	47588	10.4	0.0534	42488	41355	10.0	0.0436	56126	54904	10.9
76	0.0506	46404	45230	9.9	0.0552	40221	39111	9.5	0.0459	53681	52450	10.3
77	0.053	44056	42888	9.4	0.0576	38002	36907	9.0	0.0484	51219	49979	9.8
78	0.0563	41720	40545	8.9	0.0611	35812	34718	8.6	0.0516	48739	47481	9.3
79	0.0608	39371	38175	8.4	0.066	33623	32514	8.1	0.0559	46224	44932	8.8
80	0.0668	36978	35743	7.9	0.0725	31405	30267	7.6	0.0616	43639	42295	8.2
81	0.0749	34507	33215	7.4	0.081	29128	27948	7.2	0.0691	40951	39536	7.8
82	0.0851	31924	30565	7.0	0.0918	26768	25539	6.8	0.0787	38121	36622	7.3
83	0.0979	29207	27777	6.6	0.105	24310	23034	6.4	0.0906	35122	33532	6.9
84	0.1135	26347	24852	6.3	0.1208	21757	20443	6.1	0.1051	31941	30262	6.5
85	NA	23357	140610	6.0	NA	19129	112029	5.9	NA	28583	177703	6.2

Table 23: Haryana : Rural Statistics

		Tota	al			Mal	e			Fema	ale	
	$\mathbf{q}_{\mathbf{x}}$	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0416	100000	96517	68.6	0.0396	100000	96659	66.5	0.0442	100000	96388	71.1
1	0.0024	95843	95728	70.6	0.0016	96040	95962	68.2	0.0034	95582	95422	73.4
2	0.0019	95613	95524	69.8	0.0013	95884	95821	67.3	0.0025	95261	95141	72.7
3	0.0014	95436	95369	68.9	0.0011	95758	95708	66.4	0.0018	95021	94933	71.8
4	0.001	95302	95252	68.0	0.0008	95658	95617	65.5	0.0013	94846	94784	71.0
5	0.0008	95202	95165	67.1	0.0007	95576	95543	64.5	0.0009	94722	94680	70.1
6	0.0006	95128	95101	66.1	0.0006	95510	95481	63.6	0.0006	94638	94610	69.1
7	0.0005	95073	95051	65.2	0.0005	95453	95428	62.6	0.0004	94582	94564	68.2
8	0.0004	95028	95010	64.2	0.0005	95403	95379	61.6	0.0003	94545	94532	67.2
9	0.0004	94991	94973	63.2	0.0005	95356	95333	60.7	0.0002	94519	94507	66.2
10	0.0004	94954	94935	62.2	0.0005	95309	95285	59.7	0.0003	94495	94483	65.2
11	0.0005	94916	94895	61.3	0.0005	95261	95235	58.7	0.0003	94470	94455	64.2
12	0.0005	94873	94848	60.3	0.0006	95209	95181	57.8	0.0004	94439	94419	63.3
13	0.0006	94823	94794	59.3	0.0006	95153	95123	56.8	0.0006	94398	94371	62.3
14	0.0007	94765	94732	58.4	0.0007	95093	95061	55.8	0.0007	94345	94312	61.3
15	0.0008	94698	94661	57.4	0.0007	95028	94995	54.9	0.0009	94278	94238	60.4
16	0.0009	94624	94583	56.4	0.0007	94961	94926	53.9	0.001	94198	94151	59.4
17	0.0009	94543	94498	55.5	0.0008	94891	94853	53.0	0.0011	94103	94051	58.5
18	0.001	94453	94405	54.5	0.0009	94815	94773	52.0	0.0012	93999	93943	57.5
19	0.0011	94357	94306	53.6	0.001	94731	94683	51.0	0.0012	93888	93832	56.6
20	0.0012	94254	94200	52.7	0.0012	94635	94579	50.1	0.0011	93775	93722	55.7
21	0.0012	94145	94087	51.7	0.0014	94522	94455	49.2	0.001	93669	93620	54.7
22	0.0013	94029	93968	50.8	0.0016	94389	94313	48.2	0.001	93571	93526	53.8
23	0.0014	93906	93842	49.8	0.0018	94237	94153	47.3	0.0009	93481	93437	52.9
24	0.0015	93777	93708	48.9	0.0019	94069	93980	46.4	0.001	93393	93348	51.9
25	0.0016	93639	93567	48.0	0.0019	93890	93800	45.5	0.0011	93303	93252	51.0
26	0.0016	93494	93417	47.1	0.0019	93709	93618	44.6	0.0013	93200	93140	50.0
27	0.0017	93340	93259	46.1	0.0019	93527	93437	43.6	0.0015	93079	93010	49.1
28	0.0018	93178	93092	45.2	0.002	93346	93254	42.7	0.0016	92940	92864	48.1
29	0.0019	93007	92918	44.3	0.0021	93162	93066	41.8	0.0017	92788	92709	47.2
30	0.002	92828	92736	43.4	0.0023	92969	92865	40.9	0.0017	92629	92553	46.3
31	0.0021	92643	92546	42.5	0.0025	92760	92644	40.0	0.0015	92476	92404	45.4
32	0.0022	92450	92349	41.6	0.0028	92528	92399	39.1	0.0014	92333	92268	44.4
33	0.0023	92248	92142	40.6	0.0031	92270	92127	38.2	0.0013	92202	92141	43.5
34	0.0024	92037	91925	39.7	0.0034	91985	91829	37.3	0.0013	92080	92020	42.6
35	0.0026	91812	91693	38.8	0.0037	91672	91504	36.4	0.0014	91960	91897	41.6
36	0.0028	91573	91444	37.9	0.0039	91336	91156	35.6	0.0015	91834	91763	40.7
37	0.003	91316	91177	37.0	0.0042	90977	90785	34.7	0.0017	91692	91612	39.7
38	0.0033	91039	90890	36.1	0.0045	90594	90391	33.8	0.0019	91533	91444	38.8
39	0.0035	90741	90582	35.3	0.0048	90188	89973	33.0	0.0021	91355	91257	37.9
40	0.0038	90422	90252	34.4	0.0051	89757	89528	32.2	0.0023	91158	91053	37.0
41	0.004	90082	89900	33.5	0.0055	89299	89056	31.3	0.0025	90948	90837	36.1
42	0.0043	89719	89525	32.6	0.0058	88812	88552	30.5	0.0026	90725	90607	35.1
43	0.0046	89331	89124	31.8	0.0063	88293	88016	29.7	0.0028	90488	90361	34.2
44	0.005	88916	88694	30.9	0.0067	87740	87445	28.8	0.0031	90234	90096	33.3
45	0.0054	88471	88232	30.1	0.0072	87150	86837	28.0	0.0034	89958	89807	32.4

Table 23: Haryana : Rural Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_x	l_{x}	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	$L_{\rm x}$	e_{x}
46	0.0059	87993	87735	29.2	0.0077	86523	86188	27.2	0.0037	89656	89488	31.5
47	0.0064	87477	87199	28.4	0.0083	85853	85497	26.4	0.0042	89320	89133	30.6
48	0.0069	86920	86619	27.6	0.0089	85140	84760	25.7	0.0047	88946	88738	29.8
49	0.0076	86317	85991	26.8	0.0096	84380	83975	24.9	0.0052	88530	88298	28.9
50	0.0083	85664	85311	26.0	0.0103	83569	83139	24.1	0.0059	88065	87806	28.1
51	0.009	84957	84574	25.2	0.0111	82709	82250	23.4	0.0065	87547	87261	27.2
52	0.0098	84191	83777	24.4	0.0121	81791	81297	22.6	0.0072	86975	86663	26.4
53	0.0107	83363	82919	23.7	0.0133	80803	80267	21.9	0.0077	86352	86019	25.6
54	0.0116	82474	81997	22.9	0.0147	79731	79145	21.2	0.0082	85686	85336	24.8
55	0.0125	81520	81012	22.2	0.0165	78558	77909	20.5	0.0085	84985	84626	24.0
56	0.0134	80503	79962	21.4	0.0185	77259	76543	19.8	0.0087	84267	83899	23.2
57	0.0145	79421	78846	20.7	0.0204	75827	75052	19.2	0.0092	83531	83148	22.4
58	0.0156	78272	77662	20.0	0.0221	74277	73457	18.6	0.0099	82764	82352	21.6
59	0.0168	77053	76407	19.3	0.0234	72637	71788	18.0	0.0111	81941	81487	20.8
60	0.018	75761	75079	18.7	0.0239	70939	70092	17.4	0.0128	81032	80513	20.0
61	0.0194	74396	73673	18.0	0.0241	69245	68410	16.8	0.0149	79993	79396	19.3
62	0.021	72950	72185	17.3	0.0245	67575	66745	16.2	0.0171	78800	78126	18.6
63	0.0227	71420	70609	16.7	0.0255	65916	65077	15.6	0.0192	77452	76708	17.9
64	0.0246	69798	68938	16.1	0.0272	64237	63363	15.0	0.0211	75965	75164	17.2
65	0.0268	68078	67165	15.5	0.0304	62488	61538	14.4	0.0225	74362	73528	16.6
66	0.0292	66252	65285	14.9	0.0345	60587	59543	13.9	0.0236	72693	71837	15.9
67	0.0316	64319	63301	14.3	0.0389	58498	57360	13.3	0.0246	70981	70106	15.3
68	0.0341	62284	61221	13.8	0.0432	56222	55008	12.9	0.0259	69232	68335	14.7
69	0.0366	60158	59057	13.2	0.0469	53795	52532	12.4	0.0275	67439	66511	14.1
70	0.039	57956	56826	12.7	0.0494	51269	50002	12.0	0.0299	65583	64604	13.5
71	0.0413	55695	54544	12.2	0.0509	48734	47493	11.6	0.0326	63625	62587	12.9
72	0.0434	53393	52235	11.7	0.0517	46251	45056	11.2	0.0355	61549	60458	12.3
73	0.0452	51077	49923	11.2	0.052	43860	42720	10.8	0.0382	59366	58233	11.7
74	0.0467	48770	47632	10.7	0.0521	41580	40497	10.4	0.0406	57100	55942	11.1
75	0.0476	46493	45388	10.2	0.0523	39413	38383	9.9	0.0421	54783	53631	10.6
76	0.0484	44282	43210	9.7	0.0531	37352	36361	9.4	0.0433	52479	51342	10.0
77	0.0499	42137	41085	9.2	0.0548	35370	34401	8.9	0.045	50205	49074	9.5
78	0.0526	40033	38979	8.6	0.058	33431	32461	8.4	0.0478	47944	46798	8.9
79	0.0571	37925	36842	8.1	0.0631	31491	30498	7.9	0.0522	45653	44462	8.3
80	0.0639	35758	34616	7.6	0.0704	29504	28466	7.4	0.0588	43270	41999	7.8
81	0.0736	33473	32241	7.0	0.0803	27428	26327	6.9	0.0681	40728	39341	7.2
82	0.0866	31010	29667	6.6	0.0931	25226	24051	6.5	0.0808	37954	36422	6.7
83	0.1038	28325	26855	6.1	0.1094	22876	21625	6.1	0.0975	34889	33189	6.2
84	0.1259	25386	23788	5.8	0.1295	20374	19055	5.8	0.1192	31489	29613	5.9
85	NA	22189	123150	5.6	NA	17736	98350	5.5	NA	27736	154842	5.6

Table 24: Haryana : Urban Statistics

		Tota	al			Mal	e			Fema	ale	
	$q_{\rm x}$	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0312	100000	97289	71.9	0.0328	100000	97167	69.7	0.0296	100000	97455	74.4
1	0.0013	96875	96814	73.2	0.0008	96718	96681	71.1	0.0019	97045	96954	75.7
2	0.0011	96752	96701	72.3	0.0007	96643	96611	70.2	0.0015	96863	96788	74.8
3	0.0009	96649	96607	71.3	0.0006	96579	96550	69.2	0.0012	96714	96653	73.9
4	0.0007	96564	96528	70.4	0.0005	96522	96496	68.2	0.001	96593	96545	73.0
5	0.0006	96492	96462	69.5	0.0005	96470	96447	67.3	0.0008	96496	96459	72.1
6	0.0005	96432	96406	68.5	0.0005	96423	96400	66.3	0.0006	96421	96391	71.1
7	0.0005	96380	96357	67.5	0.0005	96376	96353	65.3	0.0005	96361	96338	70.2
8	0.0004	96334	96313	66.6	0.0005	96330	96307	64.4	0.0004	96315	96297	69.2
9	0.0004	96292	96272	65.6	0.0005	96283	96259	63.4	0.0003	96279	96265	68.2
10	0.0004	96251	96231	64.6	0.0005	96234	96209	62.4	0.0003	96250	96238	67.2
11	0.0004	96211	96191	63.6	0.0006	96183	96155	61.5	0.0002	96226	96215	66.3
12	0.0005	96170	96148	62.7	0.0006	96127	96098	60.5	0.0002	96203	96191	65.3
13	0.0005	96126	96102	61.7	0.0006	96068	96037	59.5	0.0003	96179	96165	64.3
14	0.0005	96078	96052	60.7	0.0007	96006	95974	58.6	0.0004	96151	96134	63.3
15	0.0006	96026	95998	59.8	0.0007	95941	95908	57.6	0.0005	96116	96094	62.3
16	0.0007	95969	95937	58.8	0.0007	95874	95840	56.7	0.0006	96071	96043	61.4
17	0.0007	95906	95871	57.8	0.0008	95805	95769	55.7	0.0007	96015	95982	60.4
18	0.0008	95837	95801	56.9	0.0008	95733	95696	54.7	0.0007	95949	95914	59.4
19	0.0008	95765	95728	55.9	0.0008	95658	95618	53.8	0.0007	95879	95844	58.5
20	0.0008	95690	95653	55.0	0.0009	95577	95534	52.8	0.0007	95808	95777	57.5
21	0.0008	95616	95580	54.0	0.001	95491	95443	51.9	0.0005	95746	95721	56.6
22	0.0008	95543	95506	53.0	0.0011	95396	95343	50.9	0.0004	95695	95675	55.6
23	0.0008	95470	95431	52.1	0.0012	95290	95231	50.0	0.0003	95655	95639	54.6
24	0.0009	95393	95351	51.1	0.0014	95172	95106	49.0	0.0003	95623	95608	53.6
25	0.001	95308	95260	50.2	0.0016	95039	94965	48.1	0.0004	95593	95575	52.6
26	0.0012	95212	95155	49.2	0.0018	94890	94805	47.2	0.0005	95556	95532	51.7
27	0.0014	95099	95035	48.3	0.002	94721	94628	46.3	0.0006	95507	95477	50.7
28	0.0015	94971	94899	47.3	0.0022	94534	94431	45.4	0.0007	95446	95411	49.7
29	0.0016	94827	94749	46.4	0.0024	94327	94215	44.5	0.0008	95376	95339	48.8
30	0.0017	94671	94590	45.5	0.0026	94102	93981	43.6	0.0007	95302	95269	47.8
31	0.0018	94508	94424	44.6	0.0028	93859	93729	42.7	0.0006	95235	95206	46.8
32	0.0018	94340	94255	43.7	0.0029	93600	93465	41.8	0.0005	95177	95153	45.9
33	0.0018	94171	94086	42.7	0.0029	93330	93193	40.9	0.0005	95129	95108	44.9
34	0.0018	94001	93917	41.8	0.0029	93056	92920	40.0	0.0005	95086	95063	43.9
35	0.0018	93832	93750	40.9	0.0028	92784	92656	39.1	0.0006	95040	95010	42.9
36	0.0018	93667	93584	40.0	0.0026	92528	92408	38.3	0.0009	94980	94939	41.9
37	0.0018	93501	93415	39.0	0.0025	92288	92171	37.4	0.0011	94899	94846	41.0
38	0.002	93330	93237	38.1	0.0026	92054	91933	36.4	0.0013	94793	94729	40.0
39	0.0022	93144	93040	37.2	0.0029	91811	91676	35.5	0.0015	94666	94593	39.1
40	0.0026	92936	92814	36.2	0.0036	91540	91375	34.6	0.0017	94519	94441	38.1
41	0.0031	92692	92548	35.3	0.0044	91210	91008	33.8	0.0017	94363	94281	37.2
42	0.0036	92405	92240	34.5	0.0052	90807	90570	32.9	0.0018	94200	94116	36.3
43	0.004	92076	91893	33.6	0.0059	90333	90066	32.1	0.0019	94031	93943	35.3
44	0.0043	91711	91515	32.7	0.0064	89800	89515	31.3	0.002	93855	93761	34.4
45	0.0044	91318	91117	31.8	0.0064	89229	88942	30.5	0.0022	93667	93565	33.5

Table 24: Haryana : Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_{x}	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\rm x}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	e _x
46	0.0045	90915	90711	31.0	0.0063	88655	88375	29.7	0.0025	93463	93348	32.5
47	0.0045	90507	90301	30.1	0.0061	88096	87829	28.9	0.0028	93234	93103	31.6
48	0.0046	90096	89887	29.3	0.0059	87561	87305	28.0	0.0032	92973	92823	30.7
49	0.0048	89678	89462	28.4	0.0058	87048	86798	27.2	0.0037	92673	92500	29.8
50	0.0052	89245	89014	27.5	0.0059	86547	86293	26.3	0.0044	92327	92125	28.9
51	0.0057	88782	88530	26.7	0.0062	86039	85772	25.5	0.0051	91923	91690	28.0
52	0.0062	88278	88002	25.8	0.0068	85504	85216	24.6	0.0057	91457	91197	27.2
53	0.0069	87727	87426	25.0	0.0075	84927	84609	23.8	0.0062	90938	90657	26.3
54	0.0075	87125	86798	24.1	0.0084	84290	83935	23.0	0.0065	90376	90080	25.5
55	0.0081	86470	86121	23.3	0.0095	83580	83184	22.2	0.0066	89784	89490	24.7
56	0.0088	85772	85395	22.5	0.0108	82787	82341	21.4	0.0066	89196	88901	23.8
57	0.0098	85019	84604	21.7	0.0123	81895	81393	20.6	0.007	88607	88296	23.0
58	0.0111	84189	83720	20.9	0.014	80890	80323	19.9	0.008	87986	87635	22.1
59	0.013	83250	82709	20.1	0.016	79756	79117	19.1	0.0096	87284	86864	21.3
60	0.0156	82168	81527	19.4	0.0184	78477	77756	18.4	0.0125	86443	85904	20.5
61	0.0185	80886	80136	18.7	0.0209	77034	76229	17.8	0.0158	85365	84689	19.8
62	0.0214	79386	78535	18.0	0.0234	75424	74542	17.2	0.0192	84013	83207	19.1
63	0.024	77684	76750	17.4	0.0257	73660	72715	16.5	0.0221	82402	81492	18.4
64	0.0261	75816	74826	16.8	0.0277	71769	70776	16.0	0.0243	80581	79603	17.8
65	0.0272	73835	72832	16.3	0.0291	69782	68766	15.4	0.025	78625	77644	17.3
66	0.0276	71829	70837	15.7	0.0303	67750	66724	14.9	0.0248	76662	75709	16.7
67	0.0279	69844	68869	15.2	0.0313	65699	64670	14.3	0.0245	74757	73843	16.1
68	0.0284	67894	66930	14.6	0.0325	63641	62608	13.8	0.0243	72928	72042	15.5
69	0.0293	65967	65000	14.0	0.0339	61574	60529	13.2	0.0248	71155	70271	14.9
70	0.0312	64032	63033	13.4	0.036	59483	58414	12.6	0.0267	69387	68461	14.2
71	0.0339	62034	60982	12.8	0.0385	57345	56241	12.1	0.0296	67535	66535	13.6
72	0.0373	59930	58813	12.2	0.0415	55137	53992	11.6	0.0333	65535	64444	13.0
73	0.0411	57696	56509	11.7	0.0451	52846	51655	11.0	0.0375	63353	62165	12.4
74	0.0454	55322	54065	11.2	0.0491	50464	49226	10.5	0.042	60977	59695	11.9
75	0.0499	52808	51490	10.7	0.0534	47988	46706	10.1	0.0466	58413	57053	11.4
76	0.0547	50171	48800	10.2	0.0582	45424	44101	9.6	0.0511	55693	54269	10.9
77	0.0596	47428	46015	9.8	0.0634	42778	41421	9.2	0.0557	52846	51374	10.5
78	0.0647	44602	43160	9.4	0.069	40065	38683	8.7	0.0602	49903	48401	10.1
79	0.0698	41719	40264	9.0	0.0747	37302	35908	8.4	0.0646	46899	45384	9.7
80	0.0747	38808	37359	8.6	0.0806	34514	33124	8.0	0.0687	43869	42362	9.3
81	0.0793	35909	34485	8.3	0.0862	31734	30366	7.6	0.0723	40855	39378	9.0
82	0.083	33062	31690	7.9	0.0911	28999	27678	7.3	0.075	37900	36478	8.7
83	0.0851	30319	29029	7.6	0.0945	26358	25113	7.0	0.0763	35056	33718	8.3
84	0.0848	27738	26563	7.3	0.0952	23867	22731	6.7	0.0754	32380	31159	8.0
85	NA	25387	175487	6.9	NA	21595	136847	6.3	NA	29937	226889	7.6

Himachal Pradesh

Table 25: Himachal Pradesh : Total Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e_x	q_x	l_x	L_{x}	e _x	q_x	l_{x}	L_{x}	e_x
0	0.0321	100000	97221	72.9	0.0362	100000	96914	69.6	0.0277	100000	97597	76.8
1	0.001	96788	96738	74.3	0.0008	96384	96347	71.2	0.0013	97228	97166	78.0
2	0.0009	96688	96645	73.3	0.0007	96309	96274	70.2	0.0011	97103	97051	77.2
3	0.0008	96601	96564	72.4	0.0007	96239	96206	69.2	0.0009	97000	96958	76.2
4	0.0007	96527	96495	71.5	0.0006	96174	96145	68.3	0.0007	96916	96882	75.3
5	0.0005	96463	96437	70.5	0.0005	96115	96090	67.3	0.0006	96848	96821	74.4
6	0.0005	96411	96389	69.5	0.0004	96065	96043	66.4	0.0005	96794	96772	73.4
7	0.0004	96367	96349	68.6	0.0004	96022	96005	65.4	0.0004	96749	96731	72.4
8	0.0003	96330	96316	67.6	0.0003	95987	95973	64.4	0.0003	96712	96696	71.5
9	0.0003	96301	96288	66.6	0.0002	95959	95948	63.4	0.0003	96680	96665	70.5
10	0.0002	96275	96265	65.6	0.0002	95937	95929	62.4	0.0003	96650	96636	69.5
11	0.0002	96254	96244	64.7	0.0001	95921	95915	61.5	0.0003	96622	96607	68.5
12	0.0002	96233	96223	63.7	0.0001	95909	95903	60.5	0.0003	96592	96575	67.5
13	0.0002	96213	96201	62.7	0.0001	95898	95893	59.5	0.0004	96558	96539	66.6
14	0.0003	96189	96175	61.7	0.0001	95888	95882	58.5	0.0005	96519	96495	65.6
15	0.0004	96160	96143	60.7	0.0002	95875	95868	57.5	0.0006	96471	96442	64.6
16	0.0005	96125	96103	59.7	0.0002	95860	95849	56.5	0.0007	96413	96379	63.7
17	0.0006	96080	96053	58.8	0.0003	95837	95821	55.5	0.0008	96344	96305	62.7
18	0.0007	96026	95994	57.8	0.0005	95805	95780	54.5	0.0009	96266	96224	61.8
19	0.0008	95961	95924	56.8	0.0007	95756	95722	53.5	0.0009	96182	96139	60.8
20	0.0009	95886	95844	55.9	0.001	95688	95641	52.6	0.0008	96096	96057	59.9
21	0.001	95802	95755	54.9	0.0013	95594	95532	51.6	0.0007	96017	95981	58.9
22	0.0011	95708	95658	54.0	0.0015	95471	95397	50.7	0.0006	95946	95915	58.0
23	0.0011	95608	95555	53.0	0.0017	95323	95240	49.8	0.0006	95884	95857	57.0
24	0.0011	95502	95448	52.1	0.0018	95157	95070	48.9	0.0005	95830	95805	56.0
25	0.0011	95394	95341	51.2	0.0018	94982	94897	48.0	0.0005	95779	95753	55.1
26	0.0011	95287	95234	50.2	0.0017	94812	94732	47.0	0.0006	95727	95698	54.1
27	0.0011	95181	95130	49.3	0.0015	94653	94581	46.1	0.0007	95669	95636	53.1
28	0.001	95079	95030	48.3	0.0014	94509	94445	45.2	0.0007	95604	95569	52.2
29	0.001	94981	94933	47.4	0.0012	94381	94322	44.2	0.0008	95534	95497	51.2
30	0.001	94885	94840	46.4	0.0012	94263	94208	43.3	0.0008	95459	95423	50.2
31	0.001	94794	94748	45.5	0.0012	94152	94095	42.4	0.0007	95387	95352	49.3
32	0.001	94703	94655	44.5	0.0013	94039	93977	41.4	0.0007	95318	95285	48.3
33	0.0011	94608	94556	43.6	0.0015	93914	93842	40.5	0.0007	95252	95219	47.3
34	0.0013	94504	94444	42.6	0.0018	93770	93683	39.5	0.0007	95186	95151	46.4
35	0.0015	94383	94311	41.7	0.0023	93596	93489	38.6	0.0008	95116	95077	45.4
36	0.0019	94238	94151	40.7	0.0028	93381	93250	37.7	0.001	95038	94993	44.4
37	0.0021	94064	93963	39.8	0.0032	93120	92970	36.8	0.0011	94947	94894	43.5
38	0.0024	93862	93749	38.9	0.0035	92819	92655	35.9	0.0013	94841	94779	42.5
39	0.0026	93637	93517	38.0	0.0037	92490	92318	35.0	0.0015	94718	94649	41.6
40	0.0026	93397	93276	37.1	0.0036	92146	91980	34.2	0.0016	94580	94504	40.6
41	0.0026	93155	93035	36.2	0.0034	91814	91657	33.3	0.0018	94427	94345	39.7
42	0.0026	92915	92797	35.3	0.0033	91500	91352	32.4	0.0018	94262	94175	38.8
43	0.0026	92678	92559	34.3	0.0032	91203	91055	31.5	0.0019	94088	93999	37.8
44	0.0027	92439	92315	33.4	0.0034	90907	90750	30.6	0.0019	93910	93821	36.9

Table 25: Himachal Pradesh : Total Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
45	0.0029	92190	92055	32.5	0.0041	90593	90410	29.7	0.0018	93732	93650	36.0
46	0.0033	91919	91767	31.6	0.0049	90226	90006	28.8	0.0017	93567	93488	35.1
47	0.0038	91615	91443	30.7	0.0057	89787	89530	28.0	0.0017	93409	93328	34.1
48	0.0043	91270	91075	29.8	0.0065	89273	88983	27.1	0.002	93248	93155	33.2
49	0.0048	90880	90660	29.0	0.0072	88693	88376	26.3	0.0025	93063	92947	32.2
50	0.0054	90440	90195	28.1	0.0074	88058	87732	25.5	0.0034	92831	92673	31.3
51	0.006	89950	89678	27.2	0.0076	87405	87073	24.7	0.0045	92515	92307	30.4
52	0.0067	89407	89108	26.4	0.0079	86741	86398	23.8	0.0055	92100	91849	29.6
53	0.0074	88809	88482	25.6	0.0085	86055	85687	23.0	0.0062	91597	91314	28.7
54	0.0081	88155	87799	24.8	0.0096	85320	84911	22.2	0.0066	91031	90732	27.9
55	0.0088	87443	87057	24.0	0.0114	84502	84021	21.4	0.0063	90433	90150	27.1
56	0.0096	86670	86253	23.2	0.0135	83539	82974	20.7	0.0057	89867	89610	26.2
57	0.0104	85835	85388	22.4	0.0156	82409	81767	20.0	0.0052	89354	89120	25.4
58	0.0112	84941	84466	21.6	0.0173	81125	80424	19.3	0.0051	88886	88659	24.5
59	0.0119	83991	83490	20.9	0.0184	79723	78989	18.6	0.0055	88432	88190	23.6
60	0.0126	82989	82468	20.1	0.0184	78255	77537	17.9	0.0068	87947	87649	22.8
61	0.0133	81947	81403	19.4	0.0179	76819	76133	17.3	0.0086	87350	86974	21.9
62	0.0142	80859	80286	18.6	0.0176	75447	74782	16.6	0.0106	86597	86139	21.1
63	0.0154	79713	79098	17.9	0.0181	74118	73446	15.9	0.0124	85681	85149	20.3
64	0.017	78484	77816	17.1	0.0198	72774	72055	15.1	0.014	84616	84023	19.6
65	0.0192	77147	76406	16.4	0.0235	71336	70497	14.4	0.0147	83430	82815	18.8
66	0.0218	75664	74838	15.7	0.0284	69658	68668	13.8	0.0153	82200	81572	18.1
67	0.0247	74012	73100	15.1	0.0335	67678	66543	13.2	0.0161	80944	80291	17.4
68	0.0276	72187	71192	14.5	0.0382	65409	64160	12.6	0.0177	79638	78934	16.7
69	0.0305	70197	69126	13.8	0.0418	62911	61595	12.1	0.0202	78230	77440	16.0
70	0.0332	68055	66925	13.3	0.0429	60278	58985	11.6	0.0246	76650	75709	15.3
71	0.0359	65794	64614	12.7	0.0427	57692	56460	11.1	0.0298	74767	73655	14.7
72	0.0386	63434	62211	12.2	0.0424	55229	54058	10.5	0.0349	72542	71275	14.1
73	0.0414	60988	59726	11.6	0.0431	52887	51747	10.0	0.0394	70008	68631	13.6
74	0.0445	58464	57164	11.1	0.0458	50606	49447	9.4	0.0425	67253	65824	13.1
75	0.0479	55864	54528	10.6	0.0523	48287	47024	8.8	0.043	64394	63011	12.7
76	0.0517	53191	51816	10.1	0.0617	45760	44349	8.3	0.0418	61628	60338	12.2
77	0.0559	50442	49032	9.6	0.0729	42937	41371	7.8	0.0402	59049	57862	11.7
78	0.0607	47622	46177	9.2	0.0852	39805	38109	7.4	0.0392	56675	55565	11.2
79	0.0659	44733	43259	8.7	0.0974	36414	34640	7.0	0.0398	54455	53372	10.6
80	0.0716	41784	40289	8.3	0.1084	32865	31085	6.7	0.043	52288	51165	10.1
81	0.0776	38793	37287	7.9	0.116	29305	27605	6.5	0.0496	50041	48800	9.5
82	0.0838	35782	34283	7.5	0.1173	25906	24386	6.3	0.0603	47560	46125	9.0
83	0.0896	32785	31316	7.2	0.1082	22867	21629	6.1	0.076	44690	42991	8.5
84	0.0945	29847	28437	6.9	0.0836	20391	19539	5.7	0.0978	41292	39272	8.2
85	NA	27027	176017	6.5	NA	18686	97541	5.2	NA	37252	297485	8.0

Table 26: Himachal Pradesh : Rural Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e _x	$\overline{q_x}$	l_x	L_{x}	e _x	q_x	l_{x}	L_{x}	e _x
0	0.0333	100000	97132	72.6	0.0372	100000	96833	69.2	0.0289	100000	97503	76.6
1	0.001	96672	96624	74.1	0.0008	96276	96240	70.8	0.0013	97107	97046	77.9
2	0.0009	96575	96533	73.1	0.0007	96204	96169	69.8	0.0011	96984	96933	77.0
3	0.0008	96491	96454	72.2	0.0007	96135	96103	68.9	0.0009	96882	96840	76.1
4	0.0006	96418	96387	71.2	0.0006	96072	96043	67.9	0.0007	96799	96765	75.2
5	0.0005	96356	96331	70.3	0.0005	96014	95990	67.0	0.0006	96731	96704	74.2
6	0.0004	96305	96284	69.3	0.0004	95965	95943	66.0	0.0005	96677	96655	73.3
7	0.0004	96262	96245	68.4	0.0004	95922	95905	65.0	0.0004	96633	96615	72.3
8	0.0003	96227	96213	67.4	0.0003	95887	95873	64.1	0.0003	96597	96582	71.3
9	0.0003	96198	96186	66.4	0.0002	95859	95848	63.1	0.0003	96566	96552	70.4
10	0.0002	96173	96163	65.4	0.0002	95837	95829	62.1	0.0003	96538	96525	69.4
11	0.0002	96152	96142	64.4	0.0001	95821	95814	61.1	0.0003	96512	96497	68.4
12	0.0002	96132	96122	63.4	0.0001	95808	95803	60.1	0.0003	96483	96467	67.4
13	0.0002	96111	96099	62.5	0.0001	95797	95792	59.1	0.0004	96451	96432	66.4
14	0.0003	96087	96073	61.5	0.0001	95787	95781	58.1	0.0005	96412	96388	65.5
15	0.0004	96058	96040	60.5	0.0001	95775	95768	57.1	0.0006	96364	96334	64.5
16	0.0005	96022	95999	59.5	0.0002	95761	95751	56.1	0.0008	96304	96267	63.5
17	0.0006	95976	95948	58.5	0.0003	95741	95726	55.2	0.0009	96230	96188	62.6
18	0.0007	95920	95886	57.6	0.0005	95711	95688	54.2	0.001	96145	96099	61.6
19	0.0008	95853	95814	56.6	0.0007	95665	95632	53.2	0.001	96054	96007	60.7
20	0.0009	95775	95732	55.7	0.001	95598	95551	52.2	0.0009	95960	95917	59.8
21	0.001	95688	95640	54.7	0.0013	95503	95440	51.3	0.0008	95874	95836	58.8
22	0.0011	95591	95539	53.8	0.0016	95377	95301	50.4	0.0007	95798	95766	57.9
23	0.0011	95488	95433	52.8	0.0018	95225	95138	49.4	0.0006	95734	95707	56.9
24	0.0012	95379	95324	51.9	0.0019	95052	94961	48.5	0.0005	95679	95655	55.9
25	0.0012	95268	95214	50.9	0.0019	94869	94781	47.6	0.0005	95630	95605	55.0
26	0.0011	95159	95105	50.0	0.0017	94692	94609	46.7	0.0006	95580	95552	54.0
27	0.0011	95051	95000	49.1	0.0016	94527	94453	45.8	0.0006	95525	95494	53.0
28	0.001	94948	94899	48.1	0.0014	94380	94315	44.9	0.0007	95463	95429	52.0
29	0.001	94850	94803	47.2	0.0012	94249	94191	43.9	0.0007	95395	95360	51.1
30	0.0009	94755	94711	46.2	0.0012	94132	94078	43.0	0.0007	95324	95290	50.1
31	0.0009	94666	94622	45.3	0.0012	94023	93968	42.0	0.0007	95256	95225	49.2
32	0.001	94578	94533	44.3	0.0013	93912	93852	41.1	0.0006	95193	95162	48.2
33	0.0011	94487	94437	43.3	0.0015	93791	93720	40.1	0.0006	95132	95102	47.2
34	0.0013	94387	94328	42.4	0.0018	93649	93562	39.2	0.0007	95072	95039	46.2
35	0.0016	94268	94195	41.4	0.0023	93475	93366	38.3	0.0008	95006	94968	45.3
36	0.0019	94122	94032	40.5	0.0029	93257	93123	37.3	0.001	94929	94881	44.3
37	0.0022	93943	93837	39.6	0.0033	92989	92834	36.5	0.0012	94834	94777	43.4
38	0.0025	93732	93614	38.7	0.0037	92678	92506	35.6	0.0014	94720	94653	42.4
39	0.0027	93496	93369	37.8	0.0039	92334	92153	34.7	0.0016	94587	94512	41.5
40	0.0028	93241	93112	36.9	0.0038	91972	91796	33.8	0.0017	94437	94355	40.5
41	0.0027	92983	92856	36.0	0.0037	91619	91451	33.0	0.0019	94273	94186	39.6
42	0.0027	92728	92602	35.1	0.0035	91284	91123	32.1	0.0019	94099	94009	38.7
43	0.0027	92477	92350	34.2	0.0035	90963	90802	31.2	0.0019	93919	93829	37.8
44	0.0028	92224	92094	33.2	0.0037	90642	90473	30.3	0.0019	93739	93651	36.8
45	0.0031	91963	91823	32.3	0.0044	90303	90107	29.4	0.0017	93563	93483	35.9

Table 26: Himachal Pradesh : Rural Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_x	l_{x}	L_{x}	e_x	q_x	l_{x}	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_{x}
46	0.0034	91682	91525	31.4	0.0052	89910	89677	28.5	0.0016	93403	93328	35.0
47	0.0039	91369	91193	30.5	0.006	89444	89173	27.7	0.0016	93253	93177	34.0
48	0.0044	91016	90817	29.7	0.0068	88903	88599	26.9	0.0019	93100	93012	33.1
49	0.005	90618	90393	28.8	0.0075	88294	87963	26.0	0.0024	92923	92810	32.1
50	0.0056	90168	89917	27.9	0.0078	87632	87293	25.2	0.0034	92696	92537	31.2
51	0.0062	89665	89385	27.1	0.0079	86953	86608	24.4	0.0046	92378	92166	30.3
52	0.0069	89106	88797	26.2	0.0083	86263	85907	23.6	0.0056	91954	91695	29.4
53	0.0076	88488	88150	25.4	0.0089	85551	85170	22.8	0.0064	91436	91143	28.6
54	0.0084	87811	87443	24.6	0.01	84789	84365	22.0	0.0068	90850	90542	27.8
55	0.0092	87075	86677	23.8	0.0119	83941	83442	21.2	0.0064	90233	89943	27.0
56	0.0099	86278	85849	23.0	0.0141	82942	82355	20.5	0.0058	89653	89394	26.1
57	0.0107	85420	84963	22.3	0.0163	81769	81103	19.8	0.0052	89135	88903	25.3
58	0.0114	84506	84024	21.5	0.018	80438	79714	19.1	0.005	88670	88449	24.4
59	0.0121	83541	83034	20.7	0.0191	78990	78235	18.4	0.0053	88227	87992	23.5
60	0.0127	82527	82003	20.0	0.0189	77479	76747	17.8	0.0067	87757	87465	22.7
61	0.0134	81478	80933	19.2	0.0182	76014	75321	17.1	0.0085	87172	86799	21.8
62	0.0142	80388	79816	18.5	0.0178	74628	73964	16.4	0.0106	86427	85970	21.0
63	0.0154	79243	78631	17.8	0.0182	73300	72634	15.7	0.0124	85514	84982	20.2
64	0.0171	78019	77354	17.0	0.0198	71968	71256	15.0	0.014	84450	83859	19.5
65	0.0193	76688	75950	16.3	0.0237	70544	69708	14.3	0.0146	83267	82659	18.7
66	0.0219	75211	74388	15.6	0.0289	68872	67878	13.6	0.015	82051	81435	18.0
67	0.0248	73565	72653	15.0	0.0343	66885	65739	13.0	0.0157	80820	80184	17.3
68	0.0278	71742	70744	14.3	0.0392	64592	63325	12.4	0.0173	79548	78861	16.5
69	0.0309	69746	68669	13.7	0.0432	62058	60719	11.9	0.0199	78174	77397	15.8
70	0.0338	67591	66448	13.1	0.0443	59379	58063	11.4	0.0246	76619	75677	15.1
71	0.0367	65304	64105	12.6	0.0441	56746	55494	11.0	0.0302	74735	73606	14.5
72	0.0397	62905	61658	12.1	0.0438	54242	53053	10.4	0.0358	72477	71180	13.9
73	0.0427	60410	59121	11.5	0.0445	51865	50711	9.9	0.0405	69883	68467	13.4
74	0.0458	57833	56507	11.0	0.0472	49557	48387	9.3	0.0438	67051	65582	13.0
75	0.0492	55181	53824	10.5	0.0539	47216	45943	8.8	0.044	64113	62702	12.6
76	0.0528	52467	51081	10.0	0.0636	44669	43249	8.2	0.0424	61290	59990	12.1
77	0.0569	49695	48281	9.6	0.0753	41828	40253	7.8	0.0402	58691	57511	11.6
78	0.0614	46868	45429	9.1	0.0879	38679	36979	7.4	0.0386	56332	55245	11.1
79	0.0665	43990	42528	8.7	0.1005	35278	33505	7.0	0.0389	54158	53106	10.5
80	0.072	41066	39587	8.3	0.1116	31732	29962	6.7	0.042	52053	50960	9.9
81	0.0781	38108	36619	7.9	0.1189	28192	26516	6.5	0.049	49867	48646	9.3
82	0.0845	35131	33647	7.5	0.1192	24840	23359	6.3	0.0607	47424	45986	8.8
83	0.0908	32163	30702	7.1	0.1078	21878	20699	6.1	0.078	44548	42811	8.3
84	0.0966	29241	27829	6.8	0.0792	19519	18746	5.8	0.1023	41074	38972	8.0
85	NA	26417	171367	6.5	NA	17973	94707	5.3	NA	36870	289440	7.9

Table 27: Himachal Pradesh : Urban Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	$l_{\rm x}$	L_{x}	e_x	q_x	l_{x}	L_{x}	e_{x}	q_x	$l_{\rm x}$	L_{x}	e _x
0	0.0156	100000	98574	77.0	0.0202	100000	98184	74.5	0.011	100000	98996	80.6
1	0.0014	98438	98371	77.3	0.0012	97981	97921	75.0	0.0015	98905	98830	80.5
2	0.0011	98303	98247	76.3	0.0011	97861	97808	74.1	0.0012	98755	98696	79.6
3	0.0009	98191	98146	75.4	0.0009	97755	97709	73.2	0.0009	98637	98590	78.7
4	0.0008	98100	98063	74.5	0.0008	97664	97625	72.3	0.0007	98544	98508	77.8
5	0.0006	98025	97995	73.6	0.0007	97586	97555	71.3	0.0006	98471	98442	76.8
6	0.0005	97965	97939	72.6	0.0005	97523	97497	70.4	0.0005	98413	98388	75.9
7	0.0004	97914	97893	71.6	0.0004	97471	97450	69.4	0.0004	98363	98342	74.9
8	0.0004	97873	97855	70.7	0.0003	97429	97413	68.4	0.0004	98320	98300	73.9
9	0.0003	97837	97821	69.7	0.0003	97397	97385	67.4	0.0004	98280	98260	73.0
10	0.0003	97805	97791	68.7	0.0002	97372	97363	66.5	0.0004	98240	98221	72.0
11	0.0003	97777	97763	67.7	0.0002	97353	97346	65.5	0.0004	98201	98180	71.0
12	0.0003	97749	97735	66.8	0.0002	97338	97331	64.5	0.0004	98159	98139	70.0
13	0.0003	97721	97707	65.8	0.0002	97323	97315	63.5	0.0004	98118	98098	69.1
14	0.0003	97693	97678	64.8	0.0002	97306	97295	62.5	0.0004	98077	98058	68.1
15	0.0003	97663	97648	63.8	0.0003	97284	97269	61.5	0.0003	98039	98024	67.1
16	0.0003	97633	97616	62.8	0.0004	97254	97234	60.5	0.0003	98008	97995	66.1
17	0.0004	97600	97582	61.8	0.0005	97214	97188	59.6	0.0002	97983	97974	65.2
18	0.0004	97564	97545	60.9	0.0007	97162	97130	58.6	0.0001	97965	97959	64.2
19	0.0004	97526	97505	59.9	0.0008	97098	97060	57.6	0.0001	97954	97950	63.2
20	0.0005	97483	97460	58.9	0.0009	97022	96980	56.7	0.0001	97946	97944	62.2
21	0.0005	97436	97410	57.9	0.001	96937	96890	55.7	0.0001	97941	97938	61.2
22	0.0006	97383	97354	57.0	0.001	96842	96792	54.8	0.0001	97934	97928	60.2
23	0.0007	97324	97290	56.0	0.0011	96741	96688	53.8	0.0002	97922	97910	59.2
24	0.0008	97257	97219	55.1	0.0011	96636	96582	52.9	0.0004	97898	97878	58.2
25	0.0009	97181	97139	54.1	0.0011	96528	96476	52.0	0.0006	97858	97828	57.2
26	0.001	97097	97050	53.1	0.0011	96423	96372	51.0	0.0009	97797	97754	56.3
27	0.0011	97002	96950	52.2	0.0011	96320	96269	50.1	0.0011	97712	97658	55.3
28	0.0012	96898	96841	51.2	0.0011	96218	96166	49.1	0.0013	97604	97541	54.4
29	0.0013	96785	96724	50.3	0.0011	96114	96059	48.2	0.0014	97478	97409	53.5
30	0.0013	96662	96597	49.4	0.0013	96004	95943	47.2	0.0014	97340	97270	52.5
31	0.0014	96532	96464	48.4	0.0014	95882	95813	46.3	0.0014	97200	97131	51.6
32	0.0015	96395	96325	47.5	0.0016	95744	95667	45.4	0.0013	97063	97001	50.7
33	0.0015	96255	96185	46.6	0.0018	95590	95505	44.4	0.0011	96938	96883	49.7
34	0.0014	96115	96047	45.6	0.0019	95420	95330	43.5	0.0009	96829	96784	48.8
35	0.0013	95978	95915	44.7	0.002	95239	95145	42.6	0.0007	96739	96707	47.8
36	0.0012	95851	95792	43.8	0.002	95051	94955	41.7	0.0004	96675	96654	46.9
37	0.0011	95734	95681	42.8	0.002	94859	94765	40.8	0.0003	96633	96620	45.9
38	0.001	95628	95580	41.9	0.0019	94672	94583	39.8	0.0002	96607	96598	44.9
39	0.0009	95532	95487	40.9	0.0017	94495	94415	38.9	0.0002	96589	96577	43.9
40	0.0009	95442	95399	39.9	0.0014	94334	94268	38.0	0.0005	96565	96543	42.9
41	0.001	95355	95310	39.0	0.0011	94201	94147	37.0	0.0008	96521	96483	41.9
42	0.0011	95264	95214	38.0	0.001	94093	94048	36.1	0.0012	96444	96388	41.0
43	0.0013	95163	95103	37.1	0.0009	94003	93958	35.1	0.0016	96331	96255	40.0
44	0.0015	95043	94969	36.1	0.0011	93913	93860	34.1	0.0019	96180	96086	39.1
45	0.002	94895	94803	35.2	0.0016	93807	93732	33.2	0.0023	95992	95884	38.2

Table 27: Himachal Pradesh: Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
46	0.0024	94710	94597	34.2	0.0023	93656	93549	32.2	0.0025	95776	95655	37.2
47	0.0029	94483	94347	33.3	0.003	93443	93304	31.3	0.0027	95534	95404	36.3
48	0.0033	94212	94058	32.4	0.0036	93165	92995	30.4	0.0029	95274	95136	35.4
49	0.0036	93903	93732	31.5	0.0042	92826	92632	29.5	0.003	94998	94853	34.5
50	0.0039	93561	93380	30.6	0.0045	92437	92229	28.6	0.0032	94708	94559	33.6
51	0.0039	93198	93008	29.7	0.0043	92437	92229	27.7	0.0032	94409	94339	32.8
52	0.0041	92818	92618	28.9	0.0047	92020	91357	26.9	0.0035	94409	93936	31.9
53	0.0043	92418	92016	28.0	0.003	91384	90890	26.0	0.0033	93774	93601	31.9
54	0.0046	91993	92200	27.1	0.0053	90649	90389	25.1	0.0037	93774	93001	30.1
34		71773	91703					23.1	0.004			
55	0.0056	91532	91277	26.2	0.0064	90129	89839	24.3	0.0044	93055	92850	29.2
56	0.0063	91021	90734	25.4	0.0073	89549	89220	23.4	0.005	92644	92415	28.3
57	0.0072	90447	90122	24.5	0.0084	88891	88517	22.6	0.0056	92185	91926	27.5
58	0.0082	89797	89429	23.7	0.0096	88143	87719	21.8	0.0064	91667	91373	26.6
59	0.0093	89062	88648	22.9	0.0109	87295	86818	21.0	0.0073	91079	90745	25.8
60	0.0105	88233	87771	22.1	0.0123	86341	85812	20.2	0.0083	90410	90034	25.0
61	0.0118	87309	86794	21.3	0.0137	85282	84697	19.5	0.0095	89657	89230	24.2
62	0.0132	86280	85708	20.6	0.0152	84113	83472	18.7	0.0109	88804	88319	23.4
63	0.0149	85137	84503	19.9	0.0169	82832	82134	18.0	0.0126	87834	87281	22.7
64	0.0167	83869	83169	19.2	0.0186	81435	80679	17.3	0.0145	86728	86098	21.9
65	0.0189	82468	81689	18.5	0.0206	79922	79100	16.6	0.017	85467	84740	21.3
66	0.0211	80910	80056	17.8	0.0225	78278	77397	16.0	0.0196	84013	83191	20.6
67	0.023	79203	78293	17.2	0.0242	76516	75592	15.3	0.0217	82370	81475	20.0
68	0.0243	77383	76442	16.6	0.0253	74668	73722	14.7	0.0233	80579	79641	19.4
69	0.025	75501	74559	16.0	0.0259	72777	71835	14.1	0.024	78703	77758	18.9
70	0.0243	73616	72724	15.4	0.0254	70892	69994	13.4	0.0231	76812	75926	18.4
71	0.0231	71831	71000	14.8	0.0245	69095	68248	12.8	0.0216	75040	74229	17.8
72	0.0224	70170	69384	14.1	0.024	67402	66592	12.1	0.0205	73419	72667	17.2
73	0.0227	68598	67818	13.4	0.0245	65783	64977	11.4	0.0206	71914	71175	16.5
74	0.0247	67037	66211	12.7	0.0264	64171	63322	10.6	0.0223	70435	69648	15.8
75	0.0291	65384	64433	12.0	0.0306	62473	61517	9.9	0.027	68861	67933	15.2
76	0.0353	63481	62360	11.4	0.0366	60561	59453	9.2	0.0334	67004	65886	14.6
77	0.0426	61238	59935	10.8	0.0441	58345	57059	8.5	0.0405	64769	63458	14.1
78	0.0502	58632	57161	10.2	0.0527	55774	54303	7.9	0.0474	62146	60672	13.7
79	0.0575	55690	54088	9.7	0.0623	52833	51186	7.3	0.0533	59198	57621	13.3
80	0.0639	52486	50810	9.3	0.0726	49539	47740	6.8	0.057	56043	54445	13.0
81	0.0684	49133	47452	8.9	0.0834	45941	44026	6.3	0.0576	52847	51326	12.8
82	0.0701	45771	44165	8.5	0.0941	42110	40128	5.8	0.0536	49805	48469	12.5
83	0.0678	42560	41118	8.1	0.1044	38146	36155	5.3	0.0441	47133	46095	12.2
84	0.06	39676	38486	7.7	0.113	34165	32235	4.9	0.0281	45056	44422	11.8
85	NA	37296	265454	7.1	NA	30304	135392	4.5	NA	43788	485828	11.1

Jammu and Kashmir

Table 28: Jammu and Kashmir : Total Statistics

		Tota	al			Mal	le			Fema	ale	
	q_x	l_{x}	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_{x}	L_{x}	e _x
0	0.0325	100000	97192	74.0	0.0322	100000	97213	72.2	0.0328	100000	97206	76.2
1	0.0002	96750	96742	75.5	0.0002	96777	96769	73.6	0.0002	96719	96712	77.8
2	0.0003	96734	96720	74.5	0.0003	96760	96747	72.6	0.0003	96705	96689	76.8
3	0.0004	96705	96685	73.5	0.0004	96733	96715	71.6	0.0004	96674	96653	75.9
4	0.0005	96665	96642	72.6	0.0004	96697	96676	70.6	0.0005	96631	96606	74.9
5	0.0005	96618	96593	71.6	0.0005	96654	96631	69.7	0.0006	96580	96553	73.9
6	0.0005	96568	96541	70.6	0.0005	96608	96584	68.7	0.0006	96525	96497	73.0
7	0.0006	96515	96488	69.7	0.0005	96559	96534	67.7	0.0006	96468	96440	72.0
8	0.0005	96462	96435	68.7	0.0005	96509	96483	66.8	0.0006	96412	96385	71.1
9	0.0005	96409	96384	67.7	0.0005	96458	96433	65.8	0.0005	96357	96331	70.1
10	0.0005	96358	96334	66.8	0.0005	96407	96383	64.8	0.0005	96305	96282	69.1
11	0.0005	96310	96288	65.8	0.0005	96358	96334	63.9	0.0005	96258	96236	68.2
12	0.0005	96265	96243	64.8	0.0005	96310	96286	62.9	0.0004	96214	96194	67.2
13	0.0004	96221	96200	63.9	0.0005	96263	96240	61.9	0.0004	96173	96153	66.2
14	0.0004	96179	96158	62.9	0.0005	96217	96195	61.0	0.0004	96134	96114	65.3
15	0.0005	96137	96116	61.9	0.0005	96172	96150	60.0	0.0004	96094	96073	64.3
16	0.0005	96094	96071	61.0	0.0005	96128	96106	59.0	0.0005	96052	96028	63.3
17	0.0005	96048	96024	60.0	0.0005	96084	96061	58.0	0.0005	96005	95980	62.4
18	0.0005	96000	95975	59.0	0.0005	96038	96014	57.1	0.0005	95955	95930	61.4
19	0.0005	95949	95923	58.0	0.0006	95989	95963	56.1	0.0005	95904	95879	60.4
20	0.0005	95897	95872	57.1	0.0006	95936	95907	55.1	0.0004	95854	95833	59.4
21	0.0005	95846	95820	56.1	0.0007	95877	95844	54.2	0.0004	95812	95795	58.5
22	0.0005	95794	95769	55.1	0.0008	95810	95773	53.2	0.0003	95778	95764	57.5
23	0.0006	95743	95715	54.2	0.0009	95736	95694	52.2	0.0003	95750	95738	56.5
24	0.0006	95688	95658	53.2	0.0009	95653	95608	51.3	0.0003	95725	95711	55.5
25	0.0007	95628	95594	52.2	0.001	95563	95516	50.3	0.0004	95696	95676	54.5
26	0.0008	95560	95520	51.3	0.0011	95468	95418	49.4	0.0006	95655	95626	53.6
27	0.001	95480	95435	50.3	0.0011	95367	95313	48.4	0.0008	95596	95558	52.6
28	0.0011	95389	95337	49.4	0.0012	95259	95201	47.5	0.001	95520	95473	51.6
29	0.0012	95285	95228	48.4	0.0013	95143	95079	46.6	0.0011	95427	95375	50.7
30	0.0013	95170	95108	47.5	0.0015	95015	94944	45.6	0.0011	95323	95270	49.7
31	0.0014	95046	94980	46.5	0.0017	94873	94794	44.7	0.0011	95217	95164	48.8
32	0.0015	94914	94844	45.6	0.0019	94714	94626	43.8	0.0011	95111	95060	47.9
33	0.0016	94774	94700	44.7	0.002	94538	94442	42.8	0.0011	95008	94957	46.9
34	0.0017	94626	94548	43.7	0.0022	94346	94243	41.9	0.0011	94906	94853	46.0
35	0.0018	94469	94386	42.8	0.0023	94140	94033	41.0	0.0012	94800	94743	45.0
36	0.0019	94303	94214	41.9	0.0024	93925	93814	40.1	0.0014	94685	94621	44.1
37	0.002	94125	94029	41.0	0.0025	93702	93584	39.2	0.0015	94556	94483	43.1
38	0.0022	93933	93829	40.0	0.0027	93467	93342	38.3	0.0017	94410	94328	42.2
39	0.0024	93724	93610	39.1	0.0029	93217	93082	37.4	0.0019	94246	94155	41.3
40	0.0027	93495	93369	38.2	0.0032	92946	92796	36.5	0.0021	94063	93963	40.3
41	0.003	93242	93103	37.3	0.0036	92646	92478	35.6	0.0021	93863	93754	39.4
42	0.003	92963	92810	36.4	0.004	92311	92125	34.7	0.0025	93645	93528	38.5
43	0.0036	92658	92493	35.6	0.0044	91940	91739	33.9	0.0027	93411	93286	37.6
44	0.0038	92327	92151	34.7	0.0047	91537	91321	33.0	0.0029	93161	93028	36.7
	0.0000	, 1311	/21/1	51.7	0.0017	/1331	,1341	55.0	0.000	/3101	/5020	55.7

Table 28: Jammu and Kashmir : Total Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
45	0.004	91974	91790	33.8	0.005	91105	90880	32.2	0.003	92894	92754	35.8
46	0.0042	91605	91411	32.9	0.0052	90654	90420	31.3	0.0032	92614	92464	34.9
47	0.0045	91218	91012	32.1	0.0054	90186	89941	30.5	0.0035	92314	92151	34.0
48	0.0049	90807	90586	31.2	0.0057	89697	89440	29.7	0.004	91987	91804	33.1
49	0.0054	90364	90120	30.4	0.0062	89182	88907	28.8	0.0046	91620	91410	32.3
50	0.0061	89876	89601	29.5	0.0068	88632	88332	28.0	0.0054	91199	90952	31.4
51	0.0069	89326	89016	28.7	0.0075	88032	87702	27.2	0.0064	90704	90415	30.6
52	0.0078	88706	88361	27.9	0.0082	87372	87013	26.4	0.0073	90126	89799	29.8
53	0.0085	88017	87642	27.1	0.009	86653	86265	25.6	0.008	89472	89114	29.0
54	0.0091	87267	86868	26.4	0.0096	85877	85464	24.8	0.0085	88756	88377	28.2
55	0.0095	86469	86058	25.6	0.0101	85050	84620	24.1	0.0087	87997	87613	27.5
56	0.0098	85646	85226	24.8	0.0106	84189	83742	23.3	0.0087	87229	86849	26.7
57	0.0101	84807	84379	24.1	0.0112	83295	82828	22.6	0.0086	86469	86096	25.9
58	0.0105	83952	83513	23.3	0.012	82360	81865	21.8	0.0085	85723	85357	25.2
59	0.011	83074	82617	22.6	0.0131	81369	80835	21.1	0.0086	84991	84626	24.4
60	0.0118	82160	81674	21.8	0.0147	80301	79711	20.4	0.0088	84261	83890	23.6
61	0.0129	81187	80665	21.1	0.0165	79121	78470	19.6	0.0093	83519	83132	22.8
62	0.014	80142	79580	20.3	0.0182	77819	77111	19.0	0.01	82745	82333	22.0
63	0.0152	79018	78418	19.6	0.0197	76404	75652	18.3	0.0109	81920	81473	21.2
64	0.0163	77817	77181	18.9	0.0208	74901	74122	17.7	0.0121	81025	80534	20.4
65	0.0174	76545	75881	18.2	0.0212	73343	72568	17.0	0.0137	80042	79496	19.7
66	0.0184	75217	74527	17.5	0.0212	71792	71030	16.4	0.0153	78950	78344	18.9
67	0.0194	73836	73118	16.8	0.0215	70268	69514	15.7	0.017	77739	77077	18.2
68	0.0207	72400	71650	16.2	0.0222	68760	67997	15.1	0.0186	76415	75703	17.5
69	0.0223	70899	70110	15.5	0.0237	67235	66439	14.4	0.0201	74991	74239	16.9
70	0.0242	69320	68480	14.8	0.0266	65642	64770	13.7	0.0212	73486	72709	16.2
71	0.0265	67640	66744	14.2	0.0303	63898	62930	13.1	0.0221	71931	71137	15.5
72	0.0289	65848	64895	13.6	0.0344	61961	60895	12.5	0.023	70342	69531	14.9
73	0.0314	63943	62938	13.0	0.0385	59828	58675	11.9	0.0242	68721	67890	14.2
74	0.034	61933	60881	12.4	0.0423	57523	56305	11.4	0.0256	67060	66202	13.6
75	0.0363	59829	58745	11.8	0.0451	55087	53846	10.9	0.0274	65344	64449	12.9
76	0.0387	57660	56545	11.2	0.0473	52604	51359	10.3	0.0298	63553	62608	12.3
77	0.0414	55431	54284	10.6	0.0496	50115	48873	9.8	0.0327	61662	60654	11.6
78	0.0447	53137	51948	10.1	0.0523	47632	46387	9.3	0.0363	59645	58562	11.0
79	0.0489	50759	49517	9.5	0.056	45141	43878	8.8	0.0406	57479	56312	10.4
80	0.0541	48275	46970	9.0	0.0611	42614	41313	8.3	0.0456	55144	53887	9.8
81	0.0604	45664	44285	8.5	0.068	40012	38652	7.8	0.0513	52629	51279	9.2
82	0.0679	42906	41449	8.0	0.0771	37292	35855	7.3	0.0575	49930	48494	8.7
83	0.0766	39992	38459	7.5	0.0886	34419	32893	6.9	0.0641	47059	45550	8.2
84	0.0864	36927	35331	7.1	0.103	31368	29752	6.5	0.0708	44041	42481	7.7
85	NA	33734	227058	6.7	NA	28135	175301	6.2	NA	40921	298823	7.3

Table 29: Jammu and Kashmir : Rural Statistics

		Tota	al			Mal	e			Fema	ale	
	q_{x}	$l_{\mathbf{x}}$	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\mathbf{x}}$	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0346	100000	97030	72.7	0.0335	100000	97118	71.0	0.0358	100000	96981	74.7
1	0.0001	96539	96535	74.3	0	96653	96652	72.5	0.0001	96417	96411	76.5
2	0.0004	96530	96512	73.3	0.0003	96650	96634	71.5	0.0004	96404	96384	75.5
3	0.0006	96494	96467	72.3	0.0005	96618	96592	70.5	0.0006	96365	96336	74.5
4	0.0007	96440	96407	71.3	0.0007	96566	96535	69.5	0.0007	96308	96274	73.6
5	0.0007	96373	96338	70.4	0.0007	96503	96469	68.6	0.0008	96239	96203	72.6
6	0.0007	96302	96266	69.4	0.0007	96435	96401	67.6	0.0008	96166	96128	71.7
7	0.0007	96230	96195	68.5	0.0007	96366	96334	66.7	0.0008	96091	96055	70.7
8	0.0007	96161	96129	67.5	0.0006	96301	96271	65.7	0.0007	96018	95984	69.8
9	0.0006	96097	96069	66.6	0.0005	96242	96216	64.8	0.0006	95951	95920	68.8
10	0.0005	96041	96018	65.6	0.0004	96190	96169	63.8	0.0006	95889	95863	67.9
11	0.0004	95994	95975	64.7	0.0004	96148	96131	62.8	0.0005	95836	95814	66.9
12	0.0003	95955	95939	63.7	0.0003	96115	96101	61.8	0.0004	95791	95771	66.0
13	0.0003	95923	95908	62.7	0.0002	96088	96076	60.9	0.0004	95751	95733	65.0
14	0.0003	95894	95879	61.7	0.0002	96064	96053	59.9	0.0004	95715	95697	64.0
15	0.0004	95864	95847	60.7	0.0003	96041	96028	58.9	0.0004	95678	95658	63.0
16	0.0004	95830	95809	59.8	0.0004	96014	95996	57.9	0.0005	95637	95613	62.1
17	0.0005	95788	95763	58.8	0.0005	95979	95956	56.9	0.0006	95589	95562	61.1
18	0.0006	95738	95709	57.8	0.0006	95934	95907	55.9	0.0006	95534	95506	60.1
19	0.0006	95681	95650	56.9	0.0007	95880	95848	55.0	0.0006	95477	95449	59.2
20	0.0006	95619	95589	55.9	0.0007	95815	95780	54.0	0.0005	95420	95397	58.2
21	0.0006	95559	95530	54.9	0.0008	95744	95705	53.1	0.0004	95373	95354	57.2
22	0.0006	95501	95473	54.0	0.0009	95665	95623	52.1	0.0003	95336	95322	56.2
23	0.0006	95445	95416	53.0	0.001	95580	95534	51.1	0.0002	95309	95297	55.3
24	0.0007	95387	95355	52.0	0.0011	95487	95436	50.2	0.0003	95285	95272	54.3
25	0.0008	95323	95285	51.1	0.0012	95385	95329	49.2	0.0004	95258	95238	53.3
26	0.001	95247	95201	50.1	0.0013	95273	95211	48.3	0.0007	95217	95185	52.3
27	0.0012	95154	95099	49.1	0.0014	95148	95080	47.4	0.0009	95154	95110	51.3
28	0.0013	95043	94979	48.2	0.0016	95011	94937	46.4	0.0011	95067	95014	50.4
29	0.0015	94915	94844	47.3	0.0017	94862	94781	45.5	0.0013	94960	94898	49.4
30	0.0016	94772	94696	46.3	0.0018	94700	94614	44.6	0.0014	94835	94770	48.5
31	0.0017	94620	94540	45.4	0.0019	94528	94436	43.7	0.0014	94704	94636	47.6
32	0.0018	94460	94377	44.5	0.002	94345	94248	42.7	0.0014	94569	94500	46.6
33	0.0018	94294	94208	43.6	0.0022	94152	94050	41.8	0.0015	94432	94361	45.7
34	0.0019	94121	94029	42.6	0.0023	93948	93841	40.9	0.0016	94290	94215	44.8
35	0.0021	93937	93839	41.7	0.0024	93734	93622	40.0	0.0018	94140	94057	43.9
36	0.0023	93740	93634	40.8	0.0025	93510	93392	39.1	0.002	93973	93879	42.9
37	0.0025	93527	93411	39.9	0.0027	93273	93147	38.2	0.0022	93785	93680	42.0
38	0.0027	93295	93168	39.0	0.0029	93020	92883	37.3	0.0024	93575	93461	41.1
39	0.0029	93042	92906	38.1	0.0032	92746	92596	36.4	0.0026	93347	93226	40.2
40	0.0032	92769	92623	37.2	0.0036	92445	92278	35.5	0.0027	93105	92982	39.3
41	0.0034	92476	92319	36.3	0.0041	92110	91923	34.7	0.0027	92859	92734	38.4
42	0.0037	92161	91993	35.5	0.0045	91737	91531	33.8	0.0027	92609	92482	37.5
43	0.0039	91824	91643	34.6	0.0049	91325	91100	33.0	0.0029	92355	92222	36.6
44	0.0043	91462	91268	33.7	0.0053	90876	90636	32.1	0.0031	92089	91945	35.7
45	0.0046	91073	90864	32.9	0.0056	90395	90143	31.3	0.0035	91801	91640	34.8

Table 29: Jammu and Kashmir : Rural Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e_{x}
46	0.005	90655	90430	32.0	0.0059	89890	89626	30.5	0.004	91479	91296	34.0
47	0.0054	90204	89960	31.2	0.0062	89362	89087	29.6	0.0046	91113	90904	33.1
48	0.0059	89717	89453	30.3	0.0065	88811	88522	28.8	0.0052	90695	90460	32.2
49	0.0064	89190	88904	29.5	0.0069	88233	87927	28.0	0.0058	90224	89961	31.4
50	0.007	88618	88309	28.7	0.0075	87620	87292	27.2	0.0064	89698	89410	30.6
51	0.0076	88000	87665	27.9	0.0081	86964	86610	26.4	0.007	89122	88809	29.8
52	0.0083	87330	86969	27.1	0.0089	86256	85874	25.6	0.0076	88497	88162	29.0
53	0.0089	86609	86222	26.3	0.0096	85492	85080	24.8	0.0081	87827	87471	28.2
54	0.0096	85836	85424	25.6	0.0104	84669	84227	24.1	0.0086	87116	86742	27.4
55	0.0103	85011	84574	24.8	0.0112	83785	83315	23.3	0.0091	86367	85975	26.7
56	0.011	84137	83676	24.1	0.0121	82845	82345	22.6	0.0095	85583	85176	25.9
57	0.0116	83215	82731	23.3	0.013	81845	81313	21.8	0.0099	84768	84350	25.1
58	0.0123	82247	81743	22.6	0.0141	80781	80213	21.1	0.0101	83932	83508	24.4
59	0.0129	81238	80714	21.9	0.0153	79645	79038	20.4	0.0102	83085	82660	23.6
60	0.0135	80189	79648	21.1	0.0167	78430	77776	19.7	0.0101	82234	81818	22.9
61	0.0141	79107	78549	20.4	0.0182	77121	76418	19.1	0.0101	81401	80992	22.1
62	0.0148	77990	77412	19.7	0.0197	75716	74970	18.4	0.0102	80583	80170	21.3
63	0.0157	76833	76229	19.0	0.021	74225	73445	17.8	0.0108	79758	79327	20.5
64	0.0168	75625	74990	18.3	0.0221	72666	71863	17.1	0.0119	78897	78429	19.8
65	0.0181	74355	73681	17.6	0.0227	71059	70251	16.5	0.0137	77960	77425	19.0
66	0.0197	73007	72288	16.9	0.0232	69443	68637	15.9	0.016	76890	76274	18.2
67	0.0214	71569	70805	16.2	0.0238	67830	67022	15.2	0.0184	75658	74961	17.5
68	0.0231	70040	69231	15.6	0.0247	66214	65395	14.6	0.0207	74264	73497	16.9
69	0.0249	68422	67571	14.9	0.0261	64577	63733	14.0	0.0226	72729	71908	16.2
70	0.0266	66720	65834	14.3	0.0284	62888	61995	13.3	0.0238	71086	70241	15.6
71	0.0283	64947	64027	13.7	0.0313	61101	60145	12.7	0.0246	69395	68541	14.9
72	0.0301	63107	62156	13.1	0.0346	59188	58164	12.1	0.0252	67688	66834	14.3
73	0.0321	61205	60222	12.5	0.0381	57141	56053	11.5	0.026	65981	65125	13.7
74	0.0343	59239	58222	11.9	0.0417	54964	53819	10.9	0.027	64268	63401	13.0
75	0.0368	57205	56154	11.3	0.0449	52674	51491	10.4	0.0285	62534	61643	12.3
76	0.0396	55102	54010	10.7	0.0482	50308	49095	9.9	0.0307	60751	59819	11.7
77	0.0431	52919	51779	10.1	0.0518	47882	46641	9.3	0.0337	58886	57895	11.1
78	0.0473	50639	49442	9.5	0.0561	45400	44127	8.8	0.0375	56904	55838	10.4
79	0.0523	48245	46983	9.0	0.0611	42855	41545	8.3	0.0422	54772	53617	9.8
80	0.0584	45720	44386	8.4	0.0673	40235	38882	7.8	0.0479	52461	51206	9.2
81	0.0654	43052	41644	7.9	0.0747	37529	36127	7.3	0.0545	49951	48591	8.7
82	0.0735	40236	38759	7.5	0.0835	34725	33275	6.9	0.062	47230	45767	8.1
83	0.0824	37281	35745	7.0	0.0938	31825	30332	6.5	0.0702	44303	42747	7.6
84	0.092	34209	32635	6.6	0.1055	28839	27318	6.1	0.079	41191	39563	7.2
85	NA	31061	192831	6.2	NA	25797	148572	5.8	NA	37935	255547	6.7

Table 30: Jammu and Kashmir : Urban Statistics

		Tota	ıl			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_x	q_x	l_{x}	L_{x}	e_{x}
0	0.026	100000	97701	77.2	0.0282	100000	97529	74.9	0.024	100000	97893	79.9
1	0.0004	97395	97375	78.3	0.0006	97180	97150	76.1	0.0002	97600	97592	80.9
2	0.0001	97354	97348	77.3	0.0002	97120	97111	75.2	0.0001	97584	97581	79.9
3	-0.0001	97342	97345	76.3	-0.0001	97103	97108	74.2	0	97579	97579	78.9
4	-0.0001	97347	97354	75.3	-0.0002	97113	97124	73.2	0	97580	97582	77.9
5	-0.0001	97360	97367	74.3	-0.0002	97134	97145	72.1	0	97584	97586	76.9
6	-0.0001	97373	97376	73.3	-0.0001	97156	97163	71.1	0	97588	97587	75.9
7	0	97380	97377	72.3	0	97169	97167	70.1	0.0001	97587	97584	74.9
8	0.0002	97375	97365	71.3	0.0002	97165	97153	69.1	0.0001	97581	97574	73.9
9	0.0004	97356	97339	70.3	0.0005	97142	97119	68.1	0.0002	97567	97556	72.9
10	0.0005	97321	97296	69.3	0.0007	97095	97060	67.2	0.0003	97545	97531	71.9
11	0.0007	97270	97237	68.4	0.0009	97025	96979	66.2	0.0004	97516	97497	70.9
12	0.0008	97204	97166	67.4	0.0011	96933	96880	65.3	0.0005	97478	97456	70.0
13	0.0009	97127	97086	66.5	0.0012	96826	96769	64.3	0.0005	97434	97410	69.0
14	0.0008	97044	97003	65.5	0.0011	96713	96657	63.4	0.0005	97386	97361	68.0
15	0.0007	96962	96926	64.6	0.001	96601	96555	62.5	0.0005	97336	97313	67.1
16	0.0006	96890	96861	63.6	0.0007	96508	96473	61.6	0.0004	97289	97267	66.1
17	0.0004	96832	96811	62.7	0.0005	96437	96414	60.6	0.0004	97245	97226	65.1
18	0.0003	96789	96774	61.7	0.0003	96391	96377	59.6	0.0004	97206	97189	64.2
19	0.0002	96758	96746	60.7	0.0002	96363	96354	58.6	0.0003	97172	97157	63.2
20	0.0003	96734	96722	59.7	0.0002	96345	96335	57.7	0.0003	97141	97127	62.2
21	0.0003	96710	96694	58.7	0.0004	96324	96306	56.7	0.0003	97113	97099	61.2
22	0.0004	96679	96659	57.8	0.0005	96289	96265	55.7	0.0003	97085	97071	60.2
23	0.0005	96640	96617	56.8	0.0006	96241	96211	54.7	0.0003	97056	97040	59.3
24	0.0005	96593	96567	55.8	0.0007	96181	96148	53.8	0.0004	97024	97005	58.3
25	0.0005	96541	96515	54.8	0.0006	96114	96085	52.8	0.0005	96986	96964	57.3
26	0.0005	96489	96464	53.9	0.0005	96056	96032	51.8	0.0005	96942	96917	56.3
27	0.0005	96439	96415	52.9	0.0004	96008	95989	50.8	0.0006	96891	96862	55.4
28	0.0005	96391	96367	51.9	0.0004	95970	95952	49.9	0.0006	96834	96804	54.4
29	0.0005	96343	96317	51.0	0.0005	95934	95912	48.9	0.0006	96774	96745	53.4
30	0.0006	96290	96259	50.0	0.0007	95889	95854	47.9	0.0005	96715	96689	52.5
31	0.0008	96228	96191	49.0	0.0011	95819	95767	46.9	0.0005	96663	96640	51.5
32	0.0009	96153	96109	48.0	0.0015	95714	95643	46.0	0.0004	96618	96601	50.5
33 34	0.001 0.0011	96065 95966	96015 95912	47.1 46.1	0.0018 0.002	95573 95401	95487 95303	45.1 44.1	0.0003 0.0002	96584 96559	96571 96550	49.5 48.5
35	0.0011	95858	95805	45.2	0.0021	95205	95105	43.2	0.0001	96541	96536	47.5
36	0.0011	95751	95698	44.2	0.0021	95004	94905	42.3	0.0001	96530	96525	46.5
37	0.0011	95645	95591	43.3	0.0021	94806	94708	41.4	0.0002	96520	96511	45.6
38 39	0.0012 0.0014	95537 95419	95478 95352	42.3 41.4	0.0021 0.0022	94610 94415	94513 94313	40.5 39.6	0.0004 0.0006	96502 96467	96485 96437	44.6 43.6
40	0.0018	95284	95200	40.4	0.0024	94211	94098	38.7	0.0011	96406	96354	42.6
41	0.0022	95116	95012	39.5	0.0027	93985	93857	37.8	0.0016	96302	96226	41.7
42	0.0026	94909	94787	38.6	0.0031	93728	93583	36.9	0.002	96150	96054	40.7
43 44	0.0029 0.0031	94665 94394	94529 94250	37.7 36.8	0.0034 0.0037	93439 93121	93280 92951	36.0 35.1	0.0023 0.0024	95958 95739	95848 95624	39.8 38.9
45	0.003	94105	93965	35.9	0.0038	92780	92606	34.2	0.0022	95508	95405	38.0

Table 30: Jammu and Kashmir : Urban Statistics (continued)

		Tota	al			Mal	e			Fem	ale	
	q_x	l _x	L_{x}	e_{x}	$\overline{q_x}$	l _x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0028	93825	93692	35.0	0.0038	92432	92255	33.3	0.0019	95302	95214	37.1
47	0.0028	93558	93426	34.1	0.004	92078	91896	32.5	0.0017	95125	95044	36.1
48	0.003	93294	93153	33.2	0.0042	91714	91521	31.6	0.0019	94964	94875	35.2
49	0.0035	93011	92848	32.3	0.0046	91328	91117	30.7	0.0024	94787	94672	34.3
50	0.0045	92684	92475	31.4	0.0054	90905	90661	29.9	0.0037	94557	94382	33.3
51	0.0057	92265	92000	30.6	0.0062	90417	90136	29.0	0.0053	94207	93959	32.5
52	0.0069	91735	91418	29.7	0.0071	89854	89537	28.2	0.0067	93711	93395	31.6
53	0.0078	91101	90745	28.9	0.0077	89221	88876	27.4	0.0079	93079	92713	30.8
54	0.0084	90389	90011	28.2	0.0082	88531	88169	26.6	0.0085	92347	91956	30.1
55	0.0082	89632	89265	27.4	0.0082	87806	87447	25.8	0.0081	91565	91195	29.3
56	0.0077	88897	88554	26.6	0.008	87088	86738	25.0	0.0072	90825	90496	28.6
57	0.0073	88210	87888	25.8	0.0081	86388	86040	24.2	0.0063	90167	89882	27.8
58	0.0072	87567	87253	25.0	0.0084	85693	85332	23.4	0.0057	89596	89341	26.9
59	0.0075	86939	86613	24.2	0.0093	84972	84579	22.6	0.0056	89086	88839	26.1
60	0.0088	86286	85908	23.4	0.011	84185	83722	21.8	0.0064	88591	88309	25.2
61	0.0105	85529	85080	22.6	0.0131	83259	82712	21.1	0.0078	88026	87683	24.4
62	0.0123	84631	84109	21.8	0.0152	82165	81541	20.3	0.0094	87340	86928	23.6
63	0.014	83587	83003	21.1	0.0169	80916	80232	19.6	0.0111	86517	86038	22.8
64	0.0152	82419	81791	20.4	0.018	79547	78830	19.0	0.0125	85560	85026	22.1
65	0.0156	81162	80528	19.7	0.0179	78112	77415	18.3	0.0134	84492	83928	21.3
66	0.0157	79894	79268	19.0	0.0172	76717	76056	17.6	0.0139	83364	82785	20.6
67	0.0158	78643	78023	18.3	0.0169	75395	74758	16.9	0.0143	82205	81616	19.9
68	0.0163	77404	76774	17.6	0.0174	74121	73476	16.2	0.0148	81027	80429	19.2
69	0.0175	76144	75479	16.8	0.0191	72831	72134	15.5	0.0154	79831	79217	18.5
70	0.02	74813	74067	16.1	0.0232	71437	70609	14.8	0.0163	78602	77960	17.7
71	0.0232	73321	72472	15.5	0.0285	69780	68785	14.1	0.0176	77318	76636	17.0
72	0.0267	71623	70668	14.8	0.0341	67791	66636	13.5	0.0192	75955	75226	16.3
73	0.0301	69714	68666	14.2	0.0392	65481	64196	13.0	0.0211	74497	73712	15.6
74	0.0331	67619	66500	13.6	0.0434	62911	61547	12.5	0.0232	72928	72084	15.0
75	0.0351	65381	64234	13.1	0.0451	60182	58826	12.0	0.0254	71239	70333	14.3
76	0.0366	63086	61932	12.5	0.0453	57469	56168	11.6	0.028	69427	68455	13.7
77	0.038	60777	59622	12.0	0.0449	54867	53636	11.1	0.0308	67484	66445	13.0
78	0.0398	58466	57303	11.4	0.0448	52404	51229	10.6	0.0339	65405	64297	12.4
79	0.0423	56139	54952	10.9	0.046	50055	48905	10.1	0.0373	63188	62009	11.8
80	0.0458	53764	52532	10.4	0.0491	47754	46582	9.5	0.041	60830	59585	11.3
81	0.0507	51300	49999	9.8	0.055	45409	44160	9.0	0.0448	58339	57034	10.8
82	0.0571	48699	47310	9.3	0.0644	42911	41530	8.5	0.0486	55728	54373	10.2
83	0.065	45921	44428	8.9	0.0778	40149	38587	8.1	0.0523	53019	51632	9.7
84	0.0747	42934	41331	8.4	0.0962	37025	35244	7.7	0.0555	50246	48852	9.2
85	NA	39728	321055	8.1	NA	33463	249929	7.5	NA	47458	415278	8.8

Jharkhand

Table 31: Jharkhand : Total Statistics

		Tota	al			Mal	e			Fema	le	
	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
0	0.0324	100000	97198	69.1	0.0303	100000	97365	69.9	0.0347	100000	97065	68.5
1	0.0021	96757	96654	70.5	0.002	96973	96879	71.0	0.0024	96530	96416	69.9
2	0.0017	96550	96466	69.6	0.0015	96784	96710	70.2	0.002	96302	96207	69.1
3	0.0014	96382	96315	68.7	0.0012	96637	96579	69.3	0.0017	96111	96032	68.2
4	0.0011	96247	96192	67.8	0.0009	96522	96477	68.4	0.0014	95952	95886	67.4
5	0.0009	96137	96093	66.9	0.0007	96432	96397	67.4	0.0012	95819	95764	66.5
6	0.0008	96048	96010	66.0	0.0006	96361	96331	66.5	0.001	95708	95662	65.5
7	0.0007	95972	95939	65.0	0.0006	96301	96274	65.5	0.0008	95615	95574	64.6
8	0.0006	95906	95876	64.1	0.0005	96248	96222	64.6	0.0007	95534	95498	63.6
9	0.0006	95846	95817	63.1	0.0006	96197	96170	63.6	0.0007	95463	95431	62.7
10	0.0006	95787	95758	62.1	0.0006	96143	96115	62.6	0.0006	95398	95368	61.7
11	0.0006	95729	95698	61.2	0.0007	96086	96053	61.7	0.0006	95338	95308	60.8
12	0.0007	95667	95633	60.2	0.0008	96021	95984	60.7	0.0006	95279	95249	59.8
13	0.0008	95600	95564	59.3	0.0009	95947	95905	59.8	0.0006	95220	95189	58.8
14	0.0008	95527	95487	58.3	0.001	95863	95816	58.8	0.0007	95158	95126	57.9
15	0.0009	95447	95404	57.4	0.0011	95769	95718	57.9	0.0007	95093	95059	56.9
16	0.001	95360	95313	56.4	0.0012	95666	95609	56.9	0.0008	95024	94987	56.0
17	0.0011	95265	95215	55.5	0.0013	95552	95491	56.0	0.0008	94950	94910	55.0
18	0.0011	95164	95111	54.5	0.0013	95431	95367	55.1	0.0009	94871	94829	54.1
19	0.0012	95057	95002	53.6	0.0014	95304	95238	54.1	0.0009	94787	94744	53.1
20	0.0012	94947	94892	52.6	0.0014	95172	95107	53.2	0.0009	94700	94656	52.2
21	0.0012	94837	94782	51.7	0.0014	95041	94976	52.3	0.0009	94612	94568	51.2
22	0.0012	94727	94672	50.8	0.0014	94910	94846	51.4	0.001	94523	94477	50.2
23	0.0012	94617	94562	49.8	0.0013	94782	94718	50.4	0.001	94432	94384	49.3
24	0.0012	94506	94450	48.9	0.0013	94654	94591	49.5	0.0011	94337	94287	48.3
25	0.0013	94393	94334	47.9	0.0014	94527	94463	48.6	0.0011	94237	94183	47.4
26	0.0013	94275	94213	47.0	0.0014	94399	94333	47.6	0.0013	94129	94070	46.4
27	0.0014	94150	94084	46.1	0.0014	94267	94199	46.7	0.0014	94011	93947	45.5
28	0.0015	94017	93947	45.1	0.0015	94131	94061	45.8	0.0015	93882	93813	44.6
29	0.0016	93877	93804	44.2	0.0015	93992	93921	44.8	0.0016	93743	93668	43.6
30	0.0016	93730	93655	43.3	0.0015	93849	93778	43.9	0.0017	93593	93514	42.7
31	0.0017	93579	93502	42.3	0.0015	93706	93634	43.0	0.0018	93435	93353	41.8
32	0.0017	93424	93344	41.4	0.0016	93561	93486	42.0	0.0018	93270	93185	40.8
33	0.0018	93263	93180	40.5	0.0017	93410	93329	41.1	0.0019	93100	93013	39.9
34	0.0019	93096	93007	39.5	0.0019	93248	93158	40.2	0.0019	92926	92838	39.0
35	0.0021	92918	92823	38.6	0.0022	93068	92965	39.2	0.0019	92750	92664	38.1
36	0.0022	92728	92624	37.7	0.0026	92861	92742	38.3	0.0019	92577	92491	37.1
37	0.0024	92521	92408	36.8	0.0029	92622	92488	37.4	0.0019	92405	92315	36.2
38	0.0027	92295	92171	35.9	0.0032	92354	92207	36.5	0.0021	92225	92126	35.3
39	0.0029	92048	91913	35.0	0.0034	92061	91906	35.6	0.0025	92027	91913	34.4
40	0.0032	91777	91629	34.1	0.0034	91751	91595	34.8	0.0031	91799	91659	33.4
41	0.0035	91480	91319	33.2	0.0034	91439	91285	33.9	0.0037	91519	91350	32.5
42	0.0038	91157	90986	32.3	0.0033	91131	90980	33.0	0.0042	91180	90988	31.7
43	0.0039	90815	90638	31.4	0.0033	90828	90679	32.1	0.0045	90795	90589	30.8
44	0.0039	90461	90282	30.5	0.0033	90529	90378	31.2	0.0046	90383	90175	29.9

Table 31: Jharkhand : Total Statistics (continued)

		Tota	al			Mal	e			Fema	ıle	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e _x
45	0.0038	90103	89933	29.6	0.0035	90226	90068	30.3	0.0041	89967	89784	29.1
46	0.0036	89762	89599	28.8	0.0038	89910	89740	29.4	0.0035	89601	89447	28.2
47	0.0037	89436	89272	27.9	0.0041	89570	89386	28.5	0.0031	89292	89151	27.3
48	0.004	89108	88930	27.0	0.0045	89201	88998	27.6	0.0034	89011	88860	26.4
49	0.0047	88752	88544	26.1	0.005	88796	88573	26.8	0.0044	88708	88515	25.4
50	0.006	88336	88072	25.2	0.0055	88350	88107	25.9	0.0066	88321	88029	24.6
51	0.0076	87808	87476	24.3	0.0061	87864	87597	25.0	0.0094	87736	87324	23.7
52	0.0091	87144	86746	23.5	0.0068	87329	87030	24.2	0.0119	86913	86393	22.9
53	0.0105	86348	85895	22.7	0.0078	86732	86393	23.4	0.0138	85874	85280	22.2
54	0.0115	85442	84950	22.0	0.009	86055	85668	22.5	0.0148	84686	84061	21.5
55	0.0118	84457	83958	21.2	0.0105	85280	84831	21.7	0.0137	83436	82864	20.8
56	0.0118	83459	82965	20.5	0.0122	84382	83866	21.0	0.0118	82292	81805	20.1
57	0.0119	82471	81980	19.7	0.014	83349	82766	20.2	0.01	81318	80913	19.3
58	0.0123	81489	80988	18.9	0.0157	82183	81539	19.5	0.0089	80508	80150	18.5
59	0.0132	80487	79954	18.2	0.0172	80894	80198	18.8	0.0091	79792	79429	17.7
60	0.0152	79421	78819	17.4	0.0185	79502	78767	18.1	0.0117	79065	78603	16.9
61	0.0176	78217	77527	16.7	0.0196	78032	77269	17.4	0.0157	78141	77529	16.0
62	0.0203	76836	76056	15.9	0.0204	76505	75724	16.8	0.0202	76918	76142	15.3
63	0.0229	75276	74416	15.3	0.0212	74942	74149	16.1	0.0246	75366	74439	14.6
64	0.0251	73556	72634	14.6	0.0218	73356	72556	15.5	0.0285	73512	72466	14.0
65	0.0264	71711	70764	14.0	0.0223	71756	70958	14.8	0.0308	71420	70322	13.3
66	0.0274	69816	68859	13.3	0.0229	70160	69357	14.1	0.0321	69224	68113	12.8
67	0.0285	67902	66935	12.7	0.0241	68553	67726	13.4	0.033	67002	65897	12.2
68	0.03	65969	64979	12.1	0.0262	66899	66023	12.8	0.0339	64792	63694	11.6
69	0.0323	63990	62958	11.4	0.0293	65146	64191	12.1	0.0353	62596	61492	10.9
70	0.0359	61926	60815	10.8	0.0341	63235	62156	11.4	0.0377	60388	59249	10.3
71	0.0406	59703	58491	10.2	0.04	61077	59855	10.8	0.0412	58109	56912	9.7
72	0.046	57279	55961	9.6	0.0464	58634	57273	10.3	0.0456	55714	54444	9.1
73	0.0519	54643	53226	9.0	0.053	55912	54431	9.7	0.0508	53174	51824	8.5
74	0.058	51808	50305	8.5	0.0593	52950	51381	9.2	0.0568	50474	49042	8.0
75	0.0639	48801	47241	8.0	0.0645	49811	48206	8.8	0.0634	47609	46101	7.4
76	0.07	45681	44083	7.5	0.069	46600	44993	8.4	0.0708	44592	43013	6.9
77	0.0764	42485	40862	7.0	0.0732	43386	41797	8.0	0.0794	41433	39788	6.4
78	0.0837	39239	37596	6.5	0.0777	40208	38646	7.5	0.0894	38142	36437	5.9
79	0.0922	35954	34297	6.1	0.0828	37084	35549	7.1	0.1012	34731	32974	5.4
80	0.1023	32639	30970	5.7	0.089	34013	32500	6.7	0.1151	31217	29421	4.9
81	0.1145	29300	27622	5.3	0.0968	30986	29487	6.3	0.1318	27624	25803	4.5
82	0.1294	25944	24265	4.9	0.1066	27988	26496	6.0	0.152	23983	22160	4.1
83	0.1476	22586	20920	4.5	0.1189	25004	23518	5.6	0.1767	20337	18541	3.8
84	0.1698	19253	17619	4.2	0.134	22032	20556	5.3	0.2071	16745	15011	3.5
85	NA	15984	63525	4.0	NA	19079	96450	5.1	NA	13277	43103	3.2

Table 32: Jharkhand : Rural Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_{x}	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$
0	0.0335	100000	97113	68.3	0.0308	100000	97321	69.3	0.0364	100000	96942	67.4
1	0.0024	96648	96534	69.7	0.0021	96917	96814	70.5	0.0026	96363	96238	69.0
2	0.0019	96419	96328	68.9	0.0016	96711	96632	69.6	0.0022	96112	96006	68.1
3	0.0015	96236	96162	68.0	0.0013	96553	96492	68.7	0.0018	95901	95814	67.3
4	0.0012	96089	96030	67.1	0.001	96432	96385	67.8	0.0015	95726	95653	66.4
5	0.001	95970	95922	66.2	0.0008	96337	96300	66.9	0.0013	95580	95520	65.5
6	0.0008	95874	95833	65.2	0.0007	96262	96230	65.9	0.0011	95459	95408	64.6
7	0.0007	95793	95757	64.3	0.0006	96199	96169	65.0	0.0009	95357	95314	63.7
8	0.0007	95722	95689	63.3	0.0006	96140	96111	64.0	0.0008	95271	95233	62.7
9	0.0007	95656	95624	62.4	0.0006	96082	96051	63.1	0.0007	95196	95162	61.8
10	0.0007	95592	95560	61.4	0.0007	96020	95986	62.1	0.0007	95128	95097	60.8
11	0.0007	95527	95493	60.5	0.0008	95952	95913	61.2	0.0006	95066	95036	59.9
12	0.0008	95458	95421	59.5	0.0009	95874	95830	60.2	0.0006	95006	94976	58.9
13	0.0008	95384	95344	58.6	0.001	95786	95737	59.3	0.0007	94946	94916	57.9
14	0.0009	95303	95259	57.6	0.0011	95687	95633	58.3	0.0007	94885	94852	57.0
15	0.001	95215	95168	56.7	0.0012	95579	95521	57.4	0.0007	94819	94784	56.0
16	0.0011	95121	95070	55.7	0.0013	95463	95401	56.5	0.0008	94749	94711	55.1
17	0.0011	95020	94966	54.8	0.0013	95340	95275	55.5	0.0009	94673	94632	54.1
18	0.0012	94913	94858	53.8	0.0014	95211	95145	54.6	0.0009	94592	94548	53.1
19	0.0012	94802	94745	52.9	0.0014	95080	95013	53.7	0.001	94504	94458	52.2
20	0.0012	94688	94631	52.0	0.0014	94946	94881	52.7	0.001	94412	94365	51.2
21	0.0012	94574	94516	51.0	0.0014	94815	94750	51.8	0.001	94317	94268	50.3
22	0.0012	94459	94401	50.1	0.0014	94685	94621	50.9	0.0011	94219	94168	49.3
23	0.0012	94344	94286	49.1	0.0013	94557	94493	50.0	0.0011	94118	94065	48.4
24	0.0013	94227	94167	48.2	0.0013	94430	94366	49.0	0.0012	94012	93956	47.4
25	0.0013	94107	94045	47.3	0.0014	94302	94237	48.1	0.0013	93899	93839	46.5
26	0.0014	93982	93916	46.3	0.0014	94172	94104	47.2	0.0014	93779	93714	45.6
27	0.0015	93849	93779	45.4	0.0015	94036	93966	46.2	0.0015	93649	93579	44.6
28	0.0016	93709	93634	44.5	0.0015	93896	93823	45.3	0.0016	93508	93432	43.7
29	0.0017	93560	93482	43.5	0.0016	93751	93677	44.4	0.0018	93356	93274	42.8
30	0.0017	93404	93324	42.6	0.0016	93602	93529	43.4	0.0019	93192	93104	41.8
31	0.0018	93243	93160	41.7	0.0016	93455	93381	42.5	0.002	93016	92922	40.9
32	0.0019	93076	92990	40.7	0.0016	93307	93231	41.6	0.0021	92828	92731	40.0
33	0.0019	92903	92814	39.8	0.0018	93155	93073	40.6	0.0021	92633	92534	39.1
34	0.002	92724	92630	38.9	0.0019	92992	92901	39.7	0.0021	92435	92336	38.2
35	0.0021	92535	92436	38.0	0.0023	92810	92704	38.8	0.002	92237	92145	37.2
36	0.0023	92337	92232	37.1	0.0027	92598	92474	37.9	0.0019	92052	91965	36.3
37	0.0025	92126	92012	36.1	0.003	92350	92210	37.0	0.0019	91878	91791	35.4
38	0.0027	91898	91774	35.2	0.0033	92070	91918	36.1	0.0021	91704	91609	34.5
39	0.003	91650	91513	34.3	0.0035	91765	91606	35.2	0.0025	91513	91400	33.5
40	0.0034	91376	91223	33.4	0.0034	91446	91289	34.3	0.0033	91287	91138	32.6
41	0.0037	91069	90899	32.5	0.0033	91132	90981	33.4	0.0042	90988	90798	31.7
42	0.004	90729	90546	31.7	0.0032	90830	90686	32.5	0.0049	90608	90385	30.8
43	0.0042	90363	90173	30.8	0.0031	90542	90402	31.6	0.0054	90162	89920	30.0
44	0.0042	89983	89792	29.9	0.0031	90262	90122	30.7	0.0054	89678	89436	29.2
45	0.004	89601	89424	29.0	0.0033	89981	89831	29.8	0.0046	89193	88989	28.3

Table 32: Jharkhand : Rural Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_{x}	q_{x}	l_x	L_{x}	e_{x}	q_{x}	l_x	L_{x}	e_{x}
46	0.0037	89247	89084	28.1	0.0037	89681	89515	28.9	0.0036	88785	88626	27.4
47	0.0036	88920	88762	27.2	0.0042	89349	89164	28.0	0.0029	88468	88338	26.5
48	0.0038	88603	88433	26.3	0.0047	88978	88771	27.2	0.003	88208	88074	25.6
49	0.0046	88262	88060	25.4	0.0052	88565	88335	26.3	0.0041	87941	87762	24.7
50	0.0061	87857	87589	24.6	0.0056	88105	87857	25.4	0.0069	87583	87283	23.8
51	0.008	87320	86970	23.7	0.0062	87609	87338	24.6	0.0103	86983	86535	22.9
52	0.0099	86621	86194	22.9	0.0069	87068	86766	23.7	0.0135	86087	85507	22.2
53	0.0114	85767	85278	22.1	0.0079	86465	86122	22.9	0.0158	84926	84257	21.5
54	0.0125	84788	84257	21.4	0.0093	85778	85379	22.0	0.0167	83587	82888	20.8
55	0.0126	83726	83197	20.6	0.0112	84979	84504	21.2	0.015	82188	81571	20.2
56	0.0124	82668	82157	19.9	0.0133	84028	83468	20.5	0.0121	80953	80462	19.5
57	0.0122	81646	81150	19.1	0.0154	82908	82268	19.8	0.0094	79970	79595	18.7
58	0.0124	80654	80154	18.4	0.0174	81628	80920	19.1	0.0077	79220	78914	17.9
59	0.0133	79655	79123	17.6	0.0189	80211	79452	18.4	0.0079	78607	78295	17.0
60	0.0157	78591	77976	16.8	0.0199	78692	77909	17.7	0.0115	77983	77534	16.1
61	0.0187	77361	76638	16.1	0.0205	77126	76336	17.1	0.017	77084	76429	15.3
62	0.022	75915	75081	15.4	0.0209	75546	74758	16.4	0.0231	75774	74899	14.6
63	0.0251	74247	73316	14.7	0.0213	73969	73182	15.8	0.0289	74024	72955	13.9
64	0.0278	72384	71380	14.1	0.0219	72395	71604	15.1	0.0336	71887	70679	13.3
65	0.0292	70375	69346	13.5	0.0227	70812	70007	14.4	0.0357	69470	68229	12.7
66	0.0302	68317	67286	12.8	0.0241	69202	68368	13.7	0.0362	66988	65775	12.2
67	0.0311	66256	65227	12.2	0.0261	67534	66653	13.1	0.0359	64562	63402	11.6
68	0.0324	64199	63160	11.6	0.0289	65771	64822	12.4	0.0357	62242	61130	11.0
69	0.0345	62122	61051	11.0	0.0324	63873	62837	11.8	0.0363	60018	58928	10.4
70	0.0381	59980	58837	10.4	0.0371	61801	60654	11.1	0.0389	57838	56713	9.8
71	0.043	57694	56453	9.7	0.0427	59506	58236	10.6	0.0432	55587	54386	9.2
72	0.0488	55213	53866	9.2	0.0487	56967	55579	10.0	0.0488	53185	51886	8.6
73	0.0553	52519	51067	8.6	0.0551	54191	52700	9.5	0.0555	50587	49183	8.0
74	0.0623	49615	48071	8.1	0.0615	51208	49634	9.0	0.0631	47778	46271	7.4
75	0.0693	46526	44914	7.6	0.0675	48059	46437	8.6	0.0711	44764	43174	6.9
76	0.0766	43302	41643	7.1	0.0734	44815	43171	8.2	0.0798	41583	39925	6.4
77	0.0845	39983	38294	6.7	0.0792	41527	39883	7.8	0.0895	38267	36555	5.9
78	0.0931	36605	34900	6.2	0.0852	38238	36610	7.4	0.1005	34843	33092	5.4
79	0.1028	33195	31489	5.8	0.0914	34982	33384	7.0	0.1134	31341	29564	5.0
80	0.1137	29783	28091	5.4	0.0979	31785	30229	6.7	0.1285	27787	26002	4.6
81	0.126	26399	24736	5.0	0.1047	28673	27171	6.3	0.1466	24216	22441	4.2
82	0.1399	23073	21459	4.7	0.1117	25670	24237	6.0	0.1686	20665	18923	3.8
83	0.1553	19845	18304	4.4	0.1182	22803	21456	5.7	0.1956	17181	15500	3.5
84	0.1717	16763	15324	4.1	0.1233	20109	18870	5.4	0.2292	13820	12236	3.2
85	NA	13884	53399	3.8	NA	17630	90332	5.1	NA	10651	31839	3.0

Table 33: Jharkhand : Urban Statistics

		Tota	al			Mal	.e			Fema	ale	
	q_{x}	$l_{\mathbf{x}}$	L_{x}	e_x	q_x	$l_{\mathbf{x}}$	L_{x}	e_x	q_x	$l_{\mathbf{x}}$	L_{x}	e_x
0	0.0273	100000	97603	72.0	0.0276	100000	97573	71.7	0.0269	100000	97664	72.3
1	0.0012	97274	97216	73.0	0.0012	97236	97179	72.7	0.0012	97313	97253	73.3
2	0.0011	97157	97106	72.1	0.001	97122	97072	71.8	0.0011	97193	97141	72.4
3	0.0009	97055	97011	71.1	0.0009	97022	96979	70.9	0.0009	97089	97043	71.5
4	0.0008	96966	96928	70.2	0.0007	96936	96900	69.9	0.0008	96998	96958	70.5
5	0.0007	96890	96858	69.3	0.0006	96863	96834	69.0	0.0007	96917	96882	69.6
6	0.0006	96826	96798	68.3	0.0005	96804	96781	68.0	0.0007	96846	96814	68.7
7	0.0005	96770	96747	67.4	0.0004	96757	96739	67.1	0.0006	96782	96752	67.7
8	0.0004	96723	96702	66.4	0.0003	96720	96706	66.1	0.0006	96722	96694	66.7
9	0.0004	96681	96662	65.4	0.0002	96692	96681	65.1	0.0006	96666	96639	65.8
10	0.0004	96643	96626	64.4	0.0002	96670	96662	64.1	0.0005	96612	96586	64.8
11	0.0004	96608	96591	63.5	0.0002	96653	96645	63.1	0.0006	96559	96533	63.8
12	0.0004	96574	96555	62.5	0.0002	96637	96628	62.1	0.0006	96506	96479	62.9
13	0.0004	96537	96516	61.5	0.0003	96618	96605	61.2	0.0006	96451	96423	61.9
14	0.0005	96495	96470	60.5	0.0004	96592	96573	60.2	0.0006	96394	96364	61.0
15	0.0006	96445	96415	59.6	0.0006	96554	96527	59.2	0.0007	96333	96301	60.0
16	0.0008	96385	96348	58.6	0.0008	96499	96461	58.2	0.0007	96268	96234	59.0
17	0.0009	96311	96269	57.6	0.001	96424	96376	57.3	0.0008	96199	96162	58.1
18	0.001	96226	96179	56.7	0.0012	96328	96272	56.3	0.0008	96126	96089	57.1
19	0.001	96132	96082	55.8	0.0013	96216	96154	55.4	0.0008	96051	96014	56.2
20	0.0011	96031	95981	54.8	0.0014	96091	96026	54.5	0.0007	95977	95943	55.2
21	0.001	95930	95881	53.9	0.0014	95961	95895	53.5	0.0007	95908	95876	54.2
22	0.001	95831	95783	52.9	0.0014	95830	95765	52.6	0.0006	95844	95815	53.3
23	0.001	95735	95688	52.0	0.0013	95700	95637	51.7	0.0006	95785	95756	52.3
24	0.001	95641	95594	51.0	0.0013	95574	95512	50.8	0.0006	95726	95696	51.3
25	0.001	95547	95499	50.1	0.0013	95450	95390	49.8	0.0007	95665	95630	50.4
26	0.0011	95450	95398	49.1	0.0013	95329	95268	48.9	0.0009	95595	95553	49.4
27	0.0012	95347	95292	48.2	0.0013	95207	95146	47.9	0.001	95512	95464	48.5
28	0.0012	95237	95179	47.2	0.0013	95085	95022	47.0	0.0011	95416	95363	47.5
29	0.0013	95121	95060	46.3	0.0014	94960	94896	46.1	0.0012	95311	95255	46.6
30	0.0013	94999	94938	45.4	0.0014	94831	94765	45.1	0.0012	95198	95143	45.6
31	0.0013	94877	94815	44.4	0.0015	94699	94630	44.2	0.0011	95088	95035	44.7
32	0.0013	94753	94689	43.5	0.0016	94561	94487	43.3	0.0011	94982	94930	43.7
33	0.0014	94625	94558	42.5	0.0017	94414	94334	42.3	0.0011	94878	94824	42.8
34	0.0016	94490	94416	41.6	0.0018	94255	94168	41.4	0.0012	94770	94711	41.8
35	0.0018	94341	94257	40.6	0.0021	94080	93983	40.5	0.0015	94652	94582	40.9
36	0.0021	94172	94074	39.7	0.0023	93886	93778	39.6	0.0018	94511	94426	39.9
37	0.0023	93977	93867	38.8	0.0026	93669	93549	38.6	0.0021	94341	94242	39.0
38	0.0026	93757	93636	37.9	0.0028	93429	93297	37.7	0.0023	94144	94034	38.1
39	0.0028	93514	93384	37.0	0.0031	93165	93022	36.8	0.0025	93924	93808	37.2
40	0.0029	93253	93118	36.1	0.0033	92878	92725	36.0	0.0025	93691	93576	36.3
41	0.003	92982	92844	35.2	0.0035	92572	92410	35.1	0.0024	93460	93348	35.3
42	0.003	92705	92564	34.3	0.0037	92247	92078	34.2	0.0023	93237	93129	34.4
43	0.0031	92424	92280	33.4	0.0038	91909	91734	33.3	0.0023	93021	92914	33.5
44	0.0032	92137	91989	32.5	0.0039	91560	91382	32.4	0.0024	92806	92694	32.6
45	0.0033	91841	91688	31.6	0.0039	91203	91024	31.6	0.0027	92582	92458	31.7

Table 33: Jharkhand : Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_{x}	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	$l_{\rm x}$	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0036	91534	91370	30.7	0.004	90845	90665	30.7	0.0031	92334	92191	30.7
47	0.0039	91207	91029	29.8	0.0041	90485	90301	29.8	0.0037	92048	91878	29.8
48	0.0043	90851	90654	28.9	0.0043	90116	89923	28.9	0.0044	91708	91506	28.9
49	0.0049	90457	90235	28.1	0.0046	89730	89523	28.1	0.0052	91304	91065	28.1
50	0.0056	90012	89758	27.2	0.0052	89315	89085	27.2	0.0062	90825	90543	27.2
51	0.0065	89504	89215	26.3	0.0058	88854	88595	26.3	0.0072	90261	89934	26.4
52	0.0073	88925	88598	25.5	0.0066	88336	88044	25.5	0.0083	89607	89237	25.6
53	0.0082	88271	87908	24.7	0.0074	87752	87426	24.6	0.0092	88868	88460	24.8
54	0.0091	87546	87149	23.9	0.0083	87100	86739	23.8	0.01	88051	87610	24.0
55	0.0098	86751	86325	23.1	0.0091	86377	85985	23.0	0.0107	87169	86703	23.2
56	0.0106	85899	85445	22.3	0.01	85592	85166	22.2	0.0112	86236	85752	22.5
57	0.0113	84992	84513	21.6	0.011	84739	84275	21.4	0.0116	85267	84772	21.7
58	0.012	84034	83530	20.8	0.0121	83811	83302	20.7	0.0118	84277	83778	21.0
59	0.0128	83025	82493	20.1	0.0136	82793	82232	19.9	0.012	83279	82780	20.2
60	0.0137	81960	81397	19.3	0.0154	81670	81040	19.2	0.0119	82281	81793	19.5
61	0.0147	80834	80239	18.6	0.0174	80410	79710	18.5	0.0119	81305	80822	18.7
62	0.0158	79643	79015	17.8	0.0191	79011	78256	17.8	0.0122	80340	79849	17.9
63	0.0168	78387	77728	17.1	0.0204	77500	76710	17.1	0.0131	79358	78837	17.1
64	0.0179	77068	76378	16.4	0.0211	75920	75120	16.5	0.0147	78316	77740	16.4
65	0.0189	75687	74971	15.7	0.0206	74319	73556	15.8	0.0174	77163	76491	15.6
66	0.0201	74255	73510	15.0	0.0197	72792	72075	15.2	0.0207	75819	75034	14.9
67	0.0215	72766	71984	14.3	0.0193	71359	70672	14.4	0.0241	74249	73355	14.2
68	0.0233	71203	70373	13.6	0.0199	69984	69289	13.7	0.0272	72462	71475	13.5
69	0.0257	69543	68650	12.9	0.0219	68594	67842	13.0	0.0299	70489	69436	12.9
70	0.0288	67757	66781	12.2	0.0266	67090	66198	12.3	0.0313	68383	67313	12.2
71	0.0325	65804	64733	11.6	0.0328	65305	64234	11.6	0.0322	66242	65175	11.6
72	0.0366	63662	62497	11.0	0.0396	63163	61913	11.0	0.0332	64107	63042	11.0
73	0.0408	61332	60079	10.3	0.0462	60664	59263	10.4	0.0349	61977	60897	10.4
74	0.0452	58826	57498	9.8	0.0521	57862	56356	9.9	0.0376	59816	58693	9.7
75	0.0492	56169	54789	9.2	0.0557	54849	53321	9.4	0.0421	57569	56357	9.1
76	0.0533	53408	51986	8.7	0.058	51793	50290	8.9	0.0483	55145	53814	8.5
77	0.0579	50563	49100	8.1	0.0599	48787	47326	8.4	0.0559	52483	51017	7.9
78	0.0634	47637	46128	7.6	0.0622	45865	44438	7.9	0.0648	49550	47946	7.3
79	0.0702	44618	43052	7.1	0.0659	43011	41593	7.4	0.0748	46341	44608	6.8
80	0.0787	41486	39853	6.6	0.072	40175	38729	6.9	0.0859	42874	41033	6.3
81	0.0895	38220	36510	6.1	0.0814	37283	35765	6.4	0.0978	39192	37276	5.8
82	0.1029	34800	33009	5.6	0.0954	34247	32613	5.9	0.1103	35359	33408	5.4
83	0.1197	31218	29349	5.2	0.1154	30979	29192	5.5	0.1229	31458	29524	5.0
84	0.1407	27480	25547	4.9	0.1435	27405	25439	5.2	0.1346	27591	25735	4.6
85	NA	23613	107757	4.6	NA	23473	116254	5.0	NA	23878	101625	4.3

Karnataka

Table 34: Karnataka : Total Statistics

		Tota	1			Mal	e			Fema	le	
	q_x	l_{x}	L _x	e _x	q_x	l_{x}	L_{x}	e _x	q_x	l_x	L_{x}	e _x
0	0.0273	100000	97601	69.4	0.0258	100000	97721	67.9	0.0289	100000	97502	70.9
1	0.0013	97271	97206	70.3	0.0016	97420	97341	68.7	0.001	97106	97056	72.0
2	0.0011	97141	97088	69.5	0.0012	97262	97203	67.9	0.0009	97005	96959	71.2
3	0.0009	97035	96993	68.5	0.0009	97144	97100	67.0	0.0009	96913	96872	70.2
4	0.0007	96950	96915	67.6	0.0007	97056	97023	66.0	0.0008	96831	96794	69.3
5	0.0006	96879	96850	66.7	0.0006	96989	96963	65.1	0.0007	96757	96726	68.3
6	0.0005	96820	96794	65.7	0.0005	96936	96912	64.1	0.0006	96694	96666	67.4
7	0.0005	96768	96744	64.7	0.0005	96888	96865	63.2	0.0005	96638	96614	66.4
8	0.0005	96720	96697	63.8	0.0005	96842	96817	62.2	0.0004	96590	96569	65.5
9	0.0005	96674	96651	62.8	0.0006	96793	96765	61.2	0.0004	96548	96530	64.5
10	0.0005	96627	96603	61.8	0.0007	96737	96706	60.3	0.0003	96511	96495	63.5
11	0.0005	96578	96552	60.9	0.0007	96674	96638	59.3	0.0003	96479	96463	62.5
12	0.0006	96526	96498	59.9	0.0008	96602	96562	58.3	0.0003	96447	96432	61.5
13	0.0006	96470	96440	58.9	0.0009	96523	96481	57.4	0.0004	96416	96399	60.6
14	0.0006	96411	96380	58.0	0.0009	96440	96398	56.4	0.0004	96382	96362	59.6
15	0.0006	96348	96317	57.0	0.0008	96356	96318	55.5	0.0005	96342	96319	58.6
16	0.0007	96286	96254	56.0	0.0007	96280	96245	54.5	0.0006	96295	96267	57.6
17	0.0007	96223	96190	55.1	0.0007	96211	96179	53.6	0.0007	96238	96204	56.7
18	0.0008	96157	96120	54.1	0.0007	96147	96114	52.6	0.0008	96170	96130	55.7
19	0.0009	96084	96043	53.1	0.0008	96082	96046	51.6	0.001	96090	96043	54.8
20	0.001	96001	95952	52.2	0.001	96009	95963	50.7	0.0011	95996	95943	53.8
21	0.0012	95902	95842	51.2	0.0013	95916	95856	49.7	0.0012	95890	95831	52.9
22	0.0014	95783	95714	50.3	0.0015	95796	95722	48.8	0.0013	95772	95708	51.9
23	0.0016	95646	95570	49.4	0.0018	95649	95564	47.9	0.0014	95645	95579	51.0
24	0.0017	95495	95416	48.5	0.0019	95479	95386	46.9	0.0014	95514	95449	50.1
25	0.0016	95336	95258	47.5	0.002	95292	95197	46.0	0.0013	95383	95322	49.1
26	0.0016	95180	95105	46.6	0.002	95102	95009	45.1	0.0012	95261	95205	48.2
27	0.0015	95030	94959	45.7	0.0019	94915	94824	44.2	0.0011	95150	95099	47.3
28	0.0014	94888	94820	44.8	0.0019	94733	94644	43.3	0.001	95048	95001	46.3
29	0.0014	94751	94683	43.8	0.0019	94555	94466	42.4	0.001	94954	94907	45.4
30	0.0015	94614	94542	42.9	0.002	94376	94283	41.5	0.0011	94860	94810	44.4
31	0.0017	94469	94390	41.9	0.0021	94190	94090	40.5	0.0012	94759	94702	43.4
32	0.0019	94310	94222	41.0	0.0023	93990	93880	39.6	0.0014	94645	94581	42.5
33	0.0021	94133	94035	40.1	0.0026	93771	93650	38.7	0.0015	94516	94444	41.6
34	0.0023	93937	93829	39.2	0.0029	93528	93394	37.8	0.0017	94371	94292	40.6
35	0.0025	93720	93604	38.3	0.0032	93260	93113	36.9	0.0018	94213	94131	39.7
36	0.0027	93487	93362	37.4	0.0035	92965	92803	36.0	0.0018	94048	93963	38.8
37	0.0029	93237	93103	36.5	0.0038	92641	92465	35.2	0.0019	93877	93788	37.8
38	0.0031	92969	92825	35.6	0.0041	92289	92098	34.3	0.002	93698	93603	36.9
39	0.0033	92681	92526	34.7	0.0044	91908	91704	33.4	0.0022	93507	93403	36.0
40	0.0037	92370	92201	33.8	0.0047	91499	91282	32.6	0.0025	93298	93180	35.1
41	0.004	92032	91849	32.9	0.005	91065	90836	31.7	0.0029	93061	92926	34.1
42	0.0043	91665	91468	32.0	0.0053	90606	90365	30.9	0.0032	92791	92642	33.2
43	0.0046	91270	91061	31.2	0.0056	90123	89869	30.0	0.0035	92492	92331	32.3
44	0.0048	90852	90633	30.3	0.0059	89615	89349	29.2	0.0036	92171	92003	31.5

Table 34: Karnataka : Total Statistics (continued)

		Tota	al			Mal	e			Fema	ıle	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e _x
45	0.005	90413	90188	29.5	0.0063	89082	88802	28.4	0.0036	91835	91670	30.6
46	0.0051	89963	89734	28.6	0.0066	88522	88229	27.6	0.0035	91505	91344	29.7
47	0.0053	89504	89268	27.7	0.0069	87935	87630	26.7	0.0036	91182	91020	28.8
48	0.0055	89032	88786	26.9	0.0072	87325	87010	25.9	0.0038	90858	90686	27.9
49	0.0059	88541	88281	26.0	0.0074	86695	86373	25.1	0.0043	90514	90321	27.0
50	0.0064	88021	87742	25.2	0.0075	86051	85728	24.3	0.0052	90128	89896	26.1
51	0.007	87462	87156	24.3	0.0077	85405	85078	23.5	0.0063	89663	89381	25.2
52	0.0078	86849	86511	23.5	0.008	84751	84411	22.7	0.0075	89099	88765	24.4
53	0.0087	86173	85798	22.7	0.0087	84072	83707	21.8	0.0087	88431	88048	23.6
54	0.0098	85423	85006	21.9	0.0097	83342	82937	21.0	0.0097	87665	87240	22.8
55	0.0109	84589	84127	21.1	0.0114	82531	82063	20.2	0.0105	86814	86360	22.0
56	0.0122	83665	83154	20.3	0.0133	81594	81051	19.4	0.0111	85906	85430	21.2
57	0.0135	82643	82084	19.6	0.0155	80507	79884	18.7	0.0116	84954	84461	20.4
58	0.0149	81524	80917	18.8	0.0177	79260	78561	18.0	0.0122	83967	83454	19.7
59	0.0163	80310	79656	18.1	0.0197	77861	77093	17.3	0.0129	82942	82407	18.9
60	0.0177	79002	78305	17.4	0.0216	76325	75501	16.6	0.0138	81872	81307	18.2
61	0.019	77607	76868	16.7	0.0232	74677	73810	16.0	0.0149	80742	80140	17.4
62	0.0204	76128	75352	16.0	0.0246	72943	72047	15.4	0.0162	79537	78893	16.7
63	0.0217	74576	73767	15.3	0.0257	71150	70235	14.7	0.0177	78248	77557	15.9
64	0.023	72958	72119	14.7	0.0266	69321	68397	14.1	0.0193	76865	76122	15.2
65	0.0241	71279	70421	14.0	0.0271	67473	66560	13.5	0.021	75379	74587	14.5
66	0.0254	69562	68680	13.3	0.0277	65646	64737	12.9	0.023	73795	72946	13.8
67	0.0272	67797	66874	12.7	0.029	63828	62902	12.2	0.0254	72098	71181	13.1
68	0.0299	65950	64964	12.0	0.0315	61976	61002	11.6	0.0284	70265	69267	12.4
69	0.0336	63977	62901	11.4	0.0354	60027	58966	10.9	0.032	68268	67174	11.8
70	0.0393	61825	60612	10.8	0.0419	57904	56691	10.3	0.037	66080	64859	11.2
71	0.0458	59399	58040	10.2	0.0499	55477	54094	9.7	0.0423	63637	62290	10.6
72	0.0522	56681	55201	9.6	0.0581	52711	51179	9.2	0.0474	60944	59500	10.0
73	0.0579	53721	52165	9.1	0.0657	49648	48016	8.7	0.0515	58057	56561	9.5
74	0.0622	50609	49035	8.7	0.0718	46385	44719	8.3	0.0543	55066	53571	9.0
75	0.0631	47461	45963	8.2	0.0741	43053	41459	7.9	0.0542	52075	50665	8.5
76	0.0622	44465	43081	7.7	0.0738	39864	38393	7.5	0.0527	49255	47958	7.9
77	0.0611	41697	40423	7.2	0.0725	36922	35583	7.1	0.0516	46660	45455	7.3
78	0.0616	39149	37942	6.7	0.0721	34244	33010	6.6	0.0529	44251	43081	6.7
79	0.0657	36735	35529	6.1	0.0745	31776	30593	6.1	0.0581	41911	40693	6.0
80	0.0753	34322	33031	5.4	0.082	29409	28204	5.5	0.0693	39474	38106	5.4
81	0.0926	31740	30271	4.9	0.097	26999	25690	5.0	0.0885	36738	35112	4.8
82	0.1207	28802	27064	4.3	0.1227	24382	22886	4.5	0.1187	33486	31499	4.2
83	0.1648	25326	23238	3.8	0.1642	21391	19635	4.0	0.1653	29511	27072	3.7
84	0.2361	21151	18654	3.5	0.2322	17878	15802	3.7	0.2401	24633	21676	3.3
85	NA	16156	54739	3.4	NA	13726	50280	3.7	NA	18718	59364	3.2

Table 35: Karnataka : Rural Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_{x}	l_x	$L_{\rm x}$	e_{x}	q_x	l_x	$L_{\rm x}$	e_{x}	q_{x}	l_x	L_{x}	e_x
0	0.0303	100000	97359	67.7	0.0282	100000	97532	66.0	0.0328	100000	97210	69.5
1	0.0017	96965	96881	68.8	0.002	97184	97088	67.0	0.0014	96724	96655	70.8
2	0.0014	96796	96729	68.0	0.0015	96991	96918	66.1	0.0012	96585	96525	70.0
3	0.0011	96661	96608	67.1	0.0011	96845	96790	65.2	0.0011	96464	96413	69.1
4	0.0009	96555	96513	66.2	0.0008	96736	96695	64.3	0.0009	96361	96317	68.2
5	0.0007	96470	96436	65.3	0.0007	96653	96622	63.4	0.0008	96273	96236	67.2
6	0.0007	96402	96374	64.3	0.0007	96590	96564	62.4	0.0003	96199	96167	66.3
7	0.0005	96402	96320	63.3	0.0005	96537	96514	61.5	0.0007	96135	96107	65.3
8	0.0005	96295	96272	62.4	0.0005	96490	96467	60.5	0.0005	96081	96057	64.4
9		96248	96225	61.4				59.5	0.0005			63.4
	0.0005				0.0005	96444	96419			96033	96011	
10	0.0005	96201	96177	60.4	0.0006	96393	96365	58.5	0.0004	95989	95969	62.4
11	0.0006	96152	96125	59.5	0.0007	96336	96304	57.6	0.0004	95949	95928	61.5
12	0.0006	96098	96068	58.5	0.0008	96271	96234	56.6	0.0005	95908	95886	60.5
13	0.0007	96038	96005	57.5	0.0008	96197	96156	55.7	0.0005	95865	95840	59.5
14	0.0008	95972	95935	56.6	0.0009	96115	96071	54.7	0.0006	95816	95788	58.5
15	0.0008	95898	95859	55.6	0.0009	96027	95983	53.8	0.0007	95759	95726	57.6
16	0.0009	95819	95777	54.7	0.0009	95938	95893	52.8	0.0008	95692	95652	56.6
17	0.001	95734	95687	53.7	0.001	95848	95801	51.9	0.001	95613	95566	55.7
18	0.0011	95641	95590	52.8	0.001	95755	95705	50.9	0.0011	95520	95467	54.7
19	0.0012	95538	95481	51.8	0.0012	95655	95599	50.0	0.0012	95414	95355	53.8
20	0.0014	95424	95360	50.9	0.0014	95543	95478	49.0	0.0013	95296	95232	52.8
21	0.0015	95295	95223	50.0	0.0016	95412	95335	48.1	0.0014	95168	95100	51.9
22	0.0017	95150	95071	49.0	0.0019	95258	95170	47.2	0.0015	95031	94961	51.0
23	0.0018	94992	94908	48.1	0.0021	95082	94985	46.2	0.0015	94890	94820	50.1
24	0.0018	94824	94737	47.2	0.0022	94887	94783	45.3	0.0014	94749	94681	49.1
25	0.0018	94650	94566	46.3	0.0022	94678	94572	44.4	0.0013	94612	94550	48.2
26	0.0017	94481	94399	45.4	0.0022	94466	94360	43.5	0.0012	94487	94432	47.3
27	0.0017	94318	94239	44.4	0.0022	94254	94149	42.6	0.0011	94376	94325	46.3
28	0.0017	94161	94083	43.5	0.0023	94043	93937	41.7	0.001	94275	94228	45.4
29	0.0017	94005	93925	42.6	0.0024	93830	93720	40.8	0.001	94180	94132	44.4
30	0.0019	93844	93757	41.7	0.0025	93609	93491	39.9	0.0012	94084	94030	43.5
31	0.0021	93669	93570	40.7	0.0028	93372	93242	39.0	0.0014	93976	93912	42.5
32	0.0024	93471	93360	39.8	0.0031	93111	92967	38.1	0.0016	93848	93774	41.6
33	0.0026	93249	93126	38.9	0.0034	92823	92664	37.2	0.0018	93700	93616	40.6
34	0.0029	93003	92868	38.0	0.0038	92505	92330	36.4	0.002	93532	93440	39.7
35	0.0031	92733	92590	37.1	0.0041	92155	91965	35.5	0.002	93348	93253	38.8
36	0.0033	92446	92294	36.2	0.0045	91775	91570	34.6	0.0021	93158	93062	37.9
37	0.0034	92143	91985	35.4	0.0047	91365	91148	33.8	0.0021	92965	92866	36.9
38	0.0036	91827	91662	34.5	0.005	90931	90705	33.0	0.0022	92768	92666	36.0
39	0.0037	91498	91327	33.6	0.0051	90479	90246	32.1	0.0024	92563	92454	35.1
40	0.0039	91156	90979	32.7	0.0052	90013	89780	31.3	0.0026	92345	92224	34.2
41	0.0041	90802	90616	31.8	0.0052	89547	89313	30.4	0.003	92103	91968	33.3
42	0.0043	90431	90234	31.0	0.0054	89080	88841	29.6	0.0033	91832	91680	32.4
43	0.0047	90038	89828	30.1	0.0057	88603	88352	28.8	0.0036	91529	91363	31.5
44	0.0051	89618	89390	29.2	0.0062	88101	87829	27.9	0.0039	91196	91017	30.6
45	0.0056	89162	88912	28.4	0.0071	87556	87247	27.1	0.0041	90837	90650	29.7

Table 35: Karnataka : Rural Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L _x	e_{x}
46	0.0062	88662	88386	27.5	0.0081	86937	86584	26.3	0.0043	90462	90265	28.8
47	0.0068	88110	87809	26.7	0.0091	86231	85839	25.5	0.0046	90069	89860	28.0
48	0.0074	87508	87182	25.9	0.0099	85447	85025	24.7	0.0051	89651	89423	27.1
49	0.008	86857	86509	25.1	0.0104	84603	84164	24.0	0.0057	89195	88940	26.2
50	0.0085	86161	85797	24.3	0.0103	83725	83294	23.2	0.0066	88685	88391	25.4
51	0.0089	85432	85050	23.5	0.0101	82862	82446	22.4	0.0077	88096	87755	24.5
52	0.0095	84669	84268	22.7	0.0099	82029	81624	21.7	0.0089	87414	87026	23.7
53	0.0101	83867	83442	21.9	0.0101	81218	80809	20.9	0.01	86638	86205	22.9
54	0.011	83017	82561	21.1	0.0107	80401	79969	20.1	0.011	85772	85300	22.2
55	0.0121	82104	81607	20.4	0.0123	79536	79049	19.3	0.0118	84827	84326	21.4
56	0.0134	81110	80565	19.6	0.0143	78562	77999	18.5	0.0125	83825	83300	20.6
57	0.0149	80020	79423	18.9	0.0168	77437	76788	17.8	0.0132	82775	82231	19.9
58	0.0165	78826	78175	18.1	0.0194	76139	75401	17.1	0.0138	81686	81121	19.2
59	0.0181	77525	76822	17.4	0.022	74664	73843	16.4	0.0146	80555	79967	18.4
60	0.0199	76118	75363	16.8	0.0246	73021	72125	15.8	0.0155	79379	78764	17.7
61	0.0216	74607	73802	16.1	0.0269	71228	70270	15.2	0.0166	78148	77499	17.0
62	0.0232	72997	72150	15.4	0.0289	69312	68310	14.6	0.0179	76851	76164	16.2
63	0.0248	71303	70420	14.8	0.0305	67309	66284	14.0	0.0193	75477	74747	15.5
64	0.0262	69538	68627	14.1	0.0316	65259	64228	13.4	0.021	74017	73238	14.8
65	0.0272	67716	66795	13.5	0.0318	63196	62193	12.8	0.0229	72459	71631	14.1
66	0.0284	65873	64937	12.9	0.0318	61190	60216	12.2	0.025	70803	69918	13.4
67	0.0301	64002	63038	12.2	0.0327	59242	58273	11.6	0.0275	69033	68082	12.8
68	0.0328	62074	61057	11.6	0.035	57305	56303	11.0	0.0306	67132	66104	12.1
69	0.0366	60040	58942	11.0	0.0391	55302	54221	10.4	0.0342	65077	63963	11.5
70	0.0427	57844	56611	10.4	0.0469	53140	51893	9.8	0.039	62849	61624	10.9
71	0.0498	55377	53999	9.8	0.0567	50646	49210	9.2	0.0441	60399	59067	10.3
72	0.0568	52622	51128	9.3	0.0668	47775	46180	8.8	0.0488	57736	56328	9.7
73	0.0627	49635	48078	8.8	0.0758	44585	42895	8.3	0.0525	54921	53480	9.2
74	0.0668	46522	44968	8.4	0.0824	41206	39508	8.0	0.0548	52039	50614	8.7
75	0.0665	43414	41971	7.9	0.0829	37809	36242	7.7	0.054	49189	47861	8.2
76	0.0636	40528	39238	7.5	0.079	34674	33304	7.3	0.052	46533	45323	7.6
77	0.0604	37949	36803	7.0	0.073	31934	30768	6.9	0.0507	44112	42993	7.0
78	0.0592	35657	34601	6.4	0.0679	29602	28597	6.4	0.0522	41874	40781	6.4
79	0.0625	33546	32497	5.7	0.0669	27593	26670	5.8	0.0584	39688	38529	5.7
80	0.073	31448	30301	5.1	0.0736	25746	24799	5.2	0.0713	37370	36038	5.0
81	0.0933	29154	27794	4.4	0.0916	23851	22759	4.6	0.0935	34705	33083	4.3
82	0.1277	26433	24746	3.9	0.1255	21667	20307	4.0	0.1284	31461	29441	3.7
83	0.1835	23058	20942	3.3	0.1837	18948	17207	3.5	0.1834	27421	24907	3.2
84	0.2787	18826	16203	3.0	0.2864	15467	13252	3.2	0.2748	22393	19317	2.8
85	NA	13579	39994	2.9	NA	11036	35749	3.2	NA	16240	44159	2.7

Table 36: Karnataka : Urban Statistics

		Tota	ıl			Mal	e			Fema	ıle	
	$\overline{q_x}$	l_x	L_{x}	e _x	$\overline{q_x}$	l_{x}	L_{x}	e _x	q_x	l_{x}	L_{x}	e _x
0	0.0221	100000	98022	72.4	0.0218	100000	98050	71.5	0.0225	100000	98016	73.5
1	0.0007	97788	97752	73.1	0.001	97820	97770	72.1	0.0004	97752	97735	74.2
2	0.0006	97716	97686	72.2	0.0007	97719	97683	71.1	0.0004	97717	97695	73.3
3	0.0005	97656	97631	71.2	0.0005	97647	97622	70.2	0.0005	97673	97649	72.3
4	0.0005	97606	97584	70.2	0.0004	97596	97576	69.2	0.0005	97625	97601	71.4
5	0.0004	97561	97541	69.3	0.0004	97555	97537	68.2	0.0005	97576	97553	70.4
6	0.0004	97520	97499	68.3	0.0004	97518	97499	67.3	0.0004	97529	97507	69.4
7	0.0004	97479	97458	67.3	0.0005	97479	97457	66.3	0.0004	97485	97466	68.5
8	0.0004	97437	97415	66.3	0.0006	97434	97407	65.3	0.0003	97446	97430	67.5
9	0.0005	97394	97371	65.4	0.0007	97380	97348	64.4	0.0003	97413	97400	66.5
10	0.0005	97347	97323	64.4	0.0008	97316	97279	63.4	0.0002	97386	97376	65.5
11	0.0005	97298	97272	63.4	0.0009	97242	97200	62.4	0.0002	97366	97358	64.5
12	0.0005	97247	97221	62.5	0.0009	97158	97114	61.5	0.0001	97350	97344	63.6
13	0.0005	97194	97169	61.5	0.0009	97070	97027	60.6	0.0001	97338	97333	62.6
14	0.0005	97145	97122	60.5	0.0008	96985	96947	59.6	0.0001	97328	97323	61.6
15	0.0004	97099	97082	59.6	0.0006	96908	96881	58.7	0.0001	97318	97313	60.6
16	0.0002	97065	97053	58.6	0.0003	96853	96838	57.7	0.0002	97307	97298	59.6
17	0.0002	97041	97032	57.6	0.0001	96822	96817	56.7	0.0003	97290	97278	58.6
18	0.0002	97024	97015	56.6	0	96811	96810	55.7	0.0004	97266	97248	57.6
19	0.0003	97007	96995	55.6	0	96810	96808	54.7	0.0005	97231	97206	56.6
20	0.0005	96982	96960	54.6	0.0003	96806	96794	53.7	0.0007	97181	97148	55.7
21	0.0007	96937	96902	53.7	0.0006	96781	96751	52.7	0.0009	97114	97072	54.7
22	0.001	96866	96817	52.7	0.001	96722	96675	51.8	0.0011	97029	96978	53.7
23	0.0012	96768	96708	51.8	0.0013	96628	96566	50.8	0.0012	96927	96870	52.8
24	0.0014	96648	96581	50.8	0.0015	96504	96431	49.9	0.0012	96813	96753	51.9
25	0.0014	96513	96445	49.9	0.0016	96357	96282	48.9	0.0012	96692	96633	50.9
26	0.0013	96377	96313	49.0	0.0015	96206	96132	48.0	0.0011	96574	96519	50.0
27	0.0012	96248	96188	48.0	0.0014	96058	95990	47.1	0.0011	96463	96412	49.0
28	0.0011	96128	96073	47.1	0.0013	95922	95859	46.2	0.001	96361	96314	48.1
29	0.0011	96019	95968	46.1	0.0012	95796	95738	45.2	0.0009	96266	96221	47.1
30	0.0011	95916	95866	45.2	0.0012	95680	95624	44.3	0.0009	96176	96131	46.2
31	0.0011	95815	95763	44.2	0.0012	95568	95511	43.3	0.001	96085	96037	45.2
32	0.0012	95710	95653	43.3	0.0013	95453	95392	42.4	0.0011	95989	95937	44.3
33	0.0013	95596	95533	42.3	0.0014	95330	95261	41.4	0.0012	95885	95828	43.3
34	0.0015	95470	95399	41.4	0.0016	95193	95115	40.5	0.0013	95772	95710	42.4
35	0.0016	95328	95250	40.4	0.0019	95036	94947	39.6	0.0014	95648	95583	41.4
36	0.0018	95172	95085	39.5	0.0022	94858	94754	38.6	0.0015	95518	95449	40.5
37	0.0021	94997	94898	38.6	0.0026	94651	94530	37.7	0.0016	95380	95304	39.5
38	0.0024	94799	94684	37.7	0.003	94409	94268	36.8	0.0018	95229	95144	38.6
39	0.0028	94570	94437	36.8	0.0035	94126	93960	35.9	0.002	95060	94964	37.7
40	0.0033	94304	94147	35.9	0.0042	93794	93599	35.0	0.0024	94867	94753	36.7
41	0.0039	93990	93809	35.0	0.0048	93403	93178	34.2	0.0028	94638	94505	35.8
42	0.0043	93628	93429	34.1	0.0053	92953	92706	33.4	0.0031	94371	94224	34.9
43	0.0045	93229	93022	33.2	0.0056	92459	92201	32.5	0.0032	94077	93924	34.0
44	0.0044	92814	92609	32.4	0.0056	91943	91687	31.7	0.0032	93772	93623	33.1
45	0.004	92403	92219	31.5	0.0051	91431	91197	30.9	0.0027	93473	93345	32.2

Table 36: Karnataka : Urban Statistics (continued)

		Tota	al			Mal	e			Fem	ale	
	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0034	92035	91878	30.7	0.0045	90963	90758	30.0	0.0022	93217	93114	31.3
47	0.0029	91722	91590	29.8	0.0039	90554	90380	29.2	0.0018	93012	92928	30.4
48	0.0026	91457	91339	28.9	0.0034	90205	90053	28.3	0.0017	92844	92766	29.5
49	0.0026	91221	91102	27.9	0.0032	89900	89756	27.4	0.002	92688	92597	28.5
50	0.0032	90982	90838	27.0	0.0034	89612	89458	26.5	0.0029	92506	92373	27.6
51	0.0041	90693	90506	26.1	0.0041	89304	89121	25.6	0.0041	92240	92049	26.6
52	0.0053	90319	90080	25.2	0.0051	88939	88712	24.7	0.0055	91858	91605	25.7
53	0.0066	89841	89545	24.3	0.0064	88486	88203	23.8	0.0068	91352	91042	24.9
54	0.0079	89250	88898	23.5	0.0079	87921	87572	22.9	0.0078	90731	90375	24.1
55	0.0091	88546	88143	22.7	0.0098	87222	86796	22.1	0.0084	90019	89640	23.2
56	0.0102	87740	87291	21.9	0.0117	86369	85864	21.3	0.0087	89261	88871	22.4
57	0.0113	86841	86350	21.1	0.0135	85359	84782	20.6	0.009	88480	88083	21.6
58	0.0123	85859	85332	20.3	0.0151	84205	83568	19.8	0.0093	87686	87278	20.8
59	0.0132	84805	84246	19.6	0.0164	82932	82252	19.1	0.0098	86871	86446	20.0
60	0.014	83687	83100	18.8	0.0172	81571	80871	18.5	0.0107	86021	85562	19.2
61	0.0149	82513	81901	18.1	0.0176	80170	79463	17.8	0.0119	85103	84599	18.4
62	0.0157	81288	80649	17.3	0.018	78756	78049	17.1	0.0132	84094	83539	17.6
63	0.0166	80011	79346	16.6	0.0183	77342	76634	16.4	0.0147	82983	82373	16.8
64	0.0177	78682	77987	15.9	0.0188	75925	75210	15.7	0.0163	81764	81099	16.1
65	0.0187	77292	76568	15.2	0.0197	74495	73763	15.0	0.0177	80433	79723	15.3
66	0.0201	75844	75080	14.4	0.0209	73031	72268	14.3	0.0193	79012	78250	14.6
67	0.022	74316	73498	13.7	0.0227	71504	70694	13.6	0.0214	77488	76660	13.9
68	0.0246	72680	71787	13.0	0.025	69884	69010	12.9	0.0242	75831	74916	13.2
69	0.0278	70894	69907	12.3	0.028	68136	67182	12.2	0.0277	74000	72973	12.5
70	0.0323	68920	67807	11.7	0.0318	66228	65176	11.5	0.0329	71946	70764	11.8
71	0.0375	66693	65443	11.1	0.0362	64123	62961	10.9	0.0386	69581	68237	11.2
72	0.0428	64194	62819	10.5	0.0412	61799	60525	10.3	0.0443	66892	65410	10.7
73	0.0481	61444	59967	9.9	0.0467	59251	57868	9.7	0.0493	63927	62352	10.1
74	0.0529	58490	56943	9.4	0.0525	56485	55002	9.1	0.0531	60776	59163	9.6
75	0.0565	55395	53831	8.9	0.0585	53519	51954	8.6	0.0542	57550	55991	9.1
76	0.0595	52267	50713	8.4	0.0649	50388	48753	8.1	0.054	54431	52962	8.6
77	0.0626	49159	47621	7.9	0.0717	47119	45431	7.6	0.0536	51494	50113	8.1
78	0.0666	46082	44548	7.4	0.079	43743	42016	7.2	0.0547	48732	47399	7.5
79	0.0722	43013	41461	6.9	0.0869	40289	38538	6.8	0.0585	46067	44720	6.9
80	0.0802	39908	38308	6.4	0.0955	36787	35031	6.4	0.0665	43372	41931	6.3
81	0.0916	36708	35027	5.9	0.1047	33275	31534	6.0	0.0802	40489	38866	5.8
82	0.1073	33347	31558	5.4	0.1142	29793	28091	5.6	0.1015	37243	35353	5.2
83	0.129	29768	27848	5.0	0.1238	26389	24756	5.3	0.1334	33463	31231	4.7
84	0.1589	25928	23868	4.7	0.1324	23123	21593	4.9	0.1814	28999	26369	4.4
85	NA	21807	97302	4.5	NA	20062	92800	4.6	NA	23739	101227	4.3

Kerala

Table 37: Kerala : Total Statistics

		Tota	al	_		Mal	e			Fema	ale	
	q_{x}	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0109	100000	98992	75.3	0.0103	100000	99046	72.5	0.0115	100000	98945	77.9
1	0.0006	98912	98882	75.1	0.0008	98972	98934	72.3	0.0005	98847	98825	77.8
2	0.0005	98851	98828	74.1	0.0005	98896	98872	71.3	0.0005	98802	98780	76.9
3	0.0004	98805	98787	73.2	0.0003	98847	98833	70.4	0.0004	98757	98736	75.9
4	0.0003	98770	98756	72.2	0.0002	98818	98810	69.4	0.0004	98714	98694	74.9
5	0.0002	98742	98732	71.2	0.0001	98802	98798	68.4	0.0004	98674	98656	74.0
6	0.0002	98721	98712	70.2	0.0001	98794	98791	67.4	0.0003	98638	98622	73.0
7	0.0002	98702	98694	69.2	0.0001	98788	98785	66.4	0.0003	98606	98592	72.0
8	0.0002	98685	98676	68.2	0.0001	98781	98776	65.4	0.0002	98579	98567	71.0
9	0.0002	98668	98658	67.3	0.0002	98770	98761	64.4	0.0002	98555	98545	70.0
10	0.0002	98648	98638	66.3	0.0003	98752	98740	63.4	0.0002	98535	98527	69.1
11	0.0003	98627	98614	65.3	0.0003	98727	98710	62.4	0.0001	98519	98512	68.1
12	0.0003	98601	98587	64.3	0.0004	98692	98671	61.5	0.0001	98505	98499	67.1
13	0.0003	98573	98557	63.3	0.0005	98650	98626	60.5	0.0001	98492	98486	66.1
14	0.0004	98541	98523	62.3	0.0005	98602	98576	59.5	0.0002	98479	98471	65.1
15	0.0004	98505	98487	61.4	0.0005	98550	98524	58.5	0.0002	98462	98452	64.1
16	0.0004	98468	98449	60.4	0.0005	98498	98473	57.6	0.0003	98441	98428	63.1
17	0.0004	98429	98408	59.4	0.0005	98448	98423	56.6	0.0003	98414	98397	62.1
18	0.0005	98387	98365	58.4	0.0005	98398	98373	55.6	0.0004	98380	98360	61.2
19	0.0005	98343	98319	57.5	0.0005	98348	98321	54.7	0.0005	98340	98317	60.2
20	0.0005	98294	98268	56.5	0.0006	98294	98265	53.7	0.0005	98294	98270	59.2
21	0.0006	98241	98211	55.5	0.0007	98235	98201	52.7	0.0005	98245	98219	58.2
22	0.0007	98181	98147	54.6	0.0008	98166	98127	51.8	0.0006	98192	98165	57.3
23	0.0007	98114	98077	53.6	0.0009	98087	98041	50.8	0.0006	98138	98110	56.3
24	0.0008	98040	98000	52.6	0.0011	97996	97944	49.9	0.0006	98082	98053	55.3
25	0.0009	97960	97918	51.7	0.0012	97892	97835	48.9	0.0006	98024	97995	54.4
26	0.0009	97875	97829	50.7	0.0013	97777	97714	48.0	0.0006	97966	97936	53.4
27	0.001	97784	97737	49.8	0.0014	97652	97586	47.0	0.0006	97906	97876	52.4
28	0.001	97690	97643	48.8	0.0014	97520	97452	46.1	0.0006	97845	97815	51.5
29	0.001	97595	97548	47.9	0.0014	97385	97319	45.1	0.0006	97784	97753	50.5
30	0.0009	97501	97457	46.9	0.0012	97253	97193	44.2	0.0006	97721	97690	49.5
31	0.0009	97413	97371	45.9	0.0011	97133	97078	43.3	0.0006	97659	97627	48.6
32	0.0008	97329	97289	45.0	0.001	97024	96974	42.3	0.0007	97596	97564	47.6
33	0.0008	97248	97207	44.0	0.001	96923	96874	41.4	0.0007	97531	97498	46.6
34	0.0009	97166	97122	43.1	0.0011	96824	96770	40.4	0.0007	97465	97430	45.7
35	0.0011	97078	97027	42.1	0.0014	96715	96648	39.4	0.0008	97394	97357	44.7
36	0.0013	96976	96915	41.1	0.0017	96581	96498	38.5	0.0008	97319	97277	43.7
37	0.0015	96854	96783	40.2	0.0021	96414	96314	37.6	0.0009	97236	97191	42.8
38	0.0016	96713	96633	39.3	0.0024	96214	96100	36.6	0.001	97145	97096	41.8
39	0.0018	96554	96468	38.3	0.0026	95986	95862	35.7	0.0011	97046	96992	40.8
40	0.0019	96381	96292	37.4	0.0026	95738	95614	34.8	0.0012	96937	96878	39.9
41	0.0019	96203	96112	36.5	0.0026	95490	95368	33.9	0.0013	96819	96754	38.9
42	0.002	96020	95926	35.5	0.0025	95245	95124	33.0	0.0015	96690	96620	38.0
43	0.0021	95832	95733	34.6	0.0026	95003	94877	32.1	0.0016	96549	96473	37.0
44	0.0023	95634	95526	33.7	0.0029	94752	94615	31.2	0.0017	96397	96315	36.1

Table 37: Kerala : Total Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_x	l_x	L_{x}	e_x	q_{x}	l_x	$L_{\rm x}$	e_{x}	q_x	l_{x}	L_{x}	e_{x}
45	0.0026	95417	95295	32.7	0.0034	94477	94317	30.2	0.0018	96232	96144	35.2
46	0.003	95172	95032	31.8	0.0041	94156	93965	29.3	0.002	96055	95959	34.2
47	0.0034	94891	94729	30.9	0.0048	93774	93549	28.5	0.0022	95862	95755	33.3
48	0.0039	94566	94381	30.0	0.0055	93325	93069	27.6	0.0025	95648	95527	32.4
49	0.0044	94197	93988	29.1	0.0061	92813	92528	26.7	0.0029	95406	95266	31.4
50	0.005	93779	93547	28.3	0.0066	92243	91938	25.9	0.0035	95126	94962	30.5
51	0.0055	93314	93059	27.4	0.007	91632	91309	25.1	0.004	94797	94606	29.6
52	0.006	92803	92525	26.5	0.0075	90987	90647	24.3	0.0046	94414	94197	28.8
53	0.0065	92247	91948	25.7	0.0079	90308	89951	23.4	0.0051	93981	93742	27.9
54	0.0069	91650	91332	24.9	0.0085	89594	89215	22.6	0.0054	93504	93249	27.0
55	0.0073	91014	90680	24.0	0.0092	88835	88427	21.8	0.0056	92994	92733	26.2
56	0.0078	90346	89994	23.2	0.01	88019	87577	21.0	0.0057	92472	92208	25.3
57	0.0083	89642	89270	22.4	0.011	87135	86655	20.2	0.0059	91943	91673	24.5
58	0.0089	88898	88501	21.6	0.012	86176	85658	19.4	0.0062	91402	91118	23.6
59	0.0098	88103	87673	20.8	0.0131	85140	84581	18.7	0.0068	90834	90527	22.7
60	0.0108	87243	86774	20.0	0.0142	84021	83426	17.9	0.0076	90220	89875	21.9
61	0.012	86305	85787	19.2	0.0154	82830	82192	17.2	0.0088	89530	89137	21.1
62	0.0135	85270	84696	18.4	0.0169	81555	80864	16.4	0.0101	88743	88294	20.2
63	0.0152	84123	83484	17.6	0.0189	80174	79416	15.7	0.0115	87846	87339	19.4
64	0.0171	82846	82136	16.9	0.0214	78658	77817	15.0	0.013	86833	86268	18.7
65	0.0195	81425	80633	16.2	0.0248	76975	76023	14.3	0.0145	85703	85083	17.9
66	0.0219	79841	78965	15.5	0.0285	75070	74000	13.6	0.016	84463	83789	17.2
67	0.0244	78090	77137	14.8	0.0323	72929	71751	13.0	0.0175	83115	82390	16.4
68	0.0267	76185	75166	14.2	0.0358	70574	69311	12.4	0.019	81665	80889	15.7
69	0.0289	74148	73078	13.6	0.0387	68049	66731	11.9	0.0206	80114	79289	15.0
70	0.0305	72007	70909	13.0	0.0404	65412	64090	11.4	0.0223	78463	77588	14.3
71	0.032	69810	68692	12.4	0.0416	62767	61463	10.8	0.0241	76713	75787	13.6
72	0.0336	67574	66438	11.8	0.0428	60158	58870	10.3	0.0261	74861	73884	13.0
73	0.0356	65301	64138	11.1	0.0448	57582	56293	9.7	0.0282	72907	71878	12.3
74	0.0382	62974	61770	10.5	0.0479	55004	53686	9.1	0.0306	70849	69766	11.6
75	0.0418	60566	59302	9.9	0.0533	52367	50972	8.6	0.033	68683	67549	11.0
76	0.0462	58038	56697	9.3	0.0605	49577	48077	8.0	0.0359	66415	65222	10.3
77	0.0516	55356	53928	8.8	0.0692	46578	44967	7.5	0.0395	64029	62764	9.7
78	0.058	52500	50978	8.2	0.079	43356	41643	7.0	0.0441	61498	60143	9.1
79	0.0653	49457	47841	7.7	0.0897	39929	38138	6.6	0.0498	58787	57322	8.5
80	0.0737	46225	44523	7.2	0.1008	36346	34514	6.2	0.057	55857	54266	7.9
81	0.083	42820	41043	6.7	0.1117	32682	30856	5.8	0.0658	52674	50942	7.4
82	0.0932	39266	37436	6.3	0.1213	29031	27270	5.5	0.0764	49210	47331	6.8
83	0.1041	35607	33754	5.9	0.128	25509	23876	5.2	0.089	45452	43428	6.4
84	0.1151	31902	30065	5.5	0.1291	22243	20807	4.8	0.104	41405	39253	5.9
85	NA	28228	146314	5.2	NA	19370	86977	4.5	NA	37100	206297	5.6

Table 38: Kerala : Rural Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e_{x}	q_x	l_x	$L_{\rm x}$	e_{x}
0	0.0117	100000	98917	75.4	0.0104	100000	99035	72.5	0.0131	100000	98807	78.1
1	0.0006	98828	98801	75.2	0.0007	98960	98928	72.3	0.0004	98690	98668	78.2
2	0.0004	98774	98752	74.3	0.0005	98895	98870	71.3	0.0004	98646	98629	77.2
3	0.0003	98730	98713	73.3	0.0004	98844	98824	70.4	0.0003	98611	98597	76.3
4	0.0003	98697	98684	72.4	0.0003	98805	98790	69.4	0.0002	98583	98572	75.3
5	0.0002	98670	98660	71.4	0.0002	98774	98763	68.4	0.0002	98560	98552	74.3
6	0.0002	98650	98642	70.4	0.0002	98751	98741	67.4	0.0001	98543	98537	73.3
7	0.0001	98634	98627	69.4	0.0002	98731	98722	66.4	0.0001	98530	98525	72.3
8	0.0001	98621	98615	68.4	0.0002	98714	98706	65.4	0.0001	98520	98516	71.3
9	0.0001	98608	98602	67.4	0.0002	98698	98689	64.5	0.0001	98512	98509	70.3
10	0.0001	98596	98590	66.4	0.0002	98680	98671	63.5	0.0001	98505	98502	69.4
11	0.0001	98584	98576	65.4	0.0002	98662	98651	62.5	0.0001	98499	98495	68.4
12	0.0002	98569	98561	64.5	0.0003	98640	98627	61.5	0.0001	98492	98487	67.4
13	0.0002	98552	98542	63.5	0.0003	98615	98600	60.5	0.0001	98483	98477	66.4
14	0.0002	98532	98520	62.5	0.0003	98586	98569	59.5	0.0001	98471	98464	65.4
15	0.0003	98507	98493	61.5	0.0004	98552	98534	58.5	0.0002	98456	98447	64.4
16	0.0003	98479	98463	60.5	0.0004	98515	98495	57.6	0.0002	98437	98425	63.4
17	0.0004	98446	98428	59.5	0.0005	98474	98451	56.6	0.0003	98413	98399	62.4
18	0.0004	98409	98388	58.6	0.0005	98428	98403	55.6	0.0003	98385	98368	61.4
19	0.0005	98367	98344	57.6	0.0006	98377	98349	54.6	0.0004	98351	98333	60.5
20	0.0005	98320	98295	56.6	0.0006	98321	98291	53.7	0.0004	98314	98295	59.5
21	0.0006	98270	98243	55.6	0.0007	98260	98226	52.7	0.0004	98275	98254	58.5
22	0.0006	98216	98187	54.7	0.0008	98192	98154	51.7	0.0004	98233	98212	57.5
23	0.0006	98158	98127	53.7	0.0008	98117	98077	50.8	0.0004	98191	98169	56.5
24	0.0007	98096	98064	52.7	0.0009	98036	97992	49.8	0.0005	98147	98125	55.6
25	0.0007	98031	97998	51.8	0.001	97948	97902	48.9	0.0005	98102	98080	54.6
26	0.0007	97964	97928	50.8	0.001	97855	97804	47.9	0.0005	98058	98035	53.6
27	0.0008	97893	97856	49.8	0.0011	97754	97701	47.0	0.0005	98012	97988	52.6
28	0.0008	97819	97780	48.9	0.0011	97648	97593	46.0	0.0005	97965	97940	51.7
29	0.0008	97741	97700	47.9	0.0012	97537	97479	45.1	0.0005	97915	97889	50.7
30	0.0009	97659	97616	46.9	0.0012	97420	97360	44.1	0.0006	97862	97833	49.7
31	0.0009	97573	97526	46.0	0.0013	97300	97238	43.2	0.0007	97804	97772	48.8
32	0.001	97480	97431	45.0	0.0013	97176	97110	42.2	0.0007	97740	97705	47.8
33	0.0011	97381	97328	44.1	0.0014	97045	96974	41.3	0.0008	97670	97634	46.8
34	0.0012	97276	97219	43.1	0.0016	96904	96827	40.3	0.0008	97597	97559	45.9
35	0.0013	97162	97102	42.2	0.0018	96750	96664	39.4	0.0008	97520	97483	44.9
36	0.0013	97041	96976	41.2	0.002	96578	96482	38.5	0.0008	97445	97408	43.9
37	0.0014	96911	96841	40.3	0.0022	96385	96278	37.6	0.0008	97370	97333	43.0
38	0.0015	96771	96696	39.3	0.0024	96171	96054	36.6	0.0008	97296	97258	42.0
39	0.0017	96621	96541	38.4	0.0026	95937	95812	35.7	0.0009	97219	97178	41.0
40	0.0018	96460	96375	37.5	0.0027	95687	95557	34.8	0.001	97136	97089	40.1
41	0.0019	96289	96196	36.5	0.0028	95427	95292	33.9	0.0011	97042	96987	39.1
42	0.0021	96104	96004	35.6	0.003	95158	95017	33.0	0.0013	96932	96869	38.1
43	0.0023	95904	95795	34.7	0.0032	94876	94725	32.1	0.0015	96806	96734	37.2
44	0.0025	95687	95567	33.7	0.0035	94575	94411	31.2	0.0017	96662	96582	36.2
45	0.0028	95447	95316	32.8	0.0039	94247	94064	30.3	0.0018	96502	96417	35.3

Table 38: Kerala : Rural Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_x	l_x	L_{x}	e_x	q_x	l_{x}	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_{x}
46	0.0031	95184	95037	31.9	0.0044	93881	93674	29.4	0.0019	96331	96238	34.4
47	0.0035	94891	94726	31.0	0.005	93467	93233	28.5	0.0021	96145	96043	33.4
48	0.0039	94562	94378	30.1	0.0056	93000	92740	27.7	0.0024	95940	95824	32.5
49	0.0044	94193	93985	29.2	0.0062	92480	92192	26.8	0.0028	95708	95572	31.6
50	0.005	93776	93540	28.4	0.0068	91904	91592	26.0	0.0034	95436	95273	30.7
51	0.0057	93304	93039	27.5	0.0074	91279	90941	25.2	0.0041	95110	94915	29.8
52	0.0064	92773	92479	26.7	0.008	90603	90239	24.4	0.0047	94721	94497	28.9
53	0.007	92184	91862	25.8	0.0087	89874	89482	23.6	0.0053	94274	94026	28.0
54	0.0076	91540	91193	25.0	0.0095	89089	88666	22.8	0.0057	93778	93512	27.2
55	0.0081	90846	90480	24.2	0.0104	88242	87783	22.0	0.0058	93245	92974	26.3
56	0.0086	90113	89728	23.4	0.0114	87323	86826	21.2	0.0059	92703	92429	25.5
57	0.0091	89342	88937	22.6	0.0124	86328	85794	20.4	0.006	92156	91877	24.6
58	0.0097	88532	88104	21.8	0.0133	85260	84691	19.7	0.0064	91599	91306	23.8
59	0.0104	87675	87218	21.0	0.0143	84123	83523	19.0	0.007	91013	90693	22.9
60	0.0114	86760	86267	20.2	0.015	82923	82302	18.2	0.0081	90373	90006	22.1
61	0.0125	85774	85239	19.4	0.0158	81680	81034	17.5	0.0095	89639	89214	21.3
62	0.0138	84703	84118	18.7	0.0169	80389	79712	16.8	0.011	88788	88301	20.5
63	0.0153	83534	82895	17.9	0.0183	79034	78310	16.0	0.0124	87815	87269	19.7
64	0.017	82256	81558	17.2	0.0203	77586	76799	15.3	0.0138	86724	86127	18.9
65	0.0188	80859	80098	16.5	0.0231	76011	75135	14.6	0.0148	85530	84900	18.2
66	0.0209	79336	78508	15.8	0.0264	74258	73279	14.0	0.0157	84269	83609	17.4
67	0.0231	77680	76785	15.1	0.0299	72301	71221	13.3	0.0167	82949	82256	16.7
68	0.0254	75889	74927	14.5	0.0334	70141	68969	12.7	0.0181	81563	80826	16.0
69	0.0278	73964	72935	13.8	0.0368	67798	66550	12.2	0.0199	80089	79294	15.3
70	0.0304	71906	70812	13.2	0.0397	65301	64005	11.6	0.0225	78498	77616	14.6
71	0.0331	69717	68562	12.6	0.0424	62708	61379	11.1	0.0255	76733	75754	13.9
72	0.0358	67406	66198	12.0	0.045	60051	58700	10.5	0.0285	74775	73709	13.2
73	0.0384	64991	63742	11.5	0.0478	57350	55980	10.0	0.0312	72642	71507	12.6
74	0.041	62492	61212	10.9	0.0509	54611	53220	9.5	0.0335	70372	69194	12.0
75	0.0431	59932	58641	10.3	0.0547	51828	50410	9.0	0.0346	68016	66841	11.4
76	0.0454	57349	56048	9.8	0.0593	48991	47539	8.4	0.0353	65666	64508	10.8
77	0.0482	54747	53428	9.2	0.0648	46086	44594	7.9	0.0364	63350	62198	10.2
78	0.052	52109	50755	8.7	0.0712	43102	41567	7.5	0.0385	61046	59870	9.5
79	0.0572	49401	47989	8.1	0.0788	40032	38454	7.0	0.0424	58695	57451	8.9
80	0.0642	46576	45082	7.6	0.0877	36876	35260	6.6	0.0485	56206	54842	8.3
81	0.0734	43588	41988	7.1	0.0979	33643	31996	6.1	0.0575	53478	51940	7.7
82	0.0852	40389	38668	6.6	0.1095	30349	28688	5.7	0.0699	50402	48641	7.1
83	0.1002	36947	35095	6.2	0.1223	27027	25374	5.4	0.0864	46879	44854	6.6
84	0.119	33244	31266	5.8	0.136	23721	22108	5.1	0.108	42829	40516	6.2
85	NA	29287	161007	5.5	NA	20494	98155	4.8	NA	38203	223938	5.9

Table 39: Kerala : Urban Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e_x	q_x	l_x	L_{x}	e_x	q_x	l_{x}	L_{x}	e_x
0	0.01	100000	99073	75.1	0.0101	100000	99058	72.5	0.0098	100000	99098	77.7
1	0.0007	99002	98968	74.9	0.0008	98986	98947	72.2	0.0005	99020	98996	77.4
2	0.0005	98933	98907	73.9	0.0005	98908	98885	71.3	0.0006	98972	98944	76.5
3	0.0004	98882	98863	73.0	0.0002	98862	98851	70.3	0.0006	98916	98887	75.5
4	0.0003	98844	98830	72.0	0.0001	98840	98836	69.3	0.0006	98857	98828	74.5
5	0.0002	98816	98805	71.0	0	98831	98830	68.3	0.0006	98798	98770	73.6
6	0.0002	98794	98784	70.0	0	98829	98829	67.3	0.0005	98742	98716	72.6
7	0.0002	98775	98765	69.0	0.0001	98828	98825	66.3	0.0005	98690	98667	71.7
8	0.0002	98755	98744	68.1	0.0001	98821	98814	65.3	0.0004	98644	98624	70.7
9	0.0003	98733	98721	67.1	0.0002	98807	98795	64.3	0.0003	98604	98588	69.7
10	0.0003	98708	98694	66.1	0.0004	98782	98764	63.4	0.0003	98571	98558	68.8
11	0.0004	98679	98662	65.1	0.0005	98745	98721	62.4	0.0002	98545	98535	67.8
12	0.0004	98644	98625	64.1	0.0006	98696	98667	61.4	0.0002	98524	98516	66.8
13	0.0004	98605	98583	63.2	0.0007	98637	98604	60.4	0.0002	98507	98499	65.8
14	0.0005	98562	98539	62.2	0.0007	98571	98536	59.5	0.0002	98491	98482	64.8
15	0.0005	98515	98492	61.2	0.0007	98501	98468	58.5	0.0002	98473	98462	63.8
16	0.0005	98469	98445	60.2	0.0006	98435	98405	57.6	0.0003	98451	98436	62.8
17	0.0005	98422	98399	59.3	0.0006	98375	98348	56.6	0.0004	98421	98402	61.9
18	0.0005	98375	98351	58.3	0.0005	98320	98295	55.6	0.0005	98382	98359	60.9
19	0.0005	98327	98301	57.3	0.0005	98269	98243	54.7	0.0006	98336	98309	59.9
20	0.0006	98274	98245	56.4	0.0006	98216	98187	53.7	0.0006	98281	98251	58.9
21	0.0007	98216	98184	55.4	0.0007	98158	98123	52.7	0.0007	98221	98189	58.0
22	0.0008	98151	98113	54.4	0.0009	98087	98045	51.8	0.0007	98157	98123	57.0
23	0.0009	98076	98033	53.5	0.001	98003	97952	50.8	0.0007	98089	98054	56.0
24	0.001	97991	97944	52.5	0.0012	97902	97843	49.9	0.0007	98019	97983	55.1
25	0.0011	97897	97846	51.6	0.0014	97784	97716	48.9	0.0008	97947	97911	54.1
26	0.0011	97794	97738	50.6	0.0015	97648	97573	48.0	0.0008	97874	97837	53.2
27	0.0012	97683	97625	49.7	0.0016	97497	97418	47.1	0.0008	97800	97762	52.2
28	0.0012	97567	97510	48.7	0.0016	97338	97258	46.1	0.0007	97725	97689	51.2
29	0.0011	97453	97399	47.8	0.0015	97179	97104	45.2	0.0007	97652	97617	50.3
30	0.001	97345	97299	46.8	0.0013	97029	96968	44.3	0.0007	97581	97549	49.3
31	0.0008	97253	97215	45.9	0.001	96906	96860	43.3	0.0006	97516	97486	48.4
32	0.0006	97177	97146	44.9	0.0007	96813	96779	42.4	0.0006	97455	97426	47.4
33	0.0006	97114	97086	44.0	0.0006	96745	96717	41.4	0.0006	97397	97368	46.4
34	0.0006	97057	97026	43.0	0.0006	96689	96659	40.4	0.0007	97339	97307	45.4
35	0.0009	96995	96954	42.0	0.001	96628	96582	39.4	0.0008	97274	97236	44.5
36	0.0012	96912	96856	41.0	0.0014	96536	96466	38.5	0.0009	97198	97153	43.5
37	0.0015	96800	96729	40.1	0.0019	96397	96305	37.5	0.0011	97107	97053	42.5
38	0.0017	96658	96574	39.1	0.0023	96213	96102	36.6	0.0013	96999	96938	41.6
39	0.0019	96490	96397	38.2	0.0025	95992	95870	35.7	0.0014	96876	96808	40.6
40	0.0019	96304	96211	37.3	0.0025	95747	95629	34.8	0.0015	96740	96669	39.7
41	0.0019	96118	96028	36.4	0.0023	95510	95401	33.9	0.0015	96597	96523	38.8
42	0.0018	95937	95849	35.4	0.0021	95292	95190	32.9	0.0016	96449	96373	37.8
43	0.0019	95761	95671	34.5	0.0021	95088	94988	32.0	0.0017	96296	96217	36.9
44	0.002	95581	95485	33.6	0.0023	94887	94777	31.1	0.0017	96137	96053	35.9
45	0.0024	95388	95276	32.6	0.0029	94666	94529	30.2	0.0019	95969	95879	35.0

Table 39: Kerala : Urban Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_{x}	$l_{\rm x}$	L_{x}	e_x	q_x	$l_{\rm x}$	L_{x}	e_x	q_x	$l_{\rm x}$	L_{x}	e_{x}
46	0.0028	95163	95029	31.7	0.0037	94391	94216	29.2	0.0021	95789	95690	34.1
47	0.0034	94894	94735	30.8	0.0046	94041	93827	28.3	0.0023	95590	95479	33.1
48	0.0039	94575	94391	29.9	0.0054	93612	93361	27.5	0.0026	95368	95243	32.2
49	0.0044	94206	93998	29.0	0.006	93110	92829	26.6	0.003	95117	94973	31.3
50	0.0049	93789	93561	28.1	0.0064	92548	92251	25.8	0.0035	94829	94664	30.4
51	0.0053	93332	93086	27.3	0.0067	91954	91647	24.9	0.004	94498	94309	29.5
52	0.0056	92840	92578	26.4	0.0069	91341	91028	24.1	0.0045	94119	93908	28.6
53	0.006	92317	92041	25.6	0.0071	90715	90394	23.3	0.0049	93697	93468	27.7
54	0.0063	91766	91477	24.7	0.0074	90073	89740	22.4	0.0052	93238	92994	26.9
55	0.0066	91187	90885	23.9	0.0079	89407	89053	21.6	0.0054	92750	92499	26.0
56	0.007	90583	90266	23.0	0.0087	88699	88315	20.8	0.0056	92248	91992	25.1
57	0.0075	89948	89610	22.2	0.0096	87931	87511	19.9	0.0057	91736	91473	24.3
58	0.0082	89272	88907	21.3	0.0107	87090	86626	19.1	0.006	91210	90936	23.4
59	0.0091	88541	88140	20.5	0.0119	86162	85647	18.3	0.0065	90662	90368	22.6
60	0.0101	87739	87295	19.7	0.0133	85132	84565	17.5	0.0071	90074	89753	21.7
61	0.0115	86851	86353	18.9	0.015	83998	83370	16.8	0.0081	89431	89071	20.9
62	0.0131	85856	85294	18.1	0.017	82741	82038	16.0	0.0092	88711	88302	20.0
63	0.0151	84731	84094	17.3	0.0195	81334	80540	15.3	0.0106	87894	87428	19.2
64	0.0173	83456	82733	16.6	0.0226	79746	78845	14.6	0.0122	86962	86431	18.4
65	0.0201	82010	81186	15.9	0.0266	77944	76908	13.9	0.0142	85899	85290	17.6
66	0.023	80361	79435	15.2	0.0309	75872	74699	13.3	0.0162	84681	83993	16.9
67	0.0258	78509	77496	14.5	0.035	73526	72239	12.7	0.0182	83305	82547	16.1
68	0.0282	76482	75405	13.9	0.0385	70952	69587	12.1	0.0199	81788	80973	15.4
69	0.03	74327	73213	13.3	0.041	68222	66824	11.6	0.0214	80157	79301	14.7
70	0.0306	72098	70995	12.7	0.0414	65426	64073	11.1	0.0221	78445	77579	14.0
71	0.0308	69891	68814	12.1	0.0408	62720	61440	10.5	0.0227	76712	75843	13.4
72	0.0313	67736	66675	11.4	0.0406	60159	58938	9.9	0.0235	74973	74091	12.6
73	0.0327	65613	64540	10.8	0.0416	57718	56516	9.3	0.0251	73208	72291	11.9
74	0.0355	63466	62340	10.1	0.0448	55315	54075	8.7	0.0276	71373	70389	11.2
75	0.0405	61214	59975	9.5	0.052	52834	51461	8.1	0.0315	69404	68310	10.5
76	0.0473	58736	57348	8.9	0.0621	50088	48533	7.5	0.0367	67216	65981	9.9
77	0.0555	55959	54407	8.3	0.0744	46977	45230	7.0	0.043	64747	63355	9.2
78	0.0647	52855	51146	7.8	0.0882	43482	41565	6.5	0.0501	61964	60411	8.6
79	0.0745	49437	47596	7.3	0.1026	39648	37615	6.1	0.058	58858	57151	8.0
80	0.0846	45754	43820	6.8	0.1167	35581	33506	5.7	0.0664	55444	53603	7.5
81	0.0943	41886	39911	6.4	0.1289	31431	29406	5.4	0.0752	51761	49814	7.0
82	0.1029	37936	35983	6.0	0.1366	27381	25510	5.2	0.0841	47867	45853	6.5
83	0.1093	34030	32171	5.6	0.1359	23639	22033	4.9	0.0927	43839	41808	6.1
84	0.1115	30312	28623	5.3	0.1205	20427	19197	4.6	0.1002	39776	37784	5.7
85	NA	26933	130527	4.8	NA	17966	74800	4.2	NA	35791	187561	5.2

Madhya Pradesh

Table 40: Madhya Pradesh : Total Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_x	l_{x}	L_{x}	e_x	q_x	l_{x}	L_{x}	e_x	q_x	l_{x}	L_{x}	e _x
0	0.0526	100000	95760	66.5	0.0534	100000	95705	64.8	0.0517	100000	95892	68.5
1	0.0038	94742	94563	69.2	0.0036	94658	94490	67.5	0.0041	94832	94640	71.2
2	0.003	94383	94242	68.5	0.0028	94322	94192	66.7	0.0033	94447	94293	70.5
3	0.0023	94101	93992	67.7	0.0021	94062	93962	65.9	0.0026	94139	94018	69.7
4	0.0018	93882	93797	66.8	0.0016	93863	93787	65.0	0.002	93897	93802	68.9
5	0.0014	93711	93645	66.0	0.0013	93710	93651	64.1	0.0016	93707	93634	68.0
6	0.0011	93579	93526	65.1	0.001	93592	93545	63.2	0.0012	93560	93502	67.1
7	0.0009	93473	93430	64.1	0.0009	93497	93457	62.3	0.001	93444	93397	66.2
8	0.0008	93386	93348	63.2	0.0008	93416	93379	61.3	0.0008	93351	93313	65.3
9	0.0008	93310	93274	62.2	0.0008	93341	93304	60.4	0.0007	93274	93241	64.3
10	0.0008	93238	93202	61.3	0.0009	93266	93226	59.4	0.0007	93207	93176	63.4
11	0.0008	93166	93128	60.3	0.001	93186	93141	58.5	0.0007	93145	93113	62.4
12	0.0009	93089	93047	59.4	0.0011	93097	93047	57.5	0.0007	93082	93049	61.4
13	0.001	93005	92959	58.4	0.0012	92997	92941	56.6	0.0008	93016	92981	60.5
14	0.0011	92913	92862	57.5	0.0013	92886	92825	55.7	0.0008	92945	92906	59.5
15	0.0012	92811	92757	56.6	0.0014	92763	92698	54.7	0.0009	92867	92825	58.6
16	0.0013	92702	92643	55.6	0.0015	92632	92563	53.8	0.001	92783	92737	57.6
17	0.0013	92584	92522	54.7	0.0016	92493	92421	52.9	0.0011	92692	92642	56.7
18	0.0014	92460	92394	53.8	0.0016	92348	92273	52.0	0.0011	92593	92540	55.7
19	0.0015	92329	92260	52.8	0.0017	92198	92120	51.1	0.0012	92486	92429	54.8
20	0.0015	92191	92120	51.9	0.0017	92042	91963	50.1	0.0013	92372	92312	53.9
21	0.0016	92049	91976	51.0	0.0018	91884	91803	49.2	0.0014	92251	92186	52.9
22	0.0017	91902	91826	50.1	0.0018	91722	91638	48.3	0.0015	92122	92054	52.0
23	0.0017	91750	91670	49.2	0.0019	91554	91467	47.4	0.0015	91986	91915	51.1
24	0.0018	91591	91508	48.2	0.002	91380	91288	46.5	0.0016	91844	91770	50.2
25	0.0019	91424	91336	47.3	0.0022	91195	91096	45.6	0.0017	91695	91619	49.3
26	0.002	91248	91155	46.4	0.0023	90997	90890	44.7	0.0017	91542	91464	48.3
27	0.0021	91062	90965	45.5	0.0025	90783	90670	43.8	0.0017	91385	91305	47.4
28	0.0022	90868	90769	44.6	0.0026	90557	90439	42.9	0.0018	91225	91145	46.5
29	0.0022	90670	90570	43.7	0.0026	90322	90203	42.0	0.0018	91065	90985	45.6
30	0.0021	90469	90372	42.8	0.0025	90084	89970	41.1	0.0017	90905	90828	44.7
31	0.0021	90275	90181	41.9	0.0024	89855	89746	40.2	0.0017	90750	90674	43.7
32	0.002	90088	89996	41.0	0.0024	89637	89530	39.3	0.0016	90598	90523	42.8
33	0.002	89905	89813	40.1	0.0024	89424	89315	38.4	0.0016	90449	90376	41.9
34	0.0021	89721	89625	39.1	0.0026	89207	89091	37.5	0.0016	90302	90228	40.9
35	0.0024	89528	89422	38.2	0.003	88974	88839	36.6	0.0017	90154	90078	40.0
36	0.0027	89315	89194	37.3	0.0036	88704	88546	35.7	0.0018	90001	89921	39.1
37	0.003	89074	88941	36.4	0.0041	88388	88208	34.8	0.0019	89841	89756	38.1
38	0.0032	88808	88665	35.5	0.0044	88029	87833	34.0	0.002	89672	89583	37.2
39	0.0034	88521	88372	34.6	0.0047	87638	87434	33.1	0.0021	89495	89403	36.3
40	0.0034	88222	88074	33.8	0.0045	87229	87032	32.3	0.0021	89310	89215	35.4
41	0.0033	87926	87783	32.9	0.0043	86834	86648	31.4	0.0022	89120	89023	34.4
42	0.0032	87639	87498	32.0	0.0041	86462	86286	30.6	0.0022	88925	88825	33.5
43	0.0032	87358	87216	31.1	0.0041	86109	85934	29.7	0.0023	88726	88624	32.6

Table 40: Madhya Pradesh : Total Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L _x	e _x	q_x	l_x	L _x	e _x	q_x	l_x	L _x	e_{x}
44	0.0034	87075	86926	30.2	0.0043	85759	85574	28.8	0.0024	88522	88417	31.7
45	0.0038	86777	86612	29.3	0.0051	85389	85173	27.9	0.0024	88311	88205	30.7
46	0.0044	86446	86256	28.4	0.006	84957	84700	27.1	0.0026	88098	87985	29.8
47	0.0051	86066	85848	27.5	0.0071	84443	84145	26.2	0.0029	87873	87746	28.9
48	0.0058	85630	85382	26.6	0.0079	83848	83515	25.4	0.0035	87619	87466	28.0
49	0.0065	85134	84856	25.8	0.0086	83183	82827	24.6	0.0043	87314	87124	27.1
50	0.0072	84577	84272	25.0	0.0086	82470	82115	23.8	0.0057	86934	86688	26.2
51	0.0079	83967	83634	24.1	0.0086	81759	81409	23.0	0.0072	86441	86132	25.3
52	0.0087	83302	82939	23.3	0.0088	81058	80703	22.2	0.0086	85822	85454	24.5
53	0.0096	82576	82179	22.5	0.0095	80348	79967	21.4	0.0097	85086	84673	23.7
54	0.0107	81782	81346	21.7	0.0109	79586	79153	20.6	0.0105	84259	83816	22.9
55	0.012	80909	80424	21.0	0.0136	78719	78186	19.8	0.0106	83372	82930	22.2
56	0.0134	79938	79401	20.2	0.0168	77652	77001	19.1	0.0104	82487	82058	21.4
57	0.0149	78864	78277	19.5	0.0199	76350	75591	18.4	0.0103	81628	81210	20.6
58	0.0162	77691	77062	18.8	0.0225	74831	73990	17.8	0.0104	80791	80370	19.8
59	0.0174	76433	75769	18.1	0.0242	73148	72263	17.2	0.0111	79950	79508	19.0
60	0.0182	75105	74423	17.4	0.0241	71377	70517	16.6	0.0126	79066	78568	18.3
61	0.0189	73741	73045	16.7	0.0232	69656	68849	16.0	0.0147	78070	77496	17.5
62	0.0197	72350	71636	16.0	0.0222	68043	67288	15.3	0.017	76923	76267	16.7
63	0.0209	70923	70182	15.3	0.0219	66534	65806	14.7	0.0194	75611	74878	16.0
64	0.0225	69441	68658	14.6	0.0228	65078	64337	14.0	0.0216	74144	73342	15.3
65	0.025	67875	67027	14.0	0.0261	63595	62765	13.3	0.0233	72540	71694	14.6
66	0.028	66178	65251	13.3	0.0309	61934	60977	12.7	0.0248	70848	69969	14.0
67	0.0313	64324	63318	12.7	0.0363	60020	58931	12.0	0.0263	69090	68182	13.3
68	0.0346	62313	61235	12.1	0.0416	57842	56639	11.5	0.028	67274	66333	12.7
69	0.0378	60157	59019	11.5	0.0463	55436	54152	11.0	0.0301	65391	64407	12.0
70	0.0406	57880	56706	10.9	0.0491	52868	51571	10.5	0.0328	63423	62382	11.4
71	0.0432	55532	54333	10.4	0.0507	50274	49000	10.0	0.0363	61341	60228	10.8
72	0.0461	53134	51911	9.8	0.052	47725	46485	9.5	0.0404	59116	57922	10.1
73	0.0495	50687	49432	9.3	0.0536	45245	44032	9.0	0.0453	56728	55444	9.5
74	0.0539	48177	46879	8.7	0.0563	42819	41613	8.5	0.0509	54159	52780	9.0
75	0.0597	45581	44221	8.2	0.0614	40406	39167	7.9	0.0575	51400	49923	8.4
76	0.0668	42860	41428	7.7	0.0684	37928	36631	7.4	0.0648	48446	46876	7.9
77	0.0752	39996	38493	7.2	0.0772	35334	33970	6.9	0.0729	45306	43653	7.4
78	0.0845	36990	35427	6.7	0.0875	32607	31180	6.5	0.0818	42001	40284	7.0
79	0.0948	33863	32258	6.3	0.099	29754	28281	6.0	0.0912	38566	36807	6.5
80	0.1057	30652	29032	5.9	0.1114	26807	25314	5.6	0.1011	35048	33277	6.2
81	0.1169	27411	25810	5.5	0.124	23821	22345	5.3	0.1111	31506	29756	5.8
82	0.1275	24208	22665	5.2	0.1357	20868	19452	5.0	0.1206	28006	26318	5.4
83	0.1362	21122	19684	4.9	0.1446	18037	16733	4.7	0.1285	24630	23047	5.1
84	0.1405	18246	16964	4.6	0.1471	15429	14294	4.4	0.1331	21465	20037	4.8
85	NA	15682	66977	4.3	NA	13159	53290	4.0	NA	18608	83172	4.5

Table 41: Madhya Pradesh : Rural Statistics

		Tota	ıl			Mal	e			Fema	le	
	$\mathbf{q}_{\mathbf{x}}$	$l_{\mathbf{x}}$	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0584	100000	95389	65.3	0.0601	100000	95286	63.4	0.0566	100000	95585	67.4
1	0.0046	94161	93946	68.3	0.0043	93994	93793	66.4	0.0049	94341	94111	70.4
2	0.0036	93730	93564	67.6	0.0033	93591	93438	65.7	0.0039	93880	93700	69.8
3	0.0027	93397	93269	66.9	0.0025	93284	93168	64.9	0.003	93519	93378	69.0
4	0.0021	93142	93045	66.1	0.0019	93052	92965	64.1	0.0023	93238	93130	68.2
5	0.0016	92947	92873	65.2	0.0014	92878	92812	63.2	0.0018	93021	92938	67.4
6	0.0012	92799	92741	64.3	0.0011	92746	92694	62.3	0.0014	92855	92791	66.5
7	0.001	92684	92636	63.4	0.0009	92642	92599	61.4	0.0011	92727	92676	65.6
8	0.0009	92589	92548	62.4	0.0009	92555	92514	60.4	0.0009	92625	92583	64.7
9	0.0008	92507	92468	61.5	0.0009	92474	92433	59.5	0.0008	92540	92503	63.7
10	0.0009	92428	92388	60.6	0.001	92392	92348	58.5	0.0008	92465	92429	62.8
11	0.0009	92348	92304	59.6	0.0011	92304	92253	57.6	0.0008	92393	92357	61.8
12	0.001	92260	92212	58.7	0.0012	92203	92146	56.7	0.0008	92320	92281	60.9
13	0.0012	92163	92110	57.7	0.0014	92089	92026	55.7	0.0009	92242	92200	59.9
14	0.0013	92056	91998	56.8	0.0015	91962	91892	54.8	0.001	92158	92113	59.0
15	0.0014	91939	91877	55.9	0.0016	91821	91746	53.9	0.001	92068	92022	58.1
16	0.0014	91815	91749	54.9	0.0017	91671	91591	53.0	0.0011	91975	91926	57.1
17	0.0015	91684	91616	54.0	0.0018	91512	91429	52.1	0.0011	91877	91826	56.2
18	0.0015	91548	91477	53.1	0.0018	91347	91262	51.2	0.0012	91775	91721	55.2
19	0.0016	91407	91335	52.2	0.0019	91178	91093	50.3	0.0012	91668	91611	54.3
20	0.0016	91262	91189	51.3	0.0019	91007	90923	49.3	0.0013	91554	91494	53.4
21	0.0017	91115	91040	50.3	0.0019	90838	90753	48.4	0.0014	91434	91369	52.4
22	0.0017	90965	90887	49.4	0.0019	90669	90584	47.5	0.0015	91304	91234	51.5
23	0.0018	90809	90728	48.5	0.0019	90499	90412	46.6	0.0017	91164	91088	50.6
24	0.0019	90647	90561	47.6	0.002	90325	90234	45.7	0.0018	91013	90932	49.7
25	0.002	90475	90383	46.7	0.0022	90142	90044	44.8	0.0019	90851	90765	48.8
26	0.0022	90291	90191	45.8	0.0024	89945	89838	43.9	0.002	90679	90588	47.9
27	0.0023	90092	89987	44.9	0.0026	89731	89616	43.0	0.0021	90496	90402	46.9
28	0.0024	89881	89773	44.0	0.0027	89502	89382	42.1	0.0021	90307	90211	46.0
29	0.0024	89664	89555	43.1	0.0027	89262	89140	41.2	0.0021	90115	90020	45.1
30	0.0023	89445	89341	42.2	0.0026	89018	88901	40.3	0.002	89925	89835	44.2
31	0.0022	89236	89137	41.3	0.0025	88784	88672	39.4	0.0019	89745	89660	43.3
32	0.0021	89038	88943	40.4	0.0024	88561	88453	38.5	0.0018	89575	89496	42.4
33	0.0021	88849	88755	39.5	0.0025	88345	88235	37.6	0.0017	89417	89341	41.5
34	0.0022	88662	88565	38.5	0.0027	88126	88008	36.7	0.0017	89265	89190	40.5
35	0.0025	88467	88358	37.6	0.0031	87890	87752	35.8	0.0018	89115	89037	39.6
36	0.0028	88249	88124	36.7	0.0037	87614	87452	34.9	0.0019	88959	88874	38.7
37	0.0032	87999	87859	35.8	0.0043	87289	87103	34.1	0.0021	88789	88697	37.8
38	0.0035	87718	87566	34.9	0.0047	86917	86713	33.2	0.0022	88606	88507	36.8
39	0.0037	87413	87253	34.1	0.0049	86510	86297	32.3	0.0023	88409	88305	35.9
40	0.0036	87092	86934	33.2	0.0048	86084	85879	31.5	0.0024	88201	88094	35.0
41	0.0035	86776	86623	32.3	0.0045	85673	85481	30.7	0.0025	87987	87878	34.1
42	0.0034	86470	86321	31.4	0.0043	85288	85105	29.8	0.0025	87770	87660	33.2
43	0.0034	86173	86024	30.5	0.0043	84922	84740	28.9	0.0025	87551	87441	32.2
44	0.0036	85875	85720	29.6	0.0046	84559	84366	28.0	0.0025	87332	87221	31.3
45	0.0041	85564	85390	28.7	0.0054	84172	83944	27.2	0.0025	87110	87001	30.4

Table 41: Madhya Pradesh : Rural Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	$\mathbf{q}_{\mathbf{x}}$	$l_{\rm x}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\rm x}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	e_{x}
46	0.0047	85216	85016	27.8	0.0066	83715	83441	26.3	0.0026	86891	86777	29.5
47	0.0054	84815	84585	27.0	0.0077	83166	82847	25.5	0.0029	86663	86536	28.6
48	0.0062	84354	84093	26.1	0.0086	82527	82170	24.7	0.0035	86409	86257	27.6
49	0.007	83831	83538	25.3	0.0093	81814	81432	23.9	0.0044	86105	85916	26.7
50	0.0076	83245	82927	24.5	0.0093	81050	80673	23.1	0.0058	85726	85479	25.9
51	0.0083	82609	82265	23.6	0.0091	80296	79929	22.3	0.0073	85231	84919	25.0
52	0.0091	81922	81549	22.8	0.0093	79562	79192	21.5	0.0088	84606	84233	24.2
53	0.0101	81176	80767	22.0	0.0101	78822	78424	20.7	0.01	83860	83439	23.4
54	0.0112	80359	79907	21.3	0.0118	78026	77567	19.9	0.0109	83018	82566	22.6
55	0.0128	79455	78946	20.5	0.015	77108	76530	19.2	0.011	82114	81663	21.9
56	0.0145	78437	77867	19.8	0.0189	75951	75234	18.4	0.0108	81211	80772	21.1
57	0.0162	77296	76669	19.0	0.0226	74517	73673	17.8	0.0107	80333	79905	20.3
58	0.0178	76041	75366	18.3	0.0257	72829	71894	17.2	0.0108	79477	79047	19.5
59	0.019	74691	73981	17.7	0.0276	70958	69980	16.6	0.0115	78617	78165	18.8
60	0.0197	73271	72551	17.0	0.027	69002	68070	16.1	0.0131	77713	77204	18.0
61	0.0201	71830	71107	16.3	0.0253	67138	66289	15.5	0.0153	76695	76109	17.2
62	0.0207	70384	69654	15.7	0.0235	65440	64671	14.9	0.0177	75523	74855	16.5
63	0.0217	68924	68175	15.0	0.0226	63901	63178	14.3	0.0201	74187	73442	15.7
64	0.0233	67426	66639	14.3	0.0234	62455	61726	13.6	0.0223	72697	71888	15.1
65	0.026	65852	64995	13.6	0.0273	60996	60163	12.9	0.0239	71078	70230	14.4
66	0.0294	64138	63194	13.0	0.0332	59329	58343	12.2	0.0252	69382	68509	13.7
67	0.0331	62251	61221	12.4	0.0399	57357	56213	11.6	0.0265	67635	66740	13.1
68	0.0368	60190	59082	11.8	0.0464	55069	53791	11.1	0.028	65845	64922	12.4
69	0.0403	57974	56805	11.2	0.052	52513	51148	10.6	0.03	64000	63040	11.8
70	0.0431	55636	54439	10.6	0.0548	49782	48417	10.2	0.0327	62080	61065	11.1
71	0.0455	53241	52031	10.1	0.0559	47052	45738	9.7	0.0362	60050	58963	10.5
72	0.0479	50821	49603	9.6	0.056	44423	43179	9.3	0.0404	57877	56708	9.8
73	0.0509	48385	47155	9.0	0.0562	41934	40756	8.8	0.0454	55540	54279	9.2
74	0.0546	45925	44671	8.5	0.0572	39578	38445	8.3	0.0512	53019	51663	8.6
75	0.0597	43417	42121	7.9	0.0607	37312	36180	7.8	0.0578	50306	48853	8.1
76	0.0662	40825	39473	7.4	0.0665	35047	33882	7.2	0.0653	47399	45852	7.5
77	0.0741	38121	36707	6.9	0.0744	32717	31500	6.7	0.0737	44304	42671	7.0
78	0.0835	35294	33821	6.4	0.0844	30282	29005	6.2	0.0831	41038	39333	6.6
79	0.0943	32348	30823	5.9	0.0963	27728	26393	5.7	0.0935	37628	35869	6.1
80	0.1066	29298	27738	5.5	0.11	25058	23680	5.3	0.1049	34110	32322	5.7
81	0.1203	26177	24602	5.1	0.1255	22301	20901	4.9	0.1172	30533	28744	5.3
82	0.1354	23028	21469	4.7	0.1424	19502	18113	4.5	0.1302	26955	25200	4.9
83	0.1513	19910	18405	4.4	0.1598	16725	15389	4.2	0.1434	23444	21763	4.6
84	0.1668	16899	15490	4.1	0.1757	14053	12818	3.9	0.1555	20082	18521	4.3
85	NA	14080	53467	3.8	NA	11583	41709	3.6	NA	16959	67231	4.0

Table 42: Madhya Pradesh : Urban Statistics

		Tota	al			Mal	e			Fema	ale	
	q_{x}	l_x	$L_{\rm x}$	e_{x}	q_{x}	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0331	100000	97142	70.5	0.0317	100000	97255	69.2	0.0348	100000	97055	72.0
1	0.0012	96686	96630	71.9	0.0012	96831	96776	70.4	0.0012	96517	96461	73.6
2	0.0011	96573	96520	70.9	0.001	96720	96670	69.5	0.0011	96405	96349	72.6
3	0.001	96466	96418	70.0	0.0009	96619	96573	68.6	0.0011	96294	96242	71.7
4	0.0009	96369	96325	69.1	0.0009	96528	96487	67.6	0.001	96190	96142	70.8
5	0.0008	96280	96241	68.2	0.0008	96445	96408	66.7	0.0009	96093	96051	69.9
6	0.0007	96202	96167	67.2	0.0007	96371	96338	65.7	0.0008	96008	95971	68.9
7	0.0006	96132	96101	66.3	0.0006	96304	96273	64.8	0.0007	95934	95902	68.0
8	0.0006	96070	96043	65.3	0.0006	96243	96214	63.8	0.0005	95871	95845	67.0
9	0.0005	96016	95992	64.3	0.0006	96186	96159	62.8	0.0004	95819	95798	66.0
10	0.0004	95968	95947	63.4	0.0005	96132	96107	61.9	0.0003	95777	95761	65.1
11	0.0004	95925	95905	62.4	0.0005	96081	96055	60.9	0.0003	95744	95731	64.1
12	0.0004	95885	95864	61.4	0.0006	96029	96003	59.9	0.0003	95717	95704	63.1
13	0.0005	95844	95822	60.5	0.0006	95976	95948	59.0	0.0003	95691	95677	62.1
14	0.0005	95800	95774	59.5	0.0006	95920	95890	58.0	0.0004	95662	95643	61.2
15	0.0006	95748	95718	58.5	0.0007	95859	95826	57.1	0.0006	95624	95598	60.2
16	0.0008	95687	95649	57.5	0.0008	95792	95754	56.1	0.0008	95571	95535	59.2
17	0.0009	95612	95567	56.6	0.0009	95716	95673	55.1	0.001	95499	95453	58.3
18	0.0011	95523	95471	55.6	0.001	95630	95581	54.2	0.0011	95408	95354	57.3
19	0.0012	95420	95362	54.7	0.0012	95532	95476	53.2	0.0013	95300	95240	56.4
20	0.0013	95303	95240	53.8	0.0014	95419	95355	52.3	0.0013	95180	95118	55.4
21	0.0014	95176	95108	52.8	0.0015	95291	95218	51.4	0.0013	95055	94992	54.5
22	0.0015	95040	94968	51.9	0.0017	95145	95063	50.4	0.0013	94930	94869	53.6
23	0.0016	94896	94822	51.0	0.0019	94982	94893	49.5	0.0012	94808	94750	52.7
24	0.0016	94748	94672	50.1	0.002	94804	94708	48.6	0.0012	94691	94637	51.7
25	0.0016	94596	94520	49.2	0.0022	94611	94510	47.7	0.0011	94582	94532	50.8
26	0.0016	94444	94367	48.2	0.0022	94408	94302	46.8	0.001	94481	94434	49.8
27	0.0016	94290	94214	47.3	0.0023	94196	94087	45.9	0.001	94387	94342	48.9
28	0.0016	94137	94060	46.4	0.0023	93978	93868	45.0	0.0009	94297	94253	47.9
29	0.0016	93984	93906	45.5	0.0023	93758	93648	44.1	0.001	94208	94162	47.0
30	0.0017	93828	93750	44.5	0.0023	93538	93432	43.2	0.0011	94115	94065	46.0
31	0.0017	93671	93590	43.6	0.0022	93325	93221	42.3	0.0012	94014	93957	45.1
32	0.0018	93509	93425	42.7	0.0022	93116	93012	41.4	0.0013	93900	93838	44.1
33	0.0019	93341	93252	41.8	0.0023	92909	92801	40.5	0.0014	93775	93708	43.2
34	0.002	93163	93068	40.8	0.0025	92694	92579	39.6	0.0015	93641	93571	42.2
35	0.0022	92973	92871	39.9	0.0028	92464	92334	38.7	0.0015	93500	93430	41.3
36	0.0024	92768	92658	39.0	0.0032	92204	92056	37.8	0.0015	93360	93292	40.4
37	0.0025	92547	92429	38.1	0.0036	91908	91743	36.9	0.0014	93223	93157	39.4
38	0.0027	92311	92188	37.2	0.0039	91578	91402	36.1	0.0014	93091	93027	38.5
39	0.0027	92065	91939	36.3	0.004	91225	91042	35.2	0.0014	92962	92898	37.5
40	0.0027	91813	91689	35.4	0.0039	90859	90682	34.4	0.0014	92834	92769	36.6
41	0.0027	91565	91444	34.5	0.0037	90504	90336	33.5	0.0015	92703	92632	35.6
42	0.0026	91322	91202	33.6	0.0036	90167	90007	32.6	0.0016	92562	92487	34.7
43	0.0027	91081	90958	32.7	0.0035	89846	89687	31.7	0.0018	92411	92328	33.7
44	0.0029	90835	90704	31.8	0.0037	89529	89364	30.8	0.002	92245	92154	32.8
45	0.0032	90573	90428	30.8	0.0042	89198	89012	29.9	0.0021	92062	91964	31.9

Table 42: Madhya Pradesh : Urban Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_x
46	0.0037	90282	90116	29.9	0.0049	88825	88608	29.1	0.0024	91865	91754	30.9
47	0.0042	89950	89760	29.0	0.0056	88392	88145	28.2	0.0028	91644	91516	30.0
48	0.0049	89569	89351	28.2	0.0063	87897	87622	27.4	0.0034	91387	91231	29.1
49	0.0056	89132	88884	27.3	0.0068	87346	87048	26.5	0.0043	91074	90880	28.2
ΕO	0.0062	00/2/		26.5					0.0055	00/9/		
50	0.0063	88636	88358	26.5 25.6	0.0071	86750	86444	25.7	0.0055	90686	90438 89884	27.3 26.5
51	0.007	88080	87771		0.0072	86137	85826	24.9	0.0068	90190		
52 52	0.0078	87462	87122	24.8	0.0075	85514	85192	24.1	0.008	89577 88858	89218	25.6
53	0.0085	86782	86412	24.0	0.0081	84871	84528	23.3	0.009		88458	24.8
54	0.0093	86041	85641	23.2	0.009	84186	83809	22.4	0.0097	88057	87632	24.1
55	0.0101	85240	84811	22.4	0.0105	83431	82995	21.6	0.0097	87206	86784	23.3
56	0.0109	84381	83922	21.6	0.0123	82558	82052	20.9	0.0094	86362	85954	22.5
57	0.0117	83463	82975	20.9	0.0141	81546	80972	20.1	0.0092	85546	85151	21.7
58	0.0126	82487	81968	20.1	0.0157	80398	79765	19.4	0.0093	84755	84360	20.9
59	0.0135	81449	80898	19.3	0.0171	79132	78456	18.7	0.0099	83965	83550	20.1
60	0.0145	80347	79764	18.6	0.0178	77780	77090	18.0	0.0112	83135	82669	19.3
61	0.0157	79180	78560	17.9	0.0181	76399	75707	17.3	0.0131	82203	81664	18.5
62	0.0169	77940	77280	17.1	0.0185	75015	74323	16.6	0.0153	81126	80506	17.8
63	0.0184	76620	75916	16.4	0.0191	73630	72928	15.9	0.0176	79886	79184	17.0
64	0.02	75211	74457	15.7	0.0201	72226	71500	15.2	0.0199	78482	77703	16.3
65	0.022	73703	72893	15.0	0.022	70774	69996	14.5	0.0219	76923	76081	15.6
66	0.0242	72082	71210	14.4	0.0245	69217	68370	13.9	0.0238	75239	74343	15.0
67	0.0265	70338	69405	13.7	0.0273	67522	66602	13.2	0.0258	73447	72499	14.3
68	0.029	68471	67477	13.1	0.0302	65682	64691	12.5	0.028	71552	70552	13.7
69	0.0317	66483	65429	12.5	0.0331	63701	62648	11.9	0.0304	69552	68495	13.1
70	0.0342	64375	63274	11.8	0.0353	61595	60507	11.3	0.0332	67437	66318	12.5
71	0.0371	62172	61018	11.2	0.0377	59419	58298	10.7	0.0365	65198	64008	11.9
72	0.0407	59865	58648	10.7	0.0409	57177	56006	10.1	0.0404	62818	61550	11.3
73	0.0453	57431	56131	10.1	0.0455	54836	53589	9.5	0.0449	60281	58926	10.8
74	0.0511	54832	53431	9.5	0.0518	52342	50986	8.9	0.0502	57571	56126	10.3
75	0.0589	52030	50499	9.0	0.0611	49630	48115	8.4	0.0564	54680	53138	9.8
76	0.068	48967	47301	8.6	0.0724	46600	44912	7.9	0.0633	51596	49964	9.3
77	0.078	45635	43854	8.2	0.0851	43224	41385	7.5	0.0705	48331	46628	8.9
78	0.0882	42074	40219	7.8	0.0982	39545	37603	7.2	0.0778	44924	43177	8.6
79	0.0977	38364	36490	7.5	0.1107	35661	33688	6.9	0.0846	41431	39678	8.2
80	0.1055	34615	32790	7.3	0.1208	31714	29798	6.7	0.0904	37925	36211	8.0
81	0.1098	30965	29265	7.1	0.1261	27882	26124	6.5	0.0943	34497	32870	7.7
82	0.1083	27566	26073	6.9	0.1226	24366	22872	6.4	0.0951	31243	29757	7.4
83	0.0977	24581	23381	6.7	0.1049	21379	20257	6.2	0.0912	28271	26982	7.2
84	0.0747	22180	21352	6.3	0.0675	19136	18490	5.9	0.0806	25693	24657	6.8
85	NA	20523	118863	5.8	NA	17844	94206	5.3	NA	23621	151125	6.4

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Table 43: Maharashtra : Total Statistics

		Tota	al			Mal	le			Fema	ale	
	q_{x}	l_{x}	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0179	100000	98374	72.5	0.0171	100000	98444	71.3	0.0189	100000	98313	73.8
1	0.0007	98206	98171	72.9	0.0006	98287	98256	71.6	0.0009	98111	98070	74.3
2	0.0006	98135	98103	71.9	0.0006	98224	98195	70.6	0.0007	98028	97993	73.3
3	0.0006	98072	98044	71.0	0.0005	98166	98139	69.7	0.0006	97958	97929	72.4
4	0.0005	98016	97991	70.0	0.0005	98113	98088	68.7	0.0005	97899	97874	71.4
5	0.0005	97966	97944	69.0	0.0005	98063	98040	67.7	0.0004	97849	97828	70.5
6	0.0004	97921	97901	68.1	0.0004	98017	97996	66.8	0.0004	97807	97788	69.5
7	0.0004	97880	97861	67.1	0.0004	97974	97953	65.8	0.0004	97769	97751	68.5
8	0.0004	97841	97822	66.1	0.0004	97931	97911	64.8	0.0003	97734	97717	67.5
9	0.0004	97804	97785	65.1	0.0004	97890	97869	63.9	0.0003	97701	97685	66.6
10	0.0004	97766	97748	64.2	0.0004	97848	97827	62.9	0.0003	97668	97652	65.6
11	0.0004	97729	97709	63.2	0.0005	97806	97784	61.9	0.0004	97635	97618	64.6
12	0.0004	97690	97669	62.2	0.0005	97762	97739	60.9	0.0004	97600	97582	63.6
13	0.0005	97649	97626	61.2	0.0005	97716	97691	60.0	0.0004	97563	97543	62.7
14	0.0005	97604	97580	60.3	0.0005	97666	97640	59.0	0.0005	97523	97501	61.7
15	0.0005	97556	97531	59.3	0.0006	97613	97585	58.0	0.0005	97478	97455	60.7
16	0.0006	97505	97476	58.3	0.0006	97557	97526	57.1	0.0005	97431	97405	59.7
17	0.0006	97448	97416	57.4	0.0007	97496	97462	56.1	0.0006	97378	97350	58.8
18	0.0007	97385	97351	56.4	0.0008	97428	97391	55.1	0.0006	97322	97292	57.8
19	0.0008	97316	97278	55.4	0.0009	97353	97310	54.2	0.0007	97261	97228	56.8
20	0.0009	97239	97197	54.5	0.001	97267	97218	53.2	0.0007	97195	97160	55.9
21	0.001	97154	97107	53.5	0.0012	97169	97113	52.3	0.0008	97125	97088	54.9
22	0.0011	97059	97008	52.6	0.0013	97057	96994	51.3	0.0008	97050	97011	54.0
23	0.0011	96956	96901	51.6	0.0014	96932	96864	50.4	0.0009	96971	96930	53.0
24	0.0012	96846	96788	50.7	0.0015	96796	96724	49.5	0.0009	96889	96846	52.0
25	0.0012	96730	96672	49.8	0.0015	96651	96578	48.5	0.0009	96803	96760	51.1
26	0.0012	96613	96553	48.8	0.0015	96504	96429	47.6	0.0009	96717	96673	50.1
27	0.0013	96494	96433	47.9	0.0016	96355	96279	46.7	0.0009	96628	96583	49.2
28	0.0013	96373	96311	46.9	0.0016	96204	96127	45.8	0.001	96539	96492	48.2
29	0.0014	96249	96184	46.0	0.0017	96049	95968	44.8	0.001	96446	96398	47.3
30	0.0015	96118	96048	45.1	0.0018	95886	95799	43.9	0.0011	96349	96298	46.3
31	0.0016	95978	95902	44.1	0.002	95711	95614	43.0	0.0011	96247	96192	45.4
32	0.0017	95825	95742	43.2	0.0022	95518	95412	42.1	0.0012	96137	96078	44.4
33	0.0019	95659	95569	42.3	0.0024	95306	95191	41.2	0.0013	96019	95957	43.5
34	0.002	95478	95382	41.3	0.0026	95076	94952	40.3	0.0014	95895	95829	42.5
35	0.0021	95285	95184	40.4	0.0028	94827	94695	39.4	0.0014	95763	95696	41.6
36	0.0022	95082	94975	39.5	0.0029	94563	94424	38.5	0.0015	95628	95558	40.6
37	0.0024	94868	94756	38.6	0.0031	94284	94138	37.6	0.0015	95488	95414	39.7
38	0.0025	94644	94527	37.7	0.0032	93993	93841	36.7	0.0016	95341	95263	38.8
39	0.0026	94410	94286	36.8	0.0034	93689	93531	35.8	0.0018	95184	95099	37.8
40	0.0028	94162	94031	35.9	0.0035	93373	93210	34.9	0.002	95014	94920	36.9
41	0.003	93900	93760	35.0	0.0037	93047	92877	34.1	0.0022	94825	94719	36.0
42	0.0032	93619	93469	34.1	0.0038	92707	92529	33.2	0.0025	94612	94493	35.0
43	0.0035	93319	93158	33.2	0.0041	92351	92164	32.3	0.0028	94374	94242	34.1
44	0.0037	92996	92822	32.3	0.0043	91977	91778	31.4	0.0031	94110	93965	33.2

Table 43: Maharashtra : Total Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
-	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
45	0.004	92648	92461	31.4	0.0047	91578	91365	30.6	0.0034	93819	93662	32.3
46	0.0044	92274	92072	30.5	0.0051	91151	90920	29.7	0.0036	93504	93335	31.4
47	0.0048	91870	91652	29.7	0.0055	90688	90437	28.9	0.0039	93165	92982	30.6
48	0.0052	91433	91196	28.8	0.0061	90186	89913	28.0	0.0042	92800	92603	29.7
49	0.0057	90960	90703	28.0	0.0066	89639	89341	27.2	0.0046	92407	92195	28.8
50	0.0062	90445	90166	27.1	0.0073	89043	88719	26.4	0.005	91983	91754	27.9
51	0.0068	89886	89582	26.3	0.008	88394	88041	25.6	0.0054	91525	91277	27.1
52	0.0074	89278	88947	25.5	0.0087	87688	87305	24.8	0.0059	91029	90759	26.2
53	0.0081	88617	88258	24.6	0.0095	86922	86507	24.0	0.0065	90489	90195	25.4
54	0.0088	87900	87513	23.8	0.0104	86093	85646	23.2	0.0071	89901	89581	24.5
55	0.0096	87125	86708	23.1	0.0113	85199	84720	22.4	0.0078	89261	88913	23.7
56	0.0104	86290	85842	22.3	0.0122	84240	83726	21.7	0.0086	88564	88184	22.9
57	0.0113	85393	84912	21.5	0.0132	83213	82665	21.0	0.0094	87804	87392	22.1
58	0.0122	84431	83916	20.7	0.0141	82118	81537	20.2	0.0103	86980	86534	21.3
59	0.0131	83402	82854	20.0	0.0152	80956	80342	19.5	0.0112	86088	85607	20.5
60	0.0142	82305	81723	19.2	0.0162	79727	79081	18.8	0.0121	85126	84611	19.7
61	0.0152	81140	80521	18.5	0.0173	78434	77754	18.1	0.0131	84096	83545	19.0
62	0.0164	79903	79246	17.8	0.0185	77074	76360	17.4	0.0143	82993	82402	18.2
63	0.0178	78589	77890	17.1	0.0198	75646	74895	16.7	0.0156	81810	81174	17.5
64	0.0192	77192	76449	16.4	0.0213	74145	73356	16.1	0.017	80538	79852	16.7
65	0.0209	75706	74914	15.7	0.0229	72566	71735	15.4	0.0188	79166	78422	16.0
66	0.0228	74122	73279	15.0	0.0247	70904	70029	14.7	0.0207	77678	76874	15.3
67	0.0247	72436	71542	14.4	0.0267	69153	68231	14.1	0.0227	76069	75207	14.6
68	0.0267	70648	69705	13.7	0.0289	67308	66336	13.5	0.0246	74345	73431	13.9
69	0.0288	68762	67773	13.1	0.0313	65365	64343	12.9	0.0264	72517	71560	13.3
70	0.0308	66783	65755	12.4	0.0339	63320	62246	12.3	0.0279	70602	69617	12.6
71	0.033	64726	63658	11.8	0.0368	61172	60046	11.7	0.0294	68632	67622	12.0
72	0.0355	62590	61481	11.2	0.0399	58920	57743	11.1	0.0313	66612	65569	11.3
73	0.0383	60371	59214	10.6	0.0433	56567	55343	10.5	0.0338	64526	63436	10.7
74	0.0418	58056	56843	10.0	0.0468	54120	52853	10.0	0.0371	62346	61189	10.0
75	0.0459	55629	54351	9.4	0.0505	51585	50283	9.5	0.0416	60032	58783	9.4
76	0.0509	53073	51723	8.9	0.0546	48980	47643	8.9	0.0473	57534	56175	8.8
77	0.0567	50373	48946	8.3	0.0592	46307	44936	8.4	0.054	54815	53336	8.2
78	0.0634	47519	46013	7.8	0.0647	43565	42156	7.9	0.0618	51856	50255	7.6
79	0.0711	44507	42924	7.3	0.0712	40747	39297	7.4	0.0706	48653	46937	7.1
80	0.0799	41341	39690	6.8	0.0789	37847	36355	7.0	0.0803	45220	43404	6.6
81	0.0898	38038	36330	6.3	0.088	34862	33328	6.5	0.0911	41587	39693	6.1
82	0.1007	34623	32879	5.9	0.0987	31793	30225	6.1	0.1026	37800	35861	5.7
83	0.1126	31135	29383	5.5	0.1109	28656	27067	5.7	0.1146	33922	31978	5.3
84	0.1249	27630	25905	5.1	0.1246	25478	23891	5.4	0.1265	30034	28134	4.9
85	NA	24180	116142	4.8	NA	22303	113364	5.1	NA	26233	119298	4.5

Table 44: Maharashtra : Rural Statistics

		Tota	al			Mal	.e			Fema	ale	
	$\overline{q_x}$	l_{x}	L_{x}	e _x	$\overline{q_x}$	l_{x}	L_{x}	e _x	$\overline{q_x}$	l_{x}	L_{x}	e _x
0	0.0233	100000	97922	71.1	0.0224	100000	97998	70.0	0.0244	100000	97859	72.2
1	0.0011	97667	97616	71.8	0.0008	97759	97720	70.6	0.0013	97557	97492	73.0
2	0.0009	97564	97522	70.8	0.0007	97681	97647	69.6	0.001	97427	97376	72.1
3	0.0007	97480	97446	69.9	0.0006	97613	97583	68.7	0.0008	97325	97286	71.2
4	0.0006	97412	97384	69.0	0.0005	97553	97527	67.7	0.0006	97246	97215	70.3
5	0.0005	97355	97332	68.0	0.0005	97501	97478	66.8	0.0005	97184	97160	69.3
6	0.0004	97309	97289	67.0	0.0004	97455	97435	65.8	0.0004	97136	97117	68.3
7	0.0004	97268	97251	66.1	0.0004	97414	97395	64.8	0.0003	97097	97080	67.4
8	0.0003	97233	97216	65.1	0.0004	97375	97357	63.8	0.0003	97064	97049	66.4
9	0.0003	97199	97182	64.1	0.0004	97338	97320	62.9	0.0003	97034	97019	65.4
10	0.0004	97165	97148	63.1	0.0004	97301	97283	61.9	0.0003	97004	96989	64.4
11	0.0004	97131	97112	62.1	0.0004	97264	97244	60.9	0.0003	96974	96957	63.4
12	0.0004	97094	97074	61.2	0.0004	97224	97203	59.9	0.0004	96940	96922	62.5
13	0.0005	97054	97032	60.2	0.0005	97182	97158	59.0	0.0004	96904	96884	61.5
14	0.0005	97010	96986	59.2	0.0005	97135	97109	58.0	0.0004	96864	96842	60.5
15	0.0005	96961	96936	58.2	0.0006	97083	97055	57.0	0.0005	96820	96798	59.5
16	0.0006	96910	96882	57.3	0.0007	97027	96995	56.1	0.0005	96775	96751	58.6
17	0.0006	96854	96823	56.3	0.0007	96963	96928	55.1	0.0005	96727	96702	57.6
18	0.0007	96792	96758	55.3	0.0008	96892	96852	54.1	0.0006	96676	96649	56.6
19	0.0008	96724	96685	54.4	0.0009	96811	96765	53.2	0.0006	96621	96590	55.7
20	0.0009	96646	96602	53.4	0.0011	96719	96667	52.2	0.0007	96559	96525	54.7
21	0.001	96558	96508	52.5	0.0012	96614	96553	51.3	0.0008	96490	96450	53.7
22	0.0012	96457	96400	51.5	0.0014	96493	96426	50.4	0.001	96410	96364	52.8
23	0.0013	96343	96280	50.6	0.0015	96359	96285	49.4	0.0011	96318	96266	51.8
24	0.0014	96217	96148	49.7	0.0016	96212	96133	48.5	0.0012	96214	96155	50.9
25	0.0015	96078	96004	48.7	0.0017	96054	95973	47.6	0.0014	96096	96031	50.0
26	0.0016	95930	95851	47.8	0.0018	95891	95807	46.7	0.0015	95965	95893	49.0
27	0.0017	95772	95690	46.9	0.0018	95723	95636	45.7	0.0016	95821	95744	48.1
28	0.0018	95607	95521	46.0	0.0019	95549	95457	44.8	0.0017	95667	95588	47.2
29	0.0019	95434	95345	45.0	0.0021	95365	95267	43.9	0.0017	95509	95430	46.2
30	0.0019	95255	95163	44.1	0.0023	95169	95062	43.0	0.0016	95350	95275	45.3
31	0.002	95071	94976	43.2	0.0025	94954	94836	42.1	0.0015	95200	95131	44.4
32	0.0021	94881	94782	42.3	0.0028	94717	94586	41.2	0.0014	95061	94996	43.5
33	0.0022	94683	94579	41.4	0.003	94455	94313	40.3	0.0013	94931	94868	42.5
34	0.0023	94475	94365	40.5	0.0032	94171	94018	39.4	0.0014	94805	94740	41.6
35	0.0025	94255	94138	39.6	0.0034	93865	93704	38.6	0.0015	94675	94604	40.6
36	0.0027	94020	93893	38.7	0.0036	93543	93375	37.7	0.0018	94532	94449	39.7
37	0.0029	93767	93630	37.8	0.0037	93207	93033	36.8	0.002	94366	94271	38.8
38	0.0031	93494	93349	36.9	0.0039	92859	92680	36.0	0.0023	94175	94065	37.8
39	0.0033	93203	93048	36.0	0.004	92501	92318	35.1	0.0026	93956	93833	36.9
40	0.0035	92893	92731	35.1	0.0041	92134	91947	34.2	0.0029	93709	93574	36.0
41	0.0037	92568	92396	34.2	0.0042	91760	91568	33.4	0.0031	93439	93292	35.1
42	0.0039	92225	92046	33.4	0.0043	91375	91177	32.5	0.0034	93146	92989	34.2
43	0.0041	91866	91677	32.5	0.0046	90978	90771	31.6	0.0036	92831	92664	33.3
44	0.0044	91487	91286	31.6	0.0048	90563	90344	30.8	0.0039	92496	92317	32.5
45	0.0047	91085	90872	30.8	0.0052	90124	89890	29.9	0.0041	92138	91949	31.6

Table 44: Maharashtra : Rural Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_{x}	L_{x}	e_{x}	q_x	$l_{\rm x}$	L_{x}	e_{x}	q_x	$l_{\rm x}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$
46	0.0051	90658	90428	29.9	0.0057	89655	89402	29.1	0.0044	91759	91557	30.7
47	0.0055	90199	89950	29.0	0.0062	89148	88872	28.3	0.0048	91354	91137	29.8
48	0.006	89702	89432	28.2	0.0068	88597	88296	27.4	0.0052	90919	90683	29.0
49	0.0066	89162	88867	27.4	0.0075	87996	87668	26.6	0.0057	90447	90188	28.1
50	0.0073	88572	88248	26.5	0.0082	87339	86982	25.8	0.0064	89929	89643	27.3
51	0.0081	87924	87569	25.7	0.009	86624	86234	25.0	0.0071	89357	89040	26.5
52	0.0089	87213	86825	24.9	0.0099	85844	85419	24.2	0.0078	88723	88377	25.7
53	0.0098	86437	86015	24.2	0.0109	84993	84529	23.5	0.0085	88030	87656	24.9
54	0.0106	85594	85140	23.4	0.0121	84065	83558	22.7	0.0091	87282	86883	24.1
55	0.0115	84685	84200	22.6	0.0133	83051	82498	22.0	0.0096	86484	86068	23.3
56	0.0123	83715	83199	21.9	0.0147	81944	81342	21.3	0.0101	85652	85220	22.5
57	0.0132	82683	82137	21.2	0.016	80741	80095	20.6	0.0106	84788	84337	21.7
58	0.0141	81591	81015	20.4	0.0172	79450	78766	19.9	0.0113	83887	83413	21.0
59	0.0151	80439	79833	19.7	0.0183	78083	77369	19.3	0.0122	82940	82436	20.2
60	0.0161	79226	78589	19.0	0.0191	76655	75924	18.6	0.0133	81931	81385	19.4
61	0.0172	77951	77281	18.3	0.0198	75193	74450	18.0	0.0147	80838	80243	18.7
62	0.0183	76612	75910	17.6	0.0205	73706	72952	17.3	0.0162	79649	79005	18.0
63	0.0195	75209	74475	17.0	0.0213	72197	71426	16.7	0.0176	78362	77674	17.2
64	0.0207	73742	72978	16.3	0.0224	70655	69862	16.0	0.0189	76986	76258	16.5
65	0.022	72213	71419	15.6	0.024	69069	68242	15.4	0.02	75530	74775	15.8
66	0.0234	70624	69798	15.0	0.0258	67414	66545	14.7	0.021	74020	73242	15.2
67	0.0249	68973	68115	14.3	0.0278	65675	64761	14.1	0.0221	72463	71661	14.5
68	0.0266	67257	66364	13.7	0.03	63847	62889	13.5	0.0235	70859	70028	13.8
69	0.0285	65470	64539	13.0	0.0323	61931	60932	12.9	0.0251	69197	68329	13.1
70	0.0306	63607	62634	12.4	0.0345	59932	58900	12.3	0.0272	67460	66542	12.4
71	0.0331	61660	60639	11.8	0.0367	57867	56805	11.8	0.0298	65624	64645	11.8
72	0.0359	59619	58550	11.1	0.0392	55742	54651	11.2	0.0329	63667	62621	11.1
73	0.0391	57480	56358	10.5	0.0419	53559	52438	10.6	0.0363	61574	60455	10.5
74	0.0426	55235	54058	10.0	0.045	51317	50163	10.1	0.0403	59336	58141	9.9
75	0.0466	52880	51649	9.4	0.0485	49009	47821	9.5	0.0446	56945	55676	9.2
76	0.0511	50417	49128	8.8	0.0527	46632	45404	9.0	0.0495	54406	53060	8.7
77	0.0564	47839	46489	8.3	0.0576	44176	42904	8.4	0.0552	51713	50286	8.1
78	0.0627	45140	43725	7.7	0.0634	41631	40311	7.9	0.0619	48859	47347	7.5
79	0.0701	42310	40828	7.2	0.0703	38991	37620	7.4	0.0699	45835	44234	7.0
80	0.0788	39345	37796	6.7	0.0783	36249	34830	7.0	0.0793	42632	40942	6.5
81	0.0889	36247	34635	6.2	0.0876	33410	31947	6.5	0.0904	39252	37477	6.0
82	0.1007	33024	31361	5.8	0.098	30485	28990	6.1	0.1036	35702	33853	5.5
83	0.1141	29698	28003	5.4	0.1096	27496	25990	5.7	0.119	32004	30100	5.1
84	0.1292	26308	24609	5.0	0.1218	24483	22992	5.3	0.1369	28196	26266	4.7
85	NA	22909	107473	4.7	NA	21500	107434	5.0	NA	24335	107471	4.4

Table 45: Maharashtra : Urban Statistics

		Tota	al			Mal	.e			Fema	ale	
	q_x	l_{x}	L_{x}	e _x	$\overline{q_x}$	l_{x}	L_{x}	e _x	$\overline{q_x}$	l_{x}	L_{x}	e _x
0	0.0115	100000	98935	74.4	0.0109	100000	98993	72.9	0.0123	100000	98878	76.0
1	0.0002	98847	98838	74.3	0.0004	98913	98896	72.7	0	98771	98770	76.0
2	0.0003	98828	98814	73.3	0.0004	98878	98859	71.8	0.0001	98768	98761	75.0
3	0.0003	98800	98784	72.3	0.0004	98839	98818	70.8	0.0002	98754	98742	74.0
4	0.0004	98767	98748	71.3	0.0005	98796	98774	69.8	0.0003	98730	98715	73.0
5	0.0004	98729	98709	70.3	0.0005	98751	98728	68.9	0.0003	98700	98684	72.0
6	0.0004	98689	98668	69.4	0.0005	98705	98682	67.9	0.0004	98667	98649	71.0
7	0.0004	98647	98626	68.4	0.0005	98658	98634	66.9	0.0004	98631	98612	70.1
8	0.0004	98604	98583	67.4	0.0005	98611	98587	66.0	0.0004	98593	98574	69.1
9	0.0004	98561	98539	66.4	0.0005	98563	98539	65.0	0.0004	98555	98536	68.1
10	0.0004	98517	98496	65.5	0.0005	98514	98490	64.0	0.0004	98517	98499	67.1
11	0.0004	98474	98452	64.5	0.0005	98466	98441	63.1	0.0004	98480	98462	66.2
12	0.0005	98431	98408	63.5	0.0005	98417	98392	62.1	0.0004	98443	98424	65.2
13	0.0005	98386	98363	62.6	0.0005	98367	98342	61.1	0.0004	98405	98385	64.2
14	0.0005	98340	98316	61.6	0.0005	98316	98290	60.2	0.0004	98365	98343	63.2
15	0.0005	98291	98265	60.6	0.0006	98263	98236	59.2	0.0005	98321	98296	62.3
16	0.0006	98239	98210	59.7	0.0006	98209	98180	58.2	0.0006	98271	98243	61.3
17	0.0006	98182	98150	58.7	0.0006	98152	98121	57.3	0.0006	98214	98183	60.3
18	0.0007	98119	98085	57.7	0.0007	98090	98056	56.3	0.0007	98151	98117	59.4
19	0.0008	98050	98013	56.8	0.0008	98022	97984	55.3	0.0007	98082	98047	58.4
20	0.0008	97976	97937	55.8	0.0009	97945	97901	54.4	0.0007	98011	97976	57.5
21	0.0009	97897	97854	54.9	0.001	97857	97807	53.4	0.0007	97941	97907	56.5
22	0.0009	97812	97768	53.9	0.0011	97757	97701	52.5	0.0006	97874	97843	55.5
23	0.0009	97724	97679	52.9	0.0012	97645	97584	51.5	0.0006	97812	97784	54.6
24	0.0009	97635	97591	52.0	0.0013	97524	97461	50.6	0.0005	97756	97732	53.6
25	0.0008	97546	97505	51.0	0.0013	97397	97334	49.7	0.0004	97708	97689	52.6
26	0.0008	97464	97425	50.1	0.0013	97271	97209	48.7	0.0003	97670	97655	51.6
27	0.0008	97387	97350	49.1	0.0013	97146	97085	47.8	0.0003	97639	97625	50.7
28	0.0008	97313	97276	48.2	0.0013	97024	96963	46.8	0.0003	97612	97597	49.7
29	0.0008	97238	97198	47.2	0.0013	96902	96839	45.9	0.0004	97582	97562	48.7
30	0.001	97157	97109	46.2	0.0014	96776	96709	45.0	0.0006	97542	97513	47.7
31	0.0012	97061	97003	45.3	0.0015	96642	96568	44.0	0.0008	97484	97442	46.7
32	0.0014	96945	96877	44.3	0.0017	96494	96412	43.1	0.0011	97401	97349	45.8
33	0.0016	96809	96732	43.4	0.0019	96331	96241	42.2	0.0012	97296	97236	44.8
34	0.0017	96656	96573	42.5	0.002	96152	96055	41.2	0.0013	97176	97111	43.9
35	0.0018	96489	96404	41.5	0.0022	95957	95853	40.3	0.0013	97046	96985	42.9
36	0.0018	96319	96234	40.6	0.0023	95749	95639	39.4	0.0011	96923	96868	42.0
37	0.0018	96148	96063	39.7	0.0024	95529	95412	38.5	0.001	96813	96764	41.0
38	0.0018	95978	95892	38.8	0.0026	95296	95173	37.6	0.0009	96716	96671	40.1
39	0.0018	95807	95718	37.8	0.0027	95051	94922	36.7	0.0009	96627	96583	39.1
40	0.002	95629	95534	36.9	0.0029	94793	94658	35.8	0.001	96538	96488	38.2
41	0.0022	95439	95335	36.0	0.003	94523	94380	34.9	0.0013	96437	96376	37.2
42	0.0024	95231	95116	35.0	0.0032	94237	94086	34.0	0.0016	96314	96239	36.2
43	0.0027	95001	94873	34.1	0.0034	93935	93773	33.1	0.0019	96164	96075	35.3
44	0.003	94746	94605	33.2	0.0037	93611	93438	32.2	0.0022	95985	95882	34.4
45	0.0033	94464	94311	32.3	0.004	93264	93077	31.3	0.0024	95778	95662	33.4

Table 45: Maharashtra: Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0036	94157	93990	31.4	0.0044	92890	92687	30.5	0.0027	95546	95419	32.5
47	0.0039	93823	93642	30.5	0.0048	92484	92264	29.6	0.0029	95292	95156	31.6
48	0.0042	93461	93266	29.6	0.0052	92044	91804	28.7	0.003	95019	94876	30.7
49	0.0045	93071	92862	28.8	0.0057	91564	91303	27.9	0.0032	94732	94582	29.8
50	0.0048	92652	92428	27.9	0.0062	91042	90758	27.0	0.0033	94431	94278	28.9
51	0.0052	92204	91964	27.0	0.0068	90474	90165	26.2	0.0034	94124	93964	28.0
52	0.0056	91724	91465	26.2	0.0074	89857	89525	25.4	0.0036	93805	93635	27.1
53	0.0061	91207	90929	25.3	0.0079	89193	88840	24.6	0.004	93465	93276	26.2
54	0.0067	90650	90349	24.5	0.0084	88486	88113	23.8	0.0046	93088	92873	25.3
55	0.0073	90047	89719	23.6	0.0088	87740	87352	23.0	0.0055	92657	92401	24.4
56	0.008	89391	89033	22.8	0.0093	86964	86561	22.2	0.0066	92144	91839	23.5
57	0.0088	88675	88285	22.0	0.0098	86158	85735	21.4	0.0077	91534	91182	22.7
58	0.0097	87895	87471	21.2	0.0105	85311	84862	20.6	0.0087	90829	90433	21.8
59	0.0106	87047	86586	20.4	0.0115	84412	83927	19.8	0.0096	90037	89603	21.0
60	0.0115	86125	85629	19.6	0.0128	83441	82907	19.0	0.0102	89169	88716	20.2
61	0.0126	85132	84595	18.8	0.0143	82373	81782	18.2	0.0107	88263	87791	19.4
62	0.0139	84058	83474	18.0	0.016	81191	80540	17.5	0.0114	87320	86820	18.6
63	0.0154	82891	82253	17.3	0.0178	79889	79179	16.8	0.0126	86321	85775	17.8
64	0.0172	81615	80914	16.5	0.0196	78469	77701	16.1	0.0144	85229	84615	17.1
65	0.0194	80213	79436	15.8	0.0212	76933	76118	15.4	0.0172	84000	83277	16.3
66	0.0218	78659	77801	15.1	0.0229	75302	74440	14.7	0.0205	82553	81707	15.6
67	0.0243	76942	76007	14.5	0.0248	73577	72664	14.0	0.0237	80861	79905	14.9
68	0.0267	75071	74068	13.8	0.0271	71751	70780	13.4	0.0264	78949	77909	14.2
69	0.029	73064	72003	13.2	0.0298	69808	68768	12.7	0.0283	76868	75780	13.6
70	0.0309	70942	69848	12.5	0.0332	67728	66603	12.1	0.0287	74691	73621	13.0
71	0.0326	68753	67631	11.9	0.0372	65478	64261	11.5	0.0283	72551	71523	12.4
72	0.0346	66510	65358	11.3	0.0414	63044	61739	10.9	0.0282	70494	69500	11.7
73	0.0372	64207	63014	10.7	0.0458	60434	59052	10.4	0.029	68506	67512	11.0
74	0.0405	61821	60569	10.1	0.0502	57669	56223	9.9	0.0313	66518	65477	10.3
75	0.045	59317	57983	9.5	0.0542	54776	53293	9.4	0.0362	64435	63270	9.7
76	0.0506	56648	55215	8.9	0.0582	51809	50303	8.9	0.0431	62104	60767	9.0
77	0.0572	53782	52244	8.4	0.0625	48796	47272	8.4	0.0514	59430	57902	8.4
78	0.0647	50706	49067	7.8	0.0674	45748	44207	7.9	0.0609	56374	54658	7.8
79	0.0729	47428	45699	7.4	0.0733	42665	41101	7.4	0.071	52942	51063	7.3
80	0.0818	43969	42170	6.9	0.0805	39537	37946	7.0	0.0814	49183	47183	6.8
81	0.0912	40371	38529	6.5	0.0893	36355	34732	6.6	0.0914	45182	43118	6.4
82	0.1008	36687	34839	6.1	0.1	33109	31453	6.2	0.1003	41053	38993	6.0
83	0.1098	32991	31179	5.7	0.1129	29798	28116	5.8	0.107	36934	34958	5.6
84	0.1175	29367	27642	5.3	0.1282	26434	24739	5.5	0.1096	32982	31174	5.2
85	NA	25917	128876	5.0	NA	23044	119345	5.2	NA	29365	139697	4.8

Odisha

Table 46: Odisha: Total Statistics

		Tota	al			Mal	le			Fema	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_x
0	0.0376	100000	96804	69.3	0.038	100000	96778	68.0	0.0373	100000	96875	70.8
1	0.0027	96237	96105	71.0	0.0028	96202	96070	69.6	0.0027	96271	96140	72.6
2	0.0022	95973	95865	70.1	0.0022	95938	95832	68.8	0.0023	96009	95900	71.7
3	0.0018	95758	95671	69.3	0.0018	95726	95641	67.9	0.0019	95791	95702	70.9
4	0.0015	95584	95513	68.4	0.0014	95556	95487	67.1	0.0015	95612	95538	70.0
5	0.0012	95441	95383	67.5	0.0012	95418	95361	66.2	0.0013	95463	95403	69.1
6	0.001	95324	95274	66.6	0.001	95304	95254	65.2	0.0011	95342	95291	68.2
7	0.0009	95225	95182	65.7	0.0009	95205	95160	64.3	0.0009	95241	95198	67.3
8	0.0008	95138	95099	64.7	0.0009	95115	95073	63.4	0.0008	95155	95119	66.3
9	0.0008	95060	95022	63.8	0.0009	95030	94988	62.4	0.0007	95082	95049	65.4
10	0.0008	94984	94947	62.8	0.0009	94946	94903	61.5	0.0007	95015	94984	64.4
11	0.0008	94910	94871	61.9	0.001	94860	94815	60.5	0.0007	94953	94922	63.5
12	0.0009	94833	94793	60.9	0.001	94769	94722	59.6	0.0007	94891	94859	62.5
13	0.0009	94752	94710	60.0	0.001	94675	94626	58.6	0.0008	94826	94791	61.6
14	0.001	94667	94622	59.0	0.001	94577	94528	57.7	0.0008	94755	94715	60.6
15	0.001	94576	94529	58.1	0.001	94478	94431	56.8	0.001	94674	94628	59.6
16	0.0011	94481	94432	57.2	0.001	94383	94337	55.8	0.0011	94581	94528	58.7
17	0.0011	94382	94330	56.2	0.0009	94290	94246	54.9	0.0013	94475	94415	57.8
18	0.0011	94278	94224	55.3	0.0009	94201	94157	53.9	0.0014	94356	94292	56.8
19	0.0012	94170	94114	54.3	0.001	94112	94066	53.0	0.0014	94228	94161	55.9
20	0.0012	94057	93999	53.4	0.0011	94020	93971	52.0	0.0014	94093	94026	55.0
21	0.0013	93941	93880	52.5	0.0012	93921	93865	51.1	0.0014	93959	93894	54.1
22	0.0013	93820	93756	51.5	0.0014	93809	93745	50.1	0.0013	93829	93766	53.2
23	0.0014	93693	93627	50.6	0.0015	93682	93609	49.2	0.0013	93703	93643	52.2
24	0.0015	93560	93490	49.7	0.0017	93537	93456	48.3	0.0012	93582	93524	51.3
25	0.0016	93420	93346	48.8	0.002	93374	93283	47.4	0.0012	93465	93408	50.4
26	0.0017	93272	93193	47.8	0.0022	93191	93090	46.5	0.0013	93350	93292	49.4
27	0.0018	93114	93031	46.9	0.0023	92989	92881	45.6	0.0013	93233	93173	48.5
28	0.0018	92949	92863	46.0	0.0024	92773	92661	44.7	0.0013	93113	93051	47.5
29	0.0019	92777	92689	45.1	0.0024	92549	92437	43.8	0.0014	92988	92922	46.6
30	0.0019	92601	92514	44.2	0.0023	92324	92217	42.9	0.0015	92855	92785	45.7
31	0.0019	92426	92339	43.2	0.0022	92110	92010	42.0	0.0016	92714	92639	44.7
32	0.0019	92252	92165	42.3	0.0021	91910	91815	41.1	0.0017	92563	92483	43.8
33	0.0019	92077	91989	41.4	0.002	91721	91629	40.2	0.0018	92403	92319	42.9
34	0.002	91900	91808	40.5	0.0021	91537	91442	39.2	0.0019	92235	92148	42.0
35	0.0021	91716	91619	39.6	0.0023	91346	91241	38.3	0.0019	92060	91972	41.0
36	0.0023	91521	91414	38.6	0.0027	91135	91013	37.4	0.002	91883	91793	40.1
37	0.0026	91308	91189	37.7	0.0031	90892	90750	36.5	0.002	91703	91610	39.2
38	0.0029	91071	90939	36.8	0.0036	90609	90446	35.6	0.0022	91516	91415	38.3
39	0.0033	90806	90657	35.9	0.0041	90283	90098	34.7	0.0024	91315	91204	37.4
40	0.0037	90508	90339	35.1	0.0046	89913	89707	33.9	0.0028	91093	90965	36.4
41	0.0042	90170	89980	34.2	0.005	89501	89275	33.0	0.0033	90837	90689	35.5
42	0.0046	89791	89583	33.3	0.0054	89049	88806	32.2	0.0036	90541	90376	34.7
43	0.0049	89376	89155	32.5	0.0058	88564	88308	31.4	0.0039	90212	90035	33.8
44	0.0051	88934	88705	31.6	0.006	88052	87787	30.6	0.0041	89858	89676	32.9

Table 46: Odisha: Total Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
45	0.0051	88476	88249	30.8	0.0062	87521	87252	29.7	0.0039	89494	89321	32.0
46	0.0051	88022	87799	30.0	0.0063	86982	86709	28.9	0.0037	89147	88983	31.2
47	0.0051	87576	87353	29.1	0.0064	86437	86161	28.1	0.0036	88819	88660	30.3
48	0.0053	87131	86902	28.3	0.0066	85885	85603	27.3	0.0038	88500	88333	29.4
49	0.0057	86673	86428	27.4	0.0069	85320	85027	26.4	0.0043	88166	87975	28.5
50	0.0065	86182	85904	26.6	0.0073	84733	84423	25.6	0.0055	87783	87541	27.6
51	0.0075	85626	85305	25.7	0.0079	84112	83778	24.8	0.007	87299	86996	26.8
52	0.0085	84985	84622	24.9	0.0087	83444	83082	24.0	0.0084	86692	86328	26.0
53	0.0096	84259	83855	24.1	0.0095	82720	82326	23.2	0.0096	85964	85553	25.2
54	0.0105	83452	83015	23.4	0.0105	81932	81502	22.4	0.0104	85141	84698	24.4
55	0.0111	82578	82121	22.6	0.0116	81072	80603	21.7	0.0105	84255	83814	23.7
56	0.0115	81664	81192	21.8	0.0127	80134	79624	20.9	0.0102	83373	82947	22.9
57	0.012	80721	80235	21.1	0.0139	79114	78565	20.2	0.01	82522	82110	22.1
58	0.0126	79750	79247	20.3	0.015	78016	77432	19.5	0.01	81699	81289	21.4
59	0.0134	78744	78215	19.6	0.016	76848	76233	18.7	0.0106	80880	80452	20.6
60	0.0145	77686	77123	18.9	0.0168	75617	74982	18.0	0.012	80023	79544	19.8
61	0.016	76559	75947	18.1	0.0177	74347	73689	17.3	0.014	79064	78510	19.0
62	0.0178	75336	74664	17.4	0.019	73031	72338	16.6	0.0165	77955	77313	18.3
63	0.0201	73993	73248	16.7	0.0209	71646	70899	16.0	0.0192	76670	75933	17.6
64	0.0229	72502	71673	16.1	0.0235	70151	69328	15.3	0.0221	75197	74368	16.9
65	0.0263	70843	69910	15.4	0.0275	68504	67564	14.6	0.025	73538	72620	16.3
66	0.03	68977	67941	14.8	0.032	66624	65557	14.0	0.0277	71702	70708	15.7
67	0.0336	66904	65781	14.3	0.0366	64491	63312	13.5	0.0302	69713	68661	15.1
68	0.0366	64659	63476	13.7	0.0406	62132	60871	13.0	0.0322	67608	66519	14.6
69	0.0389	62294	61083	13.2	0.0437	59610	58308	12.5	0.0337	65430	64326	14.0
70	0.0394	59872	58692	12.8	0.0445	57005	55736	12.1	0.0342	63222	62142	13.5
71	0.0394	57512	56379	12.3	0.0444	54467	53259	11.6	0.0344	61061	60010	13.0
72	0.0397	55247	54149	11.7	0.0444	52051	50896	11.1	0.0353	58959	57920	12.4
73	0.0413	53052	51956	11.2	0.0456	49741	48606	10.6	0.0373	56880	55819	11.9
74	0.0449	50860	49719	10.7	0.049	47471	46308	10.1	0.0411	54758	53633	11.3
75	0.052	48577	47315	10.2	0.0564	45145	43871	9.6	0.0478	52507	51253	10.8
76	0.0615	46053	44638	9.7	0.0667	42597	41176	9.1	0.0564	49998	48588	10.3
77	0.0723	43223	41661	9.3	0.0787	39754	38190	8.7	0.066	47177	45620	9.9
78	0.0834	40098	38427	9.0	0.0911	36626	34958	8.4	0.0757	44062	42393	9.5
79	0.0934	36756	35040	8.7	0.1025	33289	31583	8.2	0.0843	40725	39008	9.3
80	0.1006	33324	31648	8.6	0.1109	29876	28220	8.1	0.0905	37290	35603	9.1
81	0.1026	29972	28435	8.5	0.1133	26563	25059	8.1	0.0923	33916	32350	8.9
82	0.0961	26897	25604	8.4	0.1053	23555	22315	8.0	0.0873	30785	29442	8.8
83	0.0772	24312	23374	8.2	0.0819	21074	20212	7.9	0.0725	28099	27080	8.6
84	0.0426	22436	21958	7.9	0.0388	19349	18973	7.6	0.0457	26061	25466	8.2
85	NA	21480	155020	7.2	NA	18597	127823	6.9	NA	24870	188408	7.6

Table 47: Odisha : Rural Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L _x	e_x	q_x	l_x	L _x	e_{x}	q_x	l_{x}	L _x	e_{x}
0	0.0408	100000	96570	68.7	0.0412	100000	96547	67.4	0.0405	100000	96644	70.3
1	0.003	95917	95774	70.7	0.003	95885	95743	69.3	0.003	95949	95806	72.3
2	0.0025	95631	95514	69.8	0.0024	95600	95485	68.4	0.0025	95662	95542	71.5
3	0.002	95396	95300	69.0	0.0019	95371	95279	67.6	0.0021	95422	95322	70.7
4	0.0016	95205	95126	68.2	0.0016	95187	95113	66.7	0.0017	95222	95139	69.8
5	0.0014	95047	94983	67.3	0.0013	95038	94977	65.8	0.0014	95056	94989	68.9
6	0.0011	94918	94864	66.4	0.0011	94915	94862	64.9	0.0012	94921	94865	68.0
7	0.001	94809	94762	65.4	0.001	94810	94763	64.0	0.001	94809	94762	67.1
8	0.0009	94716	94674	64.5	0.0009	94715	94671	63.0	0.0008	94716	94677	66.2
9	0.0008	94632	94593	63.6	0.0009	94627	94584	62.1	0.0007	94637	94603	65.2
10	0.0008	94554	94517	62.6	0.0009	94541	94498	61.2	0.0007	94568	94537	64.3
11	0.0008	94479	94441	61.7	0.001	94454	94408	60.2	0.0006	94506	94475	63.3
12	0.0008	94403	94363	60.7	0.001	94363	94316	59.3	0.0007	94445	94413	62.4
13	0.0009	94323	94281	59.8	0.001	94269	94220	58.3	0.0007	94381	94346	61.4
14	0.001	94239	94194	58.8	0.001	94172	94123	57.4	0.0009	94310	94269	60.4
15	0.001	94148	94100	57.9	0.001	94074	94027	56.5	0.001	94228	94179	59.5
16	0.0011	94052	94000	56.9	0.001	93980	93934	55.5	0.0012	94130	94072	58.6
17	0.0012	93948	93892	56.0	0.0009	93889	93845	54.6	0.0014	94014	93948	57.6
18	0.0012	93837	93779	55.0	0.0009	93801	93757	53.6	0.0015	93882	93809	56.7
19	0.0013	93721	93660	54.1	0.001	93714	93669	52.7	0.0016	93737	93661	55.8
20	0.0013	93599	93537	53.2	0.001	93623	93575	51.7	0.0016	93584	93509	54.9
21	0.0014	93475	93411	52.3	0.0012	93526	93471	50.8	0.0016	93433	93360	54.0
22	0.0014	93347	93282	51.3	0.0013	93416	93354	49.8	0.0015	93288	93219	53.1
23	0.0015	93216	93148	50.4	0.0015	93292	93220	48.9	0.0014	93150	93086	52.1
24	0.0015	93080	93009	49.5	0.0018	93148	93066	48.0	0.0013	93022	92961	51.2
25	0.0016	92937	92861	48.5	0.002	92984	92890	47.0	0.0013	92899	92840	50.3
26	0.0018	92785	92704	47.6	0.0023	92796	92691	46.1	0.0013	92781	92722	49.3
27	0.0019	92622	92536	46.7	0.0025	92585	92471	45.2	0.0013	92663	92602	48.4
28	0.002	92449	92359	45.8	0.0026	92356	92237	44.4	0.0014	92541	92477	47.5
29	0.002	92268	92175	44.9	0.0026	92117	91996	43.5	0.0015	92412	92343	46.5
30	0.002	92081	91987	44.0	0.0025	91875	91761	42.6	0.0016	92274	92199	45.6
31	0.002	91893	91799	43.1	0.0023	91646	91539	41.7	0.0018	92123	92040	44.7
32	0.002	91705	91611	42.1	0.0022	91432	91334	40.8	0.0019	91957	91868	43.8
33	0.0021	91517	91422	41.2	0.0021	91235	91140	39.9	0.0021	91778	91684	42.8
34	0.0021	91327	91230	40.3	0.0021	91046	90951	39.0	0.0021	91589	91491	41.9
35	0.0022	91133	91033	39.4	0.0023	90856	90754	38.0	0.0021	91392	91295	41.0
36	0.0024	90932	90825	38.5	0.0026	90651	90535	37.1	0.0021	91197	91100	40.1
37	0.0026	90718	90601	37.6	0.003	90418	90282	36.2	0.0022	91003	90905	39.2
38	0.0029	90483	90351	36.7	0.0035	90147	89987	35.3	0.0023	90807	90704	38.3
39	0.0033	90220	90070	35.8	0.0041	89828	89643	34.4	0.0025	90601	90488	37.4
40	0.0039	89919	89744	34.9	0.0048	89458	89244	33.6	0.0029	90374	90242	36.4
41	0.0045	89569	89367	34.0	0.0055	89030	88787	32.7	0.0034	90109	89955	35.6
42	0.005	89165	88941	33.2	0.006	88544	88278	31.9	0.0039	89801	89628	34.7
43	0.0054	88717	88477	32.4	0.0065	88011	87727	31.1	0.0041	89454	89269	33.8
44	0.0056	88237	87990	31.5	0.0067	87443	87149	30.3	0.0043	89083	88894	32.9
45	0.0054	87742	87504	30.7	0.0067	86855	86564	29.5	0.004	88704	88529	32.1

Table 47: Odisha: Rural Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e_{x}
46	0.0052	87265	87038	29.9	0.0066	86273	85989	28.7	0.0036	88353	88194	31.2
47	0.005	86812	86594	29.0	0.0065	85706	85429	27.9	0.0034	88035	87884	30.3
48	0.0051	86376	86157	28.2	0.0065	85152	84877	27.1	0.0036	87734	87577	29.4
49	0.0055	85938	85703	27.3	0.0067	84602	84320	26.2	0.0042	87419	87235	28.5
50	0.0064	85467	85192	26.4	0.0072	84038	83737	25.4	0.0057	87050	86803	27.6
51	0.0077	84917	84591	25.6	0.0079	83436	83105	24.6	0.0075	86556	86233	26.8
52	0.009	84264	83883	24.8	0.0089	82775	82408	23.8	0.0092	85909	85513	26.0
53	0.0103	83503	83074	24.0	0.0099	82042	81636	23.0	0.0106	85117	84664	25.2
54	0.0113	82645	82179	23.3	0.011	81230	80783	22.2	0.0115	84211	83725	24.5
55	0.0118	81712	81229	22.5	0.0122	80335	79847	21.5	0.0114	83238	82763	23.8
56	0.0121	80745	80255	21.8	0.0133	79358	78829	20.7	0.0108	82287	81842	23.0
57	0.0124	79765	79269	21.1	0.0145	78300	77734	20.0	0.0102	81397	80983	22.3
58	0.0128	78774	78269	20.3	0.0155	77168	76569	19.3	0.0099	80568	80171	21.5
59	0.0135	77764	77239	19.6	0.0166	75970	75341	18.6	0.0102	79773	79368	20.7
60	0.0146	76714	76155	18.8	0.0174	74711	74062	17.9	0.0115	78963	78510	19.9
61	0.0161	75596	74988	18.1	0.0183	73413	72740	17.2	0.0136	78056	77526	19.2
62	0.018	74379	73708	17.4	0.0196	72068	71360	16.5	0.0162	76995	76373	18.4
63	0.0204	73037	72291	16.7	0.0215	70652	69892	15.8	0.019	75751	75032	17.7
64	0.0232	71546	70717	16.0	0.0241	69131	68297	15.2	0.0219	74312	73499	17.0
65	0.0265	69887	68961	15.4	0.028	67462	66519	14.5	0.0247	72685	71787	16.4
66	0.0301	68034	67011	14.8	0.0324	65575	64512	13.9	0.0273	70889	69920	15.8
67	0.0334	65989	64885	14.3	0.0369	63450	62280	13.4	0.0296	68952	67930	15.3
68	0.0364	63782	62620	13.7	0.041	61110	59858	12.9	0.0316	66908	65852	14.7
69	0.0388	61458	60265	13.2	0.0443	58607	57310	12.4	0.0331	64796	63723	14.2
70	0.0398	59072	57896	12.8	0.0457	56012	54734	11.9	0.0339	62649	61588	13.6
71	0.0403	56720	55577	12.3	0.0462	53455	52221	11.5	0.0345	60527	59483	13.1
72	0.0412	54433	53313	11.8	0.0469	50986	49792	11.0	0.0356	58439	57397	12.5
73	0.0431	52192	51069	11.2	0.0486	48597	47417	10.5	0.0378	56356	55291	12.0
74	0.0466	49945	48782	10.7	0.0521	46236	45032	10.1	0.0413	54226	53105	11.4
75	0.053	47619	46357	10.2	0.0591	43827	42532	9.6	0.0472	51983	50756	10.9
76	0.0615	45095	43710	9.8	0.0686	41237	39822	9.2	0.0547	49528	48174	10.4
77	0.0711	42324	40820	9.4	0.0795	38408	36880	8.8	0.063	46819	45344	10.0
78	0.0809	39316	37725	9.1	0.0909	35353	33746	8.5	0.0714	43869	42303	9.6
79	0.0898	36135	34512	8.8	0.1013	32140	30513	8.3	0.079	40737	39127	9.3
80	0.0964	32889	31304	8.6	0.1089	28885	27313	8.2	0.0848	37517	35927	9.1
81	0.0987	29718	28251	8.5	0.111	25741	24313	8.1	0.0873	34336	32838	8.9
82	0.094	26784	25526	8.4	0.1039	22884	21695	8.1	0.0846	31340	30016	8.7
83	0.079	24267	23309	8.2	0.0829	20507	19657	8.0	0.0745	28691	27622	8.5
84	0.0508	22351	21783	7.9	0.0442	18807	18392	7.6	0.0549	26554	25824	8.1
85	NA	21215	153884	7.3	NA	17976	125233	7.0	NA	25094	189405	7.5

Table 48: Odisha : Urban Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_x	l_x	L_{x}	e _x	q_x	l_{x}	L_{x}	e _x	q_{x}	l_x	L_{x}	e_{x}
0	0.0217	100000	98054	72.0	0.0227	100000	97978	71.0	0.0207	100000	98159	73.0
1	0.0014	97826	97757	72.6	0.0016	97734	97659	71.6	0.0013	97926	97864	73.6
2	0.0011	97688	97636	71.6	0.0012	97583	97524	70.7	0.0009	97802	97757	72.6
3	0.0008	97583	97544	70.7	0.0009	97466	97421	69.7	0.0007	97711	97677	71.6
4	0.0006	97504	97472	69.7	0.0008	97375	97338	68.8	0.0005	97643	97617	70.7
5	0.0006	97440	97414	68.8	0.0007	97301	97270	67.9	0.0004	97590	97569	69.7
6	0.0005	97387	97362	67.8	0.0006	97238	97208	66.9	0.0004	97547	97527	68.8
7	0.0005	97337	97312	66.9	0.0006	97179	97149	65.9	0.0004	97507	97486	67.8
8	0.0006	97287	97260	65.9	0.0007	97119	97087	65.0	0.0005	97466	97443	66.8
9	0.0006	97233	97203	64.9	0.0007	97056	97021	64.0	0.0005	97421	97396	65.8
10	0.0007	97172	97138	64.0	0.0008	96985	96946	63.1	0.0006	97370	97342	64.9
11	0.0008	97104	97066	63.0	0.0009	96906	96862	62.1	0.0007	97313	97280	63.9
12	0.0009	97028	96986	62.1	0.001	96818	96770	61.2	0.0007	97247	97212	63.0
13	0.0009	96944	96901	61.1	0.0011	96722	96672	60.2	0.0007	97177	97141	62.0
14	0.0009	96858	96814	60.2	0.0011	96621	96569	59.3	0.0007	97106	97071	61.0
15	0.0008	96770	96729	59.2	0.0011	96516	96466	58.4	0.0006	97035	97004	60.1
16	0.0008	96688	96651	58.3	0.001	96415	96366	57.4	0.0005	96973	96947	59.1
17	0.0007	96613	96579	57.3	0.001	96317	96270	56.5	0.0004	96921	96900	58.2
18	0.0007	96545	96512	56.4	0.001	96222	96175	55.5	0.0004	96879	96861	57.2
19	0.0007	96479	96446	55.4	0.001	96128	96079	54.6	0.0004	96842	96825	56.2
20	0.0008	96412	96375	54.4	0.0011	96030	95976	53.7	0.0004	96807	96787	55.2
21	0.0009	96338	96294	53.5	0.0013	95922	95860	52.7	0.0005	96767	96741	54.3
22	0.001	96250	96200	52.5	0.0014	95799	95730	51.8	0.0007	96715	96683	53.3
23	0.0012	96150	96093	51.6	0.0016	95661	95587	50.9	0.0008	96650	96611	52.3
24	0.0013	96036	95974	50.6	0.0016	95512	95434	49.9	0.001	96571	96525	51.4
25	0.0014	95912	95848	49.7	0.0017	95355	95276	49.0	0.0011	96479	96428	50.4
26	0.0014	95783	95716	48.8	0.0016	95197	95120	48.1	0.0012	96376	96321	49.5
27	0.0014	95650	95584	47.8	0.0016	95042	94967	47.2	0.0012	96265	96207	48.5
28	0.0013	95519	95455	46.9	0.0015	94892	94821	46.2	0.0012	96150	96093	47.6
29	0.0013	95391	95329	46.0	0.0015	94749	94679	45.3	0.0011	96036	95981	46.6
30	0.0012	95267	95210	45.0	0.0014	94609	94542	44.4	0.001	95926	95878	45.7
31	0.0011	95152	95098	44.1	0.0014	94474	94406	43.4	0.0009	95829	95787	44.7
32	0.0011	95043	94989	43.1	0.0015	94338	94266	42.5	0.0008	95745	95708	43.8
33	0.0012	94934	94876	42.2	0.0017	94193	94111	41.6	0.0007	95671	95636	42.8
34	0.0014	94818	94751	41.2	0.002	94029	93933	40.6	0.0008	95600	95562	41.8
35	0.0018	94683	94600	40.3	0.0025	93837	93719	39.7	0.001	95523	95476	40.9
36	0.0022	94516	94414	39.4	0.0031	93601	93458	38.8	0.0013	95428	95366	39.9
37	0.0026	94311	94189	38.4	0.0035	93315	93151	37.9	0.0016	95305	95228	39.0
38	0.0029	94068	93931	37.5	0.0038	92987	92808	37.1	0.0019	95151	95060	38.0
39	0.0031	93795	93648	36.6	0.004	92629	92444	36.2	0.0022	94968	94863	37.1
40	0.0031	93501	93355	35.8	0.0038	92259	92084	35.4	0.0024	94757	94643	36.2
41	0.0031	93208	93065	34.9	0.0035	91908	91747	34.5	0.0026	94528	94406	35.3
42	0.003	92922	92781	34.0	0.0033	91585	91436	33.6	0.0028	94284	94154	34.3
43	0.0031	92639	92495	33.1	0.0032	91286	91139	32.7	0.003	94024	93885	33.4
44	0.0034	92350	92195	32.2	0.0034	90993	90837	31.8	0.0032	93746	93595	32.5
45	0.0039	92039	91859	31.3	0.0041	90680	90493	30.9	0.0036	93444	93277	31.6

Table 48: Odisha: Urban Statistics (continued)

		Tota	al			Ma	le			Fema	ale	
	q_x	l_{x}	L_{x}	e_x	q_x	l_x	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_{x}
46	0.0046	91679	91468	30.4	0.0051	90306	90077	30.1	0.004	93110	92925	30.8
47	0.0053	91257	91015	29.5	0.0061	89847	89575	29.2	0.0043	92740	92538	29.9
48	0.0059	90773	90505	28.7	0.007	89302	88991	28.4	0.0046	92336	92122	29.0
49	0.0064	90237	89950	27.9	0.0076	88681	88342	27.6	0.0049	91907	91684	28.1
50	0.0065	89662	89371	27.0	0.0079	88002	87654	26.8	0.0049	91460	91236	27.3
51	0.0065	89079	88789	26.2	0.008	87306	86959	26.0	0.0049	91012	90790	26.4
52	0.0065	88499	88210	25.4	0.008	86611	86266	25.2	0.005	90567	90341	25.5
53	0.0067	87921	87627	24.6	0.0081	85921	85575	24.4	0.0052	90116	89881	24.7
54	0.0071	87332	87023	23.7	0.0084	85228	84871	23.6	0.0057	89647	89392	23.8
55	0.0079	86714	86374	22.9	0.0091	84514	84129	22.8	0.0065	89137	88849	22.9
56	0.0089	86033	85650	22.1	0.0101	83744	83322	22.0	0.0076	88560	88224	22.1
57	0.0101	85267	84836	21.3	0.0111	82899	82437	21.2	0.0089	87889	87497	21.2
58	0.0114	84405	83925	20.5	0.0122	81975	81476	20.4	0.0105	87106	86650	20.4
59	0.0127	83444	82913	19.7	0.0131	80976	80444	19.7	0.0122	86194	85668	19.6
60	0.0138	82382	81813	18.9	0.0136	79912	79368	18.9	0.014	85142	84545	18.9
61	0.0151	81243	80632	18.2	0.0142	78823	78263	18.2	0.0161	83947	83273	18.1
62	0.0167	80020	79353	17.5	0.0153	77704	77111	17.5	0.0183	82599	81843	17.4
63	0.0188	78687	77947	16.8	0.0171	76518	75863	16.7	0.0208	81087	80242	16.7
64	0.0216	77208	76375	16.1	0.0199	75209	74461	16.0	0.0236	79397	78459	16.1
65	0.0257	75542	74573	15.4	0.0246	73713	72808	15.3	0.0271	77521	76473	15.4
66	0.0301	73603	72493	14.8	0.0299	71902	70828	14.7	0.0305	75424	74273	14.9
67	0.0342	71384	70164	14.2	0.0348	69754	68542	14.1	0.0335	73122	71896	14.3
68	0.0372	68944	67662	13.7	0.0384	67330	66038	13.6	0.0357	70670	69407	13.8
69	0.0387	66380	65096	13.2	0.0401	64746	63447	13.1	0.0369	68143	66885	13.3
70	0.0368	63811	62638	12.8	0.0376	62148	60979	12.7	0.0356	65627	64459	12.8
71	0.0337	61464	60429	12.2	0.0334	59810	58813	12.1	0.0337	63291	62224	12.2
72	0.0314	59394	58462	11.6	0.0297	57815	56957	11.6	0.033	61157	60149	11.6
73	0.0316	57530	56620	11.0	0.0286	56099	55297	10.9	0.0347	59142	58115	11.0
74	0.0357	55709	54715	10.3	0.0315	54495	53636	10.2	0.0401	57087	55944	10.4
75	0.0465	53720	52471	9.7	0.0418	52776	51673	9.5	0.0516	54800	53386	9.8
76	0.0617	51221	49640	9.2	0.0568	50570	49135	8.9	0.0671	51972	50227	9.3
77	0.0792	48060	46156	8.7	0.0743	47700	45927	8.4	0.0847	48483	46429	9.0
78	0.0972	44253	42103	8.4	0.0926	44155	42111	8.0	0.1025	44375	42101	8.7
79	0.1134	39953	37688	8.3	0.1095	40068	37874	7.8	0.1182	39827	37474	8.7
80	0.1246	35423	33216	8.3	0.1221	35680	33502	7.7	0.1282	35120	32869	8.8
81	0.1258	31008	29058	8.4	0.1258	31323	29354	7.7	0.1269	30618	28675	9.0
82	0.1092	27108	25629	8.5	0.1133	27384	25832	7.8	0.1061	26732	25314	9.2
83	0.0659	24149	23354	8.5	0.076	24281	23359	7.7	0.0567	23896	23218	9.3
84	-0.0077	22558	22645	8.1	0.0083	22436	22343	7.3	-0.0231	22541	22801	8.8
85	NA	22732	159353	7.0	NA	22249	140794	6.3	NA	23061	175201	7.6

Punjab

Table 49: Punjab : Total Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e _x	q_x	l_x	L_{x}	e_x	q_x	l_{x}	L_{x}	e_{x}
0	0.0224	100000	97998	72.7	0.0211	100000	98106	71.0	0.024	100000	97889	74.8
1	0.0012	97758	97700	73.4	0.001	97888	97838	71.5	0.0014	97596	97527	75.6
2	0.001	97641	97594	72.5	0.0009	97788	97744	70.6	0.0011	97457	97405	74.7
3	0.0008	97546	97509	71.5	0.0008	97701	97663	69.7	0.0008	97354	97317	73.8
4	0.0006	97472	97442	70.6	0.0007	97625	97593	68.7	0.0006	97280	97253	72.8
5	0.0005	97411	97387	69.6	0.0006	97560	97533	67.8	0.0004	97226	97206	71.9
6	0.0004	97363	97342	68.7	0.0005	97505	97481	66.8	0.0003	97186	97170	70.9
7	0.0004	97322	97304	67.7	0.0004	97458	97437	65.8	0.0003	97154	97139	69.9
8	0.0004	97285	97268	66.7	0.0004	97416	97398	64.9	0.0003	97124	97108	68.9
9	0.0004	97251	97234	65.7	0.0003	97379	97362	63.9	0.0004	97092	97074	68.0
10	0.0004	97216	97198	64.8	0.0003	97345	97329	62.9	0.0004	97056	97035	67.0
11	0.0004	97179	97159	63.8	0.0003	97313	97296	61.9	0.0005	97014	96988	66.0
12	0.0005	97138	97115	62.8	0.0004	97279	97261	60.9	0.0006	96962	96932	65.1
13	0.0005	97092	97065	61.8	0.0004	97242	97222	60.0	0.0007	96902	96868	64.1
14	0.0006	97039	97009	60.9	0.0005	97201	97176	59.0	0.0008	96835	96798	63.1
15	0.0007	96978	96945	59.9	0.0006	97151	97122	58.0	0.0008	96760	96722	62.2
16	0.0008	96911	96874	59.0	0.0007	97093	97058	57.1	0.0008	96683	96643	61.2
17	0.0009	96837	96795	58.0	0.0009	97023	96982	56.1	0.0009	96603	96562	60.3
18	0.001	96753	96706	57.0	0.001	96940	96891	55.1	0.0009	96520	96476	59.3
19	0.0011	96659	96606	56.1	0.0012	96843	96786	54.2	0.001	96432	96384	58.4
20	0.0013	96552	96492	55.2	0.0013	96729	96664	53.3	0.0011	96335	96281	57.4
21	0.0014	96431	96362	54.2	0.0015	96599	96525	52.3	0.0013	96226	96164	56.5
22	0.0016	96294	96219	53.3	0.0017	96452	96371	51.4	0.0014	96103	96035	55.6
23	0.0016	96144	96065	52.4	0.0018	96291	96205	50.5	0.0015	95968	95897	54.7
24	0.0017	95986	95906	51.5	0.0018	96120	96032	49.6	0.0015	95826	95755	53.7
25	0.0016	95826	95750	50.6	0.0018	95944	95858	48.7	0.0014	95683	95618	52.8
26	0.0015	95673	95602	49.6	0.0017	95772	95688	47.8	0.0012	95552	95493	51.9
27	0.0014	95530	95463	48.7	0.0017	95605	95523	46.8	0.0011	95435	95383	51.0
28	0.0014	95395	95329	47.8	0.0018	95440	95356	45.9	0.001	95331	95284	50.0
29	0.0014	95263	95194	46.8	0.0019	95273	95183	45.0	0.001	95237	95190	49.1
30	0.0017	95124	95046	45.9	0.0021	95093	94991	44.1	0.0011	95143	95091	48.1
31	0.0019	94967	94875	45.0	0.0025	94889	94771	43.2	0.0013	95038	94977	47.2
32	0.0022	94783	94678	44.1	0.0028	94653	94518	42.3	0.0015	94915	94843	46.2
33	0.0025	94573	94455	43.2	0.0032	94384	94234	41.4	0.0017	94771	94691	45.3
34	0.0027	94337	94210	42.3	0.0034	94085	93923	40.5	0.0018	94610	94524	44.4
35	0.0028	94083	93953	41.4	0.0036	93761	93594	39.7	0.0018	94437	94351	43.4
36	0.0028	93823	93692	40.5	0.0037	93426	93255	38.8	0.0018	94264	94179	42.5
37	0.0028	93561	93430	39.6	0.0037	93084	92910	38.0	0.0018	94095	94012	41.6
38	0.0029	93298	93164	38.7	0.0039	92735	92555	37.1	0.0018	93930	93847	40.7
39	0.003	93029	92888	37.8	0.0041	92375	92186	36.2	0.0018	93764	93678	39.7
40	0.0033	92747	92594	37.0	0.0044	91996	91792	35.4	0.0021	93591	93495	38.8
41	0.0037	92440	92270	36.1	0.0049	91587	91363	34.5	0.0024	93398	93288	37.9
42	0.0041	92100	91912	35.2	0.0054	91139	90894	33.7	0.0027	93178	93054	37.0
43	0.0045	91724	91519	34.3	0.0059	90649	90382	32.9	0.0029	92930	92794	36.1

Table 49: Punjab : Total Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L _x	e _x	$\overline{q_x}$	l_x	L_{x}	e _x	$\overline{q_x}$	l_x	L _x	e _x
44	0.0048	91314	91094	33.5	0.0064	90115	89827	32.1	0.0031	92658	92513	35.2
45	0.0051	90873	90643	32.7	0.0068	89539	89233	31.3	0.0032	92368	92222	34.3
46	0.0053	90412	90171	31.8	0.0073	88927	88604	30.5	0.0032	92076	91928	33.4
47	0.0056	89931	89679	31.0	0.0077	88280	87942	29.7	0.0033	91781	91627	32.5
48	0.006	89428	89161	30.2	0.0081	87603	87249	28.9	0.0037	91474	91306	31.6
49	0.0064	88895	88609	29.3	0.0085	86895	86527	28.2	0.0042	91138	90945	30.7
50	0.0071	88322	88008	28.5	0.0089	86158	85776	27.4	0.0052	90751	90514	29.9
51	0.0079	87694	87348	27.7	0.0093	85393	84995	26.6	0.0064	90277	89990	29.0
52	0.0087	87001	86622	26.9	0.0099	84596	84179	25.9	0.0075	89702	89365	28.2
53	0.0095	86242	85832	26.2	0.0105	83762	83323	25.1	0.0084	89029	88653	27.4
54	0.0103	85421	84983	25.4	0.0112	82884	82418	24.4	0.0091	88277	87874	26.6
55	0.0109	84544	84085	24.7	0.0122	81951	81452	23.7	0.0093	87471	87065	25.9
56	0.0114	83625	83148	23.9	0.0132	80953	80417	23.0	0.0092	86659	86260	25.1
57	0.012	82671	82176	23.2	0.0143	79882	79310	22.3	0.0091	85861	85469	24.3
58	0.0126	81680	81166	22.5	0.0154	78738	78132	21.6	0.0093	85077	84682	23.6
59	0.0134	80651	80112	21.8	0.0164	77526	76888	20.9	0.0097	84288	83878	22.8
60	0.0143	79573	79006	21.1	0.0173	76250	75589	20.3	0.0108	83467	83018	22.0
61	0.0154	78439	77837	20.4	0.0182	74928	74245	19.6	0.0122	82568	82062	21.2
62	0.0167	77234	76591	19.7	0.0193	73562	72853	19.0	0.014	81556	80985	20.5
63	0.0182	75947	75255	19.0	0.0206	72144	71403	18.3	0.0159	80414	79773	19.8
64	0.02	74563	73817	18.3	0.0222	70661	69878	17.7	0.018	79132	78422	19.1
65	0.0221	73071	72263	17.7	0.0243	69095	68256	17.1	0.02	77711	76935	18.4
66	0.0244	71455	70584	17.1	0.0267	67417	66516	16.5	0.0219	76159	75325	17.8
67	0.0266	69714	68788	16.5	0.0292	65616	64658	15.9	0.0237	74490	73608	17.2
68	0.0286	67862	66892	15.9	0.0315	63701	62696	15.4	0.0252	72726	71809	16.6
69	0.0303	65923	64925	15.4	0.0336	61692	60656	14.9	0.0265	70892	69952	16.0
70	0.0314	63926	62923	14.9	0.035	59620	58576	14.4	0.0274	69012	68068	15.4
71	0.0322	61919	60921	14.3	0.0361	57531	56492	13.9	0.0281	67124	66181	14.8
72	0.033	59924	58935	13.8	0.037	55453	54427	13.4	0.0289	65239	64296	14.3
73	0.034	57947	56963	13.2	0.0379	53401	52389	12.9	0.0301	63352	62399	13.7
74	0.0353	55979	54991	12.7	0.039	51377	50375	12.4	0.0318	61445	60467	13.1
75	0.0373	54002	52995	12.1	0.0404	49373	48375	11.9	0.0344	59488	58466	12.5
76	0.04	51987	50948	11.6	0.0424	47377	46372	11.3	0.0377	57443	56361	11.9
77	0.0434	49908	48826	11.1	0.045	45368	44346	10.8	0.0416	55279	54129	11.4
78	0.0474	47744	46613	10.5	0.0485	43324	42274	10.3	0.046	52980	51762	10.8
79	0.052	45483	44300	10.0	0.0528	41224	40136	9.8	0.0508	50543	49260	10.3
80	0.0572	43117	41885	9.6	0.058	39048	37917	9.3	0.0558	47976	46639	9.9
81	0.0627	40653	39379	9.1	0.064	36785	35607	8.9	0.0607	45301	43926	9.4
82	0.0684	38105	36803	8.7	0.0709	34429	33209	8.4	0.0653	42551	41161	9.0
83	0.0738	35500	34191	8.3	0.0783	31988	30737	8.0	0.069	39772	38399	8.6
84	0.0783	32881	31593	7.9	0.0857	29485	28222	7.7	0.0713	37026	35706	8.2
85	NA	30305	227973	7.5	NA	26958	198340	7.4	NA	34385	267084	7.8

Table 50: Punjab : Rural Statistics

		Tota	al			Mal	le			Fema	ale	
	q_{x}	l_{x}	$L_{\rm x}$	e_{x}	q_x	l_{x}	$L_{\rm x}$	e_{x}	q_{x}	l_{x}	$L_{\rm x}$	e_{x}
0	0.0243	100000	97840	71.6	0.0235	100000	97906	70.0	0.0253	100000	97788	73.5
1	0.0013	97567	97503	72.4	0.0013	97646	97583	70.7	0.0013	97469	97404	74.4
2	0.0011	97439	97387	71.5	0.0011	97520	97469	69.8	0.0011	97339	97287	73.5
3	0.0009	97335	97293	70.6	0.0009	97417	97374	68.9	0.0008	97234	97193	72.6
4	0.0007	97251	97218	69.6	0.0007	97332	97298	67.9	0.0007	97152	97120	71.6
5	0.0005	97185	97160	68.7	0.0006	97264	97237	67.0	0.0005	97088	97065	70.7
6	0.0004	97134	97114	67.7	0.0004	97210	97189	66.0	0.0004	97041	97023	69.7
7	0.0003	97094	97079	66.7	0.0004	97167	97150	65.0	0.0003	97006	96993	68.7
8	0.0003	97063	97051	65.7	0.0003	97132	97117	64.1	0.0002	96980	96970	67.8
9	0.0002	97038	97027	64.8	0.0003	97102	97089	63.1	0.0002	96960	96952	66.8
10	0.0002	97015	97005	63.8	0.0003	97075	97062	62.1	0.0002	96943	96935	65.8
11	0.0003	96994	96981	62.8	0.0003	97049	97035	61.1	0.0002	96927	96918	64.8
12	0.0003	96969	96954	61.8	0.0003	97020	97003	60.1	0.0003	96909	96896	63.8
13	0.0004	96939	96920	60.8	0.0004	96986	96965	59.1	0.0004	96884	96867	62.8
14	0.0005	96901	96876	59.9	0.0005	96944	96918	58.2	0.0005	96850	96826	61.9
15	0.0007	96850	96818	58.9	0.0007	96891	96858	57.2	0.0007	96802	96771	60.9
16	0.0009	96785	96743	57.9	0.0009	96825	96783	56.2	0.0008	96739	96698	59.9
17	0.001	96702	96652	57.0	0.001	96742	96693	55.3	0.001	96657	96607	59.0
18	0.0012	96603	96546	56.0	0.0012	96644	96588	54.3	0.0012	96557	96499	58.0
19	0.0013	96489	96426	55.1	0.0013	96532	96470	53.4	0.0013	96442	96378	57.1
20	0.0014	96362	96296	54.2	0.0014	96407	96341	52.5	0.0014	96314	96247	56.2
21	0.0014	96229	96160	53.2	0.0014	96275	96206	51.5	0.0014	96180	96111	55.3
22	0.0015	96091	96020	52.3	0.0015	96137	96064	50.6	0.0014	96042	95974	54.3
23	0.0015	95949	95877	51.4	0.0016	95991	95913	49.7	0.0014	95906	95840	53.4
24	0.0015	95805	95731	50.5	0.0017	95836	95752	48.8	0.0013	95773	95710	52.5
25	0.0016	95657	95581	49.5	0.0019	95668	95576	47.9	0.0012	95647	95589	51.6
26	0.0017	95505	95426	48.6	0.0022	95483	95380	47.0	0.0011	95531	95478	50.6
27	0.0017	95347	95263	47.7	0.0024	95277	95163	46.1	0.001	95425	95375	49.7
28	0.0019	95180	95092	46.8	0.0026	95049	94926	45.2	0.001	95325	95276	48.7
29	0.002	95003	94909	45.9	0.0028	94802	94669	44.3	0.0011	95227	95175	47.8
30	0.0021	94814	94713	45.0	0.0029	94536	94398	43.4	0.0012	95123	95065	46.8
31	0.0023	94612	94503	44.1	0.0031	94259	94114	42.5	0.0014	95006	94938	45.9
32	0.0025	94394	94277	43.2	0.0032	93970	93820	41.7	0.0016	94870	94793	44.9
33	0.0027	94160	94035	42.3	0.0033	93670	93514	40.8	0.0018	94715	94628	44.0
34	0.0028	93911	93778	41.4	0.0035	93357	93191	39.9	0.002	94542	94449	43.1
35	0.003	93645	93505	40.5	0.0038	93025	92847	39.1	0.002	94355	94260	42.2
36	0.0032	93365	93218	39.6	0.0041	92669	92477	38.2	0.0021	94164	94067	41.3
37	0.0033	93071	92917	38.7	0.0045	92285	92079	37.4	0.0021	93970	93873	40.3
38	0.0035	92763	92602	37.9	0.0047	91874	91657	36.5	0.0021	93776	93678	39.4
39	0.0036	92442	92275	37.0	0.005	91440	91213	35.7	0.0022	93579	93477	38.5
40	0.0038	92107	91934	36.1	0.0051	90986	90756	34.9	0.0024	93374	93264	37.6
41	0.0039	91761	91581	35.3	0.0052	90526	90292	34.1	0.0026	93154	93034	36.7
42	0.0041	91401	91212	34.4	0.0053	90058	89818	33.2	0.0028	92913	92781	35.8
43	0.0044	91023	90821	33.5	0.0056	89577	89324	32.4	0.0031	92649	92506	34.9
44	0.0048	90619	90401	32.7	0.0061	89072	88799	31.6	0.0034	92362	92207	34.0
45	0.0053	90183	89945	31.8	0.0069	88525	88220	30.8	0.0035	92052	91890	33.1

Table 50: Punjab: Rural Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e _x
46	0.0059	89706	89442	31.0	0.0078	87914	87570	30.0	0.0038	91727	91554	32.2
47	0.0065	89179	88888	30.2	0.0087	87226	86845	29.2	0.0041	91381	91192	31.3
48	0.0072	88598	88279	29.4	0.0096	86463	86049	28.5	0.0047	91003	90789	30.5
49	0.0079	87959	87610	28.6	0.0103	85635	85196	27.7	0.0055	90575	90327	29.6
50	0.0087	87261	86883	27.8	0.0106	84756	84307	27.0	0.0066	90079	89781	28.8
51	0.0094	86504	86096	27.1	0.0108	83857	83402	26.3	0.0079	89482	89127	28.0
52	0.0102	85687	85251	26.3	0.0111	82947	82488	25.6	0.0091	88772	88366	27.2
53	0.0109	84815	84353	25.6	0.0115	82028	81557	24.9	0.0101	87960	87514	26.4
54	0.0116	83891	83406	24.8	0.0121	81087	80597	24.2	0.0108	87068	86597	25.7
55	0.0122	82920	82414	24.1	0.0132	80106	79579	23.5	0.0109	86126	85656	25.0
56	0.0128	81907	81382	23.4	0.0145	79052	78481	22.8	0.0107	85186	84728	24.2
57	0.0135	80856	80312	22.7	0.0158	77909	77293	22.1	0.0105	84271	83827	23.5
58	0.0141	79768	79206	22.0	0.0171	76676	76021	21.4	0.0105	83384	82947	22.7
59	0.0148	78645	78065	21.3	0.0182	75365	74678	20.8	0.0108	82510	82066	22.0
60	0.0154	77484	76887	20.6	0.0189	73991	73292	20.2	0.0116	81622	81149	21.2
61	0.0162	76289	75670	20.0	0.0194	72593	71888	19.5	0.0129	80676	80157	20.4
62	0.0173	75051	74403	19.3	0.0201	71183	70468	18.9	0.0145	79638	79062	19.7
63	0.0186	73755	73068	18.6	0.0211	69753	69018	18.3	0.0163	78485	77844	19.0
64	0.0203	72381	71645	18.0	0.0225	68283	67513	17.7	0.0183	77203	76495	18.3
65	0.0226	70908	70107	17.3	0.0249	66743	65913	17.1	0.0205	75786	75011	17.6
66	0.0252	69305	68433	16.7	0.0277	65083	64182	16.5	0.0226	74235	73396	17.0
67	0.0278	67561	66623	16.1	0.0307	63281	62309	16.0	0.0246	72557	71664	16.4
68	0.0302	65684	64691	15.6	0.0336	61337	60305	15.5	0.0265	70771	69834	15.8
69	0.0324	63698	62665	15.0	0.0363	59273	58198	15.0	0.0281	68898	67930	15.2
70	0.034	61632	60585	14.5	0.0382	57122	56030	14.5	0.0293	66961	65979	14.6
71	0.0352	59537	58490	14.0	0.0397	54938	53849	14.1	0.0304	64997	64009	14.0
72	0.0362	57443	56404	13.5	0.0407	52759	51686	13.6	0.0315	63021	62028	13.5
73	0.0372	55366	54337	13.0	0.0415	50613	49562	13.2	0.0329	61034	60031	12.9
74	0.0384	53308	52286	12.5	0.0422	48512	47488	12.7	0.0346	59028	58006	12.3
75	0.0399	51263	50241	12.0	0.043	46463	45465	12.3	0.037	56984	55931	11.7
76	0.0419	49218	48186	11.4	0.044	44467	43488	11.8	0.0399	54878	53782	11.1
77	0.0446	47154	46102	10.9	0.0456	42510	41540	11.3	0.0436	52686	51537	10.6
78	0.0481	45049	43966	10.4	0.048	40571	39596	10.9	0.0479	50388	49180	10.1
79	0.0523	42883	41761	9.9	0.0514	38622	37629	10.4	0.0529	47973	46703	9.5
80	0.0574	40638	39471	9.4	0.056	36635	35610	9.9	0.0586	45432	44102	9.0
81	0.0633	38304	37091	9.0	0.0617	34585	33518	9.5	0.0647	42771	41387	8.6
82	0.0699	35878	34624	8.5	0.0686	32451	31338	9.1	0.0712	40003	38579	8.1
83	0.077	33369	32085	8.2	0.0765	30225	29069	8.7	0.0777	37156	35712	7.7
84	0.084	30801	29508	7.8	0.0852	27912	26723	8.4	0.0837	34269	32836	7.3
85	NA	28214	210504	7.5	NA	25534	206785	8.1	NA	31402	218064	6.9

Table 51: Punjab : Urban Statistics

		Tota	al			Mal	e			Fema	ale	
	$q_{\rm x}$	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_{x}	L_{x}	e_{x}	q_{x}	l_{x}	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$
0	0.0196	100000	98237	74.4	0.0176	100000	98400	72.3	0.0221	100000	98050	77.5
1	0.0011	98044	97993	74.9	0.0007	98236	98204	72.6	0.0016	97794	97718	78.3
2	0.0008	97941	97901	74.0	0.0006	98172	98141	71.7	0.001	97641	97591	77.4
3	0.0006	97861	97830	73.0	0.0006	98109	98079	70.7	0.0007	97540	97509	76.5
4	0.0005	97798	97773	72.1	0.0006	98048	98019	69.7	0.0004	97477	97456	75.5
5	0.0005	97747	97725	71.1	0.0006	97989	97962	68.8	0.0003	97435	97420	74.6
6	0.0004	97703	97682	70.2	0.0005	97934	97907	67.8	0.0003	97405	97390	73.6
7	0.0004	97660	97639	69.2	0.0005	97881	97856	66.9	0.0004	97375	97357	72.6
8	0.0005	97617	97593	68.2	0.0005	97831	97808	65.9	0.0005	97339	97316	71.6
9	0.0005	97570	97544	67.2	0.0005	97784	97762	64.9	0.0006	97292	97261	70.7
10	0.0006	97517	97488	66.3	0.0004	97739	97718	64.0	0.0008	97230	97191	69.7
11	0.0007	97458	97425	65.3	0.0004	97696	97674	63.0	0.001	97151	97104	68.8
12	0.0007	97392	97357	64.4	0.0004	97653	97631	62.0	0.0011	97056	97003	67.8
13	0.0008	97321	97284	63.4	0.0005	97610	97588	61.0	0.0012	96949	96893	66.9
14	0.0008	97247	97210	62.5	0.0005	97566	97543	60.1	0.0011	96837	96782	66.0
15	0.0007	97172	97138	61.5	0.0005	97519	97496	59.1	0.001	96726	96679	65.1
16	0.0006	97104	97073	60.6	0.0005	97472	97446	58.1	0.0008	96631	96593	64.1
17	0.0006	97042	97012	59.6	0.0006	97421	97391	57.2	0.0006	96555	96524	63.2
18	0.0007	96982	96950	58.6	0.0008	97361	97324	56.2	0.0005	96494	96468	62.2
19	0.0008	96918	96880	57.7	0.001	97287	97240	55.2	0.0006	96442	96415	61.2
20	0.0011	96842	96791	56.7	0.0013	97193	97131	54.3	0.0008	96388	96351	60.3
21	0.0014	96739	96672	55.8	0.0016	97068	96989	53.4	0.0011	96314	96262	59.3
22	0.0017	96605	96525	54.8	0.0019	96910	96818	52.4	0.0014	96210	96143	58.4
23	0.0018	96445	96357	53.9	0.002	96727	96629	51.5	0.0016	96077	96000	57.5
24	0.0019	96268	96179	53.0	0.002	96532	96437	50.6	0.0017	95923	95841	56.6
25	0.0016	96089	96012	52.1	0.0016	96341	96263	49.7	0.0016	95759	95683	55.7
26	0.0013	95934	95872	51.2	0.0012	96184	96126	48.8	0.0014	95606	95541	54.7
27	0.001	95811	95764	50.3	0.0008	96068	96029	47.9	0.0011	95475	95420	53.8
28	0.0008	95718	95682	49.3	0.0006	95989	95960	46.9	0.0009	95366	95321	52.9
29	0.0007	95646	95611	48.4	0.0006	95931	95901	45.9	0.0008	95276	95236	51.9
30	0.001	95576	95528	47.4	0.0011	95870	95818	45.0	0.0009	95195	95151	51.0
31	0.0015	95480	95410	46.5	0.0017	95766	95683	44.0	0.0011	95106	95052	50.0
32	0.0019	95340	95248	45.5	0.0024	95600	95484	43.1	0.0013	94998	94934	49.1
33	0.0023	95156	95046	44.6	0.003	95369	95226	42.2	0.0015	94870	94797	48.1
34	0.0026	94936	94814	43.7	0.0034	95084	94924	41.3	0.0016	94725	94647	47.2
35	0.0025	94691	94572	42.8	0.0033	94764	94608	40.5	0.0016	94569	94495	46.3
36	0.0023	94453	94342	41.9	0.0031	94451	94305	39.6	0.0015	94420	94351	45.4
37	0.0022	94231	94128	41.0	0.0029	94159	94024	38.7	0.0014	94282	94219	44.4
38	0.0021	94025	93925	40.1	0.0028	93889	93756	37.8	0.0013	94155	94093	43.5
39	0.0023	93825	93719	39.2	0.003	93624	93484	36.9	0.0014	94031	93966	42.6
40	0.0027	93613	93485	38.3	0.0037	93343	93172	36.0	0.0017	93900	93821	41.6
41	0.0034	93357	93199	37.4	0.0045	93001	92790	35.2	0.0021	93742	93645	40.7
42	0.004	93042	92855	36.5	0.0054	92578	92326	34.3	0.0024	93548	93435	39.8
43	0.0045	92668	92458	35.7	0.0062	92074	91788	33.5	0.0027	93321	93196	38.9
44	0.0049	92248	92024	34.8	0.0067	91502	91195	32.7	0.0028	93070	92939	38.0
45	0.0048	91800	91581	34.0	0.0067	90887	90581	31.9	0.0026	92808	92686	37.1

Table 51: Punjab : Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_{x}	l_{x}	L_{x}	e_x	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0046	91361	91152	33.1	0.0065	90274	89980	31.2	0.0024	92564	92453	36.2
47	0.0043	90944	90747	32.3	0.0063	89685	89404	30.4	0.0022	92343	92241	35.2
48	0.0043	90550	90356	31.4	0.0061	89124	88852	29.5	0.0023	92138	92034	34.3
49	0.0045	90163	89962	30.6	0.0061	88581	88309	28.7	0.0026	91930	91811	33.4
50	0.0051	89761	89533	29.7	0.0066	88036	87744	27.9	0.0034	91691	91534	32.5
51	0.006	89305	89038	28.9	0.0074	87452	87129	27.1	0.0045	91376	91170	31.6
52	0.007	88770	88461	28.0	0.0083	86805	86445	26.3	0.0056	90964	90708	30.7
53	0.0079	88152	87803	27.2	0.0093	86084	85685	25.5	0.0066	90453	90156	29.9
54	0.0088	87454	87071	26.4	0.0102	85286	84851	24.7	0.0073	89859	89532	29.1
55	0.0093	86687	86285	25.7	0.011	84415	83952	24.0	0.0075	89205	88873	28.3
56	0.0097	85882	85466	24.9	0.0117	83489	83002	23.2	0.0074	88541	88212	27.5
57	0.0101	85050	84620	24.1	0.0124	82515	82003	22.5	0.0074	87884	87558	26.7
58	0.0107	84189	83740	23.4	0.0132	81492	80954	21.8	0.0077	87231	86896	25.9
59	0.0115	83290	82811	22.6	0.0141	80416	79847	21.1	0.0083	86561	86201	25.1
60	0.0127	82332	81811	21.9	0.0153	79278	78672	20.4	0.0096	85840	85428	24.3
61	0.0141	81289	80715	21.2	0.0166	78065	77416	19.7	0.0113	85016	84534	23.6
62	0.0158	80140	79507	20.4	0.0181	76767	76070	19.0	0.0133	84052	83494	22.8
63	0.0176	78874	78180	19.8	0.0198	75374	74630	18.3	0.0153	82935	82299	22.1
64	0.0194	77487	76734	19.1	0.0215	73885	73092	17.7	0.0174	81662	80954	21.5
65	0.0213	75981	75172	18.5	0.0233	72298	71455	17.1	0.0192	80245	79475	20.8
66	0.0231	74362	73502	17.9	0.0252	70611	69721	16.5	0.0208	78704	77885	20.2
67	0.0247	72643	71746	17.3	0.0269	68832	67907	15.9	0.0222	77065	76211	19.6
68	0.026	70849	69929	16.7	0.0283	66981	66033	15.3	0.0232	75357	74483	19.1
69	0.0269	69009	68081	16.1	0.0294	65084	64126	14.7	0.0239	73610	72730	18.5
70	0.0272	67152	66239	15.6	0.03	63167	62221	14.2	0.0241	71849	70984	18.0
71	0.0273	65325	64432	15.0	0.0303	61274	60347	13.6	0.0242	70118	69270	17.4
72	0.0276	63539	62661	14.4	0.0307	59419	58507	13.0	0.0245	68422	67582	16.8
73	0.0285	61783	60904	13.8	0.0316	57594	56685	12.4	0.0255	66742	65893	16.2
74	0.03	60025	59124	13.2	0.0332	55775	54850	11.8	0.0271	65044	64161	15.6
75	0.0328	58222	57268	12.6	0.0358	53925	52961	11.2	0.03	63278	62328	15.1
76	0.0365	56313	55284	12.0	0.0394	51996	50971	10.6	0.0338	61378	60343	14.5
77	0.041	54255	53143	11.4	0.0439	49946	48849	10.0	0.0379	59307	58182	14.0
78	0.0459	52032	50837	10.9	0.0493	47752	46576	9.4	0.0422	57057	55852	13.5
79	0.0511	49642	48374	10.4	0.0553	45399	44144	8.9	0.0462	54647	53384	13.1
80	0.0562	47106	45784	9.9	0.0619	42888	41561	8.4	0.0496	52120	50829	12.7
81	0.0608	44461	43109	9.5	0.0688	40234	38849	7.9	0.0517	49537	48256	12.3
82	0.0645	41757	40409	9.1	0.0758	37464	36044	7.5	0.0522	46974	45748	12.0
83	0.0668	39062	37758	8.7	0.0824	34623	33197	7.0	0.0504	44521	43400	11.6
84	0.0666	36454	35239	8.2	0.0878	31770	30375	6.6	0.0456	42278	41313	11.2
85	NA	34024	265351	7.8	NA	28979	179546	6.2	NA	40348	433008	10.7

Rajasthan

Table 52: Rajasthan : Total Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_x	q_x	l_x	$L_{\rm x}$	e_{x}	q_x	l_{x}	L_{x}	e_{x}
0	0.0495	100000	95961	68.7	0.0457	100000	96223	66.5	0.0458	100000	96281	71.6
1	0.0016	95045	94969	71.3	0.0011	95427	95375	68.7	0.0022	95425	95322	74.0
2	0.0013	94893	94829	70.4	0.001	95323	95274	67.8	0.0017	95219	95138	73.2
3	0.0011	94766	94712	69.5	0.001	95224	95179	66.9	0.0013	95057	94993	72.
4	0.001	94658	94613	68.5	0.0009	95133	95090	65.9	0.001	94930	94881	71.4
5	0.0008	94567	94529	67.6	0.0008	95047	95008	65.0	0.0008	94832	94794	70.
6	0.0007	94490	94456	66.7	0.0008	94968	94931	64.0	0.0006	94756	94725	69.
7	0.0006	94422	94391	65.7	0.0007	94894	94859	63.1	0.0005	94694	94669	68.
8	0.0006	94361	94333	64.8	0.0007	94824	94791	62.1	0.0005	94643	94620	67.
9	0.0006	94305	94278	63.8	0.0007	94759	94728	61.2	0.0005	94597	94575	66.
10	0.0006	94251	94225	62.8	0.0006	94696	94667	60.2	0.0005	94552	94530	65.
11	0.0006	94199	94172	61.9	0.0006	94637	94607	59.2	0.0005	94507	94483	64.
12	0.0006	94145	94117	60.9	0.0006	94578	94549	58.3	0.0006	94458	94431	63.
13	0.0006	94089	94060	59.9	0.0006	94521	94492	57.3	0.0006	94404	94374	62.
14	0.0007	94031	94000	59.0	0.0006	94463	94433	56.4	0.0007	94344	94311	61.
15	0.0007	93968	93935	58.0	0.0006	94403	94373	55.4	0.0008	94278	94242	60.
16	0.0007	93902	93867	57.0	0.0007	94342	94310	54.4	0.0008	94206	94167	59.
17	0.0008	93832	93794	56.1	0.0007	94278	94243	53.5	0.0009	94128	94087	58.
18	0.0008	93757	93717	55.1	0.0008	94209	94170	52.5	0.0009	94046	94005	58.
19	0.0009	93678	93636	54.2	0.0009	94132	94089	51.5	0.0009	93963	93921	57.
20	0.0009	93593	93549	53.2	0.0011	94045	93996	50.6	0.0008	93879	93840	56.
21	0.001	93505	93458	52.3	0.0012	93946	93889	49.6	0.0008	93800	93762	55.
22	0.001	93411	93362	51.3	0.0014	93833	93769	48.7	0.0007	93725	93690	54.
23	0.0011	93313	93262	50.4	0.0015	93705	93635	47.8	0.0007	93656	93623	53.
24	0.0012	93211	93157	49.4	0.0016	93564	93488	46.8	0.0007	93590	93559	52.
25	0.0012	93103	93048	48.5	0.0017	93412	93333	45.9	0.0007	93527	93496	51.
26	0.0013	92992	92933	47.6	0.0018	93253	93170	45.0	0.0007	93465	93432	50.
27	0.0013	92875	92814	46.6	0.0018	93087	93001	44.1	0.0008	93399	93363	49.
28	0.0014	92752	92688	45.7	0.0019	92916	92829	43.2	0.0009	93328	93287	48.
29	0.0015	92623	92555	44.7	0.0019	92743	92654	42.2	0.001	93247	93201	47.
30	0.0016	92486	92414	43.8	0.0019	92565	92476	41.3	0.0012	93154	93100	46.
31	0.0017	92341	92262	42.9	0.002	92386	92294	40.4	0.0013	93046	92984	45.
32	0.0018	92184	92101	41.9	0.0021	92201	92105	39.5	0.0015	92921	92852	44.
33	0.0019	92017	91928	41.0	0.0022	92008	91905	38.6	0.0016	92782	92708	43.
34	0.0021	91839	91744	40.1	0.0025	91802	91689	37.6	0.0016	92634	92558	42.
35	0.0022	91648	91548	39.2	0.0028	91575	91449	36.7	0.0016	92481	92408	41.
36	0.0023	91447	91340	38.3	0.0031	91322	91179	35.8	0.0015	92334	92265	40.
37	0.0025	91234	91121	37.4	0.0035	91037	90878	34.9	0.0014	92196	92131	39.
38	0.0026	91008	90887	36.4	0.0039	90718	90544	34.1	0.0014	92066	92002	39.
39	0.0028	90767	90638	35.5	0.0042	90369	90180	33.2	0.0014	91939	91874	38.
40	0.0031	90509	90370	34.6	0.0045	89990	89789	32.3	0.0016	91808	91735	37.
41	0.0033	90231	90081	33.7	0.0047	89588	89377	31.5	0.0019	91662	91577	36.
42	0.0036	89931	89771	32.9	0.0049	89165	88947	30.6	0.0021	91492	91394	35.
43	0.0038	89610	89441	32.0	0.005	88728	88504	29.8	0.0024	91296	91185	34.

Table 52: Rajasthan : Total Statistics (continued)

-		Tot	al			Mal	e			Fem	ale	
	q_x	l_{x}	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_x	q_x	l_x	L_{x}	e_{x}
44	0.004	89271	89094	31.1	0.0052	88280	88052	28.9	0.0027	91074	90950	33.4
45	0.0041	88916	88735	30.2	0.0052	87824	87596	28.1	0.0029	90826	90694	32.5
46	0.0042	88554	88366	29.3	0.0053	87367	87134	27.2	0.0031	90562	90421	31.6
47	0.0045	88179	87980	28.5	0.0056	86901	86658	26.4	0.0034	90280	90126	30.6
48	0.005	87781	87562	27.6	0.0061	86414	86150	25.5	0.0039	89971	89797	29.8
49	0.0057	87342	87091	26.7	0.0069	85886	85588	24.7	0.0045	89623	89421	28.9
50	0.0069	86840	86543	25.9	0.0081	85290	84944	23.8	0.0055	89218	88975	28.0
51	0.0082	86245	85891	25.0	0.0096	84598	84192	23.0	0.0065	88732	88443	27.1
52	0.0096	85538	85126	24.3	0.0113	83786	83312	22.2	0.0076	88153	87818	26.3
53	0.011	84715	84247	23.5	0.0132	82838	82293	21.5	0.0086	87483	87108	25.5
54	0.0124	83780	83262	22.7	0.0151	81748	81131	20.8	0.0094	86734	86327	24.7
55	0.0135	82744	82187	22.0	0.0171	80514	79825	20.1	0.0098	85920	85498	24.0
56	0.0145	81629	81039	21.3	0.0191	79135	78379	19.4	0.0101	85075	84644	23.2
57	0.0153	80449	79833	20.6	0.0208	77624	76817	18.8	0.0105	84212	83771	22.4
58	0.0161	79217	78580	19.9	0.0221	76010	75170	18.2	0.0109	83330	82874	21.7
59	0.0168	77942	77286	19.2	0.023	74329	73474	17.6	0.0116	82419	81940	20.9
60	0.0176	76629	75956	18.6	0.0231	72618	71779	17.0	0.0127	81461	80943	20.1
61	0.0184	75283	74591	17.9	0.023	70939	70125	16.4	0.0141	80424	79857	19.4
62	0.0193	73900	73186	17.2	0.023	69311	68514	15.7	0.0156	79290	78674	18.7
63	0.0205	72472	71730	16.5	0.0235	67718	66922	15.1	0.017	78057	77395	17.9
64	0.0219	70988	70211	15.9	0.0249	66125	65302	14.4	0.0183	76732	76030	17.2
65	0.0237	69434	68612	15.2	0.0278	64478	63584	13.8	0.0193	75328	74602	16.6
66	0.0257	67790	66918	14.6	0.0315	62689	61701	13.2	0.0202	73876	73131	15.9
67	0.028	66045	65121	14.0	0.0358	60713	59628	12.6	0.0211	72385	71621	15.2
68	0.0304	64197	63222	13.3	0.04	58542	57370	12.0	0.0223	70856	70067	14.5
69	0.0328	62247	61226	12.7	0.0441	56198	54960	11.5	0.0238	69277	68452	13.8
70	0.0352	60205	59146	12.2	0.0471	53722	52457	11.0	0.0259	67627	66751	13.2
71	0.0377	58086	56992	11.6	0.0496	51192	49923	10.5	0.0285	65875	64937	12.5
72	0.0403	55898	54772	11.0	0.0518	48654	47393	10.1	0.0314	63999	62996	11.8
73	0.0432	53646	52488	10.5	0.0543	46132	44880	9.6	0.0345	61992	60923	11.2
74	0.0464	51330	50139	9.9	0.0572	43629	42381	9.1	0.0378	59854	58722	10.6
75	0.0501	48947	47722	9.4	0.0611	41133	39876	8.6	0.0411	57589	56406	10.0
76	0.0543	46497	45236	8.8	0.0661	38619	37343	8.2	0.0447	55222	53989	9.4
77	0.0593	43974	42670	8.3	0.0721	36067	34767	7.7	0.0489	52755	51466	8.8
78	0.0652	41367	40019	7.8	0.0791	33466	32142	7.3	0.054	50177	48823	8.2
79	0.0722	38671	37276	7.3	0.0871	30818	29475	6.8	0.0603	47468	46036	7.7
80	0.0804	35880	34439	6.8	0.096	28132	26782	6.5	0.0682	44603	43082	7.1
81	0.0899	32997	31514	6.4	0.1056	25431	24089	6.1	0.0779	41560	39941	6.6
82	0.1008	30031	28518	6.0	0.1153	22747	21436	5.7	0.0898	38322	36602	6.1
83	0.1129	27005	25480	5.6	0.1243	20125	18874	5.4	0.104	34882	33068	5.7
84	0.1261	23955	22445	5.2	0.131	17624	16469	5.1	0.1212	31253	29360	5.3
85	NA	20934	103122	4.9	NA	15314	73859	4.8	NA	27466	136224	5.0

Table 53: Rajasthan : Rural Statistics

		Tota	ıl			Mal	e			Fema	ale	
	q_{x}	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0524	100000	95772	67.6	0.048	100000	96067	65.1	0.0581	100000	95495	70.3
1	0.0019	94760	94672	70.3	0.0011	95201	95148	67.3	0.0027	94193	94067	73.6
2	0.0015	94584	94514	69.5	0.0011	95095	95044	66.4	0.002	93941	93848	72.9
3	0.0012	94443	94385	68.6	0.001	94994	94946	65.5	0.0014	93755	93687	72.0
4	0.001	94328	94282	67.6	0.0009	94899	94854	64.5	0.001	93619	93571	71.1
5	0.0008	94235	94197	66.7	0.0009	94809	94768	63.6	0.0007	93522	93488	70.2
6	0.0007	94159	94126	65.8	0.0008	94726	94686	62.7	0.0005	93454	93428	69.2
7	0.0006	94094	94065	64.8	0.0008	94647	94610	61.7	0.0004	93403	93383	68.3
8	0.0006	94036	94009	63.8	0.0007	94573	94538	60.8	0.0004	93363	93344	67.3
9	0.0006	93982	93956	62.9	0.0007	94503	94470	59.8	0.0004	93326	93307	66.3
10	0.0006	93929	93903	61.9	0.0007	94436	94405	58.8	0.0005	93288	93267	65.3
11	0.0006	93876	93848	61.0	0.0007	94373	94341	57.9	0.0005	93245	93220	64.4
12	0.0006	93819	93789	60.0	0.0007	94310	94280	56.9	0.0006	93195	93165	63.4
13	0.0007	93759	93727	59.0	0.0007	94249	94218	56.0	0.0007	93135	93101	62.4
14	0.0007	93694	93660	58.1	0.0007	94187	94156	55.0	0.0008	93066	93028	61.5
15	0.0008	93625	93589	57.1	0.0007	94124	94092	54.0	0.0009	92990	92950	60.5
16	0.0008	93553	93515	56.2	0.0007	94060	94025	53.1	0.0009	92909	92867	59.6
17	0.0008	93477	93437	55.2	0.0008	93991	93954	52.1	0.0009	92825	92782	58.6
18	0.0009	93398	93356	54.2	0.0009	93917	93876	51.1	0.0009	92740	92698	57.7
19	0.0009	93315	93272	53.3	0.001	93836	93790	50.2	0.0009	92655	92614	56.8
20	0.001	93228	93183	52.3	0.0011	93744	93693	49.2	0.0008	92573	92535	55.8
21	0.001	93138	93090	51.4	0.0013	93641	93582	48.3	0.0008	92496	92460	54.9
22	0.0011	93043	92992	50.4	0.0014	93523	93456	47.3	0.0007	92424	92390	53.9
23	0.0011	92942	92889	49.5	0.0016	93390	93316	46.4	0.0007	92356	92323	52.9
24	0.0012	92835	92778	48.6	0.0017	93243	93162	45.5	0.0007	92291	92259	52.0
25	0.0013	92721	92661	47.6	0.0019	93081	92995	44.6	0.0007	92226	92193	51.0
26	0.0014	92600	92535	46.7	0.002	92908	92815	43.6	0.0008	92160	92124	50.0
27	0.0015	92469	92400	45.7	0.0021	92723	92626	42.7	0.0009	92089	92049	49.1
28	0.0016	92330	92257	44.8	0.0022	92529	92430	41.8	0.001	92010	91965	48.1
29	0.0017	92183	92106	43.9	0.0022	92330	92229	40.9	0.0011	91921	91871	47.2
30	0.0018	92028	91948	43.0	0.0022	92127	92026	40.0	0.0012	91821	91765	46.2
31	0.0018	91867	91783	42.0	0.0022	91925	91824	39.1	0.0014	91708	91644	45.3
32	0.0019	91699	91612	41.1	0.0022	91723	91620	38.2	0.0015	91581	91511	44.3
33	0.002	91524	91432	40.2	0.0024	91517	91410	37.3	0.0016	91441	91367	43.4
34	0.0021	91340	91242	39.3	0.0026	91302	91185	36.3	0.0017	91293	91216	42.5
35	0.0023	91144	91040	38.3	0.0029	91068	90937	35.4	0.0017	91139	91063	41.5
36	0.0025	90936	90823	37.4	0.0033	90806	90657	34.5	0.0016	90987	90913	40.6
37	0.0027	90710	90588	36.5	0.0037	90508	90339	33.6	0.0016	90838	90764	39.7
38	0.0029	90466	90332	35.6	0.0042	90170	89981	32.8	0.0017	90691	90616	38.7
39	0.0032	90199	90054	34.7	0.0046	89792	89584	31.9	0.0018	90540	90461	37.8
40	0.0036	89908	89748	33.8	0.0051	89375	89149	31.1	0.002	90381	90292	36.9
41	0.0039	89588	89413	33.0	0.0055	88922	88679	30.2	0.0023	90202	90100	35.9
42	0.0042	89238	89051	32.1	0.0057	88437	88182	29.4	0.0025	89998	89883	35.0
43	0.0044	88863	88667	31.2	0.0059	87928	87667	28.5	0.0028	89769	89643	34.1
44	0.0046	88470	88268	30.4	0.0061	87405	87141	27.7	0.003	89517	89383	33.2
45	0.0045	88065	87866	29.5	0.006	86876	86616	26.9	0.003	89249	89114	32.3

Table 53: Rajasthan : Rural Statistics (continued)

		Tota	al			Mal	e			Fem	ale	
	q_x	$l_{\rm x}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	$l_{\rm x}$	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0045	87666	87468	28.6	0.0059	86356	86099	26.0	0.0031	88979	88842	31.4
47	0.0047	87270	87065	27.8	0.0061	85843	85582	25.2	0.0033	88706	88560	30.5
48	0.0051	86861	86639	26.9	0.0065	85321	85043	24.3	0.0037	88415	88251	29.6
49	0.0059	86417	86162	26.0	0.0073	84765	84455	23.5	0.0044	88087	87891	28.7
50	0.0072	85906	85595	25.2	0.0086	84145	83783	22.7	0.0057	87695	87447	27.8
51	0.0089	85284	84905	24.3	0.0103	83421	82991	21.9	0.0071	87198	86888	27.0
52	0.0106	84526	84077	23.6	0.0123	82562	82053	21.1	0.0085	86578	86210	26.2
53	0.0123	83627	83111	22.8	0.0146	81544	80949	20.3	0.0097	85842	85427	25.4
54	0.0139	82595	82021	22.1	0.017	80355	79673	19.6	0.0105	85011	84563	24.6
55	0.0151	81447	80833	21.4	0.0196	78990	78216	19.0	0.0107	84115	83664	23.9
56	0.016	80218	79575	20.7	0.0221	77441	76583	18.3	0.0106	83212	82769	23.2
57	0.0168	78932	78269	20.0	0.0243	75726	74805	17.7	0.0105	82327	81893	22.4
58	0.0174	77607	76930	19.4	0.0259	73885	72928	17.2	0.0106	81459	81026	21.6
59	0.0181	76253	75564	18.7	0.0268	71971	71007	16.6	0.0111	80592	80144	20.9
60	0.0187	74874	74174	18.0	0.0264	70042	69118	16.0	0.0124	79695	79203	20.1
61	0.0194	73474	72761	17.4	0.0255	68193	67323	15.5	0.014	78711	78160	19.3
62	0.0203	72047	71315	16.7	0.0248	66453	65629	14.9	0.0158	77609	76998	18.6
63	0.0215	70582	69824	16.0	0.0248	64805	64001	14.2	0.0174	76387	75722	17.9
64	0.0229	69066	68274	15.4	0.026	63197	62375	13.6	0.0188	75057	74351	17.2
65	0.0248	67482	66645	14.7	0.0294	61553	60647	12.9	0.0196	73644	72922	16.5
66	0.027	65808	64921	14.1	0.0342	59741	58720	12.3	0.0201	72199	71473	15.8
67	0.0292	64034	63099	13.5	0.0394	57699	56561	11.7	0.0206	70747	70020	15.1
68	0.0315	62164	61186	12.9	0.0445	55423	54189	11.2	0.0212	69293	68560	14.5
69	0.0336	60208	59196	12.3	0.0489	52956	51660	10.7	0.0221	67827	67078	13.8
70	0.0354	58183	57153	11.7	0.0513	50364	49074	10.2	0.0237	66328	65543	13.1
71	0.0372	56123	55079	11.1	0.0524	47783	46531	9.7	0.0259	64757	63920	12.4
72	0.0392	54036	52977	10.5	0.0532	45280	44075	9.2	0.0285	63083	62184	11.7
73	0.0418	51918	50834	9.9	0.0545	42871	41703	8.7	0.0316	61285	60317	11.0
74	0.0451	49750	48627	9.3	0.057	40535	39379	8.2	0.0351	59349	58307	10.3
75	0.0497	47504	46325	8.7	0.0623	38222	37033	7.7	0.0389	57264	56150	9.7
76	0.0553	45146	43897	8.2	0.0698	35843	34592	7.1	0.0432	55036	53847	9.1
77	0.0622	42647	41321	7.6	0.0794	33340	32017	6.6	0.0484	52657	51384	8.5
78	0.0703	39994	38588	7.1	0.0907	30693	29301	6.2	0.0545	50110	48744	7.9
79	0.0796	37183	35703	6.6	0.1035	27908	26464	5.7	0.062	47378	45910	7.3
80	0.0902	34222	32679	6.1	0.1173	25020	23554	5.3	0.071	44441	42864	6.7
81	0.102	31136	29549	5.7	0.1314	22087	20636	5.0	0.0818	41287	39599	6.2
82	0.1149	27961	26354	5.3	0.1446	19185	17797	4.7	0.0947	37911	36116	5.7
83	0.1287	24747	23155	4.9	0.1547	16410	15140	4.4	0.11	34322	32434	5.3
84	0.1425	21563	20027	4.5	0.1574	13871	12779	4.1	0.1281	30546	28589	4.9
85	NA	18490	77369	4.2	NA	11687	43521	3.7	NA	26631	120183	4.5

Table 54: Rajasthan : Urban Statistics

		Tota	al			Mal	e			Fema	ale	
	q_{x}	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\mathbf{x}}$	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\mathbf{x}}$	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0383	100000	96756	72.2	0.0362	100000	96914	71.8	0.0407	100000	96630	72.8
1	0.0007	96171	96138	74.1	0.001	96385	96337	73.4	0.0003	95929	95913	74.9
2	0.0008	96104	96064	73.1	0.0009	96289	96245	72.5	0.0007	95896	95863	73.9
3	0.0009	96025	95982	72.2	0.0008	96200	96160	71.6	0.0009	95829	95784	73.0
4	0.0009	95940	95897	71.3	0.0008	96120	96084	70.7	0.0011	95740	95689	72.1
5	0.0009	95853	95811	70.3	0.0007	96047	96014	69.7	0.0011	95638	95586	71.1
6	0.0008	95769	95730	69.4	0.0006	95981	95951	68.8	0.0011	95534	95484	70.2
7	0.0008	95690	95653	68.4	0.0006	95920	95893	67.8	0.001	95434	95388	69.3
8	0.0007	95617	95584	67.5	0.0005	95865	95839	66.8	0.0008	95342	95301	68.4
9	0.0006	95552	95523	66.5	0.0005	95813	95789	65.9	0.0007	95261	95228	67.4
10	0.0005	95494	95470	65.6	0.0005	95764	95741	64.9	0.0005	95194	95169	66.5
11	0.0004	95446	95425	64.6	0.0005	95718	95696	63.9	0.0004	95143	95124	65.5
12	0.0004	95404	95385	63.6	0.0005	95673	95651	63.0	0.0003	95104	95090	64.5
13	0.0004	95367	95349	62.7	0.0005	95629	95607	62.0	0.0003	95076	95063	63.5
14	0.0004	95331	95313	61.7	0.0005	95585	95562	61.0	0.0003	95051	95037	62.6
15	0.0004	95294	95273	60.7	0.0005	95539	95516	60.1	0.0004	95023	95004	61.6
16	0.0005	95252	95226	59.7	0.0005	95493	95469	59.1	0.0006	94984	94957	60.6
17	0.0006	95200	95170	58.8	0.0006	95445	95419	58.1	0.0008	94929	94893	59.6
18	0.0007	95139	95104	57.8	0.0006	95392	95362	57.1	0.0009	94858	94816	58.7
19	0.0008	95069	95029	56.9	0.0007	95332	95297	56.2	0.001	94774	94728	57.7
20	0.0009	94989	94947	55.9	0.0009	95262	95220	55.2	0.0009	94682	94638	56.8
21	0.0009	94904	94859	55.0	0.0011	95178	95128	54.3	0.0009	94594	94553	55.8
22	0.001	94814	94768	54.0	0.0012	95077	95020	53.3	0.0007	94513	94478	54.9
23	0.001	94722	94676	53.1	0.0013	94963	94901	52.4	0.0006	94443	94413	53.9
24	0.001	94630	94585	52.1	0.0014	94840	94776	51.5	0.0005	94384	94358	53.0
25	0.0009	94539	94497	51.2	0.0013	94711	94650	50.5	0.0005	94332	94309	52.0
26	0.0009	94454	94413	50.2	0.0012	94588	94530	49.6	0.0005	94286	94263	51.0
27	0.0008	94372	94332	49.2	0.0011	94472	94419	48.7	0.0006	94239	94213	50.0
28	0.0009	94293	94251	48.3	0.0011	94365	94313	47.7	0.0007	94187	94156	49.1
29	0.001	94210	94165	47.3	0.0011	94261	94208	46.8	0.0008	94125	94087	48.1
30	0.0011	94119	94066	46.4	0.0013	94154	94096	45.8	0.001	94049	94001	47.1
31	0.0013	94013	93949	45.4	0.0015	94037	93968	44.9	0.0013	93953	93894	46.2
32	0.0016	93886	93813	44.5	0.0017	93900	93821	43.9	0.0014	93835	93768	45.2
33	0.0018	93739	93657	43.6	0.002	93741	93649	43.0	0.0015	93701	93630	44.3
34	0.0019	93575	93486	42.6	0.0022	93557	93452	42.1	0.0015	93559	93488	43.4
35	0.002	93397	93306	41.7	0.0025	93347	93230	41.2	0.0013	93417	93355	42.4
36	0.002	93215	93123	40.8	0.0027	93113	92986	40.3	0.0011	93292	93241	41.5
37	0.0019	93031	92941	39.9	0.0029	92858	92722	39.4	0.0008	93190	93151	40.5
38	0.0019	92851	92763	39.0	0.003	92587	92446	38.5	0.0007	93111	93081	39.6
39	0.0019	92674	92587	38.0	0.0031	92306	92164	37.6	0.0006	93050	93024	38.6
40	0.0019	92500	92414	37.1	0.003	92022	91885	36.7	0.0006	92997	92968	37.6
41	0.0019	92328	92241	36.2	0.0029	91747	91614	35.9	0.0008	92939	92900	36.6
42	0.002	92153	92061	35.2	0.0028	91481	91351	35.0	0.0011	92862	92808	35.7
43	0.0022	91968	91867	34.3	0.0029	91222	91092	34.1	0.0016	92755	92683	34.7
44	0.0025	91765	91650	33.4	0.003	90961	90825	33.1	0.002	92611	92517	33.8
45	0.0029	91534	91400	32.5	0.0033	90688	90538	32.2	0.0026	92422	92303	32.8

Table 54: Rajasthan : Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0035	91265	91106	31.6	0.0038	90387	90215	31.4	0.0032	92183	92037	31.9
47	0.0041	90947	90762	30.7	0.0044	90043	89844	30.5	0.0037	91890	91719	31.0
48	0.0047	90576	90362	29.8	0.0052	89645	89412	29.6	0.0043	91547	91352	30.1
49	0.0054	90148	89905	28.9	0.006	89180	88911	28.8	0.0047	91157	90942	29.3
50	0.0061	89661	89389	28.1	0.007	88641	88331	27.9	0.0051	90726	90497	28.4
51	0.0068	89117	88816	27.2	0.008	88021	87667	27.1	0.0054	90267	90024	27.5
52	0.0075	88515	88183	26.4	0.0091	87314	86918	26.3	0.0058	89781	89522	26.7
53	0.0083	87851	87488	25.6	0.0101	86522	86084	25.6	0.0063	89263	88982	25.8
54	0.0091	87124	86727	24.8	0.0111	85647	85171	24.8	0.007	88701	88391	25.0
55	0.0101	86329	85895	24.1	0.0121	84694	84183	24.1	0.008	88081	87731	24.2
56	0.0111	85460	84987	23.3	0.013	83671	83128	23.4	0.0091	87380	86982	23.4
57	0.0121	84514	84005	22.6	0.0138	82585	82014	22.7	0.0103	86584	86138	22.6
58	0.013	83495	82952	21.8	0.0146	81443	80848	22.0	0.0114	85692	85202	21.8
59	0.0139	82408	81834	21.1	0.0154	80252	79635	21.3	0.0125	84712	84182	21.0
60	0.0147	81260	80662	20.4	0.0161	79017	78381	20.6	0.0134	83651	83093	20.3
61	0.0155	80064	79443	19.7	0.0169	77744	77089	20.0	0.0141	82534	81950	19.6
62	0.0164	78821	78176	19.0	0.0177	76433	75755	19.3	0.015	81366	80757	18.9
63	0.0174	77530	76855	18.3	0.0187	75078	74374	18.6	0.016	80148	79508	18.1
64	0.0187	76180	75469	17.6	0.02	73671	72934	18.0	0.0172	78868	78189	17.4
65	0.0202	74757	74004	16.9	0.0214	72197	71424	17.4	0.0188	77510	76783	16.7
66	0.022	73250	72443	16.3	0.0232	70651	69831	16.7	0.0207	76055	75267	16.0
67	0.0243	71637	70766	15.6	0.0256	69011	68128	16.1	0.023	74479	73622	15.4
68	0.0271	69895	68947	15.0	0.0286	67245	66284	15.5	0.0257	72765	71830	14.7
69	0.0304	68000	66966	14.4	0.0323	65323	64267	15.0	0.0287	70895	69876	14.1
70	0.0346	65931	64791	13.9	0.0373	63211	62033	14.4	0.0323	68857	67745	13.5
71	0.0391	63651	62407	13.3	0.0427	60854	59554	14.0	0.0361	66632	65429	12.9
72	0.0434	61163	59834	12.9	0.048	58253	56856	13.6	0.0398	64226	62948	12.4
73	0.0472	58506	57124	12.4	0.0524	55458	54004	13.2	0.0431	61670	60340	11.9
74	0.0502	55742	54343	12.0	0.0556	52550	51090	12.9	0.046	59009	57652	11.4
75	0.0514	52943	51584	11.6	0.056	49630	48240	12.7	0.0477	56295	54953	10.9
76	0.0515	50224	48932	11.2	0.0547	46850	45568	12.4	0.0489	53610	52299	10.4
77	0.0513	47639	46418	10.8	0.0525	44286	43123	12.1	0.0502	50988	49708	9.9
78	0.0515	45197	44033	10.4	0.0505	41960	40900	11.7	0.0522	48428	47165	9.4
79	0.053	42869	41734	9.9	0.0497	39840	38850	11.3	0.0554	45902	44630	8.9
80	0.0563	40599	39457	9.4	0.051	37860	36895	10.9	0.0605	43357	42046	8.4
81	0.0622	38314	37123	8.9	0.0553	35929	34936	10.5	0.0678	40735	39354	7.9
82	0.0712	35932	34653	8.5	0.0633	33942	32867	10.0	0.078	37972	36490	7.5
83	0.0839	33375	31976	8.1	0.0757	31792	30589	9.7	0.0916	35009	33406	7.1
84	0.1009	30576	29034	7.8	0.0932	29385	28015	9.4	0.1091	31802	30067	6.7
85	NA	27492	210022	7.6	NA	26644	249439	9.4	NA	28332	183808	6.5

Tamil Nadu

Table 55: Tamil Nadu : Total Statistics

	_	Tota	al		_	Mal	e		_	Fema	ale	
	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
0	0.02	100000	98196	72.1	0.0207	100000	98141	70.2	0.0194	100000	98273	74.2
1	0.0005	97995	97970	72.6	0.0004	97930	97911	70.7	0.0006	98064	98033	74.7
2	0.0005	97944	97917	71.6	0.0005	97891	97868	69.7	0.0006	98002	97971	73.7
3	0.0006	97890	97863	70.6	0.0005	97846	97822	68.7	0.0006	97940	97910	72.8
4	0.0005	97836	97810	69.7	0.0005	97799	97775	67.7	0.0006	97879	97850	71.8
5	0.0005	97783	97759	68.7	0.0005	97750	97727	66.8	0.0005	97821	97795	70.9
6	0.0005	97734	97710	67.8	0.0005	97703	97680	65.8	0.0005	97768	97743	69.9
7	0.0004	97687	97665	66.8	0.0004	97658	97636	64.8	0.0005	97718	97696	68.9
8	0.0004	97643	97623	65.8	0.0004	97614	97593	63.9	0.0004	97674	97653	68.0
9	0.0004	97603	97584	64.8	0.0004	97572	97552	62.9	0.0004	97633	97615	67.0
10	0.0004	97564	97546	63.9	0.0004	97531	97512	61.9	0.0003	97596	97580	66.0
11	0.0004	97528	97510	62.9	0.0004	97492	97472	60.9	0.0003	97563	97547	65.1
12	0.0004	97493	97474	61.9	0.0004	97452	97430	60.0	0.0003	97532	97516	64.1
13	0.0004	97455	97434	60.9	0.0005	97409	97384	59.0	0.0004	97500	97483	63.1
14	0.0005	97413	97389	60.0	0.0006	97360	97331	58.0	0.0004	97466	97446	62.1
15	0.0006	97364	97335	59.0	0.0007	97302	97267	57.1	0.0005	97426	97403	61.1
16	0.0007	97305	97269	58.0	0.0009	97232	97190	56.1	0.0006	97379	97350	60.2
17	0.0009	97232	97190	57.1	0.001	97147	97098	55.2	0.0007	97321	97287	59.2
18	0.001	97148	97101	56.1	0.0011	97048	96992	54.2	0.0008	97253	97215	58.2
19	0.001	97053	97002	55.2	0.0012	96937	96877	53.3	0.0008	97177	97136	57.3
20	0.0011	96951	96899	54.2	0.0013	96816	96754	52.3	0.0009	97095	97053	56.3
21	0.0011	96847	96795	53.3	0.0013	96692	96630	51.4	0.0009	97011	96970	55.4
22	0.0011	96743	96691	52.3	0.0013	96568	96505	50.5	0.0008	96928	96887	54.4
23	0.001	96640	96589	51.4	0.0013	96443	96380	49.5	0.0008	96847	96808	53.5
24	0.001	96539	96489	50.5	0.0013	96317	96253	48.6	0.0008	96768	96731	52.5
25	0.0011	96438	96388	49.5	0.0014	96189	96123	47.7	0.0007	96693	96658	51.6
26	0.0011	96337	96284	48.6	0.0015	96056	95985	46.7	0.0007	96622	96586	50.6
27	0.0012	96231	96176	47.6	0.0016	95914	95838	45.8	0.0007	96551	96516	49.6
28	0.0012	96121	96062	46.7	0.0017	95762	95682	44.9	0.0008	96480	96442	48.7
29	0.0013	96003	95940	45.7	0.0018	95602	95517	43.9	0.0009	96404	96363	47.7
30	0.0014	95876	95808	44.8	0.0018	95432	95345	43.0	0.001	96321	96274	46.8
31	0.0015	95740	95666	43.8	0.0019	95257	95165	42.1	0.0011	96226	96170	45.8
32	0.0017	95592	95512	42.9	0.002	95074	94979	41.2	0.0013	96115	96053	44.9
33	0.0018	95432	95346	42.0	0.0021	94884	94783	40.3	0.0014	95990	95922	43.9
34	0.0019	95261	95170	41.1	0.0023	94683	94576	39.3	0.0015	95853	95780	43.0
35	0.002	95078	94982	40.1	0.0025	94468	94352	38.4	0.0015	95707	95634	42.0
36	0.0021	94886	94785	39.2	0.0027	94235	94108	37.5	0.0015	95560	95486	41.1
37	0.0023	94684	94576	38.3	0.003	93980	93841	36.6	0.0016	95412	95337	40.2
38	0.0024	94469	94355	37.4	0.0032	93701	93551	35.7	0.0016	95262	95185	39.2
39	0.0026	94241	94119	36.5	0.0035	93400	93238	34.8	0.0017	95109	95027	38.3
40	0.0028	93996	93864	35.6	0.0037	93075	92904	34.0	0.0019	94944	94853	37.4
41	0.0031	93731	93587	34.7	0.0039	92732	92550	33.1	0.0022	94761	94657	36.4
42	0.0034	93442	93284	33.8	0.0042	92368	92175	32.2	0.0025	94553	94436	35.5
43	0.0037	93126	92954	32.9	0.0045	91981	91773	31.3	0.0027	94319	94189	34.6
44	0.004	92782	92594	32.0	0.0049	91565	91339	30.5	0.003	94060	93919	33.7

Table 55: Tamil Nadu : Total Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_x	l_x	L _x	e_{x}	q_x	l_x	L_{x}	e_x	q_x	l_x	L _x	e _x
45	0.0044	92406	92202	31.1	0.0055	91112	90862	29.6	0.0032	93778	93630	32.8
46	0.0048	91998	91778	30.3	0.0061	90612	90335	28.8	0.0033	93481	93326	31.9
47	0.0052	91557	91318	29.4	0.0067	90059	89756	28.0	0.0035	93170	93007	31.0
48	0.0056	91080	90825	28.6	0.0073	89453	89125	27.2	0.0038	92843	92669	30.1
49	0.006	90569	90296	27.7	0.0079	88797	88448	26.4	0.0041	92495	92307	29.2
50	0.0064	90023	89734	26.9	0.0083	88098	87734	25.6	0.0045	92118	91911	28.3
51	0.0069	89444	89137	26.1	0.0087	87370	86991	24.8	0.005	91703	91472	27.5
52	0.0074	88830	88502	25.2	0.0091	86613	86218	24.0	0.0056	91240	90985	26.6
53	0.0079	88175	87825	24.4	0.0098	85822	85403	23.2	0.0062	90729	90450	25.7
54	0.0086	87474	87097	23.6	0.0106	84984	84533	22.4	0.0067	90170	89867	24.9
55	0.0095	86719	86309	22.8	0.0119	84081	83583	21.7	0.0072	89563	89240	24.1
56	0.0104	85899	85452	22.0	0.0133	83085	82534	20.9	0.0077	88917	88574	23.2
57	0.0113	85006	84525	21.2	0.0146	81983	81384	20.2	0.0083	88230	87865	22.4
58	0.0122	84044	83529	20.5	0.0158	80785	80147	19.5	0.0089	87500	87109	21.6
59	0.0131	83015	82471	19.7	0.0167	79509	78844	18.8	0.0097	86718	86296	20.8
60	0.0138	81926	81360	19.0	0.0171	78178	77511	18.1	0.0107	85874	85415	20.0
61	0.0146	80794	80206	18.2	0.0173	76844	76181	17.4	0.0119	84955	84450	19.2
62	0.0155	79618	79001	17.5	0.0177	75517	74850	16.7	0.0132	83946	83391	18.4
63	0.0168	78383	77726	16.8	0.0186	74183	73494	16.0	0.0147	82836	82226	17.7
64	0.0185	77068	76356	16.1	0.0202	72805	72070	15.3	0.0164	81615	80944	16.9
65	0.0208	75644	74856	15.4	0.0231	71334	70510	14.6	0.0183	80273	79538	16.2
66	0.0236	74067	73192	14.7	0.0267	69686	68754	13.9	0.0204	78802	77999	15.5
67	0.0266	72317	71354	14.0	0.0306	67822	66784	13.3	0.0226	77196	76322	14.8
68	0.0297	70391	69347	13.4	0.0344	65746	64615	12.7	0.0251	75448	74503	14.1
69	0.0326	68303	67190	12.8	0.0377	63485	62287	12.1	0.0277	73557	72539	13.5
70	0.0351	66077	64919	12.2	0.0399	61089	59871	11.6	0.0305	71520	70430	12.8
71	0.0374	63761	62567	11.6	0.0415	58653	57436	11.0	0.0335	69339	68177	12.2
72	0.04	61374	60146	11.0	0.0432	56219	55004	10.5	0.0368	67015	65781	11.6
73	0.0431	58919	57650	10.5	0.0456	53789	52563	9.9	0.0404	64547	63244	11.1
74	0.0468	56382	55062	9.9	0.0491	51337	50076	9.4	0.0443	61940	60568	10.5
75	0.0517	53741	52351	9.4	0.0547	48815	47480	8.9	0.0485	59196	57761	10.0
76	0.0576	50961	49492	8.9	0.062	46144	44714	8.3	0.0531	56325	54828	9.5
77	0.0644	48024	46478	8.4	0.0705	43284	41758	7.9	0.0582	53331	51778	9.0
78	0.0717	44933	43321	7.9	0.0799	40231	38623	7.4	0.0639	50225	48621	8.5
79	0.0796	41709	40050	7.5	0.0897	37016	35356	7.0	0.0701	47017	45370	8.0
80	0.0875	38390	36710	7.1	0.0992	33695	32024	6.7	0.0768	43722	42043	7.6
81	0.0952	35030	33362	6.8	0.1076	30352	28720	6.3	0.0841	40363	38666	7.2
82	0.102	31694	30078	6.4	0.1133	27087	25552	6.0	0.0917	36970	35276	6.8
83	0.1067	28463	26945	6.1	0.1144	24017	22643	5.8	0.0992	33581	31916	6.4
84	0.1078	25426	24056	5.7	0.1078	21269	20123	5.4	0.1061	30250	28646	6.1
85	NA	22685	122070	5.4	NA	18977	95553	5.0	NA	27041	155495	5.8

Table 56: Tamil Nadu : Rural Statistics

		Tota	ıl			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e _x	q_x	l_{x}	L_{x}	e _x	q_x	$l_{\rm x}$	L_{x}	e_{x}
0	0.0214	100000	98084	70.2	0.0225	100000	97988	68.3	0.0201	100000	98210	72.4
1	0.0009	97862	97817	70.8	0.0009	97746	97701	68.9	0.0009	97988	97944	72.8
2	0.0008	97772	97732	69.9	0.0008	97655	97617	67.9	0.0009	97899	97856	71.9
3	0.0007	97691	97656	68.9	0.0007	97579	97547	67.0	0.0008	97813	97773	71.0
4	0.0006	97620	97589	68.0	0.0005	97515	97488	66.0	0.0008	97733	97696	70.1
5	0.0006	97557	97530	67.0	0.0005	97461	97439	65.1	0.0007	97659	97627	69.1
6	0.0005	97503	97479	66.0	0.0004	97416	97396	64.1	0.0006	97594	97566	68.1
7	0.0004	97456	97435	65.1	0.0004	97376	97358	63.1	0.0005	97538	97514	67.2
8	0.0004	97414	97396	64.1	0.0004	97340	97323	62.2	0.0004	97489	97469	66.2
9	0.0003	97377	97360	63.1	0.0004	97306	97289	61.2	0.0003	97449	97432	65.2
10	0.0003	97343	97327	62.2	0.0004	97271	97253	60.2	0.0003	97415	97402	64.3
11	0.0003	97311	97295	61.2	0.0004	97235	97215	59.2	0.0002	97388	97376	63.3
12	0.0004	97279	97261	60.2	0.0005	97195	97172	58.2	0.0002	97364	97352	62.3
13	0.0004	97243	97223	59.2	0.0005	97149	97122	57.3	0.0003	97340	97327	61.3
14	0.0005	97203	97178	58.2	0.0006	97096	97065	56.3	0.0003	97313	97296	60.3
15	0.0006	97153	97123	57.3	0.0008	97033	96997	55.3	0.0005	97279	97257	59.4
16	0.0008	97093	97056	56.3	0.0009	96961	96918	54.4	0.0006	97234	97203	58.4
17	0.0009	97019	96975	55.3	0.001	96876	96828	53.4	0.0008	97173	97136	57.4
18	0.001	96932	96882	54.4	0.0011	96779	96725	52.5	0.0009	97098	97055	56.5
19	0.0011	96832	96777	53.5	0.0012	96670	96610	51.5	0.001	97011	96963	55.5
20	0.0012	96722	96664	52.5	0.0014	96549	96484	50.6	0.001	96915	96866	54.6
21	0.0013	96606	96545	51.6	0.0015	96418	96347	49.7	0.001	96816	96766	53.6
22	0.0013	96485	96423	50.6	0.0016	96276	96201	48.7	0.001	96716	96668	52.7
23	0.0013	96361	96298	49.7	0.0016	96126	96047	47.8	0.001	96619	96573	51.7
24	0.0013	96236	96173	48.8	0.0017	95968	95886	46.9	0.0009	96526	96481	50.8
25	0.0013	96109	96046	47.8	0.0018	95804	95720	46.0	0.0009	96436	96394	49.8
26	0.0013	95983	95919	46.9	0.0018	95636	95551	45.1	0.0009	96351	96309	48.9
27	0.0014	95855	95790	46.0	0.0018	95465	95377	44.1	0.0009	96267	96224	47.9
28	0.0014	95725	95657	45.0	0.0019	95289	95200	43.2	0.001	96181	96135	47.0
29	0.0015	95588	95516	44.1	0.0019	95110	95018	42.3	0.0011	96089	96037	46.0
30	0.0017	95443	95364	43.1	0.002	94926	94832	41.4	0.0013	95984	95922	45.1
31	0.0018	95285	95199	42.2	0.0021	94737	94638	40.5	0.0015	95860	95786	44.1
32	0.002	95112	95017	41.3	0.0022	94540	94435	39.5	0.0018	95713	95629	43.2
33	0.0022	94922	94819	40.4	0.0024	94330	94218	38.6	0.0019	95545	95453	42.3
34	0.0023	94716	94605	39.5	0.0026	94105	93982	37.7	0.002	95361	95264	41.3
35	0.0025	94494	94378	38.6	0.0029	93859	93723	36.8	0.002	95167	95073	40.4
36	0.0026	94261	94139	37.6	0.0032	93587	93435	35.9	0.0019	94978	94887	39.5
37	0.0028	94016	93887	36.7	0.0036	93283	93115	35.0	0.0019	94796	94707	38.6
38	0.003	93757	93618	35.8	0.004	92946	92762	34.2	0.0019	94618	94526	37.6
39	0.0032	93479	93327	34.9	0.0043	92577	92376	33.3	0.0021	94434	94334	36.7
40	0.0036	93175	93007	34.1	0.0047	92175	91960	32.4	0.0025	94234	94115	35.8
41	0.004	92838	92650	33.2	0.005	91744	91515	31.6	0.0031	93995	93852	34.9
42	0.0045	92462	92256	32.3	0.0054	91285	91040	30.8	0.0035	93708	93542	34.0
43	0.0049	92049	91826	31.5	0.0057	90796	90536	29.9	0.0039	93376	93191	33.1
44	0.0052	91602	91365	30.6	0.0061	90276	89999	29.1	0.0042	93007	92812	32.2
45	0.0054	91127	90883	29.8	0.0066	89722	89427	28.3	0.0041	92616	92425	31.4

Table 56: Tamil Nadu : Rural Statistics (continued)

		Tota	al			Mal	e			Fem	ale	
	q_x	$l_{\rm x}$	L_{x}	e_x	q_x	$l_{\rm x}$	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_x
46	0.0055	90638	90387	28.9	0.0071	89131	88815	27.4	0.004	92234	92051	30.5
47	0.0058	90136	89875	28.1	0.0077	88498	88160	26.6	0.0039	91868	91688	29.6
48	0.0062	89615	89338	27.2	0.0082	87821	87459	25.8	0.0041	91508	91320	28.7
49	0.0068	89061	88760	26.4	0.0089	87098	86712	25.0	0.0046	91131	90920	27.8
50	0.0077	88458	88119	25.6	0.0095	86325	85915	24.3	0.0058	90709	90448	27.0
51	0.0087	87779	87395	24.8	0.0102	85504	85068	23.5	0.0071	90187	89866	26.1
52	0.0098	87011	86586	24.0	0.011	84631	84167	22.7	0.0084	89546	89170	25.3
53	0.0107	86160	85700	23.2	0.0118	83702	83206	22.0	0.0094	88795	88380	24.5
54	0.0114	85239	84754	22.5	0.0128	82711	82182	21.2	0.0099	87964	87530	23.7
55	0.0116	84269	83779	21.7	0.0139	81652	81085	20.5	0.0095	87095	86681	23.0
56	0.0117	83289	82801	21.0	0.0151	80517	79909	19.8	0.0088	86266	85886	22.2
57	0.0119	82313	81824	20.2	0.0163	79302	78656	19.1	0.0082	85505	85153	21.4
58	0.0123	81335	80835	19.5	0.0174	78010	77330	18.4	0.0081	84802	84459	20.6
59	0.0131	80335	79809	18.7	0.0185	76650	75940	17.7	0.0086	84115	83752	19.7
60	0.0146	79282	78704	17.9	0.0194	75229	74498	17.0	0.0105	83388	82952	18.9
61	0.0165	78126	77482	17.2	0.0204	73767	73016	16.4	0.013	82516	81980	18.1
62	0.0186	76837	76122	16.5	0.0214	72265	71490	15.7	0.0157	81445	80806	17.3
63	0.0208	75407	74624	15.8	0.0228	70715	69909	15.0	0.0183	80166	79433	16.6
64	0.0229	73841	72997	15.1	0.0246	69103	68254	14.4	0.0205	78700	77894	15.9
65	0.0245	72153	71269	14.4	0.0269	67405	66498	13.7	0.0216	77087	76255	15.2
66	0.0261	70385	69466	13.8	0.0297	65591	64615	13.1	0.0223	75422	74581	14.5
67	0.0279	68547	67590	13.1	0.0329	63640	62593	12.5	0.0232	73739	72884	13.9
68	0.0302	66634	65628	12.5	0.0363	61545	60428	11.9	0.0248	72028	71137	13.2
69	0.0331	64622	63553	11.9	0.0399	59310	58127	11.3	0.0273	70245	69287	12.5
70	0.0372	62483	61321	11.3	0.0435	56943	55704	10.7	0.0318	68328	67242	11.8
71	0.042	60159	58895	10.7	0.0473	54464	53178	10.2	0.0374	66156	64919	11.2
72	0.0471	57631	56273	10.1	0.0511	51891	50566	9.7	0.0434	63682	62302	10.6
73	0.0522	54914	53481	9.6	0.055	49241	47886	9.2	0.0491	60921	59427	10.1
74	0.057	52048	50566	9.1	0.0592	46531	45154	8.7	0.0541	57932	56366	9.6
75	0.0606	49083	47597	8.6	0.0635	43776	42387	8.2	0.057	54800	53238	9.1
76	0.0637	46111	44644	8.2	0.0681	40998	39601	7.7	0.0589	51676	50155	8.6
77	0.0669	43176	41731	7.7	0.0736	38205	36800	7.3	0.0605	48635	47163	8.1
78	0.0711	40286	38854	7.2	0.08	35395	33979	6.8	0.063	45692	44253	7.6
79	0.0768	37423	35985	6.7	0.0879	32563	31132	6.4	0.0673	42815	41375	7.1
80	0.085	34547	33079	6.2	0.0975	29701	28254	5.9	0.0744	39935	38449	6.6
81	0.0965	31611	30086	5.8	0.1093	26806	25342	5.5	0.0857	36962	35378	6.0
82	0.1124	28560	26955	5.3	0.1236	23878	22402	5.1	0.1024	33795	32064	5.6
83	0.1342	25350	23649	4.9	0.1409	20927	19452	4.8	0.1266	30333	28413	5.1
84	0.1642	21948	20146	4.6	0.1617	17977	16524	4.5	0.1613	26494	24358	4.8
85	NA	18344	80964	4.4	NA	15070	63673	4.2	NA	22221	103110	4.6

Table 57: Tamil Nadu : Urban Statistics

		Tota	al			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e _x	$\overline{q_x}$	l_{x}	L _x	e _x	q_x	l_{x}	L_{x}	e_{x}
0	0.0185	100000	98328	74.0	0.0185	100000	98328	72.1	0.0185	100000	98346	76.1
1	0.0001	98151	98147	74.4	-0.0002	98151	98160	72.5	0.0004	98151	98134	76.5
2	0.0002	98143	98131	73.4	0.0001	98168	98163	71.4	0.0004	98116	98096	75.5
3	0.0004	98119	98101	72.4	0.0003	98158	98143	70.4	0.0004	98077	98056	74.6
4	0.0004	98084	98063	71.4	0.0004	98128	98107	69.5	0.0004	98036	98015	73.6
5	0.0005	98042	98020	70.4	0.0005	98085	98061	68.5	0.0004	97994	97974	72.6
6	0.0005	97997	97974	69.5	0.0005	98036	98010	67.5	0.0004	97953	97932	71.7
7	0.0005	97951	97927	68.5	0.0005	97984	97958	66.6	0.0004	97911	97890	70.7
8	0.0005	97904	97882	67.5	0.0005	97932	97907	65.6	0.0004	97870	97850	69.7
9	0.0004	97859	97838	66.6	0.0005	97882	97859	64.6	0.0004	97829	97809	68.7
10	0.0004	97816	97796	65.6	0.0004	97835	97814	63.7	0.0004	97789	97770	67.8
11	0.0004	97776	97756	64.6	0.0004	97793	97774	62.7	0.0004	97750	97730	66.8
12	0.0004	97737	97717	63.6	0.0004	97754	97734	61.7	0.0004	97711	97691	65.8
13	0.0004	97697	97676	62.7	0.0004	97715	97693	60.7	0.0004	97670	97649	64.9
14	0.0005	97655	97631	61.7	0.0005	97672	97646	59.8	0.0005	97628	97606	63.9
15	0.0006	97606	97577	60.7	0.0007	97620	97587	58.8	0.0005	97583	97559	62.9
16	0.0007	97548	97513	59.8	0.0009	97554	97511	57.8	0.0006	97534	97507	61.9
17	0.0008	97478	97437	58.8	0.001	97469	97418	56.9	0.0006	97480	97450	61.0
18	0.0009	97396	97352	57.9	0.0012	97368	97311	55.9	0.0006	97421	97389	60.0
19	0.001	97307	97260	56.9	0.0012	97254	97194	55.0	0.0007	97358	97325	59.0
20	0.001	97212	97166	56.0	0.0012	97133	97075	54.1	0.0007	97291	97258	58.1
21	0.0009	97120	97076	55.0	0.0011	97017	96962	53.1	0.0007	97224	97190	57.1
22	0.0009	97032	96990	54.1	0.001	96908	96859	52.2	0.0007	97156	97123	56.2
23 24	0.0008	96949	96910 96833	53.1 52.2	0.001	96809	96762	51.2 50.3	0.0007 0.0007	97090 97025	97057	55.2
	0.0008	96871			0.0009	96716	96670				96993	54.2
25	0.0008	96795	96757	51.2	0.001	96624	96575	49.3	0.0006	96961	96931	53.3
26	0.0009	96718	96676	50.2	0.0012	96526	96470	48.4	0.0006	96901	96871	52.3
27	0.0009	96635	96589	49.3	0.0013	96414	96350	47.4	0.0006	96841	96812	51.3
28	0.001	96544	96494	48.3	0.0015	96287	96216	46.5	0.0006	96782	96752	50.4
29	0.0011	96445	96391	47.4	0.0016	96145	96067	45.6	0.0007	96721	96689	49.4
30	0.0012	96336	96278	46.4	0.0017	95989	95908	44.7	0.0007	96656	96620	48.4
31	0.0013	96220	96157	45.5	0.0018	95826	95741	43.7	0.0008	96584	96544	47.5
32	0.0014	96094	96028	44.5	0.0018	95657	95570	42.8	0.0009	96503	96458	46.5
33	0.0015	95961	95890	43.6	0.0019	95483	95393	41.9	0.001	96412	96362	45.6
34	0.0016	95819	95744	42.7	0.002	95302	95208	41.0	0.0011	96312	96258	44.6
35	0.0017	95669	95590	41.7	0.0021	95114	95014	40.0	0.0012	96203	96146	43.7
36	0.0018	95511	95426	40.8	0.0023	94914	94807	39.1	0.0013	96088	96028	42.7
37 38	0.0019	95342	95253	39.9	0.0024	94700	94585	38.2	0.0013	95967	95905	41.8
39	0.002 0.0021	95165 94977	95071 94878	38.9 38.0	0.0026 0.0028	94469 94223	94346 94092	37.3 36.4	0.0013 0.0014	95842 95713	95777 95646	40.8 39.9
40	0.0022	94778	94675	37.1	0.0029	93960	93823	35.5	0.0014	95579	95511	38.9
41 42	0.0023 0.0025	94571	94460	36.2 35.3	0.0031	93685	93539	34.6	0.0015	95443	95373	38.0
42	0.0025	94350 94113	94232 93982	35.3 34.4	0.0033 0.0036	93394 93083	93238 92913	33.7 32.8	0.0016 0.0017	95302 95152	95227 95069	37.0 36.1
43 44	0.0028	93851	93962	33.4	0.0036	93063	92913	31.9	0.0017	93132	93069	35.2
45	0.0036	93558	93390	32.5	0.0046	92366	92152	31.1	0.0023	94799	94690	34.2

Table 57: Tamil Nadu : Urban Statistics (continued)

		Tot	al			Mal	e			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_{x}
46	0.0041	93221	93029	31.7	0.0053	91938	91694	30.2	0.0027	94581	94454	33.3
47	0.0046	92836	92621	30.8	0.0059	91451	91180	29.4	0.003	94326	94183	32.4
48	0.005	92406	92173	29.9	0.0065	90909	90613	28.5	0.0033	94039	93882	31.5
49	0.0054	91940	91694	29.1	0.007	90318	90003	27.7	0.0036	93725	93558	30.6
50	0.0054	91447	91199	28.2	0.0072	89688	89366	26.9	0.0036	93391	93224	29.7
51	0.0055	90951	90703	27.4	0.0074	89043	88714	26.1	0.0036	93057	92890	28.8
52	0.0056	90455	90202	26.5	0.0077	88385	88046	25.3	0.0037	92723	92552	27.9
53	0.006	89948	89680	25.7	0.0082	87707	87349	24.5	0.004	92380	92194	27.0
54	0.0066	89411	89114	24.8	0.0089	86991	86603	23.7	0.0046	92008	91795	26.1
55	0.0079	88817	88469	24.0	0.0102	86214	85774	22.9	0.0057	91582	91322	25.2
56	0.0093	88120	87711	23.2	0.0117	85334	84835	22.1	0.0069	91062	90746	24.4
57	0.0107	87301	86834	22.4	0.0131	84337	83784	21.4	0.0082	90430	90059	23.5
58	0.0119	86368	85855	21.6	0.0142	83232	82639	20.7	0.0093	89688	89270	22.7
59	0.0127	85342	84798	20.9	0.015	82047	81431	19.9	0.0102	88852	88399	21.9
60	0.0128	84254	83713	20.2	0.0149	80815	80213	19.2	0.0105	87945	87483	21.2
61	0.0127	83172	82642	19.4	0.0146	79610	79029	18.5	0.0107	87020	86555	20.4
62	0.0129	82112	81585	18.7	0.0145	78447	77877	17.8	0.011	86089	85614	19.6
63	0.0135	81057	80509	17.9	0.0152	77306	76720	17.0	0.0118	85138	84635	18.8
64	0.015	79961	79363	17.1	0.0167	76135	75500	16.3	0.0132	84131	83575	18.0
65	0.0178	78765	78063	16.4	0.0199	74864	74119	15.6	0.0157	83019	82368	17.3
66	0.0214	77361	76531	15.7	0.024	73373	72491	14.9	0.0187	81717	80953	16.5
67	0.0252	75702	74749	15.0	0.0283	71610	70597	14.2	0.0219	80188	79311	15.8
68	0.0286	73796	72740	14.4	0.0321	69585	68467	13.6	0.0248	78434	77460	15.2
69	0.0314	71684	70558	13.8	0.0352	67349	66164	13.1	0.0274	76486	75440	14.6
70	0.0326	69431	68301	13.2	0.0362	64979	63805	12.5	0.0287	74393	73325	13.9
71	0.033	67171	66062	12.6	0.0362	62630	61495	12.0	0.0297	72256	71184	13.3
72	0.0337	64953	63858	12.1	0.0365	60360	59258	11.4	0.0309	70112	69031	12.7
73	0.0353	62763	61654	11.5	0.0379	58157	57056	10.8	0.0328	67949	66834	12.1
74	0.0385	60545	59379	10.9	0.0411	55955	54806	10.2	0.036	65719	64537	11.5
75	0.0445	58213	56919	10.3	0.0477	53656	52377	9.6	0.0412	63354	62048	10.9
76	0.0524	55624	54167	9.7	0.0567	51097	49647	9.1	0.0479	60742	59286	10.4
77	0.0615	52710	51090	9.2	0.0672	48198	46577	8.6	0.0555	57830	56225	9.9
78	0.0709	49470	47716	8.8	0.0783	44956	43196	8.2	0.0634	54620	52889	9.4
79	0.0799	45962	44126	8.4	0.0889	41436	39594	7.9	0.0708	51159	49348	9.0
80	0.0873	42290	40444	8.1	0.0977	37752	35908	7.6	0.0771	47536	45703	8.7
81	0.0919	38597	36824	7.9	0.1029	34064	32311	7.3	0.0814	43869	42084	8.4
82	0.0916	35051	33445	7.6	0.1019	30558	29001	7.1	0.0822	40300	38643	8.1
83	0.0841	31840	30501	7.3	0.0913	27444	26191	6.9	0.0781	36986	35541	7.7
84	0.0669	29162	28186	7.0	0.0676	24938	24095	6.5	0.0674	34097	32948	7.4
85	NA	27210	174636	6.4	NA	23252	138610	6.0	NA	31799	217833	6.9

Telangana

Table 58: Telangana : Total Statistics

		Tota	ıl			Mal	e			Fema	ale	
	q_x	l_{x}	L_{x}	e _x	q_x	l_x	L_{x}	e _x	q_x	l_{x}	L _x	e_x
0	0.0316	100000	97261	69.6	0.0311	100000	97300	68.6	0.0322	100000	97252	70.8
1	0.0007	96839	96808	70.9	0.0003	96889	96875	69.8	0.001	96780	96731	72.2
2	0.0006	96776	96745	69.9	0.0004	96861	96842	68.8	0.0009	96682	96637	71.2
3	0.0006	96714	96684	69.0	0.0005	96823	96801	67.8	0.0008	96593	96554	70.3
4	0.0006	96654	96625	68.0	0.0005	96779	96755	66.8	0.0007	96514	96479	69.4
5	0.0006	96595	96568	67.1	0.0005	96731	96707	65.9	0.0006	96444	96414	68.4
6	0.0005	96540	96514	66.1	0.0005	96682	96657	64.9	0.0006	96383	96355	67.5
7	0.0005	96488	96463	65.2	0.0005	96632	96607	63.9	0.0005	96327	96303	66.5
8	0.0005	96438	96415	64.2	0.0005	96582	96557	63.0	0.0005	96278	96255	65.5
9	0.0005	96391	96368	63.2	0.0005	96533	96509	62.0	0.0004	96232	96211	64.6
10	0.0005	96345	96323	62.2	0.0005	96484	96461	61.0	0.0004	96189	96169	63.6
11	0.0005	96301	96279	61.3	0.0005	96437	96414	60.1	0.0004	96148	96127	62.6
12	0.0005	96257	96233	60.3	0.0005	96391	96367	59.1	0.0005	96106	96084	61.6
13	0.0005	96210	96185	59.3	0.0005	96343	96318	58.1	0.0005	96061	96036	60.7
14	0.0006	96160	96132	58.4	0.0006	96293	96266	57.1	0.0006	96011	95982	59.7
15	0.0007	96104	96072	57.4	0.0006	96239	96209	56.2	0.0007	95953	95919	58.7
16	0.0008	96040	96003	56.4	0.0007	96179	96145	55.2	0.0008	95885	95844	57.8
17	0.0009	95966	95924	55.5	0.0008	96110	96072	54.2	0.001	95803	95757	56.8
18	0.001	95883	95837	54.5	0.0009	96034	95992	53.3	0.0011	95711	95659	55.9
19	0.001	95791	95742	53.6	0.0009	95950	95905	52.3	0.0011	95608	95554	54.9
20	0.0011	95692	95642	52.6	0.001	95859	95813	51.4	0.0012	95499	95444	54.0
21	0.0011	95591	95540	51.7	0.001	95766	95717	50.4	0.0011	95389	95334	53.1
22	0.0011	95489	95437	50.7	0.0011	95668	95618	49.5	0.0011	95279	95226	52.1
23	0.0011	95385	95332	49.8	0.0011	95567	95514	48.5	0.0011	95173	95121	51.2
24	0.0011	95280	95226	48.8	0.0012	95460	95402	47.6	0.001	95070	95020	50.2
25	0.0012	95171	95115	47.9	0.0014	95343	95278	46.6	0.001	94970	94922	49.3
26	0.0013	95058	94997	47.0	0.0015	95213	95140	45.7	0.001	94874	94826	48.3
27	0.0014	94936	94871	46.0	0.0017	95066	94985	44.8	0.001	94778	94729	47.4
28	0.0015	94806	94737	45.1	0.0019	94903	94814	43.9	0.0011	94681	94630	46.4
29	0.0016	94667	94592	44.1	0.002	94726	94631	42.9	0.0012	94578	94523	45.5
30	0.0017	94517	94438	43.2	0.0021	94536	94439	42.0	0.0013	94468	94407	44.5
31	0.0018	94359	94274	42.3	0.0021	94341	94241	41.1	0.0015	94346	94277	43.6
32	0.0019	94190	94100	41.4	0.0022	94141	94038	40.2	0.0016	94208	94133	42.7
33	0.0021	94010	93913	40.4	0.0023	93934	93824	39.3	0.0017	94057	93975	41.7
34	0.0022	93817	93713	39.5	0.0026	93714	93594	38.4	0.0018	93893	93807	40.8
35	0.0024	93609	93497	38.6	0.0029	93473	93337	37.5	0.0019	93720	93633	39.9
36	0.0026	93385	93264	37.7	0.0033	93201	93046	36.6	0.0019	93545	93457	38.9
37	0.0028	93142	93010	36.8	0.0037	92892	92718	35.7	0.002	93368	93276	38.0
38	0.0031	92878	92735	35.9	0.0041	92545	92356	34.8	0.0021	93185	93086	37.1
39	0.0034	92591	92435	35.0	0.0044	92167	91965	34.0	0.0024	92987	92876	36.2
40	0.0037	92279	92110	34.1	0.0045	91763	91556	33.1	0.0028	92764	92633	35.3
41	0.004	91941	91759	33.3	0.0046	91349	91138	32.3	0.0034	92501	92345	34.4
42	0.0043	91576	91380	32.4	0.0047	90928	90714	31.4	0.0039	92190	92012	33.5
43	0.0046	91184	90974	31.5	0.0049	90499	90277	30.6	0.0042	91835	91640	32.6

Table 58: Telangana : Total Statistics (continued)

		Tota	al			Mal	e			Fem	ale	
	q_x	l _x	L _x	e_{x}	$\overline{q_x}$	l _x	L _x	e _x	q_x	l_x	L_{x}	e_{x}
44	0.0049	90765	90543	30.7	0.0052	90056	89821	29.7	0.0045	91445	91240	31.7
45	0.0052	90320	90087	29.8	0.0057	89586	89330	28.9	0.0045	91035	90832	30.9
46	0.0055	89853	89608	29.0	0.0064	89074	88792	28.0	0.0043	90629	90433	30.0
47	0.0058	89362	89104	28.1	0.0071	88509	88197	27.2	0.0042	90237	90047	29.1
48	0.0061	88846	88575	27.3	0.0078	87885	87543	26.4	0.0042	89858	89670	28.3
49	0.0065	88303	88015	26.4	0.0085	87201	86832	25.6	0.0043	89482	89288	27.4
50	0.007	87727	87421	25.6	0.0091	86462	86069	24.8	0.0048	89093	88879	26.5
51	0.0075	87114	86785	24.8	0.0097	85675	85259	24.0	0.0055	88665	88422	25.6
52	0.0081	86457	86107	24.0	0.0103	84844	84409	23.3	0.0062	88179	87904	24.8
53	0.0087	85756	85382	23.2	0.0108	83974	83520	22.5	0.007	87628	87321	23.9
54	0.0094	85008	84610	22.4	0.0113	83067	82596	21.7	0.0078	87013	86675	23.1
55	0.01	84212	83793	21.6	0.0119	82124	81636	21.0	0.0083	86336	85976	22.3
56	0.0107	83373	82928	20.8	0.0125	81148	80640	20.2	0.0089	85616	85234	21.4
57	0.0115	82484	82009	20.0	0.0133	80133	79601	19.5	0.0097	84852	84442	20.6
58	0.0126	81535	81022	19.2	0.0142	79069	78506	18.7	0.0107	84032	83584	19.8
59	0.0139	80510	79952	18.5	0.0154	77944	77343	18.0	0.012	83135	82636	19.0
60	0.0156	79393	78775	17.7	0.0169	76742	76093	17.3	0.014	82137	81565	18.3
61	0.0175	78156	77472	17.0	0.0187	75443	74739	16.6	0.0162	80992	80337	17.5
62	0.0195	76788	76041	16.3	0.0205	74035	73276	15.9	0.0184	79683	78951	16.8
63	0.0213	75294	74491	15.6	0.0224	72517	71707	15.2	0.0204	78219	77422	16.1
64	0.0231	73688	72839	14.9	0.0242	70896	70039	14.5	0.0221	76625	75780	15.4
65	0.0243	71989	71114	14.3	0.0258	69182	68290	13.9	0.0229	74934	74076	14.7
66	0.0255	70239	69342	13.6	0.0274	67397	66472	13.2	0.0236	73218	72355	14.1
67	0.027	68446	67522	13.0	0.0292	65548	64589	12.6	0.0246	71492	70613	13.4
68	0.029	66598	65632	12.3	0.0314	63630	62632	11.9	0.0264	69734	68813	12.7
69	0.0318	64666	63637	11.7	0.034	61633	60586	11.3	0.0294	67892	66895	12.1
70	0.0359	62608	61485	11.0	0.0372	59538	58431	10.7	0.0344	65897	64765	11.4
71	0.0409	60362	59128	10.4	0.0411	57323	56145	10.1	0.0406	63632	62339	10.8
72	0.0466	57894	56546	9.8	0.0458	54966	53707	9.5	0.0475	61047	59598	10.2
73	0.0527	55197	53743	9.3	0.0513	52449	51103	8.9	0.0543	58149	56569	9.7
74	0.0591	52288	50743	8.8	0.0577	49757	48321	8.4	0.0608	54990	53319	9.3
75	0.0653	49197	47590	8.3	0.0652	46884	45355	7.9	0.0656	51648	49954	8.8
76	0.0716	45983	44337	7.9	0.0737	43826	42211	7.4	0.0694	48260	46585	8.4
77	0.0781	42691	41023	7.4	0.083	40596	38911	6.9	0.0728	44910	43275	8.0
78	0.085	39356	37683	7.0	0.0931	37226	35493	6.5	0.0763	41640	40051	7.6
79	0.0926	36009	34343	6.6	0.1036	33761	32011	6.1	0.0807	38462	36910	7.2
80	0.1008	32676	31030	6.2	0.1144	30261	28531	5.8	0.0865	35358	33829	6.8
81	0.1097	29384	27772	5.9	0.1246	26801	25131	5.5	0.0946	32299	30771	6.4
82	0.1194	26160	24598	5.5	0.1333	23461	21897	5.2	0.1057	29243	27697	6.0
83	0.1294	23036	21546	5.2	0.1384	20334	18927	4.9	0.1209	26151	24571	5.6
84	0.139	20055	18662	4.9	0.1368	17520	16322	4.6	0.1411	22991	21369	5.3
85	NA	17268	80091	4.6	NA	15123	64338	4.3	NA	19747	100822	5.1

Table 59: Telangana : Rural Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_{x}	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$
0	0.0387	100000	96727	68.2	0.0394	100000	96675	66.7	0.0379	100000	96830	69.8
1	0.0009	96133	96091	69.9	0.0004	96061	96041	68.4	0.0014	96210	96145	71.5
2	0.0008	96049	96011	69.0	0.0005	96020	95997	67.4	0.0012	96080	96024	70.6
3	0.0007	95972	95936	68.0	0.0005	95975	95950	66.4	0.001	95968	95919	69.7
4	0.0007	95900	95867	67.1	0.0005	95926	95900	65.5	0.0009	95871	95830	68.8
5	0.0007	95833	95802	66.1	0.0006	95873	95846	64.5	0.0008	95788	95752	67.8
6	0.0006	95770	95739	65.2	0.0006	95818	95788	63.5	0.0007	95716	95684	66.9
7	0.0006	95709	95679	64.2	0.0006	95759	95728	62.6	0.0006	95652	95623	65.9
8	0.0006	95649	95619	63.2	0.0007	95697	95664	61.6	0.0006	95595	95567	65.0
9	0.0006	95589	95558	62.3	0.0007	95631	95597	60.7	0.0006	95540	95514	64.0
10	0.0007	95527	95496	61.3	0.0008	95562	95527	59.7	0.0006	95487	95461	63.1
11	0.0007	95465	95432	60.4	0.0008	95491	95453	58.8	0.0006	95435	95407	62.1
12	0.0007	95399	95364	59.4	0.0008	95415	95376	57.8	0.0006	95379	95349	61.1
13	0.0008	95330	95293	58.4	0.0009	95337	95296	56.8	0.0007	95319	95286	60.2
14	0.0008	95256	95216	57.5	0.0009	95256	95214	55.9	0.0008	95253	95215	59.2
15	0.0009	95175	95132	56.5	0.0009	95171	95128	54.9	0.0009	95177	95134	58.2
16	0.001	95088	95041	55.6	0.0009	95084	95039	54.0	0.001	95091	95041	57.3
17	0.0011	94994	94943	54.6	0.001	94994	94947	53.0	0.0012	94991	94936	56.4
18	0.0011	94892	94838	53.7	0.001	94900	94852	52.1	0.0013	94881	94821	55.4
19	0.0012	94784	94728	52.8	0.0011	94803	94752	51.1	0.0013	94762	94699	54.5
20	0.0012	94671	94614	51.8	0.0011	94701	94648	50.2	0.0013	94636	94573	53.6
21	0.0012	94556	94497	50.9	0.0012	94595	94539	49.3	0.0013	94510	94448	52.6
22	0.0013	94438	94378	49.9	0.0013	94483	94422	48.3	0.0013	94386	94325	51.7
23	0.0013	94318	94256	49.0	0.0014	94362	94297	47.4	0.0013	94264	94205	50.8
24	0.0014	94194	94129	48.1	0.0015	94232	94160	46.4	0.0012	94145	94086	49.8
25	0.0015	94063	93994	47.1	0.0017	94088	94009	45.5	0.0013	94027	93968	48.9
26	0.0016	93925	93850	46.2	0.0019	93929	93841	44.6	0.0013	93909	93848	48.0
27	0.0017	93775	93693	45.3	0.0021	93752	93655	43.7	0.0014	93787	93722	47.0
28	0.0019	93612	93525	44.4	0.0023	93557	93452	42.8	0.0015	93658	93589	46.1
29	0.002	93437	93343	43.4	0.0024	93346	93233	41.9	0.0016	93520	93446	45.1
30	0.0022	93248	93148	42.5	0.0026	93119	93001	41.0	0.0018	93371	93290	44.2
31	0.0023	93047	92940	41.6	0.0027	92882	92758	40.1	0.0019	93208	93118	43.3
32	0.0025	92833	92719	40.7	0.0028	92634	92503	39.2	0.0021	93028	92930	42.4
33	0.0026	92605	92484	39.8	0.003	92373	92233	38.3	0.0022	92833	92729	41.5
34	0.0028	92363	92233	38.9	0.0033	92094	91943	37.4	0.0024	92625	92515	40.6
35	0.003	92103	91965	38.0	0.0037	91791	91624	36.5	0.0024	92405	92294	39.7
36	0.0032	91826	91677	37.1	0.0041	91456	91269	35.6	0.0025	92182	92068	38.8
37	0.0035	91528	91367	36.3	0.0045	91083	90878	34.8	0.0026	91954	91835	37.8
38	0.0038	91206	91033	35.4	0.0049	90673	90452	33.9	0.0028	91716	91589	36.9
39	0.0041	90860	90673	34.5	0.0052	90231	89996	33.1	0.0031	91461	91320	36.0
40	0.0045	90486	90285	33.7	0.0054	89761	89520	32.3	0.0036	91179	91017	35.2
41	0.0048	90083	89866	32.8	0.0055	89278	89031	31.4	0.0041	90854	90666	34.3
42	0.0052	89649	89416	32.0	0.0057	88783	88528	30.6	0.0047	90479	90268	33.4
43	0.0056	89182	88933	31.1	0.0061	88273	88005	29.8	0.0051	90057	89828	32.6
44	0.006	88683	88416	30.3	0.0065	87737	87450	29.0	0.0054	89599	89359	31.7
45	0.0064	88149	87866	29.5	0.0073	87163	86846	28.2	0.0054	89118	88878	30.9

Table 59: Telangana : Rural Statistics (continued)

		Tota	al			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e_{x}
46	0.0069	87582	87282	28.7	0.0081	86529	86177	27.4	0.0053	88638	88404	30.1
47	0.0073	86981	86666	27.9	0.009	85825	85437	26.6	0.0052	88170	87942	29.2
48	0.0076	86350	86021	27.1	0.0099	85049	84629	25.8	0.0051	87715	87492	28.4
49	0.008	85691	85350	26.3	0.0106	84208	83761	25.1	0.0051	87270	87046	27.5
50	0.0082	85008	84658	25.5	0.0111	83314	82851	24.3	0.0054	86821	86586	26.7
51	0.0085	84307	83948	24.7	0.0115	82388	81914	23.6	0.0059	86350	86096	25.8
52	0.0089	83588	83218	23.9	0.0119	81440	80957	22.9	0.0064	85843	85566	24.9
53	0.0093	82847	82462	23.1	0.0122	80474	79981	22.1	0.0071	85289	84988	24.1
54	0.0099	82077	81673	22.3	0.0127	79489	78982	21.4	0.0077	84686	84358	23.3
55	0.0106	81268	80839	21.5	0.0134	78475	77948	20.7	0.0083	84030	83680	22.5
56	0.0115	80409	79949	20.7	0.0143	77421	76868	20.0	0.009	83330	82955	21.6
57	0.0125	79488	78991	20.0	0.0153	76315	75733	19.2	0.0098	82580	82173	20.8
58	0.0137	78495	77957	19.2	0.0163	75151	74538	18.5	0.0109	81767	81321	20.0
59	0.015	77420	76839	18.5	0.0175	73924	73278	17.8	0.0123	80875	80379	19.2
60	0.0165	76257	75627	17.8	0.0187	72631	71953	17.1	0.0141	79883	79320	18.5
61	0.0181	74997	74317	17.0	0.02	71274	70562	16.5	0.0162	78756	78120	17.7
62	0.0197	73637	72911	16.4	0.0213	69851	69106	15.8	0.0182	77483	76779	17.0
63	0.0213	72184	71417	15.7	0.0227	68362	67584	15.1	0.02	76075	75315	16.3
64	0.0227	70650	69847	15.0	0.0243	66807	65996	14.5	0.0215	74556	73756	15.6
65	0.0239	69044	68219	14.3	0.0259	65184	64339	13.8	0.0222	72956	72148	15.0
66	0.0251	67394	66547	13.7	0.0278	63493	62612	13.2	0.0227	71340	70531	14.3
67	0.0266	65700	64825	13.0	0.0298	61731	60812	12.5	0.0236	69721	68899	13.6
68	0.0286	63950	63035	12.4	0.032	59893	58934	11.9	0.0252	68077	67219	12.9
69	0.0313	62119	61147	11.7	0.0346	57975	56973	11.3	0.028	66360	65432	12.3
70	0.035	60174	59121	11.1	0.0373	55971	54927	10.6	0.0326	64504	63453	11.6
71	0.0395	58068	56921	10.5	0.0406	53883	52790	10.0	0.0384	62401	61202	11.0
72	0.0447	55773	54526	9.9	0.0446	51697	50545	9.4	0.0448	60004	58661	10.4
73	0.0504	53280	51937	9.3	0.0496	49392	48167	8.9	0.0511	57318	55853	9.9
74	0.0565	50594	49164	8.8	0.0559	46942	45631	8.3	0.0571	54387	52836	9.4
75	0.0628	47734	46236	8.3	0.0638	44319	42905	7.8	0.0615	51284	49708	8.9
76	0.0694	44738	43186	7.8	0.0732	41491	39973	7.3	0.065	48132	46567	8.5
77	0.0764	41635	40045	7.3	0.0838	38454	36844	6.8	0.0683	45003	43466	8.0
78	0.084	38454	36839	6.9	0.0952	35233	33555	6.4	0.072	41930	40421	7.6
79	0.0923	35224	33598	6.5	0.1072	31877	30168	6.0	0.0767	38913	37420	7.1
80	0.1014	31972	30352	6.1	0.1192	28458	26762	5.6	0.0833	35927	34431	6.7
81	0.1112	28731	27133	5.7	0.1302	25066	23434	5.3	0.0925	32934	31411	6.2
82	0.1216	25535	23982	5.4	0.1384	21803	20294	5.1	0.1052	29887	28314	5.8
83	0.1321	22430	20948	5.1	0.1412	18784	17458	4.8	0.1226	26742	25103	5.4
84	0.1417	19466	18087	4.7	0.1338	16133	15054	4.5	0.1459	23464	21752	5.1
85	NA	16708	74351	4.4	NA	13974	57356	4.1	NA	20040	98132	4.9

Table 60: Telangana : Urban Statistics

		Tota	ıl			Mal	e			Fema	ale	
	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e_{x}
0	0.0222	100000	98014	71.8	0.0206	100000	98152	71.5	0.0242	100000	97874	72.1
1	0.0004	97777	97759	72.4	0.0002	97943	97935	72.0	0.0006	97577	97549	72.9
2	0.0004	97741	97720	71.5	0.0003	97926	97911	71.0	0.0006	97520	97491	71.9
3	0.0005	97698	97675	70.5	0.0004	97896	97877	70.0	0.0006	97462	97433	70.9
4	0.0005	97652	97629	69.5	0.0004	97858	97838	69.1	0.0005	97405	97378	70.0
5	0.0004	97605	97584	68.5	0.0004	97817	97798	68.1	0.0005	97351	97327	69.0
6	0.0004	97562	97542	67.6	0.0004	97778	97760	67.1	0.0004	97303	97281	68.1
7	0.0003	97523	97506	66.6	0.0003	97742	97727	66.1	0.0004	97259	97240	67.1
8	0.0003	97489	97475	65.6	0.0002	97712	97700	65.2	0.0003	97221	97205	66.1
9	0.0002	97462	97451	64.6	0.0002	97688	97680	64.2	0.0003	97189	97175	65.1
10	0.0002	97439	97431	63.7	0.0001	97671	97667	63.2	0.0002	97161	97150	64.2
11	0.0001	97423	97417	62.7	0	97662	97659	62.2	0.0002	97138	97128	63.2
12	0.0001	97410	97405	61.7	0	97657	97656	61.2	0.0002	97118	97107	62.2
13	0.0001	97399	97392	60.7	0	97655	97653	60.2	0.0002	97097	97085	61.2
14	0.0002	97385	97376	59.7	0.0001	97651	97647	59.2	0.0003	97074	97059	60.2
15	0.0003	97366	97352	58.7	0.0002	97642	97632	58.2	0.0004	97044	97025	59.2
16	0.0004	97337	97316	57.7	0.0004	97622	97605	57.2	0.0005	97005	96980	58.3
17	0.0006	97295	97267	56.7	0.0005	97588	97564	56.2	0.0007	96954	96922	57.3
18	0.0007	97240	97207	55.8	0.0006	97540	97510	55.3	0.0008	96891	96854	56.3
19	0.0008	97174	97137	54.8	0.0007	97480	97446	54.3	0.0008	96817	96776	55.4
20	0.0008	97099	97061	53.9	0.0007	97412	97378	53.3	0.0009	96734	96691	54.4
21	0.0008	97023	96984	52.9	0.0007	97344	97311	52.4	0.0009	96648	96604	53.5
22	0.0008	96946	96909	51.9	0.0007	97278	97247	51.4	0.0009	96561	96518	52.5
23	0.0008	96871	96835	51.0	0.0007	97215	97183	50.4	0.0008	96475	96435	51.6
24	0.0007	96798	96762	50.0	0.0007	97151	97117	49.5	0.0008	96394	96357	50.6
25	0.0008	96726	96690	49.1	0.0008	97082	97042	48.5	0.0007	96319	96286	49.6
26	0.0008	96653	96615	48.1	0.001	97002	96954	47.5	0.0006	96253	96224	48.7
27	0.0008	96577	96536	47.1	0.0012	96905	96849	46.6	0.0006	96195	96168	47.7
28	0.0009	96496	96452	46.2	0.0013	96793	96730	45.6	0.0005	96142	96116	46.7
29	0.001	96409	96362	45.2	0.0014	96667	96599	44.7	0.0006	96090	96063	45.7
30	0.001	96315	96265	44.3	0.0014	96530	96462	43.8	0.0007	96036	96004	44.8
31	0.0011	96215	96162	43.3	0.0014	96393	96324	42.8	0.0008	95972	95933	43.8
32	0.0012	96108	96050	42.4	0.0014	96256	96187	41.9	0.001	95894	95848	42.8
33	0.0013	95992	95929	41.4	0.0015	96118	96045	40.9	0.0011	95802	95751	41.9
34	0.0014	95867	95799	40.5	0.0017	95973	95893	40.0	0.0011	95699	95645	40.9
35	0.0015	95730	95657	39.5	0.002	95813	95720	39.1	0.0011	95590	95538	40.0
36	0.0017	95583	95502	38.6	0.0023	95626	95516	38.2	0.0011	95485	95434	39.0
37	0.0018	95422	95333	37.6	0.0027	95406	95279	37.2	0.001	95384	95334	38.1
38	0.002	95245	95148	36.7	0.003	95152	95011	36.3	0.0011	95284	95231	37.1
39	0.0022	95052	94945	35.8	0.0032	94870	94718	35.4	0.0013	95177	95114	36.1
40	0.0025	94838	94720	34.9	0.0033	94566	94411	34.6	0.0017	95051	94970	35.2
41	0.0027	94602	94472	33.9	0.0033	94256	94101	33.7	0.0022	94888	94784	34.2
42	0.003	94342	94201	33.0	0.0033	93945	93791	32.8	0.0026	94679	94554	33.3
43	0.0032	94061	93912	32.1	0.0033	93637	93484	31.9	0.003	94429	94289	32.4
44	0.0033	93764	93609	31.2	0.0033	93330	93174	31.0	0.0032	94148	94000	31.5
45	0.0033	93454	93299	30.3	0.0035	93018	92857	30.1	0.003	93851	93709	30.6

Table 60: Telangana : Urban Statistics (continued)

	_	Tota	al			Mal	e			Fem	ale	
	q_x	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$
46	0.0033	93144	92989	29.4	0.0037	92695	92523	29.2	0.0028	93567	93435	29.7
47	0.0034	92833	92673	28.5	0.0041	92350	92162	28.3	0.0027	93303	93179	28.8
48	0.0037	92513	92341	27.6	0.0046	91973	91762	27.4	0.0027	93055	92930	27.8
49	0.0042	92170	91978	26.7	0.0052	91551	91313	26.5	0.003	92804	92666	26.9
50	0.0049	91786	91560	25.8	0.006	91074	90800	25.7	0.0037	92527	92354	26.0
51	0.0059	91334	91067	25.0	0.0069	90525	90213	24.8	0.0048	92181	91962	25.1
52	0.0068	90799	90491	24.1	0.0077	89900	89552	24.0	0.0058	91743	91476	24.2
53	0.0077	90182	89837	23.3	0.0085	89203	88825	23.2	0.0069	91208	90895	23.4
54	0.0084	89491	89116	22.4	0.009	88448	88048	22.4	0.0078	90582	90231	22.5
55	0.0088	88740	88351	21.6	0.0093	87647	87241	21.6	0.0083	89879	89507	21.7
56	0.0091	87961	87561	20.8	0.0095	86834	86422	20.8	0.0087	89135	88747	20.9
57	0.0096	87160	86742	20.0	0.0098	86011	85588	20.0	0.0093	88358	87948	20.0
58	0.0104	86323	85873	19.2	0.0106	85164	84714	19.2	0.0102	87537	87091	19.2
59	0.0117	85424	84924	18.4	0.0118	84264	83769	18.4	0.0115	86644	86144	18.4
60	0.0138	84424	83844	17.6	0.0138	83273	82701	17.6	0.0137	85644	85059	17.6
61	0.0162	83263	82588	16.8	0.0162	82128	81462	16.8	0.0162	84473	83788	16.9
62	0.0188	81912	81141	16.1	0.0188	80797	80038	16.1	0.0188	83103	82320	16.1
63	0.0213	80370	79515	15.4	0.0213	79279	78435	15.4	0.0213	81537	80667	15.4
64	0.0235	78659	77734	14.7	0.0236	77590	76676	14.7	0.0235	79798	78860	14.8
65	0.025	76808	75849	14.1	0.0252	75761	74809	14.0	0.0248	77921	76955	14.1
66	0.0262	74890	73907	13.4	0.0265	73856	72877	13.4	0.0259	75988	75002	13.4
67	0.0278	72924	71910	12.8	0.0281	71897	70887	12.7	0.0275	74016	72999	12.8
68	0.0301	70895	69827	12.1	0.0302	69877	68820	12.1	0.0299	71982	70904	12.1
69	0.0335	68759	67608	11.5	0.0332	67764	66638	11.5	0.0337	69826	68651	11.5
70	0.0387	66457	65173	10.9	0.0377	65511	64276	10.8	0.0397	67475	66136	10.9
71	0.0451	63888	62449	10.3	0.0432	63041	61678	10.2	0.0471	64797	63270	10.3
72	0.0522	61009	59418	9.7	0.0495	60315	58824	9.7	0.0553	61742	60035	9.8
73	0.0595	57827	56107	9.3	0.056	57332	55726	9.2	0.0635	58328	56476	9.3
74	0.0666	54387	52575	8.8	0.0627	54120	52422	8.7	0.0712	54623	52678	8.9
75	0.0727	50762	48918	8.4	0.0689	50724	48977	8.2	0.0771	50732	48777	8.6
76	0.078	47073	45237	8.0	0.0749	47229	45460	7.8	0.0815	46822	44914	8.3
77	0.0829	43402	41603	7.7	0.0809	43692	41925	7.4	0.085	43006	41179	7.9
78	0.0877	39805	38060	7.3	0.0872	40158	38408	7.0	0.088	39351	37621	7.6
79	0.0928	36314	34629	7.0	0.094	36658	34934	6.6	0.091	35890	34257	7.3
80	0.0986	32944	31321	6.6	0.1017	33210	31522	6.2	0.0947	32623	31078	7.0
81	0.1053	29697	28133	6.3	0.1104	29833	28187	5.9	0.0998	29533	28060	6.7
82	0.1134	26569	25063	6.0	0.1202	26541	24946	5.6	0.1068	26587	25167	6.4
83	0.123	23556	22107	5.7	0.1311	23352	21821	5.2	0.1164	23748	22366	6.1
84	0.1341	20659	19274	5.4	0.1427	20291	18843	5.0	0.1291	20985	19630	5.8
85	NA	17888	92116	5.1	NA	17394	81734	4.7	NA	18275	102509	5.6

Uttar Pradesh

Table 61: Uttar Pradesh : Total Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_{x}	l_x	$L_{\rm x}$	\mathbf{e}_{x}	$\mathbf{q}_{\mathbf{x}}$	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	$\mathbf{q}_{\mathbf{x}}$	l_x	$L_{\rm x}$	e_{x}
0	0.0632	100000	95098	65.3	0.06	100000	95289	64.8	0.067	100000	94979	65.8
1	0.0018	93683	93599	68.7	0.0015	93999	93928	67.9	0.0021	93295	93197	69.6
2	0.0015	93515	93444	67.9	0.0013	93856	93797	67.0	0.0018	93098	93012	68.8
3	0.0013	93373	93313	67.0	0.001	93738	93690	66.1	0.0016	92927	92854	67.9
4	0.0011	93252	93201	66.1	0.0009	93641	93601	65.2	0.0014	92780	92716	67.0
5	0.001	93149	93105	65.1	0.0007	93560	93526	64.3	0.0012	92652	92597	66.1
6	0.0008	93061	93021	64.2	0.0006	93492	93462	63.3	0.0011	92541	92492	65.2
7	0.0008	92982	92947	63.3	0.0006	93432	93405	62.3	0.001	92442	92398	64.2
8	0.0007	92911	92878	62.3	0.0006	93378	93352	61.4	0.0009	92353	92312	63.3
9	0.0007	92845	92813	61.4	0.0005	93326	93301	60.4	0.0008	92272	92233	62.3
10	0.0007	92781	92750	60.4	0.0006	93275	93249	59.4	0.0008	92194	92157	61.4
11	0.0007	92718	92686	59.4	0.0006	93223	93195	58.5	0.0008	92120	92083	60.4
12	0.0007	92654	92621	58.5	0.0006	93168	93138	57.5	0.0008	92046	92009	59.5
13	0.0008	92588	92553	57.5	0.0007	93109	93077	56.5	0.0008	91972	91933	58.5
14	0.0008	92518	92481	56.6	0.0007	93045	93011	55.6	0.0009	91894	91853	57.6
15	0.0009	92443	92404	55.6	0.0008	92977	92941	54.6	0.0009	91812	91769	56.6
16	0.0009	92365	92322	54.7	0.0008	92905	92867	53.7	0.001	91726	91679	55.7
17	0.001	92280	92236	53.7	0.0009	92829	92788	52.7	0.0011	91632	91583	54.7
18	0.001	92191	92144	52.8	0.0009	92748	92704	51.8	0.0011	91533	91481	53.8
19	0.0011	92096	92046	51.8	0.001	92661	92615	50.8	0.0012	91428	91373	52.9
20	0.0011	91996	91944	50.9	0.0011	92569	92520	49.9	0.0012	91318	91262	51.9
21	0.0012	91891	91836	49.9	0.0011	92471	92418	48.9	0.0013	91205	91147	51.0
22	0.0013	91781	91723	49.0	0.0012	92365	92309	48.0	0.0013	91088	91029	50.1
23	0.0013	91665	91606	48.0	0.0013	92253	92194	47.0	0.0013	90969	90908	49.1
24	0.0013	91546	91485	47.1	0.0013	92136	92076	46.1	0.0014	90848	90785	48.2
25	0.0014	91423	91361	46.2	0.0013	92015	91955	45.1	0.0014	90722	90658	47.3
26	0.0014	91299	91235	45.2	0.0013	91895	91834	44.2	0.0015	90593	90527	46.3
27	0.0014	91171	91105	44.3	0.0014	91774	91711	43.3	0.0015	90460	90390	45.4
28	0.0015	91039	90970	43.4	0.0015	91649	91582	42.3	0.0016	90321	90249	44.5
29	0.0017	90900	90825	42.4	0.0016	91514	91439	41.4	0.0017	90177	90102	43.5
30	0.0018	90749	90666	41.5	0.0019	91364	91277	40.4	0.0017	90026	89948	42.6
31	0.0021	90582	90489	40.6	0.0023	91189	91085	39.5	0.0018	89870	89789	41.7
32	0.0023	90396	90293	39.7	0.0026	90982	90863	38.6	0.0019	89707	89622	40.7
33	0.0025	90190	90078	38.7	0.0029	90744	90611	37.7	0.002	89537	89448	39.8
34	0.0027	89965	89845	37.8	0.0032	90478	90333	36.8	0.0021	89358	89264	38.9
35	0.0028	89724	89598	36.9	0.0034	90188	90037	35.9	0.0022	89170	89071	38.0
36	0.0029	89472	89341	36.0	0.0035	89886	89731	35.0	0.0024	88972	88867	37.1
37	0.0031	89210	89073	35.1	0.0036	89575	89416	34.2	0.0025	88762	88650	36.2
38	0.0032	88937	88792	34.2	0.0037	89256	89090	33.3	0.0028	88537	88415	35.2
39	0.0035	88648	88494	33.4	0.0039	88924	88749	32.4	0.003	88293	88160	34.3
40	0.0038	88339	88170	32.5	0.0043	88574	88385	31.5	0.0034	88027	87880	33.4
41	0.0042	88001	87815	31.6	0.0047	88195	87988	30.7	0.0037	87732	87569	32.6
42	0.0046	87630	87428	30.7	0.0051	87781	87556	29.8	0.0041	87406	87229	31.7
43	0.005	87225	87009	29.9	0.0056	87330	87087	29.0	0.0043	87052	86864	30.8
44	0.0053	86792	86563	29.0	0.006	86844	86585	28.1	0.0045	86676	86480	29.9

Table 61: Uttar Pradesh : Total Statistics (continued)

		Tota	al			Mal	e			Fema	ıle	
	q_x	l_x	L_{x}	e _x	q_{x}	l_x	L_{x}	e_{x}	q_{x}	l_x	L_{x}	e _x
45	0.0054	86334	86100	28.2	0.0063	86325	86054	27.3	0.0045	86283	86088	29.1
46	0.0056	85865	85625	27.3	0.0066	85782	85499	26.5	0.0046	85893	85697	28.2
47	0.0059	85384	85132	26.5	0.007	85215	84919	25.6	0.0048	85501	85294	27.3
48	0.0064	84880	84607	25.6	0.0074	84622	84309	24.8	0.0054	85088	84856	26.5
49	0.0072	84335	84030	24.8	0.008	83995	83659	24.0	0.0065	84625	84352	25.6
50	0.0084	83725	83372	24.0	0.0087	83323	82960	23.2	0.0082	84078	83735	24.8
51	0.0099	83019	82607	23.2	0.0097	82597	82199	22.4	0.0102	83391	82966	24.0
52	0.0115	82196	81723	22.4	0.0109	81800	81356	21.6	0.0121	82541	82040	23.2
53	0.0131	81251	80720	21.6	0.0124	80912	80412	20.8	0.0138	81539	80976	22.5
54	0.0145	80189	79606	20.9	0.0142	79911	79345	20.1	0.015	80412	79809	21.8
55	0.0158	79023	78400	20.2	0.0165	78778	78129	19.4	0.0153	79205	78600	21.1
56	0.0169	77776	77120	19.5	0.0189	77480	76747	18.7	0.0151	77995	77406	20.4
57	0.0178	76465	75783	18.9	0.0212	76013	75206	18.0	0.0148	76817	76247	19.7
58	0.0188	75101	74396	18.2	0.0232	74398	73535	17.4	0.0148	75678	75119	19.0
59	0.0197	73692	72966	17.5	0.0247	72672	71776	16.8	0.0152	74560	73994	18.3
60	0.0207	72240	71494	16.9	0.0251	70880	69990	16.2	0.0165	73428	72821	17.6
61	0.0217	70747	69978	16.2	0.0251	69100	68232	15.6	0.0185	72214	71547	16.9
62	0.023	69209	68414	15.6	0.0252	67364	66515	15.0	0.0206	70880	70149	16.2
63	0.0244	67619	66795	14.9	0.0257	65667	64824	14.4	0.0227	69419	68629	15.5
64	0.026	65970	65112	14.3	0.0269	63981	63120	13.8	0.0246	67840	67005	14.9
65	0.0279	64254	63359	13.7	0.0296	62258	61336	13.1	0.0258	66169	65317	14.2
66	0.03	62463	61524	13.0	0.0333	60413	59408	12.5	0.0267	64464	63604	13.6
67	0.0325	60586	59601	12.4	0.0374	58403	57312	11.9	0.0278	62745	61872	12.9
68	0.0353	58616	57582	11.8	0.0415	56221	55053	11.4	0.0295	61000	60101	12.3
69	0.0384	56547	55461	11.2	0.0454	53886	52662	10.8	0.0321	59201	58252	11.7
70	0.0421	54374	53230	10.7	0.0484	51437	50193	10.3	0.0363	57303	56262	11.0
71	0.046	52086	50888	10.1	0.0508	48948	47705	9.8	0.0415	55221	54075	10.4
72	0.05	49690	48448	9.6	0.0529	46462	45232	9.3	0.047	52928	51684	9.8
73	0.0539	47205	45933	9.1	0.0552	44001	42786	8.8	0.0521	50441	49127	9.3
74	0.0576	44661	43375	8.5	0.058	41571	40366	8.3	0.0565	47813	46463	8.8
75	0.0605	42088	40815	8.0	0.0617	39160	37953	7.8	0.0587	45112	43788	8.3
76	0.0634	39541	38288	7.5	0.0665	36746	35524	7.3	0.06	42463	41189	7.8
77	0.067	37034	35793	7.0	0.0728	34303	33055	6.8	0.0615	39915	38687	7.2
78	0.0722	34552	33305	6.5	0.0808	31807	30522	6.2	0.0645	37459	36251	6.7
79	0.0798	32057	30777	5.9	0.0909	29237	27908	5.7	0.0704	35042	33809	6.1
80	0.0909	29497	28156	5.4	0.1035	26579	25204	5.3	0.0805	32576	31265	5.5
81	0.1067	26815	25384	4.9	0.1191	23828	22409	4.8	0.0966	29954	28507	5.0
82	0.1289	23954	22410	4.4	0.1385	20990	19537	4.4	0.1209	27061	25424	4.4
83	0.1601	20867	19196	4.0	0.1624	18084	16615	4.0	0.1573	23788	21917	4.0
84	0.2053	17526	15727	3.7	0.1923	15146	13690	3.7	0.2129	20046	17913	3.6
85	NA	13927	48570	3.5	NA	12234	42644	3.5	NA	15779	55082	3.5

Table 62: Uttar Pradesh : Rural Statistics

		Tota	ıl			Mal	e			Fema	le	
	$\overline{q_x}$	l_{x}	L _x	e _x	$\overline{q_x}$	l_x	L _x	e _x	$\overline{q_x}$	l_{x}	L_{x}	e _x
0	0.0655	100000	94963	64.3	0.0639	100000	95055	63.6	0.0674	100000	94958	64.9
1	0.002	93452	93358	67.8	0.0014	93609	93542	67.0	0.0027	93256	93129	68.6
2	0.0017	93263	93184	67.0	0.0012	93475	93419	66.1	0.0022	93002	92898	67.8
3	0.0014	93105	93040	66.1	0.001	93362	93314	65.2	0.0018	92794	92709	67.0
4	0.0012	92974	92919	65.2	0.0009	93267	93226	64.2	0.0015	92624	92554	66.1
5	0.001	92864	92818	64.2	0.0008	93184	93149	63.3	0.0013	92484	92426	65.2
6	0.001	92771	92730	63.3	0.0007	93113	93081	62.3	0.0013	92368	92318	64.3
7	0.0008	92689	92652	62.4	0.0006	93049	93019	61.4	0.0011	92268	92223	63.3
8	0.0007	92615	92581	61.4	0.0006	92990	92961	60.4	0.0009	92179	92138	62.4
9	0.0007	92546	92513	60.5	0.0006	92933	92905	59.5	0.0009	92097	92058	61.5
10	0.0007	92479	92446	59.5	0.0006	92877	92849	58.5	0.0009	92018	91979	60.5
11	0.0008	92412	92377	58.5	0.0006	92821	92792	57.5	0.0009	91940	91899	59.6
12	0.0008	92343	92306	57.6	0.0007	92762	92731	56.6	0.0009	91858	91815	58.6
13	0.0008	92270	92231	56.6	0.0007	92700	92667	55.6	0.001	91773	91728	57.7
14	0.0009	92192	92151	55.7	0.0008	92634	92598	54.6	0.001	91683	91635	56.7
15	0.0009	92110	92067	54.7	0.0008	92562	92524	53.7	0.0011	91587	91538	55.8
16	0.000	92024	91978	53.8	0.0009	92486	92446	52.7	0.0011	91488	91436	54.8
17	0.001	91932	91884	52.8	0.0009	92405	92361	51.8	0.0011	91384	91330	53.9
18	0.001	91836	91785	51.9	0.001	92318	92272	50.8	0.0012	91276	91220	53.0
19	0.0011	91735	91682	50.9	0.0011	92226	92177	49.9	0.0012	91164	91106	52.0
20	0.0012	91628	91573	50.0	0.0011	92127	92076	48.9	0.0013	91048	90989	51.1
21	0.0012	91518	91373	49.1	0.0011	92127	92076	48.0	0.0013	91048	90989	50.2
22	0.0013	91402	91341	48.1	0.0012	91914	91856	47.0	0.0014	90806	90742	49.2
23	0.0013	91281	91217	47.2	0.0013	91798	91738	46.1	0.0011	90679	90612	48.3
24	0.0011	91154	91088	46.2	0.0013	91677	91613	45.2	0.0015	90546	90477	47.4
25	0.0015	91021	90952	45.3	0.0015	91549	91483	44.2	0.0016	90408	90336	46.4
26	0.0013	90883	90810	44.4	0.0015	91417	91347	43.3	0.0010	90264	90189	45.5
27	0.0017	90738	90661	43.5	0.0016	91277	91203	42.4	0.0017	90113	90034	44.6
28	0.0017	90584	90501	42.5	0.0018	91128	91047	41.4	0.0019	89954	89871	43.7
29	0.002	90419	90330	41.6	0.002	90966	90877	40.5	0.0019	89787	89700	42.7
30	0.0022	90241	90144	40.7	0.0022	90787	90687	39.6	0.002	89612	89521	41.8
31	0.0022	90047	89941	39.8	0.0022	90586	90472	38.7	0.002	89429	89333	40.9
32	0.0024	89835	89720	38.9	0.0023	90358	90231	37.8	0.0021	89237	89137	40.0
33	0.0028	89605	89482	38.0	0.0023	90103	89964	36.9	0.0022	89036	88932	39.1
34	0.0029	89359	89228	37.1	0.0031	89825	89675	36.0	0.0025	88827	88718	38.2
35	0.0031	89097	88962	36.2	0.0035	89525	89368	35.1	0.0025	88609	88497	37.3
36	0.0031	88826	88685	35.3	0.0033	89211	89048	34.2	0.0027	88384	88267	36.4
37	0.0033	88544	88396	34.4	0.0039	88884	88712	33.3	0.0028	88149	88025	35.5
38	0.0036	88249	88092	33.5	0.0037	88541	88359	32.5	0.003	87901	87768	34.6
39	0.0039	87935	87765	32.6	0.0044	88178	87982	31.6	0.003	87636	87491	33.7
40	0.0043	87595	87407	31.7	0.0049	87786	87571	30.7	0.0037	87346	87185	32.8
41	0.0043	87218	87009	30.9	0.0049	87355	87116	29.9	0.0037	87024	86844	31.9
42	0.0048	86799	86569	30.0	0.0055	86878	86617	29.0	0.0041	86664	86466	31.0
43	0.0057	86339	86091	29.2	0.0065	86356	86075	28.2	0.0040	86269	86057	30.2
44	0.0057	85843	85581	28.4	0.0069	85795	85499	27.4	0.0042	85845	85621	29.3
45	0.0063	85319	85052	27.5	0.0072	85202	84897	26.6	0.0053	85397	85172	28.5

Table 62: Uttar Pradesh : Rural Statistics (continued)

		Tota	al			Mal	.e			Fema	ale	
	q_x	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	$\mathbf{q}_{\mathbf{x}}$	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0064	84785	84512	26.7	0.0074	84592	84280	25.8	0.0054	84946	84716	27.6
47	0.0067	84240	83957	25.9	0.0076	83968	83648	25.0	0.0057	84486	84244	26.8
48	0.0072	83674	83371	25.0	0.008	83328	82994	24.2	0.0064	84001	83731	25.9
49	0.0081	83068	82733	24.2	0.0086	82661	82307	23.3	0.0076	83460	83144	25.1
50	0.0094	82397	82011	23.4	0.0093	81952	81570	22.5	0.0094	82828	82438	24.3
51	0.011	81624	81175	22.6	0.0104	81187	80765	21.7	0.0116	82047	81571	23.5
52	0.0127	80726	80212	21.9	0.0118	80343	79868	21.0	0.0137	81095	80540	22.8
53	0.0145	79698	79121	21.1	0.0136	79393	78851	20.2	0.0155	79985	79367	22.1
54	0.0161	78544	77910	20.4	0.0158	78310	77690	19.5	0.0167	78749	78092	21.4
55	0.0176	77275	76597	19.8	0.0187	77069	76350	18.8	0.0169	77434	76781	20.8
56	0.0188	75918	75204	19.1	0.0217	75631	74812	18.1	0.0166	76127	75497	20.1
57	0.0199	74490	73748	18.5	0.0244	73993	73090	17.5	0.0162	74866	74261	19.4
58	0.0209	73007	72243	17.8	0.0266	72187	71225	17.0	0.0161	73656	73064	18.7
59	0.0219	71480	70698	17.2	0.0281	70263	69275	16.4	0.0165	72473	71875	18.0
60	0.0228	69916	69119	16.6	0.0282	68286	67323	15.9	0.0181	71277	70633	17.3
61	0.0238	68321	67508	16.0	0.0276	66360	65446	15.3	0.0203	69988	69276	16.6
62	0.0249	66695	65865	15.3	0.0269	64531	63664	14.7	0.0228	68564	67784	16.0
63	0.0261	65035	64186	14.7	0.0266	62798	61961	14.1	0.0251	67003	66164	15.3
64	0.0275	63337	62466	14.1	0.0274	61124	60288	13.5	0.0269	65325	64445	14.7
65	0.0291	61595	60700	13.5	0.0299	59452	58564	12.9	0.0277	63565	62685	14.1
66	0.031	59804	58878	12.9	0.0337	57675	56704	12.2	0.028	61805	60939	13.5
67	0.0332	57952	56990	12.3	0.0381	55733	54671	11.7	0.0285	60073	59217	12.9
68	0.0359	56028	55022	11.7	0.0428	53609	52461	11.1	0.0296	58361	57495	12.2
69	0.0391	54016	52960	11.1	0.0473	51314	50099	10.6	0.0318	56630	55729	11.6
70	0.0431	51903	50784	10.5	0.0511	48884	47637	10.1	0.0361	54828	53838	11.0
71	0.0476	49665	48483	10.0	0.0541	46389	45133	9.6	0.0416	52848	51749	10.4
72	0.0521	47302	46070	9.4	0.0568	43878	42631	9.1	0.0474	50650	49450	9.8
73	0.0563	44838	43575	8.9	0.0593	41385	40157	8.6	0.0529	48250	46975	9.3
74	0.0601	42312	41040	8.4	0.0619	38930	37725	8.1	0.0574	45699	44387	8.7
75	0.0625	39768	38525	7.9	0.0647	36520	35339	7.6	0.0595	43074	41792	8.2
76	0.0645	37281	36078	7.4	0.0683	34157	32992	7.1	0.0604	40510	39287	7.7
77	0.0671	34875	33705	6.9	0.0731	31826	30663	6.6	0.0613	38064	36897	7.2
78	0.0713	32535	31375	6.4	0.0798	29499	28322	6.1	0.0638	35729	34589	6.6
79	0.0783	30215	29033	5.8	0.0891	27144	25935	5.6	0.0693	33450	32291	6.1
80	0.0893	27850	26607	5.3	0.1017	24725	23468	5.1	0.0793	31132	29897	5.5
81	0.1059	25364	24020	4.8	0.1186	22211	20893	4.6	0.0958	28662	27289	4.9
82	0.1303	22677	21199	4.3	0.1414	19576	18192	4.2	0.1212	25916	24345	4.4
83	0.1661	19721	18083	3.8	0.1721	16809	15362	3.8	0.1597	22774	20956	3.9
84	0.2201	16445	14635	3.5	0.2148	13916	12421	3.5	0.2194	19137	17038	3.5
85	NA	12825	42719	3.3	NA	10926	35695	3.3	NA	14938	50775	3.4

Table 63: Uttar Pradesh : Urban Statistics

		Tota	ıl			Mal	e			Fema	le	
	q_x	l_{x}	L_{x}	e_x	q_x	l_{x}	L_{x}	e_{x}	q_x	l_x	L_{x}	e_x
0	0.0539	100000	95674	68.7	0.0443	100000	96325	68.6	0.0655	100000	95065	68.8
1	0.0008	94609	94569	71.6	0.0019	95574	95486	70.7	-0.0003	93451	93468	72.6
2	0.0008	94529	94490	70.7	0.0014	95397	95331	69.8	0.0002	93484	93475	71.6
3	0.0008	94450	94412	69.7	0.001	95265	95215	68.9	0.0005	93467	93442	70.6
4	0.0008	94373	94336	68.8	0.0008	95166	95130	68.0	0.0008	93417	93380	69.6
5	0.0007	94299	94265	67.8	0.0006	95094	95068	67.1	0.0009	93343	93301	68.7
6	0.0007	94230	94198	66.9	0.0004	95041	95020	66.1	0.001	93258	93213	67.8
7	0.0006	94165	94135	65.9	0.0004	95000	94983	65.1	0.0009	93168	93125	66.8
8	0.0006	94105	94078	65.0	0.0003	94965	94949	64.1	0.0009	93081	93040	65.9
9	0.0005	94050	94024	64.0	0.0004	94933	94916	63.2	0.0008	93000	92964	64.9
10	0.0005	93998	93975	63.1	0.0004	94899	94881	62.2	0.0006	92928	92899	64.0
11	0.0005	93951	93928	62.1	0.0005	94862	94840	61.2	0.0005	92869	92845	63.0
12	0.0005	93906	93884	61.1	0.0005	94818	94793	60.2	0.0004	92821	92801	62.1
13	0.0005	93861	93839	60.1	0.0006	94769	94741	59.3	0.0004	92782	92764	61.1
14	0.0005	93816	93792	59.2	0.0006	94713	94683	58.3	0.0004	92746	92728	60.1
15	0.0006	93768	93742	58.2	0.0007	94653	94623	57.3	0.0005	92710	92688	59.1
16	0.0006	93716	93686	57.2	0.0007	94592	94561	56.4	0.0006	92666	92637	58.2
17	0.0007	93656	93622	56.3	0.0007	94530	94498	55.4	0.0008	92608	92572	57.2
18	0.0008	93589	93551	55.3	0.0007	94466	94432	54.5	0.0009	92537	92495	56.2
19	0.0009	93514	93473	54.4	0.0008	94399	94363	53.5	0.001	92452	92405	55.3
20	0.001	93431	93387	53.4	0.0009	94326	94285	52.5	0.0011	92358	92310	54.3
21	0.001	93342	93294	52.5	0.001	94244	94197	51.6	0.0011	92261	92212	53.4
22	0.0011	93246	93196	51.5	0.0011	94150	94100	50.6	0.001	92163	92115	52.5
23	0.0011	93147	93097	50.6	0.0011	94049	93997	49.7	0.001	92067	92020	51.5
24	0.001	93048	93000	49.6	0.0011	93944	93893	48.7	0.001	91974	91929	50.6
25	0.0009	92951	92908	48.7	0.0009	93842	93799	47.8	0.001	91884	91840	49.6
26	0.0008	92864	92824	47.7	0.0007	93755	93720	46.8	0.001	91796	91752	48.7
27	0.0008	92785	92749	46.7	0.0006	93685	93656	45.9	0.001	91709	91665	47.7
28	0.0008	92712	92676	45.8	0.0006	93627	93598	44.9	0.001	91621	91577	46.8
29	0.0008	92640	92601	44.8	0.0007	93570	93535	43.9	0.001	91533	91489	45.8
30	0.001	92561	92513	43.9	0.0011	93500	93449	43.0	0.001	91444	91401	44.8
31	0.0013	92465	92405	42.9	0.0016	93397	93322	42.0	0.001	91357	91313	43.9
32	0.0016	92344	92271	42.0	0.0021	93248	93150	41.1	0.001	91269	91223	42.9
33	0.0018	92198	92113	41.0	0.0025	93052	92934	40.2	0.0011	91178	91130	42.0
34	0.0021	92028	91933	40.1	0.0029	92816	92684	39.3	0.0012	91081	91028	41.0
35	0.0022	91837	91736	39.2	0.003	92551	92414	38.4	0.0013	90974	90913	40.1
36	0.0023	91635	91530	38.3	0.0029	92277	92141	37.5	0.0015	90852	90782	39.1
37	0.0023	91426	91319	37.4	0.0028	92006	91875	36.6	0.0018	90712	90631	38.2
38	0.0024	91212	91103	36.4	0.0027	91744	91619	35.7	0.002	90551	90461	37.2
39	0.0024	90995	90884	35.5	0.0027	91493	91372	34.8	0.0022	90371	90272	36.3
40	0.0025	90773	90659	34.6	0.0026	91250	91130	33.9	0.0024	90172	90065	35.4
41	0.0026	90544	90424	33.7	0.0027	91009	90884	33.0	0.0026	89957	89842	34.5
42	0.0028	90304	90178	32.8	0.0029	90760	90628	32.1	0.0026	89727	89609	33.6
43	0.0029	90053	89921	31.9	0.0032	90496	90353	31.1	0.0027	89490	89371	32.6
44	0.0031	89789	89650	31.0	0.0035	90209	90050	30.2	0.0026	89251	89134	31.7
45	0.0032	89511	89367	30.1	0.004	89891	89713	29.4	0.0024	89016	88908	30.8

Table 63: Uttar Pradesh : Urban Statistics (continued)

		Tota	al			Mal	e			Fema	le	
	q_x	l_x	L_{x}	\mathbf{e}_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}
46	0.0034	89223	89071	29.2	0.0045	89534	89332	28.5	0.0023	88800	88698	29.9
47	0.0037	88919	88753	28.3	0.0051	89130	88903	27.6	0.0024	88597	88491	29.0
48	0.0043	88587	88398	27.4	0.0057	88676	88423	26.7	0.0028	88386	88262	28.0
49	0.005	88209	87989	26.5	0.0064	88170	87889	25.9	0.0036	88138	87978	27.1
50	0.0061	87768	87503	25.6	0.007	87608	87302	25.0	0.0051	87817	87593	26.2
51	0.0073	87237	86920	24.8	0.0077	86995	86660	24.2	0.0069	87369	87069	25.3
52	0.0085	86603	86233	23.9	0.0085	86325	85960	23.4	0.0086	86769	86397	24.5
53	0.0097	85864	85447	23.1	0.0094	85594	85193	22.6	0.0101	86024	85591	23.7
54	0.0108	85029	84571	22.4	0.0104	84792	84351	21.8	0.0111	85158	84684	22.9
55	0.0116	84112	83625	21.6	0.0117	83909	83420	21.0	0.0115	84209	83726	22.2
56	0.0122	83138	82629	20.8	0.013	82930	82389	20.3	0.0114	83243	82770	21.5
57	0.0128	82121	81595	20.1	0.0144	81848	81257	19.5	0.0111	82297	81839	20.7
58	0.0134	81069	80526	19.4	0.0158	80667	80030	18.8	0.0109	81381	80936	19.9
59	0.0141	79983	79420	18.6	0.017	79394	78718	18.1	0.011	80491	80047	19.1
60	0.0149	78856	78270	17.9	0.018	78042	77341	17.4	0.0116	79602	79139	18.3
61	0.0159	77684	77066	17.1	0.0189	76640	75915	16.7	0.0127	78675	78175	17.6
62	0.0173	76448	75789	16.4	0.0201	75189	74432	16.0	0.0142	77675	77125	16.8
63	0.019	75129	74415	15.7	0.0218	73674	72870	15.4	0.0159	76575	75965	16.0
64	0.0212	73702	72922	15.0	0.0241	72066	71198	14.7	0.018	75355	74677	15.3
65	0.0239	72142	71279	14.3	0.0275	70330	69365	14.0	0.0202	73999	73251	14.5
66	0.0271	70415	69461	13.6	0.0313	68399	67329	13.4	0.0227	72503	71680	13.8
67	0.0303	68507	67468	13.0	0.0351	66258	65095	12.8	0.0255	70857	69953	13.1
68	0.0335	66429	65315	12.4	0.0384	63932	62703	12.3	0.0287	69050	68059	12.5
69	0.0365	64201	63028	11.8	0.041	61475	60216	11.8	0.0323	67069	65987	11.8
70	0.0389	61855	60651	11.2	0.0416	58956	57730	11.2	0.0365	64905	63721	11.2
71	0.0411	59446	58224	10.6	0.0414	56503	55333	10.7	0.041	62537	61254	10.6
72	0.0434	57001	55763	10.1	0.0414	54162	53040	10.1	0.0456	59970	58603	10.0
73	0.0461	54525	53267	9.5	0.0425	51917	50813	9.6	0.0499	57236	55808	9.5
74	0.0496	52009	50720	9.0	0.0455	49709	48578	9.0	0.0538	54380	52917	8.9
75	0.0541	49431	48094	8.4	0.0518	47447	46219	8.4	0.0566	51454	49998	8.4
76	0.0598	46757	45359	7.8	0.0607	44990	43624	7.8	0.0591	48542	47108	7.9
77	0.0668	43960	42493	7.3	0.0716	42258	40746	7.3	0.0621	45674	44256	7.4
78	0.075	41025	39486	6.8	0.0838	39233	37590	6.8	0.0666	42838	41412	6.8
79	0.0847	37946	36338	6.3	0.0966	35947	34211	6.4	0.0734	39987	38520	6.3
80	0.096	34730	33064	5.9	0.1092	32475	30702	6.0	0.0835	37053	35506	5.7
81	0.1088	31398	29689	5.4	0.1204	28929	27188	5.7	0.0983	33958	32289	5.2
82	0.1234	27981	26255	5.0	0.128	25447	23818	5.4	0.1194	30619	28791	4.7
83	0.1395	24529	22818	4.7	0.1289	22189	20759	5.1	0.1493	26964	24951	4.3
84	0.157	21106	19450	4.3	0.1183	19329	18186	4.8	0.1927	22938	20728	4.0
85	NA	17793	72068	4.1	NA	17042	73989	4.3	NA	18518	70219	3.8

Uttarakhand

Table 64: Uttarakhand : Total Statistics

		Tota	al			Mal	e			Fema	ale	
	$\mathbf{q}_{\mathbf{x}}$	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	$l_{\mathbf{x}}$	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$
0	0.0262	100000	97691	70.9	0.0267	100000	97644	67.9	0.0255	100000	97770	74.3
1	0.001	97383	97336	71.8	0.0007	97325	97289	68.8	0.0013	97447	97386	75.2
2	0.0009	97288	97245	70.8	0.0007	97253	97218	67.7	0.0011	97325	97274	74.3
3	0.0008	97202	97164	69.9	0.0007	97183	97150	66.8	0.0009	97222	97178	73.3
4	0.0007	97125	97091	68.9	0.0006	97116	97085	65.8	0.0008	97133	97096	72.4
5	0.0006	97056	97026	68.0	0.0006	97053	97024	64.9	0.0007	97058	97027	71.5
6	0.0006	96995	96968	67.0	0.0006	96995	96969	63.9	0.0006	96995	96967	70.5
7	0.0005	96941	96916	66.1	0.0005	96942	96918	63.0	0.0005	96939	96915	69.5
8	0.0005	96892	96869	65.1	0.0005	96893	96871	62.0	0.0005	96891	96869	68.6
9	0.0004	96847	96826	64.1	0.0004	96848	96827	61.0	0.0004	96847	96827	67.6
10	0.0004	96804	96784	63.1	0.0004	96805	96785	60.0	0.0004	96806	96787	66.6
11	0.0004	96764	96744	62.2	0.0004	96765	96745	59.1	0.0004	96767	96747	65.7
12	0.0004	96724	96703	61.2	0.0004	96725	96704	58.1	0.0004	96727	96707	64.7
13	0.0005	96681	96658	60.2	0.0005	96683	96660	57.1	0.0005	96686	96663	63.7
14	0.0005	96635	96609	59.3	0.0006	96637	96610	56.1	0.0005	96640	96615	62.7
15	0.0006	96582	96552	58.3	0.0007	96583	96551	55.2	0.0006	96589	96561	61.8
16	0.0007	96521	96485	57.3	0.0008	96519	96481	54.2	0.0007	96532	96499	60.8
17	0.0008	96449	96408	56.4	0.0009	96443	96398	53.3	0.0008	96467	96430	59.9
18	0.0009	96367	96322	55.4	0.001	96353	96303	52.3	0.0008	96394	96354	58.9
19	0.001	96276	96227	54.5	0.0011	96253	96199	51.4	0.0009	96314	96271	57.9
20	0.0011	96177	96125	53.5	0.0012	96144	96087	50.4	0.0009	96227	96182	57.0
21	0.0011	96073	96020	52.6	0.0012	96030	95972	49.5	0.001	96137	96089	56.1
22	0.0011	95966	95912	51.6	0.0012	95913	95854	48.5	0.001	96042	95995	55.1
23	0.0012	95857	95802	50.7	0.0013	95794	95733	47.6	0.001	95947	95899	54.2
24	0.0012	95747	95691	49.7	0.0013	95672	95609	46.7	0.001	95851	95804	53.2
25	0.0012	95635	95580	48.8	0.0014	95545	95479	45.7	0.0009	95757	95712	52.3
26	0.0012	95524	95467	47.9	0.0015	95413	95343	44.8	0.0009	95667	95624	51.3
27	0.0012	95411	95352	46.9	0.0016	95272	95196	43.8	0.0009	95581	95539	50.4
28	0.0013	95293	95231	46.0	0.0018	95119	95035	42.9	0.0009	95496	95453	49.4
29	0.0014	95168	95099	45.0	0.002	94951	94858	42.0	0.001	95410	95364	48.4
30	0.0016	95030	94953	44.1	0.0022	94765	94661	41.1	0.0011	95317	95265	47.5
31	0.0019	94875	94787	43.2	0.0025	94557	94441	40.2	0.0013	95212	95152	46.5
32	0.0021	94699	94600	42.2	0.0027	94325	94197	39.3	0.0014	95092	95023	45.6
33	0.0023	94501	94393	41.3	0.003	94068	93929	38.4	0.0016	94954	94878	44.7
34	0.0025	94285	94168	40.4	0.0032	93789	93639	37.5	0.0017	94802	94720	43.7
35	0.0026	94051	93929	39.5	0.0034	93489	93331	36.6	0.0018	94638	94554	42.8
36	0.0027	93807	93681	38.6	0.0036	93173	93007	35.7	0.0018	94469	94382	41.9
37	0.0028	93555	93424	37.7	0.0037	92841	92667	34.8	0.0019	94296	94207	41.0
38	0.0029	93293	93156	36.8	0.0039	92494	92311	34.0	0.0019	94119	94029	40.0
39	0.0031	93019	92874	35.9	0.0042	92129	91936	33.1	0.002	93938	93843	39.1
40	0.0034	92729	92573	35.1	0.0045	91742	91537	32.2	0.0022	93748	93646	38.2
41	0.0037	92417	92247	34.2	0.0048	91332	91112	31.4	0.0024	93544	93433	37.3
42	0.004	92076	91890	33.3	0.0053	90891	90652	30.5	0.0026	93322	93201	36.4
43	0.0044	91704	91501	32.4	0.0058	90413	90150	29.7	0.0028	93081	92951	35.5
44	0.0048	91298	91077	31.6	0.0064	89888	89599	28.9	0.003	92822	92684	34.6

Table 64: Uttarakhand : Total Statistics (continued)

		Tot	al			Mal	le			Fem	ale	
-	q_x	l_x	L_{x}	e_x	q_x	l_x	L_{x}	e _x	q_x	l_x	L_{x}	e _x
45	0.0053	90855	90616	30.7	0.0072	89309	88986	28.0	0.0031	92546	92404	33.7
46	0.0057	90376	90117	29.9	0.0081	88662	88304	27.2	0.0032	92261	92113	32.8
47	0.0061	89859	89583	29.1	0.0089	87945	87554	26.5	0.0034	91965	91808	31.9
48	0.0066	89306	89013	28.2	0.0095	87164	86749	25.7	0.0037	91651	91480	31.0
49	0.007	88720	88411	27.4	0.01	86334	85902	24.9	0.0042	91310	91120	30.1
50	0.0073	88101	87780	26.6	0.0101	85469	85037	24.2	0.0048	90930	90713	29.2
51	0.0077	87459	87123	25.8	0.0102	84605	84175	23.4	0.0056	90495	90244	28.3
52	0.0082	86787	86430	25.0	0.0104	83745	83308	22.7	0.0064	89992	89704	27.5
53	0.009	86072	85685	24.2	0.0111	82871	82411	21.9	0.0073	89417	89091	26.7
54	0.0101	85297	84868	23.4	0.0123	81951	81448	21.1	0.0082	88765	88403	25.9
55	0.0116	84438	83948	22.6	0.0145	80944	80359	20.4	0.0091	88040	87642	25.1
56	0.0133	83457	82901	21.9	0.017	79774	79094	19.7	0.0099	87244	86812	24.3
57	0.015	82344	81728	21.2	0.0195	78415	77650	19.0	0.0106	86381	85922	23.5
58	0.0163	81112	80451	20.5	0.0216	76885	76056	18.4	0.0113	85462	84980	22.8
59	0.0172	79790	79102	19.8	0.0229	75227	74365	17.8	0.0119	84497	83995	22.0
60	0.0173	78414	77737	19.2	0.0227	73502	72668	17.2	0.0123	83492	82981	21.3
61	0.0171	77060	76402	18.5	0.022	71833	71042	16.6	0.0127	82469	81946	20.6
62	0.0173	75744	75090	17.8	0.0217	70252	69490	15.9	0.0134	81422	80875	19.8
63	0.0183	74436	73756	17.1	0.0225	68727	67953	15.3	0.0147	80328	79739	19.1
64	0.0204	73076	72331	16.4	0.025	67178	66337	14.6	0.0164	79151	78500	18.4
65	0.0246	71586	70706	15.8	0.0308	65496	64489	14.0	0.0192	77849	77102	17.7
66	0.0299	69825	68783	15.1	0.0381	63481	62272	13.4	0.0225	76354	75496	17.0
67	0.0352	67740	66547	14.6	0.0456	61063	59670	12.9	0.0258	74639	73674	16.4
68	0.04	65354	64046	14.1	0.0522	58276	56754	12.5	0.029	72710	71655	15.8
69	0.0437	62738	61367	13.7	0.057	55232	53659	12.2	0.0318	70600	69478	15.3
70	0.0445	59996	58663	13.3	0.0568	52085	50607	11.9	0.0333	68356	67217	14.7
71	0.0438	57330	56074	12.9	0.0538	49128	47805	11.6	0.0345	66077	64936	14.2
72	0.0431	54819	53637	12.4	0.0503	46483	45315	11.2	0.0361	63795	62644	13.7
73	0.0437	52454	51307	12.0	0.0482	44147	43083	10.8	0.0387	61492	60303	13.2
74	0.0466	50160	48991	11.5	0.0494	42019	40981	10.3	0.0426	59115	57855	12.7
75	0.0541	47822	46530	11.0	0.0578	39942	38789	9.8	0.0492	56595	55204	12.3
76	0.0645	45237	43777	10.7	0.0711	37635	36297	9.4	0.0573	53812	52269	11.9
77	0.0766	42317	40697	10.4	0.0873	34960	33435	9.0	0.066	50727	49052	11.6
78	0.0886	39076	37345	10.2	0.1044	31910	30244	8.9	0.0743	47377	45617	11.4
79	0.0988	35613	33853	10.1	0.12	28579	26864	8.8	0.0808	43858	42086	11.2
80	0.1047	32093	30414	10.2	0.1305	25149	23508	9.0	0.084	40313	38619	11.2
81	0.1026	28734	27259	10.3	0.1301	21867	20444	9.2	0.082	36925	35412	11.1
82	0.088	25785	24650	10.4	0.1101	19022	17975	9.5	0.0723	33898	32673	11.1
83	0.056	23516	22857	10.4	0.0606	16928	16415	9.7	0.0526	31448	30621	10.9
84	0.005	22199	22143	10.0	-0.0216	15902	16074	9.3	0.022	29793	29465	10.5
85	NA	22087	198791	9.0	NA	16245	131077	8.1	NA	29136	283251	9.7

Table 65: Uttarakhand : Rural Statistics

		Tota	ıl			Mal	.e			Fema	ale	
	q_x	l_x	L_{x}	e _x	q_x	l_{x}	L_{x}	e _x	q_x	l_{x}	L_{x}	e_{x}
0	0.0269	100000	97632	70.7	0.0279	100000	97549	67.4	0.0258	100000	97752	74.4
1	0.001	97309	97259	71.7	0.0007	97206	97172	68.3	0.0014	97424	97357	75.4
2	0.0009	97208	97163	70.7	0.0007	97137	97102	67.3	0.0012	97289	97232	74.4
3	0.0008	97117	97077	69.8	0.0007	97067	97032	66.3	0.001	97176	97129	73.5
4	0.0007	97036	97000	68.8	0.0007	96998	96965	65.4	0.0008	97082	97044	72.6
5	0.0007	96964	96933	67.9	0.0006	96931	96900	64.4	0.0007	97005	96974	71.6
6	0.0006	96901	96873	66.9	0.0006	96869	96839	63.5	0.0005	96942	96916	70.7
7	0.0005	96845	96820	66.0	0.0006	96810	96782	62.5	0.0005	96890	96868	69.7
8	0.0005	96795	96772	65.0	0.0005	96755	96729	61.6	0.0004	96845	96826	68.8
9	0.0004	96749	96728	64.0	0.0005	96704	96680	60.6	0.0004	96807	96790	67.8
10	0.0004	96707	96688	63.0	0.0005	96655	96633	59.6	0.0003	96772	96756	66.8
11	0.0004	96668	96648	62.1	0.0005	96610	96587	58.6	0.0003	96739	96723	65.8
12	0.0004	96628	96608	61.1	0.0005	96565	96542	57.7	0.0004	96706	96688	64.9
13	0.0005	96587	96564	60.1	0.0005	96519	96494	56.7	0.0004	96670	96650	63.9
14	0.0005	96542	96516	59.1	0.0006	96469	96441	55.7	0.0005	96630	96607	62.9
15	0.0006	96490	96460	58.2	0.0007	96413	96381	54.8	0.0006	96583	96557	61.9
16	0.0007	96430	96395	57.2	0.0008	96348	96310	53.8	0.0006	96530	96498	61.0
17	0.0008	96360	96319	56.3	0.0009	96272	96228	52.8	0.0007	96467	96431	60.0
18	0.001	96278	96233	55.3	0.001	96184	96134	51.9	0.0008	96395	96354	59.1
19	0.0011	96187	96136	54.4	0.0011	96085	96031	50.9	0.0009	96313	96268	58.1
20	0.0011	96085	96031	53.4	0.0012	95976	95919	50.0	0.001	96222	96172	57.2
21	0.0012	95976	95918	52.5	0.0013	95861	95801	49.1	0.0011	96122	96068	56.2
22	0.0013	95860	95800	51.5	0.0013	95741	95679	48.1	0.0012	96013	95956	55.3
23	0.0013	95740	95680	50.6	0.0013	95617	95552	47.2	0.0012	95900	95843	54.4
24	0.0013	95619	95558	49.7	0.0014	95488	95421	46.2	0.0012	95786	95731	53.4
25	0.0012	95496	95437	48.7	0.0015	95354	95285	45.3	0.001	95675	95626	52.5
26	0.0012	95378	95320	47.8	0.0015	95215	95142	44.4	0.0009	95576	95533	51.5
27	0.0012	95262	95203	46.8	0.0017	95068	94989	43.4	0.0008	95490	95451	50.6
28	0.0013	95145	95084	45.9	0.0018	94910	94824	42.5	0.0008	95412	95375	49.6
29	0.0014	95023	94955	45.0	0.002	94738	94642	41.6	0.0009	95337	95296	48.7
30	0.0017	94887	94808	44.0	0.0023	94546	94439	40.7	0.0011	95255	95204	47.7
31	0.002	94729	94636	43.1	0.0026	94331	94210	39.8	0.0014	95153	95088	46.7
32	0.0023	94543	94436	42.2	0.0029	94089	93955	38.9	0.0017	95023	94943	45.8
33	0.0025	94329	94209	41.3	0.0031	93820	93673	38.0	0.0019	94863	94771	44.9
34	0.0028	94089	93959	40.4	0.0034	93526	93367	37.1	0.0021	94679	94578	44.0
35	0.0029	93829	93694	39.5	0.0036	93208	93041	36.2	0.0022	94477	94374	43.1
36	0.0029	93559	93421	38.6	0.0038	92873	92697	35.3	0.0022	94271	94169	42.2
37	0.003	93283	93143	37.7	0.004	92522	92338	34.5	0.0021	94067	93967	41.3
38	0.0031	93002	92857	36.8	0.0042	92154	91960	33.6	0.0021	93867	93770	40.3
39	0.0033	92713	92561	35.9	0.0045	91767	91562	32.8	0.0021	93672	93574	39.4
40	0.0035	92409	92247	35.1	0.0048	91357	91139	31.9	0.0022	93476	93374	38.5
41	0.0039	92084	91906	34.2	0.0052	90921	90687	31.0	0.0024	93271	93161	37.6
42	0.0042	91729	91534	33.3	0.0057	90452	90196	30.2	0.0026	93051	92932	36.7
43	0.0047	91339	91126	32.4	0.0063	89940	89658	29.4	0.0028	92813	92685	35.8
44	0.0051	90913	90680	31.6	0.007	89376	89064	28.6	0.003	92557	92420	34.9
45	0.0056	90446	90193	30.8	0.0079	88752	88402	27.8	0.0031	92282	92139	34.0

Table 65: Uttarakhand : Rural Statistics (continued)

		Tota	al			Ma	le			Fem	ale	
	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e_{x}	q_x	l_x	L_{x}	e _x
46	0.0061	89939	89665	29.9	0.0088	88052	87662	27.0	0.0033	91996	91845	33.1
47	0.0066	89391	89098	29.1	0.0097	87273	86850	26.2	0.0035	91694	91533	32.2
48	0.007	88805	88495	28.3	0.0104	86426	85977	25.5	0.0039	91371	91194	31.3
49	0.0074	88184	87857	27.5	0.0109	85528	85064	24.7	0.0044	91016	90816	30.4
50	0.0077	87529	87190	26.7	0.0109	84599	84140	24.0	0.0051	90616	90385	29.5
51	0.0081	86851	86499	25.9	0.0108	83681	83231	23.2	0.006	90153	89885	28.7
52	0.0086	86146	85774	25.1	0.0109	82781	82330	22.5	0.0068	89617	89311	27.9
53	0.0094	85401	85001	24.3	0.0115	81880	81410	21.7	0.0077	89005	88663	27.0
54	0.0104	84600	84161	23.6	0.0127	80940	80428	21.0	0.0085	88322	87948	26.3
55	0.0119	83722	83226	22.8	0.015	79916	79318	20.2	0.0091	87574	87175	25.5
56	0.0135	82730	82171	22.1	0.0177	78720	78022	19.5	0.0097	86776	86357	24.7
57	0.015	81613	80998	21.4	0.0204	77324	76533	18.9	0.0102	85937	85501	23.9
58	0.0163	80384	79728	20.7	0.0227	75743	74885	18.3	0.0106	85064	84613	23.2
59	0.0172	79073	78392	20.0	0.0241	74027	73134	17.7	0.0111	84162	83696	22.4
60	0.0172	77711	77043	19.3	0.0238	72241	71382	17.1	0.0115	83230	82753	21.7
61	0.017	76375	75725	18.7	0.0229	70523	69716	16.5	0.012	82275	81780	20.9
62	0.0172	75076	74429	18.0	0.0224	68910	68137	15.9	0.013	81284	80757	20.2
63	0.0183	73782	73106	17.3	0.0232	67365	66583	15.2	0.0143	80231	79656	19.4
64	0.0206	72429	71683	16.6	0.0259	65800	64949	14.6	0.0162	79081	78439	18.7
65	0.0251	70937	70048	16.0	0.0322	64097	63065	14.0	0.019	77796	77056	18.0
66	0.0306	69158	68100	15.4	0.0403	62033	60782	13.4	0.0222	76316	75467	17.3
67	0.0362	67042	65828	14.8	0.0486	59532	58084	13.0	0.0255	74618	73667	16.7
68	0.0411	64614	63286	14.4	0.0559	56636	55053	12.6	0.0285	72716	71681	16.1
69	0.0447	61957	60571	14.0	0.0609	53471	51843	12.3	0.031	70646	69551	15.6
70	0.0451	59185	57851	13.6	0.0602	50214	48704	12.1	0.0322	68455	67352	15.1
71	0.0438	56517	55279	13.2	0.056	47193	45871	11.8	0.0331	66249	65152	14.6
72	0.0425	54040	52891	12.8	0.051	44549	43412	11.5	0.0345	64055	62950	14.1
73	0.0427	51741	50638	12.3	0.0476	42276	41270	11.1	0.037	61846	60703	13.5
74	0.0453	49534	48413	11.9	0.0479	40265	39301	10.6	0.0411	59559	58335	13.0
75	0.053	47291	46038	11.4	0.0563	38337	37258	10.1	0.0481	57111	55737	12.6
76	0.0641	44785	43351	11.0	0.0704	36178	34905	9.7	0.0569	54362	52814	12.2
77	0.0768	41916	40307	10.7	0.0878	33631	32156	9.4	0.0663	51267	49566	11.9
78	0.0895	38698	36967	10.6	0.1062	30680	29051	9.2	0.0752	47866	46067	11.7
79	0.1001	35235	33471	10.6	0.123	27422	25736	9.3	0.082	44268	42453	11.6
80	0.1059	31706	30027	10.7	0.1341	24049	22437	9.5	0.0851	40638	38910	11.6
81	0.1029	28347	26889	10.9	0.1328	20825	19443	9.9	0.0821	37182	35655	11.6
82	0.0859	25430	24338	11.1	0.109	18060	17076	10.3	0.0704	34129	32928	11.6
83	0.0498	23246	22667	11.1	0.0517	16091	15675	10.5	0.0476	31727	30972	11.5
84	-0.0064	22088	22159	10.6	-0.041	15259	15572	10.1	0.0129	30217	30022	11.0
85	NA	22230	212580	9.6	NA	15885	138307	8.7	NA	29826	302934	10.2

Table 66: Uttarakhand : Urban Statistics

		Tota	al			Mal	e		Female				
	q_x	$l_{\rm x}$	L_{x}	e_x	q_x	$l_{\rm x}$	L_{x}	e _x	$\overline{q_x}$	l_{x}	$L_{\rm x}$	e _x	
0	0.0243	100000	97841	71.1	0.0238	100000	97884	69.1	0.0249	100000	97818	73.5	
1	0.0008	97568	97527	71.9	0.0008	97619	97580	69.8	0.0009	97507	97465	74.4	
2	0.0008	97486	97449	70.9	0.0007	97540	97506	68.8	0.0008	97422	97383	73.4	
3	0.0007	97412	97379	70.0	0.0006	97471	97441	67.9	0.0007	97344	97308	72.5	
4	0.0006	97346	97317	69.0	0.0005	97410	97384	66.9	0.0007	97271	97237	71.5	
5	0.0005	97287	97261	68.1	0.0005	97358	97337	66.0	0.0007	97203	97171	70.6	
6	0.0005	97235	97211	67.1	0.0004	97315	97296	65.0	0.0006	97139	97108	69.6	
7	0.0005	97187	97165	66.1	0.0003	97278	97262	64.0	0.0006	97077	97047	68.7	
8	0.0004	97142	97121	65.2	0.0003	97246	97232	63.0	0.0006	97017	96987	67.7	
9	0.0004	97100	97080	64.2	0.0003	97219	97206	62.1	0.0006	96957	96927	66.8	
10	0.0004	97059	97039	63.2	0.0002	97193	97182	61.1	0.0006	96897	96868	65.8	
11	0.0004	97019	96998	62.3	0.0003	97170	97157	60.1	0.0006	96838	96807	64.8	
12	0.0005	96977	96955	61.3	0.0003	97145	97130	59.1	0.0006	96777	96746	63.9	
13	0.0005	96932	96907	60.3	0.0004	97116	97098	58.1	0.0007	96714	96682	62.9	
14	0.0006	96883	96855	59.3	0.0005	97080	97057	57.1	0.0007	96650	96617	62.0	
15	0.0007	96826	96794	58.4	0.0006	97033	97003	56.2	0.0007	96583	96549	61.0	
16	0.0008	96761	96724	57.4	0.0008	96973	96935	55.2	0.0008	96514	96477	60.0	
17	0.0009	96686	96644	56.5	0.0009	96897	96851	54.2	0.0008	96441	96403	59.1	
18	0.0009	96603	96558	55.5	0.0011	96806	96754	53.3	0.0008	96366	96329	58.1	
19	0.001	96513	96467	54.6	0.0011	96703	96648	52.4	0.0007	96292	96257	57.2	
20	0.0009	96420	96375	53.6	0.0012	96592	96537	51.4	0.0007	96221	96190	56.2	
21	0.0009	96330	96287	52.7	0.0011	96481	96427	50.5	0.0006	96158	96131	55.3	
22	0.0009	96244	96203	51.7	0.0011	96372	96319	49.5	0.0005	96103	96078	54.3	
23	0.0008	96162	96122	50.7	0.0011	96266	96213	48.6	0.0005	96054	96029	53.3	
24	0.0009	96081	96039	49.8	0.0011	96161	96107	47.6	0.0005	96005	95979	52.3	
25	0.001	95997	95951	48.8	0.0012	96053	95996	46.7	0.0007	95952	95919	51.4	
26	0.0011	95904	95850	47.9	0.0013	95939	95875	45.7	0.0009	95885	95843	50.4	
27	0.0013	95796	95736	46.9	0.0015	95812	95741	44.8	0.0011	95800	95749	49.5	
28	0.0014	95675	95607	46.0	0.0017	95670	95591	43.9	0.0012	95698	95641	48.5	
29	0.0015	95540	95467	45.1	0.0018	95512	95424	42.9	0.0012	95584	95524	47.6	
30	0.0016	95394	95319	44.1	0.002	95335	95239	42.0	0.0012	95464	95409	46.6	
31	0.0016	95244	95167	43.2	0.0022	95142	95036	41.1	0.001	95353	95304	45.7	
32	0.0016	95090	95012	42.3	0.0024	94930	94816	40.2	0.0009	95255	95213	44.7	
33	0.0017	94934	94854	41.3	0.0026	94702	94580	39.3	0.0008	95172	95135	43.8	
34	0.0018	94774	94690	40.4	0.0028	94457	94327	38.4	0.0007	95098	95062	42.8	
35	0.0019	94605	94515	39.5	0.0029	94197	94060	37.5	0.0008	95026	94986	41.8	
36	0.0021	94425	94326	38.5	0.0031	93923	93779	36.6	0.001	94946	94898	40.9	
37	0.0023	94227	94118	37.6	0.0032	93635	93483	35.7	0.0013	94849	94788	39.9	
38	0.0025	94010	93890	36.7	0.0034	93332	93173	34.8	0.0016	94728	94654	39.0	
39	0.0028	93771	93640	35.8	0.0036	93014	92846	33.9	0.0019	94581	94493	38.0	
40	0.003	93509	93367	34.9	0.0038	92678	92502	33.1	0.0022	94405	94304	37.1	
41	0.0033	93225	93070	34.0	0.0041	92325	92138	32.2	0.0024	94202	94088	36.2	
42	0.0036	92916	92750	33.1	0.0044	91951	91750	31.3	0.0027	93973	93848	35.3	
43	0.0039	92583	92404	32.2	0.0047	91550	91333	30.5	0.0029	93723	93589	34.3	
44	0.0042	92225	92033	31.4	0.0052	91116	90879	29.6	0.003	93455	93316	33.4	
45	0.0045	91840	91634	30.5	0.0058	90642	90381	28.8	0.003	93176	93035	32.5	

Table 66: Uttarakhand : Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	q_{x}	l_{x}	L_{x}	e_{x}	q_x	$l_{\rm x}$	L_{x}	e_{x}	q_x	$l_{\rm x}$	L_{x}	e_{x}
46	0.0048	91428	91206	29.6	0.0064	90119	89829	27.9	0.0031	92893	92751	31.6
47	0.0052	90985	90749	28.8	0.0071	89540	89224	27.1	0.0031	92608	92462	30.7
48	0.0055	90513	90262	27.9	0.0076	88909	88569	26.3	0.0033	92316	92164	29.8
49	0.0059	90010	89744	27.1	0.0082	88229	87869	25.5	0.0036	92012	91848	28.9
50	0.0062	89477	89198	26.2	0.0085	87508	87136	24.7	0.004	91683	91502	28.0
51	0.0066	88919	88624	25.4	0.0089	86763	86379	23.9	0.0045	91320	91113	27.1
52	0.0073	88328	88008	24.5	0.0094	85994	85590	23.1	0.0053	90907	90666	26.3
53	0.0081	87687	87331	23.7	0.0102	85186	84751	22.3	0.0063	90425	90142	25.4
54	0.0093	86975	86570	22.9	0.0114	84317	83838	21.5	0.0075	89858	89523	24.6
55	0.011	86165	85691	22.1	0.0132	83358	82810	20.8	0.009	89188	88789	23.7
56	0.0129	85217	84667	21.4	0.0152	82261	81635	20.1	0.0106	88389	87923	22.9
57	0.0147	84117	83499	20.6	0.0172	81010	80314	19.4	0.012	87457	86930	22.2
58	0.0162	82881	82210	19.9	0.0188	79619	78871	18.7	0.0133	86404	85829	21.4
59	0.0173	81540	80836	19.3	0.02	78122	77343	18.0	0.0142	85255	84648	20.7
60	0.0174	80132	79435	18.6	0.02	76563	75796	17.4	0.0146	84040	83429	20.0
61	0.0173	78737	78056	17.9	0.0198	75029	74286	16.7	0.0147	82817	82209	19.3
62	0.0174	77376	76704	17.2	0.0198	73544	72816	16.1	0.015	81600	80988	18.6
63	0.0181	76032	75344	16.5	0.0205	72088	71348	15.4	0.0158	80376	79740	17.9
64	0.0197	74656	73919	15.8	0.0224	70608	69819	14.7	0.0173	79105	78421	17.1
65	0.0231	73182	72338	15.1	0.0262	69029	68124	14.0	0.02	77737	76961	16.4
66	0.0274	71494	70516	14.5	0.0312	67218	66169	13.4	0.0234	76185	75295	15.8
67	0.032	69538	68427	13.9	0.0365	65120	63933	12.8	0.0272	74404	73394	15.1
68	0.0364	67316	66092	13.3	0.0413	62746	61449	12.3	0.031	72384	71263	14.5
69	0.0402	64868	63563	12.8	0.0454	60151	58787	11.8	0.0346	70141	68927	14.0
70	0.0424	62257	60937	12.3	0.0469	57423	56077	11.3	0.0375	67712	66442	13.5
71	0.0438	59617	58311	11.8	0.0472	54731	53439	10.8	0.0401	65172	63865	13.0
72	0.0453	57005	55714	11.3	0.0477	52146	50902	10.3	0.0427	62559	61225	12.5
73	0.0476	54423	53129	10.8	0.0493	49659	48434	9.8	0.0456	59891	58527	12.0
74	0.0513	51834	50506	10.4	0.0531	47210	45957	9.3	0.049	57162	55760	11.6
75	0.0578	49177	47758	9.9	0.0611	44703	43338	8.8	0.0537	54358	52900	11.2
76	0.0662	46338	44804	9.5	0.0722	41972	40457	8.4	0.059	51442	49923	10.8
77	0.0758	43270	41631	9.1	0.0851	38942	37285	8.0	0.0648	48405	46836	10.4
78	0.0855	39992	38283	8.8	0.0988	35627	33867	7.7	0.0705	45267	43671	10.1
79	0.0943	36573	34848	8.6	0.1117	32107	30314	7.5	0.0757	42074	40482	9.8
80	0.1008	33122	31454	8.4	0.1216	28521	26787	7.3	0.0796	38889	37342	9.6
81	0.1027	29785	28256	8.3	0.1253	25053	23483	7.3	0.0814	35794	34337	9.4
82	0.0972	26727	25429	8.2	0.1177	21914	20625	7.2	0.0799	32881	31568	9.1
83	0.0809	24130	23155	8.0	0.0922	19336	18444	7.1	0.0738	30254	29138	8.9
84	0.0507	22179	21617	7.7	0.0434	17553	17172	6.8	0.0616	28022	27158	8.6
85	NA	21054	149370	7.1	NA	16790	102394	6.1	NA	26294	212878	8.1

West Bengal

Table 67: West Bengal : Total Statistics

		Tota	al			Mal	e		Female				
	q_x	l_{x}	L_{x}	e_x	q_x	l_x	L_{x}	e_x	q_x	l_{x}	L_{x}	e _x	
0	0.025	100000	97790	71.6	0.0237	100000	97893	70.7	0.0263	100000	97705	72.6	
1	0.0011	97505	97454	72.5	0.0009	97631	97585	71.5	0.0012	97365	97309	73.6	
2	0.0009	97402	97359	71.5	0.0008	97539	97499	70.5	0.0009	97252	97208	72.7	
3	0.0007	97317	97282	70.6	0.0007	97459	97424	69.6	0.0007	97164	97129	71.7	
4	0.0006	97248	97219	69.7	0.0006	97389	97358	68.6	0.0005	97095	97069	70.8	
5	0.0005	97190	97167	68.7	0.0005	97327	97301	67.7	0.0004	97042	97022	69.8	
6	0.0004	97143	97122	67.7	0.0005	97274	97250	66.7	0.0004	97001	96983	68.9	
7	0.0004	97102	97084	66.8	0.0004	97227	97206	65.7	0.0003	96966	96950	67.9	
8	0.0004	97065	97048	65.8	0.0004	97184	97165	64.8	0.0003	96935	96920	66.9	
9	0.0004	97031	97014	64.8	0.0004	97146	97127	63.8	0.0003	96905	96889	65.9	
10	0.0004	96996	96979	63.8	0.0004	97108	97090	62.8	0.0004	96873	96856	64.9	
11	0.0004	96961	96941	62.9	0.0004	97072	97054	61.8	0.0004	96839	96819	64.0	
12	0.0004	96922	96900	61.9	0.0004	97035	97015	60.9	0.0005	96799	96775	63.0	
13	0.0005	96879	96854	60.9	0.0005	96995	96973	59.9	0.0006	96752	96725	62.0	
14	0.0006	96830	96802	59.9	0.0005	96951	96926	58.9	0.0006	96698	96667	61.1	
15	0.0007	96773	96741	59.0	0.0006	96900	96871	58.0	0.0007	96636	96601	60.1	
16	0.0008	96709	96672	58.0	0.0007	96842	96808	57.0	0.0008	96566	96527	59.1	
17	0.0008	96636	96595	57.1	0.0008	96774	96735	56.0	0.0009	96488	96445	58.2	
18	0.0009	96554	96510	56.1	0.0009	96697	96654	55.1	0.0009	96402	96356	57.2	
19	0.001	96466	96419	55.1	0.001	96611	96565	54.1	0.001	96311	96264	56.3	
20	0.001	96372	96324	54.2	0.001	96518	96470	53.2	0.001	96216	96169	55.3	
21	0.001	96276	96227	53.3	0.0011	96421	96370	52.2	0.001	96122	96075	54.4	
22	0.001	96179	96130	52.3	0.0011	96319	96267	51.3	0.001	96028	95982	53.5	
23	0.001	96081	96031	51.4	0.0011	96215	96162	50.3	0.0009	95936	95890	52.5	
24	0.001	95982	95932	50.4	0.0011	96108	96053	49.4	0.0009	95845	95800	51.6	
25	0.0011	95882	95832	49.5	0.0012	95998	95942	48.4	0.0009	95755	95710	50.6	
26	0.0011	95781	95728	48.5	0.0012	95886	95827	47.5	0.001	95665	95618	49.6	
27	0.0011	95676	95621	47.6	0.0013	95769	95707	46.6	0.001	95572	95524	48.7	
28	0.0012	95567	95511	46.6	0.0013	95646	95582	45.6	0.001	95477	95428	47.7	
29	0.0012	95454	95396	45.7	0.0014	95517	95449	44.7	0.001	95380	95332	46.8	
30	0.0013	95337	95277	44.7	0.0015	95380	95307	43.7	0.001	95283	95236	45.8	
31	0.0013	95216	95153	43.8	0.0017	95233	95155	42.8	0.001	95188	95142	44.9	
32	0.0014	95090	95025	42.8	0.0018	95076	94992	41.9	0.001	95096	95050	43.9	
33	0.0014	94960	94892	41.9	0.0019	94907	94819	41.0	0.001	95004	94957	43.0	
34	0.0015	94824	94753	41.0	0.002	94730	94638	40.0	0.001	94910	94861	42.0	
35	0.0016	94681	94607	40.0	0.002	94545	94451	39.1	0.0011	94812	94759	41.	
36	0.0017	94533	94455	39.1	0.002	94357	94260	38.2	0.0012	94706	94647	40.1	
37	0.0018	94377	94294	38.2	0.0021	94163	94064	37.3	0.0014	94588	94522	39.1	
38	0.0019	94211	94121	37.2	0.0022	93964	93859	36.3	0.0016	94456	94382	38.2	
39	0.0021	94032	93935	36.3	0.0024	93755	93642	35.4	0.0017	94309	94228	37.3	
40	0.0023	93837	93730	35.4	0.0027	93529	93405	34.5	0.0019	94146	94058	36.3	
41	0.0025	93623	93505	34.4	0.003	93281	93142	33.6	0.0021	93969	93872	35.4	
42	0.0028	93387	93257	33.5	0.0033	93004	92849	32.7	0.0022	93776	93672	34.5	
43	0.003	93127	92986	32.6	0.0037	92695	92524	31.8	0.0024	93568	93458	33.5	

Table 67: West Bengal : Total Statistics (continued)

		Tot	al			Mal	e		Female				
	q_x	l_{x}	L_{x}	e_{x}	q_{x}	l_x	$L_{\rm x}$	e_{x}	q_{x}	l_x	$L_{\rm x}$	e_{x}	
44	0.0033	92844	92691	31.7	0.0041	92354	92167	30.9	0.0025	93348	93232	32.6	
45	0.0035	92537	92374	30.8	0.0044	91979	91777	30.0	0.0026	93115	92995	31.7	
46	0.0038	92210	92035	29.9	0.0048	91574	91356	29.2	0.0027	92875	92748	30.8	
47	0.0041	91860	91671	29.0	0.0051	91138	90904	28.3	0.003	92621	92482	29.9	
48	0.0046	91481	91273	28.2	0.0055	90670	90420	27.4	0.0035	92342	92181	28.9	
49	0.0051	91064	90832	27.3	0.0059	90170	89902	26.6	0.0042	92020	91828	28.0	
50	0.0058	90599	90335	26.4	0.0064	89634	89348	25.8	0.0052	91636	91398	27.2	
51	0.0067	90071	89770	25.6	0.0069	89062	88754	24.9	0.0064	91159	90869	26.3	
52	0.0075	89470	89133	24.7	0.0075	88446	88113	24.1	0.0075	90578	90237	25.5	
53	0.0084	88795	88422	23.9	0.0083	87781	87418	23.3	0.0085	89895	89512	24.7	
54	0.0092	88049	87643	23.1	0.0091	87056	86659	22.5	0.0093	89128	88713	23.9	
55	0.0099	87237	86805	22.3	0.0102	86261	85823	21.7	0.0097	88297	87870	23.1	
56	0.0106	86372	85914	21.6	0.0113	85385	84902	20.9	0.0098	87443	87013	22.3	
57	0.0113	85456	84974	20.8	0.0125	84419	83890	20.1	0.01	86583	86152	21.5	
58	0.0121	84491	83980	20.0	0.0138	83360	82784	19.4	0.0102	85720	85282	20.7	
59	0.013	83469	82926	19.3	0.0151	82207	81585	18.6	0.0108	84843	84387	19.9	
60	0.0141	82382	81800	18.5	0.0164	80962	80297	17.9	0.0117	83930	83440	19.2	
61	0.0154	81218	80591	17.8	0.0177	79632	78926	17.2	0.013	82949	82411	18.4	
62	0.017	79963	79285	17.0	0.0191	78219	77470	16.5	0.0146	81872	81273	17.6	
63	0.0187	78606	77872	16.3	0.0207	76721	75929	15.8	0.0166	80674	80006	16.9	
64	0.0206	77137	76342	15.6	0.0223	75136	74297	15.1	0.0187	79338	78595	16.1	
65	0.0228	75546	74685	14.9	0.0242	73457	72568	14.5	0.0212	77852	77027	15.4	
66	0.0252	73823	72894	14.3	0.0263	71678	70735	13.8	0.0238	76201	75293	14.8	
67	0.0276	71964	70970	13.6	0.0287	69791	68791	13.2	0.0264	74386	73405	14.1	
68	0.0301	69976	68921	13.0	0.0313	67791	66732	12.5	0.0288	72424	71381	13.5	
69	0.0327	67867	66758	12.4	0.0341	65672	64551	11.9	0.031	70339	69249	12.9	
70	0.035	65649	64499	11.8	0.0373	63430	62247	11.3	0.0326	68159	67049	12.3	
71	0.0375	63349	62161	11.2	0.0408	61064	59818	10.8	0.0341	65938	64813	11.7	
72	0.0403	60973	59743	10.6	0.0447	58572	57264	10.2	0.036	63689	62542	11.0	
73	0.0437	58513	57234	10.0	0.0489	55956	54587	9.6	0.0386	61396	60210	10.4	
74	0.0478	55955	54616	9.5	0.0536	53218	51792	9.1	0.0423	59024	57775	9.8	
75	0.053	53277	51865	8.9	0.0587	50365	48887	8.6	0.0477	56526	55179	9.3	
76	0.0592	50452	48959	8.4	0.0644	47408	45882	8.1	0.0544	53831	52366	8.7	
77	0.0663	47465	45892	7.9	0.0707	44356	42787	7.6	0.0622	50902	49317	8.2	
78	0.0742	44319	42676	7.4	0.0778	41219	39615	7.2	0.0709	47733	46041	7.7	
79	0.0828	41032	39334	7.0	0.0858	38011	36380	6.7	0.08	44350	42575	7.2	
80	0.0919	37635	35906	6.6	0.0948	34748	33102	6.3	0.0893	40800	38979	6.8	
81	0.1013	34176	32444	6.2	0.1047	31455	29808	5.9	0.0981	37157	35334	6.4	
82	0.1105	30713	29015	5.8	0.1155	28162	26536	5.6	0.1058	33510	31738	6.1	
83	0.1187	27318	25697	5.5	0.1268	24910	23330	5.2	0.1109	29966	28305	5.7	
84	0.1243	24076	22580	5.1	0.1379	21751	20252	4.9	0.1116	26644	25158	5.4	
85	NA	21083	101341	4.8	NA	18752	86658	4.6	NA	23671	118213	5.0	

Table 68: West Bengal : Rural Statistics

		Tota	ıl			Mal	e			Fema	ale	
	q_x	l_x	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_x	l_x	L_{x}	e_{x}	q_{x}	l_x	$L_{\rm x}$	e_{x}
0	0.0288	100000	97479	70.5	0.0275	100000	97587	69.4	0.0303	100000	97395	71.7
1	0.0012	97118	97059	71.6	0.001	97253	97203	70.4	0.0014	96968	96901	72.9
2	0.001	96999	96952	70.7	0.0009	97152	97109	69.4	0.001	96833	96782	72.0
3	0.0008	96906	96869	69.7	0.0007	97066	97031	68.5	0.0008	96732	96695	71.1
4	0.0006	96833	96805	68.8	0.0006	96995	96965	67.5	0.0005	96658	96631	70.1
5	0.0005	96776	96754	67.8	0.0005	96935	96910	66.6	0.0004	96604	96585	69.2
6	0.0004	96732	96714	66.9	0.0005	96885	96863	65.6	0.0003	96566	96552	68.2
7	0.0003	96696	96681	65.9	0.0004	96841	96822	64.6	0.0002	96538	96526	67.2
8	0.0003	96665	96651	64.9	0.0004	96802	96784	63.7	0.0002	96515	96504	66.2
9	0.0003	96637	96622	63.9	0.0004	96766	96749	62.7	0.0002	96493	96481	65.2
10	0.0003	96607	96592	63.0	0.0004	96731	96714	61.7	0.0003	96469	96456	64.3
11	0.0004	96576	96558	62.0	0.0004	96696	96678	60.7	0.0004	96442	96425	63.3
12	0.0004	96541	96520	61.0	0.0004	96659	96639	59.8	0.0004	96408	96386	62.3
13	0.0005	96499	96475	60.0	0.0005	96619	96597	58.8	0.0005	96365	96340	61.3
14	0.0006	96451	96423	59.1	0.0005	96574	96549	57.8	0.0006	96314	96283	60.4
15	0.0007	96395	96363	58.1	0.0006	96523	96495	56.8	0.0008	96252	96216	59.4
16	0.0008	96331	96294	57.1	0.0007	96466	96433	55.9	0.0009	96180	96139	58.4
17	0.0008	96257	96217	56.2	0.0008	96400	96364	54.9	0.0009	96098	96053	57.5
18	0.0009	96176	96132	55.2	0.0008	96327	96286	54.0	0.001	96008	95960	56.5
19	0.001	96089	96043	54.3	0.0009	96246	96202	53.0	0.001	95913	95864	55.6
20	0.001	95996	95950	53.3	0.001	96157	96110	52.0	0.001	95815	95769	54.7
21	0.001	95903	95855	52.4	0.0011	96062	96012	51.1	0.0009	95722	95678	53.7
22	0.001	95808	95761	51.4	0.0011	95961	95908	50.1	0.0009	95634	95593	52.8
23	0.001	95714	95666	50.5	0.0012	95855	95800	49.2	0.0008	95552	95513	51.8
24	0.001	95619	95571	49.5	0.0012	95744	95687	48.3	0.0008	95473	95434	50.8
25	0.001	95522	95472	48.6	0.0012	95630	95572	47.3	0.0009	95395	95354	49.9
26	0.0011	95422	95370	47.6	0.0012	95514	95455	46.4	0.0009	95313	95268	48.9
27	0.0012	95318	95262	46.7	0.0013	95396	95335	45.4	0.001	95222	95173	48.0
28	0.0012	95207	95149	45.7	0.0013	95275	95211	44.5	0.0011	95124	95071	47.0
29	0.0013	95091	95030	44.8	0.0014	95148	95082	43.5	0.0011	95019	94964	46.1
30	0.0013	94969	94906	43.8	0.0015	95015	94944	42.6	0.0011	94909	94855	45.1
31	0.0014	94843	94778	42.9	0.0016	94872	94795	41.7	0.0011	94801	94748	44.2
32	0.0014	94713	94646	42.0	0.0017	94718	94635	40.7	0.0011	94695	94645	43.2
33	0.0014	94579	94511	41.0	0.0018	94552	94465	39.8	0.001	94594	94545	42.3
34	0.0015	94442	94372	40.1	0.0019	94377	94287	38.9	0.001	94496	94447	41.3
35	0.0015	94302	94232	39.1	0.0019	94196	94106	38.0	0.001	94398	94349	40.4
36	0.0015	94161	94089	38.2	0.0019	94015	93923	37.0	0.0011	94300	94247	39.4
37	0.0016	94017	93941	37.2	0.002	93832	93739	36.1	0.0012	94195	94138	38.4
38	0.0017	93866	93784	36.3	0.0021	93646	93548	35.2	0.0014	94080	94015	37.5
39	0.002	93701	93610	35.4	0.0023	93450	93343	34.2	0.0016	93951	93876	36.5
40	0.0023	93518	93412	34.4	0.0026	93236	93114	33.3	0.0019	93801	93713	35.6
41	0.0026	93306	93183	33.5	0.003	92992	92851	32.4	0.0022	93624	93521	34.7
42	0.003	93060	92921	32.6	0.0035	92710	92550	31.5	0.0025	93418	93302	33.7
43	0.0033	92781	92627	31.7	0.0039	92389	92210	30.6	0.0027	93186	93060	32.8
44	0.0036	92474	92309	30.8	0.0042	92031	91836	29.7	0.0028	92935	92804	31.9
45	0.0037	92143	91974	29.9	0.0045	91640	91433	28.9	0.0027	92672	92546	31.0

Table 68: West Bengal : Rural Statistics (continued)

		Tota	al			Mal	e			Fem	ale	
	q_x	l_{x}	$L_{\rm x}$	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_{x}	L_{x}	e_{x}	q_{x}	l_x	$L_{\rm x}$	e_x
46	0.0038	91804	91631	29.0	0.0048	91225	91008	28.0	0.0027	92420	92297	30.1
47	0.004	91457	91274	28.1	0.005	90790	90561	27.1	0.0028	92174	92043	29.2
48	0.0044	91091	90890	27.2	0.0053	90333	90092	26.2	0.0034	91913	91759	28.2
49	0.0051	90690	90461	26.4	0.0057	89851	89593	25.4	0.0043	91604	91407	27.3
50	0.0061	90231	89956	25.5	0.0062	89335	89057	24.5	0.006	91209	90935	26.5
51	0.0073	89681	89351	24.6	0.0069	88779	88474	23.7	0.008	90661	90299	25.6
52	0.0086	89022	88638	23.8	0.0077	88168	87828	22.8	0.0098	89937	89496	24.8
53	0.0098	88254	87821	23.0	0.0087	87489	87106	22.0	0.0112	89055	88556	24.1
54	0.0108	87389	86916	22.2	0.01	86723	86290	21.2	0.012	88057	87528	23.3
55	0.0115	86443	85948	21.5	0.0115	85856	85362	20.4	0.0117	86999	86492	22.6
56	0.0119	85453	84944	20.7	0.0132	84867	84306	19.6	0.0108	85984	85521	21.9
57	0.0124	84435	83912	20.0	0.015	83745	83118	18.9	0.0098	85057	84639	21.1
58	0.013	83389	82847	19.2	0.0167	82491	81802	18.2	0.0092	84221	83832	20.3
59	0.0139	82305	81734	18.5	0.0184	81112	80367	17.5	0.0093	83443	83056	19.5
60	0.0152	81163	80548	17.7	0.0199	79621	78831	16.8	0.0105	82669	82238	18.7
61	0.0168	79933	79261	17.0	0.0213	78040	77210	16.1	0.0125	81806	81296	17.8
62	0.0187	78590	77854	16.3	0.0227	76380	75515	15.5	0.015	80787	80181	17.1
63	0.0209	77118	76313	15.6	0.0241	74650	73749	14.8	0.0179	79575	78863	16.3
64	0.0232	75508	74632	14.9	0.0257	72849	71911	14.2	0.0209	78151	77335	15.6
65	0.0257	73756	72809	14.2	0.0276	70973	69995	13.5	0.0239	76518	75605	14.9
66	0.0283	71862	70847	13.6	0.0297	69016	67992	12.9	0.0267	74691	73693	14.3
67	0.0309	69832	68755	13.0	0.0321	66967	65893	12.3	0.0293	72695	71629	13.7
68	0.0334	67678	66546	12.4	0.0349	64818	63689	11.7	0.0317	70563	69446	13.1
69	0.036	65414	64236	11.8	0.038	62559	61371	11.1	0.0337	68329	67179	12.5
70	0.0384	63057	61846	11.2	0.0416	60182	58932	10.5	0.0351	66028	64871	11.9
71	0.0409	60635	59395	10.6	0.0456	57681	56366	9.9	0.0363	63714	62556	11.3
72	0.0438	58155	56881	10.0	0.0502	55051	53670	9.4	0.038	61398	60231	10.7
73	0.0474	55608	54291	9.5	0.0553	52289	50844	8.8	0.0405	59064	57868	10.1
74	0.0518	52974	51602	8.9	0.061	49399	47893	8.3	0.0441	56672	55422	9.5
75	0.0576	50229	48783	8.4	0.0674	46386	44824	7.8	0.0496	54171	52829	8.9
76	0.0645	47337	45809	7.9	0.0745	43261	41650	7.4	0.0566	51486	50030	8.4
77	0.0726	44282	42674	7.4	0.0824	40039	38390	6.9	0.0648	48574	47001	7.8
78	0.0816	41067	39392	6.9	0.0911	36741	35068	6.5	0.0739	45428	43749	7.4
79	0.0914	37717	35994	6.5	0.1006	33394	31714	6.1	0.0838	42069	40307	6.9
80	0.1017	34270	32527	6.1	0.111	30033	28367	5.7	0.0939	38544	36734	6.5
81	0.1123	30784	29055	5.7	0.1219	26700	25072	5.4	0.1038	34924	33112	6.1
82	0.1224	27327	25655	5.4	0.1331	23444	21884	5.1	0.1126	31299	29536	5.8
83	0.1308	23982	22414	5.1	0.1435	20324	18866	4.8	0.119	27774	26121	5.4
84	0.1355	20845	19433	4.8	0.1513	17408	16091	4.5	0.1208	24469	22991	5.1
85	NA	18020	79883	4.4	NA	14773	61674	4.2	NA	21513	101502	4.7

Table 69: West Bengal : Urban Statistics

		Tota	al			Mal	le		Female				
	q_x	l_x	$L_{\rm x}$	e_x	q_x	l_x	L_{x}	e_{x}	q_x	l_{x}	L_{x}	e_{x}	
0	0.0164	100000	98510	73.8	0.0154	100000	98591	73.2	0.0174	100000	98437	74.4	
1	0.0005	98364	98338	74.0	0.0006	98457	98426	73.3	0.0004	98259	98238	74.8	
2	0.0006	98312	98283	73.0	0.0007	98395	98362	72.4	0.0005	98216	98192	73.8	
3	0.0006	98255	98226	72.1	0.0007	98329	98295	71.4	0.0005	98169	98144	72.8	
4	0.0006	98196	98166	71.1	0.0007	98261	98228	70.5	0.0005	98119	98093	71.8	
5	0.0006	98136	98107	70.2	0.0006	98194	98163	69.5	0.0005	98066	98040	70.9	
6	0.0006	98078	98049	69.2	0.0006	98131	98102	68.5	0.0006	98013	97986	69.9	
7	0.0006	98021	97993	68.2	0.0006	98072	98045	67.6	0.0006	97959	97931	69.0	
8	0.0005	97965	97939	67.3	0.0005	98018	97994	66.6	0.0006	97904	97876	68.0	
9	0.0005	97912	97887	66.3	0.0005	97969	97947	65.7	0.0006	97848	97820	67.0	
10	0.0005	97861	97837	65.4	0.0004	97924	97904	64.7	0.0006	97792	97764	66.1	
11	0.0005	97812	97788	64.4	0.0004	97884	97865	63.7	0.0006	97736	97708	65.1	
12	0.0005	97764	97739	63.4	0.0004	97845	97826	62.7	0.0006	97679	97650	64.1	
13	0.0005	97715	97689	62.4	0.0004	97807	97785	61.8	0.0006	97621	97591	63.2	
14	0.0006	97663	97635	61.5	0.0005	97764	97739	60.8	0.0006	97561	97530	62.2	
15	0.0006	97607	97576	60.5	0.0006	97714	97684	59.8	0.0007	97499	97468	61.3	
16	0.0007	97545	97509	59.6	0.0008	97653	97614	58.9	0.0007	97436	97403	60.3	
17	0.0008	97473	97433	58.6	0.0009	97576	97532	57.9	0.0007	97369	97334	59.3	
18	0.0009	97393	97349	57.6	0.001	97487	97437	57.0	0.0008	97298	97259	58.4	
19	0.001	97304	97256	56.7	0.0011	97387	97334	56.0	0.0009	97220	97177	57.4	
20	0.001	97208	97158	55.8	0.0011	97280	97227	55.1	0.001	97134	97086	56.5	
21	0.0011	97107	97054	54.8	0.0011	97174	97123	54.1	0.0011	97037	96982	55.5	
22	0.0011	97001	96947	53.9	0.001	97072	97024	53.2	0.0012	96928	96868	54.6	
23	0.0011	96893	96839	52.9	0.001	96975	96928	52.2	0.0013	96809	96748	53.7	
24	0.0011	96784	96730	52.0	0.001	96880	96833	51.3	0.0013	96686	96625	52.7	
25	0.0011	96675	96622	51.0	0.001	96785	96735	50.3	0.0012	96563	96507	51.8	
26	0.0011	96568	96516	50.1	0.0011	96684	96629	49.4	0.001	96450	96399	50.9	
27	0.0011	96463	96411	49.2	0.0013	96573	96512	48.4	0.0009	96349	96306	49.9	
28	0.0011	96359	96307	48.2	0.0014	96450	96383	47.5	0.0008	96263	96226	49.0	
29	0.0011	96255	96202	47.3	0.0015	96315	96241	46.6	0.0007	96189	96157	48.0	
30	0.0011	96149	96095	46.3	0.0016	96167	96089	45.6	0.0006	96124	96094	47.0	
31	0.0012	96041	95983	45.4	0.0017	96010	95928	44.7	0.0007	96064	96032	46.1	
32	0.0013	95926	95865	44.4	0.0018	95845	95758	43.8	0.0007	96001	95965	45.1	
33	0.0014	95803	95736	43.5	0.0019	95671	95580	42.9	0.0009	95930	95888	44.1	
34	0.0015	95669	95595	42.5	0.002	95488	95392	42.0	0.0011	95846	95796	43.2	
35	0.0017	95521	95439	41.6	0.0021	95296	95195	41.0	0.0013	95745	95683	42.2	
36	0.0019	95356	95265	40.7	0.0023	95093	94985	40.1	0.0016	95621	95546	41.3	
37	0.0021	95173	95073	39.7	0.0024	94877	94762	39.2	0.0018	95471	95386	40.3	
38	0.0022	94973	94867	38.8	0.0025	94648	94527	38.3	0.0019	95301	95208	39.4	
39	0.0023	94760	94649	37.9	0.0027	94407	94281	37.4	0.002	95116	95021	38.5	
40	0.0023	94538	94427	37.0	0.0028	94154	94024	36.5	0.0019	94925	94835	37.5	
41	0.0023	94316	94206	36.1	0.0029	93894	93759	35.6	0.0018	94744	94659	36.6	
42	0.0024	94095	93983	35.2	0.003	93624	93482	34.7	0.0017	94575	94495	35.7	
43	0.0025	93870	93751	34.3	0.0033	93339	93185	33.8	0.0017	94416	94336	34.7	
44	0.0028	93633	93503	33.3	0.0037	93031	92861	32.9	0.0018	94257	94171	33.8	
45	0.0032	93372	93222	32.4	0.0042	92691	92499	32.0	0.0022	94084	93980	32.9	

Table 69: West Bengal : Urban Statistics (continued)

		Tot	al			Ma	le			Fem	ale	
	$q_{\rm x}$	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_{x}	L_{x}	$\mathbf{e}_{\mathbf{x}}$	q_{x}	l_{x}	$L_{\rm x}$	e_{x}
46	0.0038	93071	92895	31.5	0.0047	92306	92087	31.2	0.0027	93875	93747	31.9
47	0.0043	92719	92517	30.7	0.0053	91869	91624	30.3	0.0033	93618	93464	31.0
48	0.0048	92316	92093	29.8	0.0059	91379	91110	29.5	0.0038	93311	93136	30.1
49	0.0053	91869	91627	28.9	0.0063	90842	90554	28.6	0.0041	92961	92769	29.2
50	0.0055	91385	91135	28.1	0.0067	90265	89964	27.8	0.0043	92576	92380	28.3
51	0.0056	90885	90629	27.2	0.0069	89663	89352	27.0	0.0043	92183	91984	27.5
52	0.0058	90373	90110	26.4	0.0071	89041	88724	26.2	0.0045	91785	91578	26.6
53	0.0061	89847	89572	25.5	0.0074	88406	88080	25.4	0.0049	91371	91145	25.7
54	0.0066	89296	89000	24.7	0.0076	87755	87420	24.6	0.0057	90919	90660	24.8
55	0.0074	88703	88373	23.9	0.008	87084	86737	23.8	0.007	90401	90086	24.0
56	0.0084	88043	87671	23.0	0.0084	86389	86024	22.9	0.0085	89770	89387	23.1
57	0.0095	87299	86883	22.2	0.009	85659	85272	22.1	0.0101	89004	88554	22.3
58	0.0106	86467	86008	21.4	0.0098	84884	84469	21.3	0.0115	88104	87596	21.5
59	0.0117	85549	85051	20.7	0.0107	84054	83605	20.5	0.0127	87088	86535	20.8
60	0.0125	84552	84024	19.9	0.0118	83155	82666	19.8	0.0133	85982	85411	20.1
61	0.0133	83495	82938	19.1	0.013	82176	81641	19.0	0.0136	84840	84263	19.3
62	0.0142	82382	81797	18.4	0.0144	81105	80520	18.2	0.0139	83685	83102	18.6
63	0.0153	81211	80591	17.6	0.0159	79935	79298	17.5	0.0145	82519	81921	17.8
64	0.0166	79971	79309	16.9	0.0176	78660	77969	16.8	0.0154	81324	80698	17.1
65	0.0182	78647	77931	16.2	0.0193	77277	76532	16.1	0.017	80072	79392	16.3
66	0.0202	77214	76434	15.5	0.0211	75787	74986	15.4	0.0191	78711	77961	15.6
67	0.0223	75655	74810	14.8	0.0231	74185	73327	14.7	0.0214	77211	76386	14.9
68	0.0246	73965	73054	14.1	0.0253	72469	71550	14.0	0.0237	75562	74666	14.2
69	0.027	72143	71168	13.5	0.0278	70632	69651	13.4	0.026	73770	72810	13.6
70	0.0294	70193	69162	12.8	0.0305	68670	67623	12.7	0.0279	71849	70846	12.9
71	0.0319	68131	67046	12.2	0.0335	66575	65459	12.1	0.0298	69842	68800	12.3
72	0.0346	65961	64820	11.6	0.0367	64344	63163	11.5	0.0321	67758	66671	11.6
73	0.0377	63680	62480	11.0	0.04	61983	60743	10.9	0.035	65584	64436	11.0
74	0.0413	61279	60014	10.4	0.0435	59503	58210	10.4	0.0388	63288	62060	10.4
75	0.0455	58748	57411	9.8	0.0469	56916	55582	9.8	0.044	60831	59494	9.8
76	0.0504	56074	54660	9.3	0.0505	54248	52877	9.3	0.0503	58156	56694	9.2
77	0.056	53247	51756	8.7	0.0548	51506	50096	8.7	0.0574	55233	53648	8.7
78	0.0623	50265	48699	8.2	0.0598	48686	47231	8.2	0.0652	52062	50366	8.2
79	0.0693	47133	45499	7.7	0.0659	45776	44268	7.7	0.0733	48670	46887	7.7
80	0.0771	43864	42174	7.3	0.0733	42759	41191	7.2	0.0814	45103	43268	7.3
81	0.0855	40483	38753	6.8	0.0824	39623	37991	6.8	0.0891	41432	39587	6.9
82	0.0943	37023	35278	6.4	0.0933	36359	34663	6.3	0.0956	37741	35937	6.5
83	0.1033	33532	31801	6.0	0.1062	32968	31217	5.9	0.1	34132	32425	6.1
84	0.1117	30070	28391	5.7	0.1213	29467	27679	5.6	0.1009	30718	29169	5.8
85	NA	26711	141768	5.3	NA	25891	136275	5.3	NA	27619	147484	5.3