

India, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.04589	100000	96211	67.5	0.04511	100000	96266	65.8	0.04680	100000	96211	69.3
1-5	0.01207	95411	378781	69.7	0.00958	95489	379684	67.9	0.01474	95320	377695	71.7
5-10	0.00479	94259	470168	66.5	0.00479	94574	471738	64.6	0.00474	93915	468464	68.7
10-15	0.00364	93808	468185	61.8	0.00374	94121	469725	59.9	0.00354	93470	466523	64.0
15-20	0.00603	93466	466021	57.1	0.00573	93769	467597	55.1	0.00633	93139	464322	59.3
20-25	0.00861	92902	462584	52.4	0.00901	93231	464162	50.4	0.00817	92549	460894	54.6
25-30	0.00951	92102	458365	47.8	0.01074	92391	459556	45.8	0.00817	91793	457098	50.0
30-35	0.01119	91226	453670	43.3	0.01371	91398	454004	41.3	0.00856	91044	453306	45.4
35-40	0.01479	90206	447837	38.7	0.01917	90145	446610	36.8	0.01035	90264	449067	40.8
40-45	0.01932	88871	440280	34.3	0.02505	88417	436821	32.5	0.01327	89330	443838	36.2
45-50	0.02807	87154	430015	29.9	0.03622	86202	423623	28.3	0.01947	88145	436711	31.7
50-55	0.04114	84707	415327	25.7	0.05061	83080	405474	24.2	0.02968	86429	426162	27.2
55-60	0.06001	81223	394690	21.7	0.07685	78875	380053	20.4	0.04581	83863	410450	23.0
60-65	0.09608	76348	364591	17.9	0.11126	72813	344872	16.9	0.08003	80021	385345	19.0
65-70	0.15243	69013	320040	14.5	0.17310	64712	296726	13.6	0.13217	73617	345168	15.4
70-75	0.22295	58493	260719	11.6	0.24809	53511	234967	10.9	0.19950	63887	288688	12.3
75-80	0.31333	45452	191673	9.2	0.34148	40235	166482	8.7	0.28662	51141	219462	9.7
80+85	0.41598	31211	122760	7.3	0.44085	26496	102210	7.0	0.39294	36483	146031	7.6
85+	...	18227	105188	5.8	...	14815	81964	5.5	...	22147	132272	6.0
Rural												
0-1	0.05031	100000	95910	66.3	0.04964	100000	95956	64.6	0.05110	100000	95929	68.1
1-5	0.01400	94969	376553	68.8	0.01092	95036	377553	67.0	0.01733	94890	375352	70.8
5-10	0.00544	93639	466924	65.8	0.00539	93998	468724	63.7	0.00548	93246	464951	68.0
10-15	0.00404	93130	464711	61.1	0.00424	93492	466467	59.0	0.00384	92734	462781	63.3
15-20	0.00633	92754	462404	56.3	0.00603	93095	464169	54.3	0.00673	92378	460447	58.6
20-25	0.00946	92167	458741	51.7	0.00980	92534	460518	49.6	0.00916	91756	456734	54.0
25-30	0.01040	91295	454152	47.1	0.01149	91626	455589	45.1	0.00926	90916	452484	49.4
30-35	0.01238	90346	449029	42.6	0.01494	90574	449640	40.6	0.00975	90074	448214	44.9
35-40	0.01593	89228	442732	38.1	0.02030	89221	441777	36.1	0.01163	89196	443472	40.3
40-45	0.02079	87807	434699	33.7	0.02646	87409	431554	31.8	0.01484	88158	437675	35.7
45-50	0.03021	85981	423784	29.4	0.03882	85096	417659	27.6	0.02114	86850	429934	31.2
50-55	0.04363	83383	408322	25.2	0.05342	81792	398644	23.6	0.03162	85014	418773	26.8
55-60	0.06303	79745	386939	21.2	0.08241	77423	372028	19.8	0.04758	82325	402584	22.6
60-65	0.10177	74719	355819	17.5	0.11751	71043	335417	16.4	0.08531	78408	376626	18.6
65-70	0.16185	67115	309647	14.1	0.18566	62694	285494	13.2	0.13876	71719	335067	15.1
70-75	0.23168	56252	249423	11.4	0.25903	51055	222677	10.6	0.20627	61768	278004	12.1
75-80	0.32534	43220	180828	9.0	0.35766	37830	154829	8.4	0.29428	49027	209338	9.6
80+85	0.42617	29159	113808	7.2	0.45538	24300	92692	6.7	0.39854	34599	137892	7.6
85+	...	16732	95140	5.7	...	13234	71269	5.4	...	20810	124002	6.0
Urban												
0-1	0.03019	100000	97372	71.2	0.02907	100000	97459	69.6	0.03143	100000	97310	73.0
1-5	0.00542	96981	386644	72.4	0.00506	97093	387174	70.6	0.00582	96857	386003	74.3
5-10	0.00275	96456	481616	68.8	0.00300	96601	482282	67.0	0.00245	96293	480877	70.7
10-15	0.00235	96191	480389	64.0	0.00215	96312	481041	62.2	0.00255	96058	479677	65.9
15-20	0.00499	95965	478725	59.1	0.00474	96105	479496	57.3	0.00519	95813	477903	61.1
20-25	0.00623	95486	475992	54.4	0.00693	95649	476678	52.6	0.00558	95316	475259	56.4
25-30	0.00742	94891	472738	49.7	0.00906	94987	472862	47.9	0.00573	94784	472561	51.7
30-35	0.00847	94187	469019	45.1	0.01099	94126	468170	43.3	0.00568	94240	469888	47.0
35-40	0.01208	93390	464269	40.4	0.01657	93091	461810	38.8	0.00727	93705	466891	42.2
40-45	0.01578	92261	457857	35.9	0.02167	91549	453018	34.4	0.00956	93023	463031	37.5
45-50	0.02320	90805	449103	31.4	0.03021	89565	441434	30.1	0.01559	92134	457366	32.8
50-55	0.03574	88699	436068	27.1	0.04435	86859	425209	26.0	0.02555	90698	448142	28.3
55-60	0.05233	85529	417138	23.0	0.06419	83006	402437	22.0	0.04081	88381	433550	24.0
60-65	0.08100	81053	389865	19.1	0.09496	77678	370873	18.4	0.06584	84774	410981	19.9
65-70	0.12529	74488	350444	15.6	0.13771	70302	328506	15.0	0.11280	79193	375169	16.1
70-75	0.19774	65155	294762	12.4	0.21677	60620	271228	12.0	0.17990	70260	321129	12.8
75-80	0.27763	52271	225521	9.9	0.29213	47479	202840	9.6	0.26433	57620	250835	10.1
80+85	0.38725	37759	151713	7.7	0.39820	33609	133820	7.6	0.37772	42390	171686	7.8
85+	...	23137	138015	6.0	...	20226	120169	5.9	...	26378	157421	6.0

Andhra Pradesh, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.04305	100000	96411	67.9	0.04250	100000	96450	65.5	0.04366	100000	96424	70.4
1-5	0.00260	95695	382166	69.9	0.00188	95750	382557	67.4	0.00339	95634	381709	72.6
5-10	0.00265	95447	476603	66.1	0.00255	95571	477245	63.5	0.00280	95309	475881	68.9
10-15	0.00245	95194	475389	61.3	0.00275	95327	475982	58.7	0.00210	95043	474716	64.1
15-20	0.00613	94961	473503	56.4	0.00588	95065	474069	53.8	0.00638	94844	472876	59.2
20-25	0.00871	94379	469943	51.8	0.00921	94506	470512	49.1	0.00827	94238	469289	54.5
25-30	0.01144	93556	465184	47.2	0.01425	93636	465002	44.6	0.00856	93459	465294	50.0
30-35	0.01252	92487	459659	42.7	0.01682	92301	457835	40.2	0.00832	92659	461399	45.4
35-40	0.01937	91328	452439	38.2	0.02807	90749	447681	35.8	0.01055	91888	457144	40.7
40-45	0.02358	89559	442711	33.9	0.03137	88202	434300	31.8	0.01573	90919	451206	36.2
45-50	0.03142	87447	430722	29.7	0.04262	85435	418490	27.7	0.02021	89489	443178	31.7
50-55	0.04617	84699	414278	25.5	0.05848	81794	397598	23.8	0.03192	87681	431941	27.3
55-60	0.06731	80789	391214	21.7	0.08462	77011	369636	20.2	0.05312	84882	414075	23.1
60-65	0.11036	75351	357215	18.0	0.12805	70495	331019	16.8	0.09387	80373	384335	19.2
65-70	0.16613	67035	308408	14.9	0.18999	61468	278986	13.9	0.14419	72828	339187	16.0
70-75	0.23483	55898	247159	12.4	0.25577	49789	217238	11.5	0.21677	62327	278741	13.2
75-80	0.30895	42772	180205	10.4	0.32852	37055	154189	9.6	0.29283	48816	207776	11.2
80+85	0.35990	29557	120362	9.0	0.39648	24882	98788	8.1	0.33095	34521	143331	9.8
85+	...	18920	145030	7.7	...	15017	102324	6.8	...	23096	193446	8.4
Rural												
0-1	0.04875	100000	96016	66.3	0.04879	100000	96012	63.9	0.04874	100000	96082	68.9
1-5	0.00272	95125	379857	68.7	0.00188	95121	380037	66.1	0.00363	95126	379620	71.4
5-10	0.00305	94867	473613	64.9	0.00315	94942	473964	62.3	0.00290	94780	473215	67.6
10-15	0.00285	94578	472217	60.1	0.00339	94643	472414	57.4	0.00230	94506	471986	62.8
15-20	0.00703	94309	470056	55.2	0.00673	94322	470164	52.6	0.00738	94289	469910	58.0
20-25	0.00971	93646	466078	50.6	0.00985	93687	466301	48.0	0.00956	93593	465784	53.4
25-30	0.01341	92737	460676	46.1	0.01667	92764	460170	43.4	0.01000	92699	461175	48.9
30-35	0.01460	91493	454256	41.7	0.01976	91218	451803	39.1	0.00965	91772	456684	44.3
35-40	0.02172	90158	446111	37.2	0.03089	89415	440450	34.8	0.01257	90886	451715	39.7
40-45	0.02582	88200	435509	33.0	0.03384	86654	426189	30.9	0.01794	89743	444851	35.2
45-50	0.03506	85922	422469	28.8	0.04946	83722	408746	26.9	0.02099	88133	436278	30.8
50-55	0.05103	82910	404515	24.8	0.06510	79581	385498	23.1	0.03449	86283	424538	26.4
55-60	0.07100	78678	380261	21.0	0.09189	74400	355703	19.6	0.05498	83307	406045	22.3
60-65	0.11719	73092	345384	17.4	0.13337	67563	316391	16.3	0.10227	78727	375006	18.4
65-70	0.18157	64527	294371	14.3	0.20672	58552	263353	13.4	0.15810	70675	326633	15.2
70-75	0.24680	52811	231749	11.9	0.27263	46449	200463	11.2	0.22446	59501	264834	12.5
75-80	0.32308	39777	166057	10.0	0.34041	33785	139352	9.4	0.30894	46146	194544	10.4
80+85	0.37740	26926	108323	8.6	0.40353	22285	87929	8.1	0.35684	31890	130230	9.0
85+	...	16764	123233	7.4	...	13292	91767	6.9	...	20510	156990	7.7
Urban												
0-1	0.02958	100000	97420	72.4	0.02771	100000	97568	69.8	0.03162	100000	97296	75.6
1-5	0.00228	97042	387631	73.6	0.00184	97229	388482	70.8	0.00280	96838	386667	77.0
5-10	0.00185	96821	483660	69.8	0.00125	97050	484949	66.9	0.00255	96567	482221	73.2
10-15	0.00140	96642	482874	64.9	0.00125	96929	484343	62.0	0.00160	96321	481221	68.4
15-20	0.00389	96507	481715	60.0	0.00384	96808	483250	57.1	0.00394	96167	479983	63.5
20-25	0.00638	96131	479203	55.2	0.00762	96436	480471	52.3	0.00534	95788	477700	58.8
25-30	0.00727	95518	475886	50.6	0.00901	95701	476409	47.7	0.00563	95277	475038	54.1
30-35	0.00812	94823	472296	45.9	0.01085	94839	471808	43.1	0.00519	94740	472478	49.4
35-40	0.01406	94053	467182	41.3	0.02188	93810	464277	38.5	0.00598	94249	469918	44.6
40-45	0.01844	92731	459561	36.8	0.02597	91758	452951	34.3	0.01065	93685	466162	39.9
45-50	0.02397	91022	449924	32.5	0.02914	89375	440608	30.2	0.01854	92687	459451	35.3
50-55	0.03483	88840	436986	28.2	0.04268	86771	425185	26.0	0.02608	90969	449357	30.9
55-60	0.05700	85746	417397	24.1	0.06681	83068	402475	22.0	0.04734	88596	433287	26.6
60-65	0.09098	80858	386767	20.4	0.11326	77518	366572	18.4	0.06953	84402	408128	22.8
65-70	0.11776	73502	346925	17.2	0.13616	68738	320966	15.5	0.10153	78533	374184	19.3
70-75	0.19827	64846	293277	14.1	0.20393	59379	267607	12.5	0.19349	70559	320108	16.2
75-80	0.26180	51989	225602	12.0	0.28974	47270	202213	10.0	0.23808	56907	249919	14.5
80+85	0.30321	38378	162253	10.4	0.37398	33574	135931	8.1	0.24616	43359	189477	13.2
85+	...	26741	235798	8.8	...	21018	135360	6.4	...	32685	384860	11.8

Assam, 2009-13

Age-Interval x to x _{x+n}	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.05484	100000	95613	63.3	0.05385	100000	95678	61.9	0.05597	100000	95623	65.1
1-5	0.02380	94516	372411	66.0	0.02116	94615	373438	64.5	0.02666	94403	371153	67.9
5-10	0.00464	92266	460261	63.5	0.00379	92614	462190	61.8	0.00548	91887	458174	65.8
10-15	0.00524	91838	457989	58.8	0.00568	92262	460001	57.0	0.00474	91383	455831	61.1
15-20	0.00906	91357	454848	54.1	0.00757	91738	457062	52.4	0.01065	90950	452487	56.4
20-25	0.01139	90529	450111	49.6	0.01223	91043	452570	47.7	0.01064	89981	447465	52.0
25-30	0.01119	89499	445021	45.1	0.01395	89930	446566	43.3	0.00856	89024	443223	47.5
30-35	0.01346	88497	439623	40.6	0.01543	88675	440048	38.9	0.01149	88262	438904	42.9
35-40	0.01814	87306	432747	36.1	0.01996	87307	432427	34.4	0.01627	87248	432740	38.3
40-45	0.02369	85722	423899	31.8	0.03187	85564	421493	30.1	0.01406	85828	426331	33.9
45-50	0.04445	83692	409714	27.5	0.04983	82837	404302	26.0	0.03769	84622	415860	29.4
50-55	0.05236	79972	389913	23.6	0.05802	78709	382812	22.2	0.04458	81432	398472	25.4
55-60	0.08832	75784	362966	19.8	0.11190	74142	350939	18.4	0.06779	77802	376434	21.5
60-65	0.10714	69091	327826	16.4	0.12443	65846	309295	15.4	0.08744	72528	347898	17.9
65-70	0.18615	61688	281112	13.1	0.19304	57652	261734	12.2	0.17860	66186	302858	14.3
70-75	0.26337	50205	218733	10.5	0.30170	46524	198167	9.5	0.21940	54365	242830	11.9
75-80	0.39336	36983	147464	8.3	0.42025	32487	127039	7.5	0.36203	42438	172997	9.5
80+85	0.43796	22435	86578	7.2	0.49188	18834	69661	6.3	0.37726	27074	109215	8.5
85+	...	12610	74586	5.9	...	9570	48464	5.1	...	16860	119841	7.1
Rural												
0-1	0.05737	100000	95453	62.4	0.05617	100000	95529	61.1	0.05874	100000	95455	64.1
1-5	0.02608	94263	370857	65.2	0.02294	94383	372083	63.7	0.02943	94126	369379	67.1
5-10	0.00484	91804	457912	62.9	0.00384	92217	460201	61.2	0.00588	91355	455433	65.1
10-15	0.00544	91360	455560	58.2	0.00588	91863	457964	56.4	0.00494	90818	452969	60.5
15-20	0.00961	90864	452278	53.5	0.00772	91323	454963	51.7	0.01159	90370	449406	55.7
20-25	0.01203	89991	447296	49.0	0.01287	90617	450333	47.1	0.01128	89322	444038	51.4
25-30	0.01218	88908	441860	44.5	0.01533	89451	443863	42.7	0.00916	88314	439565	46.9
30-35	0.01376	87826	436214	40.1	0.01504	88080	437155	38.3	0.01253	87506	434933	42.3
35-40	0.01898	86618	429171	35.6	0.02021	86755	429675	33.8	0.01764	86410	428275	37.8
40-45	0.02496	84974	419962	31.2	0.03372	85002	418392	29.5	0.01465	84885	421534	33.5
45-50	0.04818	82853	404870	26.9	0.05325	82136	400181	25.4	0.04174	83641	410290	28.9
50-55	0.05488	78861	384004	23.2	0.05992	77762	377869	21.7	0.04792	80150	391510	25.1
55-60	0.09367	74533	356002	19.4	0.12077	73103	344456	17.9	0.07133	76309	368528	21.2
60-65	0.11162	67552	319764	16.1	0.12946	64274	301037	15.0	0.09157	70866	339233	17.6
65-70	0.19394	60012	272321	12.8	0.20006	55954	253095	11.9	0.18736	64376	293112	14.1
70-75	0.27415	48373	209434	10.2	0.31836	44759	188736	9.2	0.22318	52315	233185	11.8
75-80	0.41129	35112	138100	8.2	0.43848	30510	117618	7.3	0.37949	40639	163526	9.5
80+85	0.44155	20671	79483	7.2	0.50505	17132	62627	6.1	0.36843	25217	102254	8.8
85+	...	11543	68705	6.0	...	8479	41981	5.0	...	15926	118678	7.5
Urban												
0-1	0.03240	100000	97200	69.8	0.03229	100000	97208	68.1	0.03251	100000	97228	71.8
1-5	0.00471	96760	385928	71.1	0.00582	96771	385707	69.3	0.00351	96749	386135	73.2
5-10	0.00280	96305	480851	67.4	0.00319	96208	480270	65.7	0.00245	96409	481455	69.5
10-15	0.00354	96036	479327	62.6	0.00394	95900	478556	60.9	0.00315	96173	480109	64.6
15-20	0.00544	95695	477254	57.8	0.00673	95522	476098	56.2	0.00399	95871	478455	59.8
20-25	0.00732	95175	474146	53.1	0.00807	94879	472473	51.5	0.00668	95488	475891	55.1
25-30	0.00603	94478	471023	48.5	0.00638	94114	469164	46.9	0.00573	94850	472887	50.4
30-35	0.01198	93908	466929	43.8	0.01741	93514	463852	42.2	0.00653	94306	470062	45.7
35-40	0.01455	92783	460644	39.3	0.01868	91885	455228	37.9	0.01000	93690	466213	41.0
40-45	0.01780	91433	453306	34.8	0.02329	90169	445844	33.6	0.01129	92753	461290	36.4
45-50	0.02774	89806	443220	30.4	0.03429	88069	433241	29.3	0.01942	91706	454431	31.7
50-55	0.04167	87315	428010	26.2	0.04990	85050	415221	25.3	0.03017	89925	443300	27.3
55-60	0.05985	83677	406495	22.2	0.07199	80806	390179	21.5	0.04589	87212	426635	23.1
60-65	0.08447	78669	377759	18.4	0.10006	74988	357133	17.9	0.06537	83210	403517	19.1
65-70	0.14367	72024	335643	14.9	0.15618	67485	312103	14.6	0.12920	77771	365644	15.2
70-75	0.20546	61676	277414	12.0	0.21081	56945	255370	11.9	0.19948	67723	305636	12.1
75-80	0.27573	49004	211815	9.4	0.29901	44940	191364	9.4	0.24919	54214	238217	9.4
80+85	0.41751	35492	139742	7.0	0.41077	31503	124500	7.3	0.42426	40704	159677	6.7
85+	...	20674	108831	5.3	...	18562	104629	5.6	...	23435	114186	4.9

Bihar, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.03839	100000	96748	67.7	0.03811	100000	96769	67.3	0.03873	100000	96771	68.0
1-5	0.01604	96161	380846	69.4	0.01333	96189	381600	69.0	0.01901	96127	379870	69.8
5-10	0.00593	94619	471690	66.5	0.00618	94907	473069	65.9	0.00563	94300	470172	67.1
10-15	0.00419	94057	469301	61.9	0.00459	94320	470520	61.3	0.00374	93769	467966	62.4
15-20	0.00593	93663	467008	57.1	0.00554	93888	468196	56.6	0.00643	93418	465700	57.7
20-25	0.00856	93107	463616	52.4	0.00787	93368	465077	51.9	0.00931	92817	461994	53.0
25-30	0.00936	92310	459430	47.9	0.00911	92633	461113	47.3	0.00955	91953	457590	48.5
30-35	0.01089	91446	454794	43.3	0.01109	91789	456480	42.7	0.01064	91075	452978	43.9
35-40	0.01233	90450	449574	38.8	0.01346	90771	450967	38.1	0.01124	90105	448044	39.4
40-45	0.01789	89335	442819	34.2	0.02172	89549	443045	33.6	0.01376	89093	442509	34.8
45-50	0.01937	87737	434668	29.8	0.02089	87604	433643	29.3	0.01775	87867	435710	30.3
50-55	0.03571	86037	423153	25.3	0.03774	85774	421519	24.9	0.03304	86307	424975	25.8
55-60	0.05629	82965	403990	21.2	0.06624	82537	399968	20.7	0.04873	83455	407870	21.5
60-65	0.09245	78295	374647	17.3	0.09693	77069	367816	17.0	0.08719	79389	380958	17.5
65-70	0.15098	71057	330103	13.7	0.16141	69599	321425	13.6	0.13947	72467	338826	13.9
70-75	0.24536	60328	265700	10.7	0.24240	58365	257187	10.7	0.24856	62360	274529	10.8
75-80	0.33370	45526	189689	8.4	0.32535	44217	185364	8.3	0.34322	46860	193869	8.4
80+85	0.47375	30334	114417	6.3	0.48508	29831	111656	6.1	0.46088	30777	117098	6.6
85+	...	15963	76556	4.8	...	15361	69072	4.5	...	16592	84981	5.1
Rural												
0-1	0.03910	100000	96695	67.4	0.03888	100000	96712	67.2	0.03937	100000	96725	67.7
1-5	0.01686	96090	380365	69.2	0.01372	96112	381199	68.9	0.02022	96063	379320	69.5
5-10	0.00598	94469	470934	66.3	0.00628	94793	472478	65.8	0.00568	94121	469268	66.9
10-15	0.00429	93904	468514	61.7	0.00474	94198	469874	61.2	0.00379	93586	467044	62.2
15-20	0.00608	93501	466168	57.0	0.00563	93752	467498	56.5	0.00663	93231	464726	57.5
20-25	0.00881	92933	462682	52.3	0.00832	93223	464246	51.8	0.00936	92613	460963	52.8
25-30	0.00916	92114	458494	47.8	0.00871	92448	460265	47.2	0.00960	91747	456560	48.3
30-35	0.01094	91270	453916	43.2	0.01065	91643	455864	42.6	0.01124	90865	451807	43.8
35-40	0.01262	90271	448619	38.6	0.01386	90667	450372	38.0	0.01144	89844	446694	39.2
40-45	0.01789	89132	441800	34.1	0.02152	89410	442389	33.5	0.01391	88817	441098	34.6
45-50	0.01918	87537	433727	29.7	0.02084	87486	433081	29.2	0.01736	87582	434381	30.1
50-55	0.03648	85858	422128	25.2	0.03861	85663	420800	24.8	0.03372	86062	423651	25.6
55-60	0.05638	82726	402800	21.0	0.06605	82355	399117	20.7	0.04925	83160	406312	21.4
60-65	0.09364	78062	373314	17.1	0.09848	76915	366794	16.9	0.08793	79064	379265	17.3
65-70	0.15151	70752	328616	13.6	0.16076	69341	320325	13.5	0.14128	72112	336906	13.8
70-75	0.24996	60033	263766	10.6	0.24438	58194	256200	10.6	0.25595	61924	271530	10.6
75-80	0.34134	45027	186660	8.3	0.33030	43972	183777	8.2	0.35413	46075	189175	8.3
80+85	0.47890	29658	111396	6.2	0.49119	29448	109713	6.0	0.46497	29758	112805	6.5
85+	...	15455	73678	4.8	...	14984	66341	4.4	...	15922	81808	5.1
Urban												
0-1	0.03024	100000	97367	70.2	0.02951	100000	97425	69.2	0.03112	100000	97334	71.2
1-5	0.00709	96976	386227	71.3	0.00867	97049	386145	70.3	0.00534	96888	386245	72.5
5-10	0.00504	96288	480229	67.8	0.00499	96207	479836	66.9	0.00514	96371	480616	68.9
10-15	0.00324	95803	478239	63.2	0.00315	95727	477884	62.2	0.00344	95876	478553	64.2
15-20	0.00469	95492	476410	58.4	0.00459	95426	476074	57.4	0.00484	95545	476660	59.5
20-25	0.00673	95045	473732	53.6	0.00479	94988	473897	52.6	0.00876	95083	473435	54.7
25-30	0.01065	94405	469601	49.0	0.01228	94533	470029	47.9	0.00891	94250	469078	50.2
30-35	0.01044	93400	464547	44.5	0.01459	93372	463402	43.4	0.00593	93410	465675	45.6
35-40	0.01010	92425	459891	39.9	0.01045	92010	457734	39.0	0.00976	92856	462155	40.9
40-45	0.01795	91491	453589	35.3	0.02295	91049	450309	34.4	0.01262	91950	457026	36.3
45-50	0.02094	89849	444731	30.9	0.02113	88959	440209	30.2	0.02075	90789	449539	31.7
50-55	0.03017	87968	433717	26.5	0.03174	87080	429134	25.8	0.02817	88906	438642	27.3
55-60	0.05549	85313	415631	22.2	0.06756	84316	408351	21.5	0.04452	86401	423178	23.0
60-65	0.08209	80579	387521	18.4	0.08346	78620	377763	17.9	0.08058	82554	397379	19.0
65-70	0.14612	73964	344312	14.8	0.16726	72058	331932	14.3	0.12348	75902	357307	15.4
70-75	0.20538	63156	283897	11.9	0.22485	60005	266484	11.6	0.18551	66530	302730	12.2
75-80	0.26388	50185	218566	9.3	0.27776	46513	200646	9.2	0.24948	54188	238302	9.4
80+85	0.42902	36942	144358	6.7	0.43172	33594	130729	6.8	0.42600	40669	159649	6.6
85+	...	21093	103630	4.9	...	19091	98195	5.1	...	23344	109484	4.7

Gujarat, 2009-13

Age-Interval x to x _{x+n}	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.04651	100000	96169	68.2	0.04493	100000	96278	66.0	0.04832	100000	96110	70.5
1-5	0.01167	95349	378629	70.5	0.01077	95507	379474	68.1	0.01270	95168	377584	73.1
5-10	0.00389	94236	470264	67.3	0.00434	94478	471366	64.8	0.00339	93959	468999	70.0
10-15	0.00329	93869	468573	62.5	0.00319	94068	469590	60.1	0.00339	93640	467407	65.2
15-20	0.00603	93560	466490	57.7	0.00569	93768	467624	55.3	0.00648	93323	465179	60.4
20-25	0.00787	92996	463206	53.1	0.00936	93235	464107	50.6	0.00638	92718	462115	55.8
25-30	0.00896	92264	459290	48.5	0.01089	92362	459353	46.1	0.00683	92126	459071	51.1
30-35	0.01000	91437	454988	43.9	0.01257	91356	454048	41.5	0.00708	91497	455903	46.5
35-40	0.01455	90522	449480	39.3	0.01991	90207	446773	37.0	0.00896	90850	452307	41.8
40-45	0.01839	89206	442115	34.8	0.02382	88411	437002	32.7	0.01238	90036	447556	37.1
45-50	0.02608	87565	432504	30.4	0.03357	86305	424775	28.5	0.01844	88921	440773	32.6
50-55	0.04316	85282	417753	26.2	0.05679	83408	405875	24.4	0.02769	87282	430767	28.1
55-60	0.05716	81601	396973	22.3	0.07339	78671	379579	20.7	0.04264	84865	415921	23.9
60-65	0.09047	76937	368278	18.4	0.11091	72898	345217	17.1	0.06934	81247	393144	19.8
65-70	0.13212	69976	327951	15.0	0.15540	64813	299939	13.9	0.11112	75613	358437	16.1
70-75	0.20801	60731	272967	11.9	0.23878	54741	241471	11.0	0.18162	67211	306866	12.8
75-80	0.27220	48099	208342	9.4	0.29073	41670	178448	8.6	0.25713	55004	240488	10.0
80+85	0.42130	35006	137448	6.9	0.47013	29555	111849	6.1	0.38267	40861	164955	7.6
85+	...	20258	103993	5.1	...	15661	69407	4.4	...	25225	145294	5.8
Rural												
0-1	0.05529	100000	95585	66.5	0.05382	100000	95680	63.9	0.05698	100000	95561	69.4
1-5	0.01388	94471	374590	69.4	0.01423	94618	375093	66.6	0.01348	94302	373941	72.5
5-10	0.00484	93160	464675	66.4	0.00514	93271	465159	63.5	0.00444	93030	464119	69.5
10-15	0.00379	92710	462669	61.7	0.00379	92792	463082	58.8	0.00379	92617	462208	64.8
15-20	0.00628	92358	460453	56.9	0.00673	92440	460799	54.0	0.00578	92266	460069	60.1
20-25	0.00985	91778	456733	52.2	0.01238	91818	456409	49.4	0.00742	91732	457014	55.4
25-30	0.01114	90873	451866	47.7	0.01346	90682	450398	45.0	0.00861	91051	453305	50.8
30-35	0.01158	89861	446795	43.2	0.01489	89461	444131	40.5	0.00797	90267	449565	46.2
35-40	0.01736	88820	440436	38.7	0.02417	88129	435578	36.1	0.01050	89548	445503	41.6
40-45	0.02148	87279	431886	34.4	0.02782	85999	424194	31.9	0.01450	88608	439998	37.0
45-50	0.02847	85404	421325	30.1	0.03652	83606	410890	27.8	0.02035	87323	432423	32.5
50-55	0.04765	82973	405541	25.9	0.06368	80554	390654	23.7	0.02954	85546	421811	28.1
55-60	0.06094	79019	383706	22.0	0.07918	75424	362843	20.2	0.04557	83019	406347	23.9
60-65	0.10053	74204	353387	18.3	0.12311	69452	326845	16.7	0.07786	79236	381755	19.9
65-70	0.13927	66744	311505	15.0	0.16851	60902	279705	13.7	0.11265	73067	345984	16.3
70-75	0.21592	57448	256870	12.0	0.24686	50639	222121	10.9	0.19043	64836	294456	13.1
75-80	0.26846	45044	195324	9.6	0.29448	38138	162837	8.7	0.24772	52489	230425	10.5
80+85	0.40583	32952	130568	7.3	0.46735	26907	101923	6.2	0.36051	39486	161434	8.2
85+	...	19579	108356	5.5	...	14332	65183	4.5	...	25251	161084	6.4
Urban												
0-1	0.03030	100000	97363	71.1	0.02860	100000	97497	69.6	0.03226	100000	97248	72.6
1-5	0.00760	96970	386082	72.3	0.00451	97140	387496	70.7	0.01116	96774	384366	74.0
5-10	0.00230	96233	480611	68.8	0.00300	96703	482789	67.0	0.00145	95694	478124	70.8
10-15	0.00230	96012	479506	64.0	0.00210	96413	481559	62.2	0.00255	95556	477169	65.9
15-20	0.00564	95791	477687	59.1	0.00389	96211	480183	57.3	0.00772	95312	474811	61.1
20-25	0.00479	95251	475122	54.4	0.00494	95836	478062	52.5	0.00464	94576	471733	56.6
25-30	0.00608	94795	472593	49.7	0.00757	95363	475108	47.8	0.00444	94138	469663	51.8
30-35	0.00792	94219	469311	45.0	0.00971	94641	471023	43.1	0.00588	93720	467267	47.0
35-40	0.01060	93472	464999	40.3	0.01415	93722	465460	38.5	0.00678	93168	464321	42.3
40-45	0.01401	92482	459369	35.7	0.01814	92396	458030	34.0	0.00931	92537	460677	37.6
45-50	0.02261	91186	451176	31.2	0.02925	90719	447462	29.6	0.01559	91675	455090	32.9
50-55	0.03666	89125	437968	26.8	0.04689	88066	430620	25.4	0.02496	90246	445993	28.4
55-60	0.05103	85857	418871	22.8	0.06469	83936	406711	21.6	0.03743	87994	432214	24.0
60-65	0.07212	81476	393583	18.8	0.08951	78506	375774	17.9	0.05331	84701	413141	19.9
65-70	0.11905	75600	357001	15.1	0.13118	71480	335356	14.4	0.10828	80185	380958	15.8
70-75	0.19411	66600	302051	11.8	0.22546	62103	276547	11.1	0.16546	71503	329552	12.4
75-80	0.27829	53672	232071	9.0	0.28471	48101	206967	8.6	0.27295	59672	259150	9.4
80+85	0.44293	38736	150212	6.5	0.47385	34406	130095	6.0	0.41604	43384	171885	6.9
85+	...	21579	100765	4.7	...	18103	77408	4.3	...	25335	127750	5.0

Haryana, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.04960	100000	95958	68.2	0.04831	100000	96045	65.8	0.05119	100000	95923	70.9
1-5	0.00717	95040	378459	70.7	0.00459	95169	379588	68.1	0.01021	94881	377042	73.7
5-10	0.00319	94359	471040	67.2	0.00255	94732	473059	64.4	0.00399	93912	468621	70.5
10-15	0.00329	94057	469511	62.4	0.00339	94491	471654	59.6	0.00315	93537	466948	65.7
15-20	0.00628	93747	467403	57.6	0.00613	94170	469551	54.8	0.00643	93243	464849	60.9
20-25	0.01030	93158	463473	53.0	0.01119	93593	465466	50.1	0.00941	92643	461071	56.3
25-30	0.00951	92199	458847	48.5	0.01084	92546	460311	45.7	0.00797	91771	457004	51.8
30-35	0.01322	91323	453696	43.9	0.01770	91542	453871	41.1	0.00812	91040	453350	47.2
35-40	0.01450	90116	447438	39.5	0.02094	89922	445087	36.8	0.00792	90301	449785	42.6
40-45	0.02148	88809	439547	35.0	0.02943	88039	434073	32.6	0.01282	89586	445215	37.9
45-50	0.02963	86902	428457	30.7	0.04258	85448	418649	28.5	0.01554	88437	438960	33.4
50-55	0.04626	84327	412350	26.6	0.06162	81810	396943	24.6	0.02715	87064	429854	28.9
55-60	0.05725	80426	391199	22.8	0.07634	76768	369763	21.1	0.04024	84699	415639	24.6
60-65	0.09324	75821	362361	19.0	0.11257	70908	335389	17.6	0.07336	81291	392572	20.5
65-70	0.12621	68752	323057	15.7	0.15138	62925	291667	14.5	0.10359	75328	358291	16.9
70-75	0.19967	60074	271504	12.5	0.22590	53400	237694	11.6	0.17656	67524	309187	13.6
75-80	0.28135	48079	206834	10.0	0.31984	41337	173505	9.2	0.24470	55602	244573	10.9
80+85	0.37618	34552	139764	8.0	0.41014	28115	110974	7.4	0.34141	41996	173944	8.6
85+	...	21554	135539	6.3	...	16584	97623	5.9	...	27658	187832	6.8
Rural												
0-1	0.05369	100000	95688	67.2	0.05228	100000	95780	64.5	0.05546	100000	95654	70.4
1-5	0.00717	94631	376822	70.0	0.00431	94772	378067	67.1	0.01061	94454	375245	73.5
5-10	0.00315	93953	469025	66.5	0.00215	94364	471313	63.4	0.00439	93452	466235	70.3
10-15	0.00324	93657	467526	61.7	0.00354	94161	469973	58.5	0.00295	93042	464524	65.6
15-20	0.00658	93353	465392	56.8	0.00638	93828	467796	53.7	0.00678	92768	462435	60.7
20-25	0.01159	92739	461120	52.2	0.01238	93229	463422	49.0	0.01079	92139	458262	56.1
25-30	0.01104	91665	455839	47.8	0.01282	92075	457532	44.6	0.00896	91144	453647	51.7
30-35	0.01474	90653	450005	43.3	0.01966	90895	450186	40.2	0.00901	90328	449599	47.2
35-40	0.01529	89316	443293	38.9	0.02162	89107	440893	35.9	0.00881	89514	445679	42.6
40-45	0.02354	87951	434885	34.5	0.03143	87181	429465	31.6	0.01499	88725	440464	37.9
45-50	0.03235	85881	422872	30.2	0.04684	84441	412867	27.6	0.01632	87395	433615	33.5
50-55	0.05069	83102	405438	26.2	0.06641	80485	389592	23.8	0.03085	85968	423660	29.0
55-60	0.05961	78890	383233	22.4	0.08470	75140	360379	20.3	0.03874	83316	409065	24.8
60-65	0.09716	74188	353873	18.7	0.12022	68776	323980	17.0	0.07440	80089	386651	20.7
65-70	0.13309	66979	313546	15.4	0.16409	60508	278502	13.9	0.10633	74130	352054	17.2
70-75	0.20206	58065	262010	12.4	0.23549	50579	223718	11.1	0.17362	66248	303878	13.9
75-80	0.28881	46332	198445	9.8	0.32372	38669	162019	8.8	0.25542	54746	239156	11.3
80+85	0.38477	32951	132538	7.8	0.44047	26151	101050	6.8	0.32425	40763	170610	9.3
85+	...	20273	124528	6.1	...	14632	76923	5.3	...	27546	206851	7.5
Urban												
0-1	0.03886	100000	96713	70.6	0.03767	100000	96801	69.3	0.04026	100000	96662	72.2
1-5	0.00713	96114	382768	72.4	0.00538	96233	383659	71.0	0.00919	95974	381656	74.2
5-10	0.00329	95429	476359	69.0	0.00344	95716	477753	67.3	0.00305	95092	474738	70.9
10-15	0.00334	95115	474777	64.2	0.00310	95386	476191	62.6	0.00364	94803	473151	66.1
15-20	0.00554	94796	472755	59.4	0.00554	95091	474245	57.7	0.00549	94457	471049	61.3
20-25	0.00732	94272	469650	54.7	0.00837	94564	470870	53.1	0.00628	93939	468232	56.6
25-30	0.00633	93581	466462	50.1	0.00663	93773	467371	48.5	0.00603	93349	465337	52.0
30-35	0.00995	92989	462764	45.4	0.01337	93152	462919	43.8	0.00623	92786	462483	47.3
35-40	0.01287	92063	457483	40.8	0.01952	91906	455273	39.3	0.00598	92208	459694	42.5
40-45	0.01716	90878	450690	36.3	0.02529	90113	445107	35.1	0.00837	91657	456499	37.8
45-50	0.02427	89319	441522	31.9	0.03395	87834	432138	30.9	0.01396	90890	451509	33.1
50-55	0.03839	87151	427878	27.6	0.05292	84852	413477	26.9	0.02065	89621	443907	28.5
55-60	0.05209	83805	408767	23.6	0.06003	80361	390274	23.3	0.04386	87770	430165	24.1
60-65	0.08576	79440	381022	19.8	0.09881	75538	359891	19.6	0.07122	83920	405493	20.0
65-70	0.11063	72627	344113	16.4	0.12455	68074	320074	16.4	0.09696	77943	372091	16.4
70-75	0.19371	64592	293021	13.1	0.20354	59595	269080	13.4	0.18432	70386	320723	12.8
75-80	0.26066	52080	226741	10.6	0.30868	47465	200017	11.2	0.21477	57412	257209	10.2
80+85	0.35223	38505	158165	8.5	0.31515	32813	137696	10.1	0.38462	45082	181714	7.2
85+	...	24942	168138	6.7	...	22472	192858	8.6	...	27743	144024	5.2

Himachal Pradesh, 2009-13

Age-Interval x to x _{x+n}	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.03737	100000	96823	71.0	0.03512	100000	96992	69.0	0.03975	100000	96698	73.1
1-5	0.00780	96263	383203	72.8	0.00586	96488	384565	70.5	0.00982	96025	381704	75.1
5-10	0.00324	95512	476783	69.3	0.00190	95923	479158	66.9	0.00474	95082	474283	71.8
10-15	0.00280	95202	475343	64.5	0.00135	95741	478380	62.0	0.00429	94631	472142	67.1
15-20	0.00439	94935	473724	59.7	0.00554	95611	476950	57.1	0.00320	94225	470396	62.4
20-25	0.00782	94519	470833	55.0	0.00971	95082	473217	52.4	0.00608	93924	468264	57.6
25-30	0.00787	93779	467072	50.4	0.01020	94159	468460	47.9	0.00583	93353	465381	52.9
30-35	0.00906	93041	463167	45.8	0.01366	93199	462948	43.3	0.00504	92809	462883	48.2
35-40	0.01173	92198	458379	41.1	0.01750	91926	455745	38.9	0.00648	92341	460254	43.5
40-45	0.01386	91117	452578	36.6	0.02128	90317	446975	34.5	0.00732	91743	457134	38.7
45-50	0.02134	89854	444798	32.1	0.02958	88395	435718	30.2	0.01342	91071	452620	34.0
50-55	0.03206	87937	433112	27.7	0.03743	85781	421362	26.1	0.02643	89849	443800	29.4
55-60	0.05052	85117	415512	23.6	0.06493	82570	400398	22.0	0.03786	87474	429498	25.2
60-65	0.07415	80817	390120	19.7	0.09742	77209	368343	18.3	0.05073	84163	410957	21.0
65-70	0.12800	74825	351466	16.0	0.15388	69687	322709	15.0	0.10217	79893	380560	17.0
70-75	0.17584	65247	298388	13.0	0.20756	58963	264784	12.3	0.14498	71730	333737	13.7
75-80	0.24935	53774	236192	10.2	0.28281	46725	200826	9.8	0.21674	61331	274927	10.5
80+85	0.37278	40365	164059	7.8	0.38967	33511	134287	7.7	0.35819	48038	197735	7.7
85+	...	25318	149238	5.9	...	20453	124360	6.1	...	30831	173115	5.6
Rural												
0-1	0.03809	100000	96770	70.6	0.03642	100000	96894	68.4	0.03985	100000	96691	72.7
1-5	0.00776	96191	382926	72.4	0.00538	96358	384157	70.0	0.01025	96015	381560	74.7
5-10	0.00344	95444	476400	68.9	0.00195	95839	478729	66.4	0.00504	95031	473958	71.5
10-15	0.00295	95116	474878	64.2	0.00140	95652	477928	61.5	0.00459	94552	471676	66.8
15-20	0.00439	94836	473223	59.3	0.00554	95519	476489	56.6	0.00315	94118	469869	62.1
20-25	0.00807	94419	470283	54.6	0.01020	94990	472641	51.9	0.00613	93822	467755	57.3
25-30	0.00797	93657	466444	50.0	0.00995	94021	467829	47.4	0.00628	93247	464753	52.7
30-35	0.00956	92911	462420	45.4	0.01440	93085	462249	42.8	0.00539	92661	462071	48.0
35-40	0.01282	92023	457264	40.8	0.01902	91745	454506	38.4	0.00713	92162	459220	43.2
40-45	0.01460	90843	451048	36.3	0.02226	89999	445185	34.1	0.00787	91506	455821	38.5
45-50	0.02232	89517	442924	31.8	0.03166	87996	433311	29.8	0.01342	90785	451197	33.8
50-55	0.03357	87520	430740	27.5	0.03926	85210	418185	25.7	0.02774	89567	442137	29.2
55-60	0.05205	84582	412580	23.3	0.06901	81864	396192	21.7	0.03781	87082	427555	25.0
60-65	0.07643	80180	386611	19.5	0.10217	76215	362683	18.1	0.05107	83790	409096	20.9
65-70	0.13152	74052	347207	15.8	0.15852	68428	316065	14.8	0.10463	79511	378310	16.8
70-75	0.18108	64313	293263	12.8	0.21478	57580	257486	12.2	0.14826	71192	330669	13.5
75-80	0.25519	52667	230492	10.1	0.28854	45213	193558	9.8	0.22256	60637	270933	10.4
80+85	0.37737	39227	158885	7.7	0.39180	32168	128629	7.7	0.36513	47142	193164	7.6
85+	...	24424	143759	5.9	...	19564	120108	6.1	...	29929	166066	5.5
Urban												
0-1	0.02626	100000	97684	76.1	0.01508	100000	98622	74.7	0.03830	100000	96801	77.8
1-5	0.00832	97374	387532	77.2	0.01247	98492	391031	74.9	0.00379	96170	383753	79.9
5-10	0.00100	96564	482580	73.8	0.00095	97264	486090	71.8	0.00105	95805	478774	76.2
10-15	0.00090	96468	482122	68.9	0.00085	97172	485653	66.9	0.00095	95704	478295	71.3
15-20	0.00459	96381	480960	63.9	0.00534	97089	484338	61.9	0.00364	95614	477324	66.4
20-25	0.00519	95939	478486	59.2	0.00484	96571	481768	57.2	0.00553	95265	474916	61.6
25-30	0.00668	95441	475587	54.5	0.01228	96104	477664	52.5	0.00160	94738	473274	56.9
30-35	0.00439	94804	472906	49.9	0.00727	94924	472769	48.1	0.00170	94587	472510	52.0
35-40	0.00295	94387	471280	45.1	0.00524	94234	470003	43.5	0.00085	94426	471936	47.1
40-45	0.00842	94109	468826	40.2	0.01431	93740	465636	38.7	0.00265	94346	471248	42.1
45-50	0.01435	93317	463486	35.5	0.01504	92399	458682	34.2	0.01357	94096	467743	37.2
50-55	0.02104	91978	455424	31.0	0.02559	91009	449639	29.7	0.01500	92819	460911	32.7
55-60	0.03748	90042	442339	26.6	0.03685	88680	435681	25.4	0.03832	91427	449161	28.2
60-65	0.05010	86667	423168	22.5	0.05269	85413	416680	21.3	0.04673	87924	429822	24.2
65-70	0.08668	82325	394707	18.6	0.10032	80912	385263	17.3	0.07234	83814	404762	20.2
70-75	0.10830	75189	356513	15.1	0.11356	72795	344286	13.9	0.10329	77751	369576	16.6
75-80	0.17950	67046	307003	11.6	0.21274	64529	290660	10.4	0.14803	69720	324143	13.2
80+85	0.30277	55012	234889	8.6	0.36007	50801	209866	7.5	0.24589	59400	261656	10.1
85+	...	38356	235526	6.1	...	32509	169284	5.2	...	44794	335784	7.5

Jammu & Kashmir, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.04539	100000	96246	72.0	0.04374	100000	96362	70.6	0.04725	100000	96181	74.0
1-5	0.00439	95461	380804	74.4	0.00526	95626	381257	72.8	0.00335	95275	380283	76.6
5-10	0.00265	95042	474582	70.7	0.00339	95123	474807	69.2	0.00180	94955	474349	72.9
10-15	0.00270	94791	473314	65.9	0.00255	94800	473396	64.4	0.00280	94784	473260	68.0
15-20	0.00454	94535	471644	61.1	0.00339	94559	472026	59.5	0.00583	94519	471268	63.2
20-25	0.00434	94106	469519	56.3	0.00439	94238	470207	54.7	0.00434	93968	468792	58.5
25-30	0.00524	93697	467298	51.6	0.00633	93824	467693	50.0	0.00419	93560	466838	53.8
30-35	0.00633	93207	464631	46.8	0.00718	93230	464540	45.3	0.00544	93168	464653	49.0
35-40	0.00956	92617	460978	42.1	0.01005	92561	460577	40.6	0.00896	92662	461349	44.3
40-45	0.01154	91732	456166	37.5	0.01213	91631	455570	36.0	0.01089	91831	456757	39.6
45-50	0.01957	90673	449203	32.9	0.02388	90519	447543	31.4	0.01489	90831	450957	35.0
50-55	0.02496	88899	439409	28.5	0.02764	88357	436160	27.1	0.02154	89478	443021	30.5
55-60	0.05503	86680	422496	24.2	0.06359	85915	417025	22.8	0.04688	87551	428446	26.1
60-65	0.07614	81910	394710	20.4	0.08123	80452	386690	19.1	0.07055	83446	403204	22.3
65-70	0.11177	75673	358545	16.9	0.12820	73917	347242	15.6	0.09304	77560	371009	18.8
70-75	0.19243	67215	305190	13.7	0.19889	64441	291550	12.5	0.18580	70343	320576	15.4
75-80	0.26713	54281	235090	11.3	0.30247	51624	219152	9.9	0.22735	57274	253572	13.4
80+85	0.32154	39781	166465	9.5	0.37141	36009	146104	8.2	0.26888	44253	191023	11.6
85+	...	26990	212620	7.9	...	22635	148294	6.6	...	32354	320857	9.9
Rural												
0-1	0.04731	100000	96114	71.1	0.04569	100000	96226	69.9	0.04915	100000	96055	72.8
1-5	0.00479	95269	379942	73.7	0.00606	95431	380289	72.2	0.00331	95085	379534	75.6
5-10	0.00300	94813	473357	70.0	0.00374	94853	473378	68.7	0.00220	94770	473329	71.8
10-15	0.00285	94529	471974	65.2	0.00260	94498	471877	63.9	0.00315	94562	472064	67.0
15-20	0.00504	94260	470161	60.4	0.00349	94253	470480	59.1	0.00668	94264	469795	62.2
20-25	0.00459	93785	467857	55.7	0.00464	93923	468583	54.3	0.00459	93635	467061	57.6
25-30	0.00544	93355	465545	50.9	0.00648	93488	465985	49.5	0.00439	93205	465019	52.8
30-35	0.00668	92848	462769	46.2	0.00762	92882	462713	44.8	0.00568	92796	462748	48.1
35-40	0.01035	92227	458869	41.5	0.01079	92174	458482	40.2	0.00990	92268	459197	43.3
40-45	0.01233	91273	453704	36.9	0.01258	91179	453219	35.6	0.01208	91354	454112	38.7
45-50	0.02016	90148	446484	32.3	0.02442	90032	445018	31.0	0.01554	90251	447964	34.2
50-55	0.02726	88331	436144	27.9	0.02833	87834	433447	26.7	0.02584	88849	439045	29.7
55-60	0.05777	85923	418209	23.6	0.06613	85346	413775	22.4	0.04997	86553	422816	25.4
60-65	0.07892	80959	389613	19.9	0.08433	79702	382537	18.8	0.07311	82227	396804	21.6
65-70	0.11963	74569	351916	16.4	0.13742	72981	341133	15.3	0.09903	76216	363575	18.1
70-75	0.19988	65648	296810	13.3	0.19889	62952	284812	12.3	0.20092	68668	310243	14.8
75-80	0.28010	52526	225689	10.9	0.32181	50431	211537	9.7	0.23230	54871	242189	12.8
80+85	0.33418	37814	156936	9.2	0.37752	34202	138245	8.1	0.28682	42125	179767	10.9
85+	...	25177	192084	7.6	...	21290	138958	6.5	...	30043	280667	9.3
Urban												
0-1	0.03435	100000	97051	75.6	0.03250	100000	97192	73.4	0.03640	100000	96939	78.8
1-5	0.00232	96565	385713	77.3	0.00124	96750	386707	74.8	0.00351	96360	384582	80.7
5-10	0.00090	96342	481492	73.5	0.00170	96630	482740	70.9	0.00075	96021	479927	77.0
10-15	0.00190	96255	480818	68.5	0.00245	96466	481739	66.0	0.00125	95950	479448	72.1
15-20	0.00235	96072	479824	63.7	0.00275	96230	480505	61.2	0.00195	95830	478720	67.1
20-25	0.00334	95847	478478	58.8	0.00334	95966	479075	56.3	0.00334	95643	477454	62.3
25-30	0.00464	95526	476562	54.0	0.00578	95645	476899	51.5	0.00354	95323	475794	57.5
30-35	0.00514	95083	474231	49.2	0.00563	95091	474147	46.8	0.00469	94985	473860	52.7
35-40	0.00678	94595	471443	44.5	0.00762	94556	471071	42.1	0.00593	94540	471344	47.9
40-45	0.00896	93953	467828	39.8	0.01075	93835	466875	37.4	0.00713	93979	468330	43.2
45-50	0.01775	93111	461661	35.1	0.02222	92826	459333	32.7	0.01316	93309	463551	38.5
50-55	0.01839	91459	453418	30.7	0.02559	90764	448445	28.4	0.00986	92081	458329	33.9
55-60	0.04680	89776	439445	26.2	0.05630	88441	430721	24.1	0.03711	91173	448672	29.3
60-65	0.06679	85575	414191	22.4	0.07108	83462	403016	20.4	0.06221	87790	425979	25.3
65-70	0.08743	79859	383004	18.8	0.09872	77530	369927	16.7	0.07519	82329	397066	21.8
70-75	0.16934	72877	335162	15.3	0.19879	69876	316053	13.3	0.14015	76139	355806	18.3
75-80	0.22083	60537	269414	12.9	0.23077	55985	247977	10.9	0.21031	65468	292830	15.9
80+85	0.27510	47168	203164	10.8	0.34706	43066	177365	8.4	0.20832	51699	231514	14.4
85+	...	34192	308330	9.0	...	28119	185370	6.6	...	40929	515372	12.6

Karnataka, 2009-13

Age-Interval x to x _{x+n}	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.03504	100000	96998	68.5	0.03394	100000	97081	66.4	0.03621	100000	96953	70.8
1-5	0.00653	96496	384439	70.0	0.00586	96606	385038	67.7	0.00721	96379	383754	72.4
5-10	0.00334	95866	478528	66.4	0.00364	96040	479325	64.1	0.00305	95684	477693	68.9
10-15	0.00255	95545	477118	61.7	0.00285	95690	477770	59.3	0.00215	95393	476452	64.2
15-20	0.00598	95302	475222	56.8	0.00564	95418	475860	54.5	0.00638	95188	474592	59.3
20-25	0.00822	94732	471789	52.1	0.00807	94880	472600	49.8	0.00837	94580	470953	54.6
25-30	0.00970	93953	467571	47.5	0.01164	94114	468000	45.2	0.00772	93789	467143	50.1
30-35	0.01302	93042	462306	43.0	0.01696	93019	461376	40.7	0.00891	93065	463276	45.5
35-40	0.01637	91830	455525	38.5	0.02368	91441	452012	36.3	0.00901	92236	459155	40.8
40-45	0.02045	90327	447241	34.1	0.02865	89276	440229	32.1	0.01233	91405	454402	36.2
45-50	0.03031	88480	436056	29.8	0.03925	86719	425470	28.0	0.02109	90278	446930	31.6
50-55	0.04104	85798	420683	25.6	0.05294	83315	406126	24.0	0.02725	88374	436255	27.2
55-60	0.06364	82277	399082	21.6	0.08046	78904	379485	20.2	0.04935	85966	420032	22.9
60-65	0.09378	77041	368240	17.9	0.11413	72555	343036	16.8	0.07361	81724	394717	19.0
65-70	0.15331	69816	323561	14.5	0.17060	64275	295011	13.6	0.13644	75708	354229	15.3
70-75	0.21341	59113	265028	11.6	0.24441	53309	234846	10.9	0.18737	65379	297405	12.3
75-80	0.32630	46498	194638	9.1	0.36415	40280	164197	8.5	0.29398	53129	227278	9.5
80+85	0.41847	31326	123146	7.2	0.43981	25612	98914	7.0	0.40233	37510	149466	7.4
85+	...	18217	103867	5.7	...	14348	80600	5.6	...	22419	127419	5.7
Rural												
0-1	0.04028	100000	96610	66.9	0.03963	100000	96657	64.5	0.04097	100000	96611	69.5
1-5	0.00665	95972	382313	68.7	0.00594	96037	382742	66.1	0.00744	95903	381796	71.4
5-10	0.00354	95334	475825	65.2	0.00444	95467	476274	62.5	0.00265	95189	475314	68.0
10-15	0.00290	94996	474292	60.4	0.00339	95043	474408	57.8	0.00235	94937	474127	63.1
15-20	0.00743	94721	472033	55.5	0.00683	94720	472131	53.0	0.00812	94714	471888	58.3
20-25	0.01045	94018	467732	50.9	0.01015	94073	468122	48.3	0.01069	93945	467256	53.7
25-30	0.01228	93035	462415	46.5	0.01420	93119	462485	43.8	0.01020	92940	462318	49.3
30-35	0.01583	91893	455934	42.0	0.02143	91796	454299	39.4	0.01020	91992	457603	44.8
35-40	0.01784	90439	448265	37.6	0.02631	89829	443396	35.2	0.00970	91054	453116	40.2
40-45	0.02236	88825	439414	33.3	0.03118	87465	430786	31.1	0.01386	90171	447952	35.6
45-50	0.03428	86839	427154	29.0	0.04520	84739	414563	27.0	0.02334	88921	439716	31.0
50-55	0.04535	83862	410284	24.9	0.05909	80908	393136	23.1	0.02886	86846	428374	26.7
55-60	0.06819	80058	387470	21.0	0.08669	76127	365012	19.4	0.05364	84340	411289	22.4
60-65	0.10500	74599	354591	17.3	0.12904	69528	326256	16.0	0.08173	79815	383947	18.5
65-70	0.16650	66766	307080	14.0	0.18913	60556	274913	13.0	0.14449	73292	341382	14.9
70-75	0.22178	55650	248177	11.3	0.25205	49103	215241	10.5	0.19719	62702	283522	12.0
75-80	0.33588	43308	180181	8.8	0.38542	36727	147618	8.1	0.29339	50338	215352	9.3
80+85	0.43430	28762	111779	7.0	0.46112	22572	85826	6.7	0.41352	35569	140550	7.2
85+	...	16270	89054	5.5	...	12163	64921	5.3	...	20861	114408	5.5
Urban												
0-1	0.02513	100000	97775	71.8	0.02355	100000	97905	70.2	0.02688	100000	97663	73.4
1-5	0.00626	97487	388471	72.6	0.00578	97645	389217	70.9	0.00677	97312	387589	74.5
5-10	0.00300	96877	483661	69.1	0.00220	97081	484872	67.3	0.00384	96653	482339	70.9
10-15	0.00185	96587	482489	64.3	0.00190	96868	483879	62.5	0.00180	96282	480977	66.2
15-20	0.00315	96409	481337	59.4	0.00320	96684	482696	57.6	0.00310	96109	479855	61.3
20-25	0.00424	96105	479558	54.6	0.00409	96375	480957	52.8	0.00439	95811	478030	56.5
25-30	0.00573	95698	477197	49.8	0.00742	95980	478256	48.0	0.00414	95391	476003	51.7
30-35	0.00867	95149	473834	45.1	0.01030	95268	474083	43.3	0.00693	94996	473419	47.0
35-40	0.01401	94324	468502	40.4	0.01972	94287	467109	38.7	0.00787	94338	469883	42.3
40-45	0.01726	93003	461164	36.0	0.02455	92427	456627	34.5	0.00980	93595	465825	37.6
45-50	0.02329	91398	451950	31.6	0.02914	90158	444488	30.3	0.01697	92677	459750	32.9
50-55	0.03371	89270	439325	27.2	0.04196	87531	429087	26.1	0.02466	91105	450290	28.4
55-60	0.05456	86260	420197	23.1	0.06943	83858	405472	22.1	0.03989	88858	436007	24.1
60-65	0.07263	81554	393829	19.3	0.08700	78036	373869	18.6	0.05764	85313	415304	20.0
65-70	0.12376	75631	356290	15.6	0.12940	71246	334648	15.1	0.11814	80396	379925	16.0
70-75	0.19486	66271	300599	12.4	0.22844	62027	276102	11.9	0.16457	70898	326923	12.8
75-80	0.30252	53357	226681	9.8	0.31102	47857	201744	9.7	0.29538	59230	253373	9.8
80+85	0.38050	37216	150214	7.9	0.38670	32972	132100	7.9	0.37629	41735	169503	7.9
85+	...	23055	145081	6.3	...	20222	130026	6.4	...	26030	160152	6.2

Kerala, 2009-13

Age-Interval x to x _{x+n}	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.01164	100000	98924	74.8	0.01063	100000	99014	71.8	0.01270	100000	98842	77.8
1-5	0.00124	98836	395051	74.7	0.00108	98937	395492	71.6	0.00140	98730	394575	77.8
5-10	0.00095	98713	493332	70.8	0.00090	98830	493927	67.7	0.00105	98592	492700	73.9
10-15	0.00110	98619	492826	65.9	0.00135	98741	493371	62.7	0.00080	98488	492245	69.0
15-20	0.00275	98511	491954	60.9	0.00305	98608	492384	57.8	0.00240	98410	491509	64.0
20-25	0.00419	98240	490223	56.1	0.00628	98307	490102	53.0	0.00225	98174	490327	59.2
25-30	0.00494	97829	487975	51.3	0.00717	97690	486737	48.3	0.00305	97953	489062	54.3
30-35	0.00628	97346	485271	46.6	0.00837	96989	483017	43.6	0.00449	97655	487220	49.5
35-40	0.00876	96734	481664	41.8	0.01322	96177	477910	39.0	0.00494	97216	484919	44.7
40-45	0.01203	95886	476738	37.2	0.01824	94906	470461	34.4	0.00663	96736	482199	39.9
45-50	0.01972	94733	469297	32.6	0.02788	93175	459782	30.0	0.01243	96095	477683	35.1
50-55	0.02710	92865	458412	28.2	0.04017	90577	444310	25.8	0.01480	94901	471212	30.5
55-60	0.04245	90348	442828	23.9	0.05930	86938	422606	21.8	0.02696	93496	461707	26.0
60-65	0.06741	86513	418949	19.9	0.09352	81782	390833	18.0	0.04212	90975	446103	21.6
65-70	0.10447	80682	383653	16.1	0.13365	74134	347173	14.6	0.07871	87143	420022	17.4
70-75	0.16891	72253	332362	12.7	0.21630	64226	287793	11.4	0.13117	80284	376911	13.7
75-80	0.26098	60048	262331	9.7	0.31579	50334	212272	8.9	0.22119	69754	312329	10.3
80+85	0.39494	44377	178075	7.3	0.43860	34439	133553	6.8	0.36526	54325	223126	7.5
85+	...	26851	143985	5.4	...	19334	99674	5.2	...	34482	186076	5.4
Rural												
0-1	0.01241	100000	98856	74.8	0.01132	100000	98953	71.5	0.01355	100000	98768	77.9
1-5	0.00124	98759	394746	74.7	0.00092	98868	395255	71.4	0.00160	98645	394186	78.0
5-10	0.00100	98637	492938	70.8	0.00090	98777	493663	67.4	0.00110	98487	492165	74.1
10-15	0.00115	98538	492409	65.8	0.00120	98688	493145	62.5	0.00105	98379	491637	69.2
15-20	0.00245	98425	491589	60.9	0.00255	98570	492308	57.6	0.00240	98276	490830	64.3
20-25	0.00429	98184	489936	56.1	0.00633	98319	490179	52.7	0.00240	98040	489628	59.4
25-30	0.00534	97763	487552	51.3	0.00767	97696	486653	48.0	0.00329	97805	488261	54.5
30-35	0.00638	97241	484723	46.6	0.00861	96947	482745	43.4	0.00444	97483	486373	49.7
35-40	0.00911	96621	481023	41.8	0.01371	96112	477481	38.7	0.00524	97050	484017	44.9
40-45	0.01248	95741	475905	37.2	0.01947	94794	469640	34.2	0.00638	96542	481263	40.1
45-50	0.01981	94546	468336	32.6	0.02968	92948	458225	29.9	0.01104	95926	477168	35.4
50-55	0.02705	92673	457489	28.2	0.03974	90190	442488	25.7	0.01519	94866	470994	30.7
55-60	0.04398	90166	441590	24.0	0.06190	86605	420472	21.6	0.02730	93425	461225	26.2
60-65	0.06581	86200	417748	19.9	0.09389	81244	388192	17.9	0.03885	90875	446286	21.8
65-70	0.10727	80527	382371	16.1	0.13935	73616	343669	14.5	0.07877	87344	421044	17.6
70-75	0.16429	71889	331392	12.8	0.21169	63358	284463	11.4	0.12666	80465	378580	13.9
75-80	0.25703	60079	263154	9.8	0.31147	49946	211368	8.8	0.21729	70273	315354	10.5
80+85	0.39371	44637	179364	7.2	0.44746	34389	132642	6.6	0.35614	55004	227278	7.7
85+	...	27063	143889	5.3	...	19001	93392	4.9	...	35415	196080	5.5
Urban												
0-1	0.00924	100000	99140	75.1	0.00842	100000	99214	72.7	0.01007	100000	99074	77.4
1-5	0.00120	99076	396022	74.8	0.00156	99158	396264	72.3	0.00084	98993	395766	77.2
5-10	0.00080	98957	494588	70.9	0.00080	99003	494818	68.4	0.00080	98910	494354	73.2
10-15	0.00095	98878	494156	65.9	0.00185	98924	494163	63.4	0.00070	98831	493983	68.3
15-20	0.00359	98784	493138	61.0	0.00474	98741	492652	58.6	0.00245	98762	493256	63.3
20-25	0.00394	98429	491178	56.2	0.00613	98273	489878	53.8	0.00190	98520	492130	58.5
25-30	0.00374	98041	489319	51.4	0.00558	97671	487011	49.1	0.00220	98333	491166	53.6
30-35	0.00598	97674	486995	46.6	0.00752	97125	483909	44.4	0.00464	98117	489505	48.7
35-40	0.00762	97090	483686	41.9	0.01164	96394	479318	39.7	0.00404	97662	487360	43.9
40-45	0.01070	96350	479369	37.2	0.01460	95273	473074	35.2	0.00733	97267	484762	39.1
45-50	0.01942	95319	472315	32.5	0.02276	93882	464517	30.6	0.01647	96555	478994	34.3
50-55	0.02724	93468	461301	28.1	0.04138	91745	449821	26.3	0.01366	94964	471695	29.9
55-60	0.03788	90921	446654	23.9	0.05124	87949	429159	22.3	0.02590	93667	462926	25.2
60-65	0.07205	87477	422694	19.7	0.09256	83443	398958	18.4	0.05165	91241	445437	20.8
65-70	0.09604	81175	387667	16.0	0.11606	75719	357974	15.0	0.07864	86529	416934	16.8
70-75	0.18335	73379	335341	12.4	0.23062	66930	298157	11.6	0.14538	79724	371713	13.0
75-80	0.27335	59925	259640	9.6	0.32941	51495	214667	9.3	0.23331	68134	303018	9.8
80+85	0.39965	43545	173902	7.3	0.40372	34532	136813	7.6	0.39766	52238	209974	7.0
85+	...	26142	143070	5.5	...	20591	126026	6.1	...	31465	154519	4.9

Madhya Pradesh, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.06523	100000	94977	63.8	0.06383	100000	95059	62.3	0.06683	100000	94991	65.5
1-5	0.01994	93477	369166	67.2	0.01733	93617	370348	65.5	0.02274	93317	367784	69.2
5-10	0.00712	91613	456432	64.6	0.00722	91995	458312	62.7	0.00703	91195	454375	66.8
10-15	0.00479	90960	453711	60.0	0.00449	91330	455625	58.1	0.00514	90555	451610	62.2
15-20	0.00911	90524	450712	55.3	0.00842	90920	452836	53.3	0.00985	90089	448380	57.5
20-25	0.01178	89700	445900	50.8	0.01163	90155	448260	48.8	0.01188	89202	443319	53.1
25-30	0.01138	88643	440681	46.4	0.01410	89106	442419	44.3	0.00841	88142	438815	48.7
30-35	0.01149	87634	435720	41.9	0.01346	87849	436392	39.9	0.00926	87401	435009	44.1
35-40	0.01607	86627	429781	37.3	0.02182	86667	428806	35.4	0.01020	86591	430805	39.5
40-45	0.01829	85235	422497	32.9	0.02329	84776	419193	31.2	0.01282	85708	425976	34.9
45-50	0.03269	83676	411995	28.4	0.04172	82801	405895	26.8	0.02310	84609	418507	30.3
50-55	0.04300	80940	396373	24.3	0.05183	79347	386902	22.9	0.03123	82655	407142	25.9
55-60	0.05898	77460	376631	20.3	0.07697	75234	362619	19.0	0.04427	80074	392144	21.7
60-65	0.10408	72891	347035	16.4	0.12627	69443	326711	15.4	0.07950	76529	368943	17.6
65-70	0.18309	65305	298244	13.0	0.20461	60674	273633	12.2	0.16223	70445	325692	13.8
70-75	0.27007	53349	231340	10.3	0.29757	48260	205740	9.7	0.24315	59016	260099	11.0
75-80	0.37201	38941	157803	8.2	0.40466	33899	134143	7.7	0.34023	44666	185081	8.7
80+85	0.46910	24454	92274	6.6	0.49484	20181	74510	6.3	0.44480	29469	113441	6.9
85+	...	12983	68839	5.3	...	10195	51638	5.1	...	16361	90077	5.5
Rural												
0-1	0.07098	100000	94652	62.7	0.06968	100000	94724	61.1	0.07247	100000	94691	64.5
1-5	0.02216	92902	366336	66.4	0.01858	93032	367709	64.7	0.02592	92753	364778	68.5
5-10	0.00807	90843	452384	63.9	0.00772	91304	454757	61.9	0.00841	90349	449846	66.3
10-15	0.00524	90110	449372	59.4	0.00479	90599	451910	57.3	0.00573	89589	446662	61.8
15-20	0.00951	89639	446221	54.7	0.00876	90165	449004	52.6	0.01030	89076	443248	57.1
20-25	0.01302	88786	441092	50.2	0.01233	89375	444232	48.0	0.01380	88158	437708	52.7
25-30	0.01198	87631	435514	45.8	0.01459	88273	438182	43.6	0.00906	86941	432684	48.4
30-35	0.01247	86581	430277	41.3	0.01455	86985	431876	39.2	0.01020	86154	428597	43.8
35-40	0.01691	85501	423999	36.8	0.02314	85720	423807	34.7	0.01059	85275	424167	39.3
40-45	0.01849	84055	416622	32.4	0.02280	83736	414167	30.5	0.01361	84372	419180	34.6
45-50	0.03555	82501	405655	28.0	0.04599	81827	400343	26.2	0.02432	83223	411349	30.1
50-55	0.04318	79568	389570	23.9	0.05415	78064	380144	22.3	0.02846	81199	400493	25.8
55-60	0.05993	76132	370037	19.9	0.07911	73836	355532	18.4	0.04509	78888	386249	21.5
60-65	0.10794	71570	340172	16.0	0.13451	67995	318671	14.8	0.07853	75331	363358	17.3
65-70	0.19426	63844	289837	12.6	0.22180	58849	262846	11.6	0.16769	69416	320135	13.6
70-75	0.28092	51442	221577	10.0	0.31312	45796	193286	9.2	0.25021	57775	253571	10.8
75-80	0.38786	36991	148264	7.9	0.42744	31456	122434	7.3	0.34930	43319	178415	8.5
80+85	0.48546	22644	84337	6.4	0.51850	18011	65200	5.9	0.45469	28188	107685	6.8
85+	...	11651	59665	5.1	...	8672	41708	4.8	...	15371	82880	5.4
Urban												
0-1	0.03929	100000	96682	68.8	0.03830	100000	96755	67.4	0.04045	100000	96648	70.3
1-5	0.01022	96071	381864	70.6	0.01183	96170	381880	69.1	0.00843	95955	381764	72.2
5-10	0.00339	95089	474640	67.3	0.00524	95032	473918	65.9	0.00145	95146	475385	68.8
10-15	0.00300	94767	473124	62.5	0.00339	94535	471872	61.2	0.00255	95008	474435	63.9
15-20	0.00762	94483	470745	57.7	0.00708	94214	469541	56.4	0.00817	94766	472014	59.1
20-25	0.00727	93763	467138	53.1	0.00926	93547	465672	51.8	0.00539	93992	468669	54.6
25-30	0.00955	93081	463201	48.5	0.01257	92681	460510	47.2	0.00648	93486	465932	49.8
30-35	0.00832	92191	459089	43.9	0.01020	91516	455307	42.8	0.00623	92880	462988	45.2
35-40	0.01327	91425	454276	39.3	0.01746	90583	449243	38.2	0.00871	92301	459576	40.4
40-45	0.01775	90212	447240	34.8	0.02480	89001	439687	33.9	0.01020	91497	455304	35.8
45-50	0.02383	88611	438140	30.3	0.02812	86794	428151	29.7	0.01933	90564	448919	31.1
50-55	0.04244	86499	423912	26.0	0.04528	84354	412896	25.4	0.03873	88813	435957	26.7
55-60	0.05584	82828	403210	22.1	0.07065	80534	389197	21.5	0.04109	85373	418606	22.6
60-65	0.08986	78203	374584	18.2	0.09621	74844	356994	17.9	0.08286	81865	393938	18.5
65-70	0.14054	71176	332331	14.7	0.14001	67644	315906	14.6	0.14112	75082	350496	14.9
70-75	0.22732	61172	272178	11.7	0.24019	58173	256988	11.5	0.21334	64486	289142	11.9
75-80	0.30796	47267	199869	9.4	0.31253	44200	186194	9.4	0.30357	50729	215319	9.4
80+85	0.40807	32710	129267	7.5	0.40938	30387	119820	7.5	0.40678	35329	139947	7.5
85+	...	19362	115262	6.0	...	17947	107308	6.0	...	20958	124027	5.9

Maharashtra, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.02378	100000	97886	71.3	0.02333	100000	97922	69.4	0.02428	100000	97870	73.4
1-5	0.00379	97622	389594	72.1	0.00343	97667	389856	70.0	0.00427	97572	389240	74.2
5-10	0.00255	97252	485642	68.3	0.00260	97331	486024	66.3	0.00255	97155	485158	70.6
10-15	0.00225	97005	484478	63.5	0.00245	97079	484799	61.4	0.00205	96908	484043	65.7
15-20	0.00439	96787	482963	58.6	0.00374	96841	483378	56.6	0.00514	96709	482413	60.9
20-25	0.00643	96362	480335	53.9	0.00703	96478	480841	51.8	0.00588	96213	479652	56.2
25-30	0.00802	95742	476860	49.2	0.01050	95800	476624	47.1	0.00539	95647	476953	51.5
30-35	0.01010	94974	472587	44.6	0.01371	94795	470890	42.6	0.00638	95131	474202	46.7
35-40	0.01450	94015	466794	40.0	0.01981	93495	463023	38.1	0.00891	94525	470589	42.0
40-45	0.01627	92652	459640	35.6	0.02250	91643	453256	33.9	0.00980	93682	466215	37.4
45-50	0.02407	91144	450553	31.1	0.03254	89581	441010	29.6	0.01529	92764	460494	32.7
50-55	0.03395	88950	437609	26.8	0.04549	86666	423950	25.5	0.02129	91345	452203	28.2
55-60	0.04877	85930	419882	22.7	0.06301	82723	401278	21.6	0.03634	89401	439637	23.7
60-65	0.08234	81740	393116	18.7	0.09593	77510	370099	17.9	0.06835	86152	417348	19.5
65-70	0.13438	75010	351226	15.1	0.15319	70075	324803	14.5	0.11703	80263	379354	15.8
70-75	0.19879	64930	293676	12.1	0.21994	59340	265108	11.6	0.17970	70870	324054	12.5
75-80	0.30592	52023	220699	9.4	0.33012	46289	193110	9.2	0.28247	58135	250516	9.7
80+85	0.40244	36108	143673	7.5	0.41123	31008	122386	7.5	0.39408	41714	167246	7.5
85+	...	21577	126228	5.9	...	18257	108734	6.0	...	25275	144928	5.7
Rural												
0-1	0.02785	100000	97556	70.1	0.02800	100000	97544	67.9	0.02769	100000	97600	72.5
1-5	0.00439	97215	387822	71.2	0.00407	97200	387836	68.9	0.00479	97231	387751	73.5
5-10	0.00285	96788	483252	67.5	0.00315	96804	483258	65.2	0.00250	96766	483225	69.9
10-15	0.00250	96513	481961	62.6	0.00305	96499	481763	60.4	0.00195	96524	482151	65.0
15-20	0.00484	96272	480298	57.8	0.00399	96206	480142	55.5	0.00574	96336	480445	60.2
20-25	0.00737	95806	477358	53.1	0.00777	95821	477416	50.7	0.00698	95784	477260	55.5
25-30	0.00936	95099	473354	48.4	0.01213	95077	472668	46.1	0.00633	95115	474080	50.9
30-35	0.01168	94209	468399	43.9	0.01593	93923	466020	41.7	0.00752	94513	470860	46.2
35-40	0.01504	93109	462173	39.4	0.01976	92427	457750	37.3	0.01035	93802	466660	41.5
40-45	0.01878	91708	454446	34.9	0.02636	90601	447312	33.0	0.01109	92832	461715	36.9
45-50	0.02788	89986	443963	30.5	0.03616	88212	433425	28.8	0.01937	91802	454825	32.3
50-55	0.03525	87478	430060	26.3	0.04674	85022	415679	24.8	0.02314	90024	445192	27.9
55-60	0.05353	84394	411446	22.2	0.07173	81049	391497	20.9	0.03856	87940	431995	23.5
60-65	0.08698	79876	383214	18.3	0.10132	75235	358223	17.3	0.07293	84549	408601	19.3
65-70	0.14082	72929	340297	14.8	0.16946	67612	310578	13.9	0.11604	78383	370637	15.6
70-75	0.20571	62659	282477	11.8	0.22330	56155	250440	11.3	0.18959	69288	315390	12.3
75-80	0.33494	49769	207178	9.2	0.36585	43615	177730	8.8	0.30412	56152	238541	9.6
80+85	0.40553	33100	131338	7.5	0.42044	27658	108467	7.4	0.39078	39075	156804	7.7
85+	...	19677	118138	6.0	...	16030	95498	6.0	...	23805	143722	6.0
Urban												
0-1	0.01734	100000	98426	73.1	0.01594	100000	98547	71.6	0.01890	100000	98312	74.8
1-5	0.00284	98266	392394	73.4	0.00236	98406	393071	71.7	0.00339	98110	391607	75.2
5-10	0.00215	97987	489410	69.6	0.00170	98175	490456	67.9	0.00265	97778	488241	71.5
10-15	0.00185	97777	488432	64.7	0.00150	98008	489672	63.0	0.00225	97519	487046	66.7
15-20	0.00379	97596	487134	59.9	0.00339	97861	488571	58.1	0.00419	97300	485536	61.8
20-25	0.00524	97226	484913	55.1	0.00608	97529	486276	53.3	0.00444	96892	483388	57.1
25-30	0.00658	96717	482054	50.3	0.00871	96935	482675	48.6	0.00444	96462	481249	52.3
30-35	0.00847	96080	478492	45.7	0.01149	96091	477880	44.0	0.00514	96033	478980	47.5
35-40	0.01386	95267	473150	41.0	0.01991	94987	470368	39.5	0.00708	95540	476074	42.8
40-45	0.01326	93947	466701	36.6	0.01794	93096	461414	35.2	0.00822	94864	472426	38.0
45-50	0.01947	92701	459314	32.0	0.02818	91426	451145	30.8	0.01010	94084	468207	33.3
50-55	0.03230	90896	447581	27.6	0.04391	88850	434935	26.6	0.01884	93134	461709	28.7
55-60	0.04249	87959	431061	23.4	0.05237	84948	414187	22.8	0.03324	91379	450017	24.2
60-65	0.07530	84222	406507	19.4	0.08824	80500	385834	18.9	0.06112	88342	429550	19.9
65-70	0.12299	77881	366856	15.7	0.12696	73397	345008	15.4	0.11894	82942	391639	16.0
70-75	0.18580	68302	310742	12.6	0.21337	64078	287059	12.3	0.16167	73077	336884	12.8
75-80	0.24813	55611	244489	9.8	0.25598	50405	220150	9.9	0.24095	61262	270951	9.8
80+85	0.39691	41812	167211	7.2	0.39377	37502	149799	7.5	0.39987	46501	186204	7.1
85+	...	25217	135335	5.4	...	22735	130591	5.7	...	27907	141732	5.1

Odisha, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.05837	100000	95391	64.8	0.05812	100000	95406	63.8	0.05869	100000	95458	65.9
1-5	0.01776	94163	372433	67.8	0.01733	94188	372635	66.7	0.01822	94131	372114	69.0
5-10	0.00683	92491	460876	65.0	0.00688	92556	461188	63.9	0.00678	92416	460513	66.2
10-15	0.00618	91859	457878	60.5	0.00608	91919	458199	59.3	0.00623	91790	457518	61.7
15-20	0.00742	91292	454835	55.8	0.00703	91360	455267	54.6	0.00787	91218	454367	57.0
20-25	0.01035	90614	450807	51.2	0.01040	90718	451356	50.0	0.01035	90500	450197	52.5
25-30	0.01149	89676	445861	46.7	0.01331	89775	445991	45.5	0.00985	89563	445621	48.0
30-35	0.01361	88646	440303	42.2	0.01617	88580	439435	41.1	0.01119	88681	440979	43.4
35-40	0.01666	87440	433670	37.8	0.02030	87147	431455	36.7	0.01312	87689	435648	38.9
40-45	0.02040	85983	425754	33.4	0.02466	85378	421855	32.4	0.01598	86539	429448	34.4
45-50	0.03196	84229	414822	29.0	0.03554	83273	409383	28.2	0.02808	85156	420189	29.9
50-55	0.04464	81536	399079	24.9	0.05148	80313	391863	24.1	0.03641	82765	406670	25.7
55-60	0.06622	77897	377331	20.9	0.08047	76179	366405	20.3	0.05462	79752	388558	21.6
60-65	0.09939	72739	346725	17.2	0.11336	70049	331270	16.8	0.08512	75396	362183	17.6
65-70	0.16179	65510	302299	13.8	0.16601	62109	285765	13.6	0.15765	68978	319274	14.0
70-75	0.23114	54911	243659	11.0	0.24139	51798	228582	10.8	0.22214	58103	259072	11.2
75-80	0.33670	42219	175600	8.5	0.35463	39295	161362	8.4	0.32013	45196	190154	8.6
80+85	0.45477	28004	107217	6.6	0.45210	25360	97154	6.7	0.45725	30728	117576	6.5
85+	...	15269	77761	5.1	...	13895	73183	5.3	...	16677	82122	4.9
Rural												
0-1	0.06081	100000	95241	64.3	0.06065	100000	95251	63.2	0.06103	100000	95319	65.3
1-5	0.01963	93919	371010	67.4	0.01932	93935	371150	66.3	0.01998	93897	370755	68.6
5-10	0.00737	92075	458678	64.7	0.00727	92120	458927	63.5	0.00747	92021	458384	65.9
10-15	0.00668	91396	455455	60.2	0.00668	91450	455726	59.0	0.00673	91333	455129	61.4
15-20	0.00762	90786	452269	55.6	0.00703	90840	452670	54.4	0.00827	90719	451791	56.8
20-25	0.01099	90094	448085	51.0	0.01119	90202	448624	49.7	0.01084	89969	447449	52.3
25-30	0.01213	89104	442872	46.5	0.01396	89192	442950	45.3	0.01050	88993	442647	47.8
30-35	0.01440	88023	437026	42.1	0.01696	87947	436110	40.9	0.01198	88059	437715	43.3
35-40	0.01686	86756	430231	37.6	0.01996	86456	428103	36.5	0.01386	87004	432086	38.8
40-45	0.02133	85293	422150	33.2	0.02568	84731	418462	32.2	0.01677	85799	425608	34.3
45-50	0.03250	83473	410992	28.9	0.03608	82555	405750	28.0	0.02871	84360	416124	29.8
50-55	0.04626	80761	394967	24.8	0.05385	79576	387818	24.0	0.03713	81938	402469	25.6
55-60	0.06715	77024	372895	20.9	0.08152	75291	361890	20.2	0.05594	78896	384121	21.5
60-65	0.09952	71852	342469	17.2	0.11381	69153	326970	16.7	0.08493	74482	357792	17.6
65-70	0.16320	64702	298373	13.8	0.16935	61283	281490	13.5	0.15719	68157	315575	14.0
70-75	0.23406	54142	239877	11.0	0.24559	50905	224123	10.8	0.22414	57443	255865	11.1
75-80	0.34274	41469	171743	8.5	0.36434	38403	156580	8.4	0.32249	44568	187194	8.6
80+85	0.45240	27256	104487	6.7	0.44771	24411	93757	6.8	0.45676	30195	115547	6.5
85+	...	14926	77577	5.2	...	13482	73392	5.4	...	16403	81307	5.0
Urban												
0-1	0.03897	100000	96705	68.9	0.03783	100000	96790	67.9	0.04018	100000	96668	69.9
1-5	0.00327	96103	383636	70.6	0.00224	96217	384340	69.6	0.00443	95982	382850	71.8
5-10	0.00319	95788	478176	66.9	0.00419	96002	479005	65.7	0.00215	95558	477275	68.1
10-15	0.00250	95482	476815	62.1	0.00225	95600	477462	61.0	0.00275	95352	476107	63.3
15-20	0.00608	95244	474886	57.2	0.00703	95385	475383	56.1	0.00504	95090	474350	58.4
20-25	0.00658	94664	471801	52.6	0.00593	94715	472210	51.5	0.00722	94611	471377	53.7
25-30	0.00812	94042	468353	47.9	0.01010	94153	468523	46.8	0.00628	93928	468154	49.1
30-35	0.00936	93278	464325	43.3	0.01203	93202	463382	42.2	0.00673	93338	465165	44.4
35-40	0.01563	92405	458559	38.6	0.02196	92080	455526	37.7	0.00896	92710	461563	39.7
40-45	0.01553	90961	451447	34.2	0.01927	90058	446084	33.5	0.01149	91879	456977	35.0
45-50	0.02910	89548	441655	29.7	0.03283	88323	434754	29.1	0.02477	90824	448962	30.4
50-55	0.03607	86942	427307	25.5	0.03902	85423	419310	25.0	0.03239	88574	436023	26.1
55-60	0.06032	83806	407349	21.4	0.07482	82089	396269	20.9	0.04504	85705	419608	21.8
60-65	0.09849	78750	375593	17.6	0.11036	75947	359564	17.4	0.08625	81845	393271	17.8
65-70	0.15156	70994	329149	14.2	0.14263	67566	314521	14.2	0.16092	74786	345316	14.2
70-75	0.20794	60235	270576	11.3	0.21017	57929	259923	11.2	0.20581	62751	282165	11.4
75-80	0.29293	47710	204501	8.6	0.28054	45754	197659	8.5	0.30358	49837	212164	8.7
80+85	0.47249	33734	127973	6.1	0.48596	32918	123671	5.8	0.46091	34707	132754	6.3
85+	...	17795	76363	4.3	...	16921	65977	3.9	...	18710	87373	4.7

Punjab, 2009-13

Age-Interval x to x _{x+n}	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.03076	100000	97327	71.1	0.03003	100000	97384	69.1	0.03157	100000	97300	73.4
1-5	0.00741	96924	385947	72.4	0.00443	96997	386940	70.2	0.01088	96843	384706	74.8
5-10	0.00215	96207	480516	68.9	0.00230	96567	482281	66.5	0.00190	95789	478488	71.6
10-15	0.00270	96000	479353	64.1	0.00324	96345	480945	61.7	0.00200	95607	477556	66.8
15-20	0.00519	95741	477575	59.2	0.00529	96033	479015	56.9	0.00499	95416	475987	61.9
20-25	0.00792	95244	474425	54.5	0.01025	95525	475347	52.2	0.00544	94940	473425	57.2
25-30	0.00926	94490	470327	49.9	0.01238	94546	469914	47.7	0.00588	94424	470737	52.5
30-35	0.01144	93615	465486	45.4	0.01647	93376	463179	43.2	0.00588	93868	467987	47.8
35-40	0.01391	92545	459639	40.9	0.02006	91838	454774	38.9	0.00747	93316	464914	43.0
40-45	0.01927	91258	452139	36.4	0.02792	89996	443999	34.7	0.01020	92619	460906	38.3
45-50	0.02822	89499	441527	32.1	0.03742	87483	429563	30.6	0.01844	91674	454484	33.7
50-55	0.03906	86973	426774	27.9	0.04849	84210	411240	26.7	0.02774	89983	444075	29.3
55-60	0.05313	83576	407383	24.0	0.06526	80126	388216	22.9	0.04153	87487	428924	25.1
60-65	0.08183	79136	380268	20.1	0.09906	74897	356687	19.3	0.06302	83854	406829	21.0
65-70	0.10918	72660	344453	16.7	0.12655	67478	316860	16.2	0.09275	78570	375843	17.3
70-75	0.17811	64727	296055	13.4	0.19536	58938	266717	13.1	0.16198	71282	329243	13.8
75-80	0.24994	53199	233274	10.8	0.25423	47424	207232	10.7	0.24557	59736	262848	10.9
80+85	0.34381	39902	165005	8.5	0.35109	35367	145350	8.5	0.33613	45066	187544	8.6
85+	...	26183	175284	6.7	...	22950	153971	6.7	...	29918	201011	6.7
Rural												
0-1	0.03442	100000	97045	69.9	0.03375	100000	97096	67.9	0.03520	100000	97028	72.2
1-5	0.01002	96558	383861	71.4	0.00514	96625	385283	69.2	0.01584	96480	382048	73.8
5-10	0.00260	95590	477332	68.1	0.00255	96128	480028	65.6	0.00260	94952	474142	71.0
10-15	0.00315	95342	475962	63.3	0.00384	95883	478494	60.7	0.00225	94705	472993	66.1
15-20	0.00573	95042	473960	58.5	0.00593	95515	476290	56.0	0.00549	94492	471239	61.3
20-25	0.00837	94497	470590	53.8	0.01203	94948	472062	51.3	0.00449	93974	468818	56.6
25-30	0.00946	93707	466405	49.2	0.01282	93806	466126	46.9	0.00578	93552	466469	51.8
30-35	0.01356	92821	461097	44.7	0.01873	92603	458905	42.5	0.00787	93011	463276	47.1
35-40	0.01657	91562	454175	40.2	0.02480	90868	448960	38.2	0.00822	92279	459565	42.5
40-45	0.02305	90045	445308	35.9	0.03355	88614	435900	34.1	0.01213	91521	455070	37.8
45-50	0.03225	87970	433106	31.7	0.04010	85642	419865	30.2	0.02394	90410	447110	33.2
50-55	0.04395	85133	416650	27.6	0.05073	82207	400981	26.4	0.03563	88246	433693	29.0
55-60	0.05397	81391	396482	23.8	0.06732	78037	377683	22.6	0.04175	85102	417021	25.0
60-65	0.08391	76998	369630	20.0	0.10130	72783	346308	19.1	0.06513	81549	395178	20.9
65-70	0.11240	70537	333813	16.6	0.13732	65410	305422	15.9	0.08880	76238	365343	17.2
70-75	0.17970	62609	286131	13.3	0.20041	56428	254583	13.1	0.16075	69468	321177	13.6
75-80	0.25758	51359	224179	10.7	0.26889	45119	195332	10.7	0.24558	58301	256629	10.7
80+85	0.34592	38130	157451	8.5	0.34895	32987	135677	8.7	0.34278	43983	182349	8.4
85+	...	24940	167960	6.7	...	21476	151835	7.1	...	28907	186919	6.5
Urban												
0-1	0.02450	100000	97827	73.2	0.02348	100000	97910	71.2	0.02560	100000	97764	75.6
1-5	0.00264	97550	389579	74.0	0.00307	97652	389883	71.9	0.00212	97440	389239	76.6
5-10	0.00140	97293	486126	70.2	0.00190	97352	486298	68.1	0.00080	97233	485972	72.8
10-15	0.00190	97157	485325	65.3	0.00220	97167	485302	63.2	0.00155	97156	485401	67.8
15-20	0.00409	96973	483980	60.5	0.00414	96954	483862	58.4	0.00404	97005	484168	62.9
20-25	0.00713	96576	481270	55.7	0.00718	96552	481176	53.6	0.00703	96613	481423	58.2
25-30	0.00901	95888	477302	51.1	0.01168	95859	476630	49.0	0.00608	95934	478103	53.5
30-35	0.00827	95024	473166	46.5	0.01306	94739	470623	44.5	0.00290	95351	476065	48.9
35-40	0.00980	94238	468971	41.9	0.01307	93501	464544	40.1	0.00628	95075	473993	44.0
40-45	0.01337	93314	463660	37.3	0.01918	92280	457309	35.6	0.00722	94477	470744	39.3
45-50	0.02217	92067	455595	32.7	0.03342	90510	445495	31.2	0.00995	93795	466807	34.5
50-55	0.03245	90026	443311	28.4	0.04544	87485	427931	27.2	0.01732	92861	460754	29.8
55-60	0.05172	87105	425011	24.3	0.06193	83509	405307	23.4	0.04107	91253	447811	25.3
60-65	0.07845	82600	397544	20.5	0.09547	78338	373560	19.7	0.05959	87505	425353	21.3
65-70	0.10315	76120	362007	17.0	0.10651	70859	336193	16.5	0.10003	82290	392344	17.5
70-75	0.17499	68268	312721	13.6	0.18569	63311	288079	13.2	0.16445	74059	341426	14.1
75-80	0.23245	56322	249517	11.0	0.21887	51555	230188	10.6	0.24545	61880	272053	11.4
80+85	0.33853	43230	179388	8.5	0.35622	40271	165154	7.9	0.31910	46691	196197	9.2
85+	...	28595	188975	6.6	...	25926	151834	5.9	...	31792	235513	7.4

Rajasthan, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.06170	100000	95187	67.5	0.05914	100000	95343	65.4	0.06472	100000	95108	70.0
1-5	0.01285	93830	372265	71.0	0.00677	94086	374735	68.5	0.01971	93528	369354	73.8
5-10	0.00499	92624	461964	67.9	0.00524	93449	466021	64.9	0.00474	91685	457338	71.3
10-15	0.00364	92162	459970	63.2	0.00349	92960	463986	60.2	0.00384	91250	455375	66.6
15-20	0.00549	91826	457954	58.4	0.00534	92635	462034	55.4	0.00568	90900	453273	61.8
20-25	0.00812	91322	454819	53.7	0.00901	92140	458728	50.7	0.00717	90383	450310	57.2
25-30	0.00822	90581	451085	49.1	0.00980	91310	454392	46.2	0.00648	89735	447215	52.6
30-35	0.01069	89837	446881	44.5	0.01406	90415	449063	41.6	0.00703	89153	444235	47.9
35-40	0.01376	88876	441459	40.0	0.01878	89144	441724	37.2	0.00856	88527	440820	43.2
40-45	0.01873	87653	434347	35.5	0.02495	87470	432114	32.8	0.01193	87769	436366	38.6
45-50	0.02451	86011	425089	31.1	0.03181	85288	420005	28.6	0.01672	86721	430214	34.0
50-55	0.03897	83903	411760	26.9	0.04880	82575	403383	24.4	0.02641	85271	421009	29.5
55-60	0.04856	80633	393942	22.8	0.06930	78545	379819	20.6	0.03197	83019	408927	25.3
60-65	0.08413	76718	368595	18.9	0.10201	73102	347989	16.9	0.06439	80365	389939	21.0
65-70	0.12999	70264	329853	15.4	0.16834	65645	302168	13.5	0.09381	75191	359519	17.3
70-75	0.21272	61130	274163	12.3	0.26542	54594	237077	10.7	0.16821	68137	313672	13.8
75-80	0.27936	48126	207223	9.9	0.31625	40104	168635	8.7	0.24706	56675	249013	11.1
80+85	0.39050	34682	138833	7.7	0.46040	27421	104156	6.5	0.33291	42673	177801	8.8
85+	...	21139	128641	6.1	...	14796	75271	5.1	...	28467	199580	7.0
Rural												
0-1	0.06694	100000	94879	66.9	0.06437	100000	95028	64.6	0.07000	100000	94820	69.6
1-5	0.01462	93306	369748	70.7	0.00756	93563	372453	68.0	0.02258	93000	366562	73.8
5-10	0.00553	91942	458437	67.7	0.00553	92855	462991	64.5	0.00558	90900	453231	71.5
10-15	0.00364	91433	456332	63.1	0.00364	92341	460865	59.9	0.00364	90392	451138	66.9
15-20	0.00559	91100	454317	58.3	0.00588	92005	458779	55.1	0.00524	90063	449204	62.1
20-25	0.00851	90591	451090	53.6	0.00961	91463	455221	50.4	0.00737	89591	446327	57.4
25-30	0.00842	89820	447253	49.1	0.01035	90585	450664	45.9	0.00623	88931	443270	52.8
30-35	0.01144	89064	442880	44.5	0.01494	89647	445058	41.3	0.00757	88377	440258	48.2
35-40	0.01425	88045	437221	39.9	0.01947	88308	437418	36.9	0.00891	87708	436668	43.5
40-45	0.01942	86790	429940	35.5	0.02529	86589	427702	32.6	0.01292	86926	431978	38.9
45-50	0.02612	85105	420271	31.1	0.03385	84399	415222	28.4	0.01775	85803	425408	34.4
50-55	0.03906	82882	406686	26.9	0.04975	81542	398121	24.3	0.02514	84280	416339	29.9
55-60	0.04842	79645	389155	22.9	0.07074	77485	374426	20.4	0.03183	82161	404771	25.6
60-65	0.08610	75788	363747	18.9	0.10382	72004	342424	16.8	0.06644	79546	385506	21.4
65-70	0.12705	69262	325554	15.4	0.16902	64529	296862	13.4	0.08737	74260	356098	17.7
70-75	0.20805	60463	271923	12.3	0.26349	53622	233153	10.6	0.16121	67772	313234	14.2
75-80	0.27719	47884	206516	9.9	0.32017	39493	165786	8.4	0.23907	56847	250932	11.4
80+85	0.38995	34611	138668	7.7	0.47597	26848	100885	6.3	0.31966	43256	181769	9.1
85+	...	21114	127075	6.0	...	14069	66959	4.8	...	29429	213613	7.3
Urban												
0-1	0.03969	100000	96653	70.0	0.03693	100000	96856	68.3	0.04284	100000	96481	71.9
1-5	0.00562	96031	382794	71.9	0.00351	96307	384396	69.9	0.00804	95716	380906	74.1
5-10	0.00305	95492	476731	68.3	0.00424	95969	478826	66.1	0.00170	94947	474331	70.7
10-15	0.00359	95201	475149	63.5	0.00285	95562	477128	61.4	0.00444	94786	472876	65.8
15-20	0.00524	94859	473117	58.7	0.00344	95290	475690	56.6	0.00727	94365	470161	61.1
20-25	0.00683	94362	470249	54.0	0.00713	94961	473236	51.7	0.00653	93678	466858	56.5
25-30	0.00767	93718	466825	49.4	0.00822	94285	469561	47.1	0.00712	93067	463651	51.9
30-35	0.00866	92999	463057	44.7	0.01149	93510	465021	42.5	0.00553	92404	460743	47.2
35-40	0.01233	92193	458275	40.1	0.01687	92436	458510	37.9	0.00742	91892	457826	42.5
40-45	0.01671	91057	451626	35.6	0.02387	90877	449142	33.5	0.00921	91210	454059	37.8
45-50	0.02026	89535	443446	31.1	0.02632	88707	438005	29.3	0.01406	90370	448975	33.1
50-55	0.03883	87721	430668	26.7	0.04662	86373	422499	25.0	0.02924	89099	439410	28.5
55-60	0.04894	84314	411780	22.7	0.06550	82346	398933	21.1	0.03249	86494	425809	24.3
60-65	0.07748	80188	386616	18.7	0.09581	76953	367529	17.4	0.05761	83683	407554	20.0
65-70	0.13975	73975	345882	15.1	0.16603	69580	320900	14.0	0.11515	78862	373540	16.1
70-75	0.22750	63637	282868	12.1	0.27152	58028	250967	11.2	0.19034	69781	317144	12.8
75-80	0.28567	49160	210645	9.9	0.30452	42272	178667	9.5	0.26981	56499	244885	10.2
80+85	0.39200	35116	140220	7.8	0.41698	29399	114978	7.5	0.37097	41255	167589	8.1
85+	...	21351	134567	6.3	...	17140	106276	6.2	...	25951	165830	6.4

Tamil Nadu, 2009-13

Age-Interval x to x _{x+n}	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.02302	100000	97948	70.2	0.02275	100000	97971	68.2	0.02331	100000	97948	72.3
1-5	0.00335	97698	390001	70.8	0.00264	97725	390278	68.7	0.00411	97669	389666	73.1
5-10	0.00230	97371	486294	67.1	0.00250	97468	486729	64.9	0.00210	97267	485827	69.3
10-15	0.00240	97147	485152	62.2	0.00275	97224	485453	60.1	0.00205	97063	484820	64.5
15-20	0.00668	96914	483120	57.4	0.00603	96957	483479	55.2	0.00738	96865	482720	59.6
20-25	0.00842	96267	479362	52.7	0.00995	96372	479593	50.6	0.00707	96150	479043	55.0
25-30	0.00936	95457	475089	48.2	0.01178	95413	474323	46.0	0.00707	95470	475666	50.4
30-35	0.01059	94563	470370	43.6	0.01361	94289	468336	41.6	0.00742	94795	472221	45.8
35-40	0.01257	93561	464989	39.0	0.01755	93006	461132	37.1	0.00757	94091	468739	41.1
40-45	0.01790	92385	458055	34.5	0.02417	91373	451675	32.7	0.01169	93378	464356	36.4
45-50	0.02783	90731	447757	30.1	0.03748	89164	438001	28.5	0.01795	92287	457556	31.8
50-55	0.04104	88206	432495	25.9	0.05531	85823	417843	24.5	0.02564	90631	447771	27.3
55-60	0.05897	84586	411193	21.9	0.07538	81076	390744	20.7	0.04505	88307	432462	22.9
60-65	0.09146	79598	380952	18.1	0.10460	74965	356249	17.2	0.07868	84328	406308	18.9
65-70	0.14678	72318	336444	14.6	0.16821	67124	308663	13.9	0.12620	77693	365446	15.3
70-75	0.21934	61704	275591	11.7	0.24035	55833	246178	11.2	0.20025	67888	306744	12.1
75-80	0.30235	48169	204638	9.2	0.32320	42413	177637	8.9	0.28343	54293	233584	9.5
80+85	0.41976	33605	131905	7.1	0.43280	28705	111433	7.0	0.40793	38905	154231	7.3
85+	...	19499	108349	5.6	...	16282	90300	5.5	...	23035	127834	5.5
Rural												
0-1	0.02498	100000	97788	68.9	0.02475	100000	97806	66.8	0.02521	100000	97796	71.1
1-5	0.00447	97502	388955	69.7	0.00335	97525	389306	67.5	0.00566	97479	388527	71.9
5-10	0.00260	97067	484704	66.0	0.00305	97198	485248	63.8	0.00215	96927	484115	68.3
10-15	0.00300	96815	483349	61.1	0.00324	96902	483722	58.9	0.00275	96719	482931	63.5
15-20	0.00698	96525	481107	56.3	0.00598	96587	481644	54.1	0.00812	96453	480487	58.6
20-25	0.00995	95851	476961	51.7	0.01174	96009	477414	49.4	0.00832	95670	476374	54.1
25-30	0.01114	94897	471892	47.2	0.01341	94882	471308	45.0	0.00886	94875	472282	49.5
30-35	0.01262	93840	466305	42.7	0.01607	93610	464413	40.6	0.00901	94034	468052	44.9
35-40	0.01479	92656	459970	38.2	0.02059	92105	455953	36.2	0.00906	93187	463894	40.3
40-45	0.01952	91285	452227	33.7	0.02559	90208	445585	31.9	0.01371	92342	458745	35.7
45-50	0.03041	89503	441132	29.4	0.04119	87900	431025	27.7	0.01962	91076	451143	31.1
50-55	0.04301	86782	425077	25.2	0.05866	84280	409604	23.7	0.02613	89290	441042	26.7
55-60	0.06218	83049	403101	21.2	0.07895	79336	381676	20.0	0.04898	86957	425095	22.3
60-65	0.09683	77886	371893	17.4	0.11139	73072	346215	16.5	0.08300	82697	397690	18.4
65-70	0.16724	70344	323734	14.0	0.19145	64933	294855	13.3	0.14401	75833	353416	14.8
70-75	0.23132	58579	259584	11.3	0.25528	52502	229187	10.8	0.20891	64913	291629	11.8
75-80	0.31509	45029	189731	9.0	0.33577	39099	162377	8.7	0.29582	51352	219235	9.2
80+85	0.43582	30841	119602	6.9	0.45074	25971	99424	6.8	0.42123	36161	141973	7.1
85+	...	17400	94171	5.4	...	14265	76785	5.4	...	20929	113736	5.4
Urban												
0-1	0.02033	100000	98172	72.0	0.01996	100000	98203	70.1	0.02072	100000	98160	74.1
1-5	0.00180	97967	391443	72.5	0.00164	98004	391628	70.5	0.00196	97928	391230	74.7
5-10	0.00185	97791	488502	68.7	0.00175	97843	488787	66.6	0.00195	97736	488205	70.8
10-15	0.00155	97610	487672	63.8	0.00200	97672	487872	61.7	0.00105	97546	487473	65.9
15-20	0.00628	97459	485941	58.9	0.00618	97477	486039	56.8	0.00638	97443	485874	61.0
20-25	0.00633	96846	482714	54.2	0.00732	96874	482660	52.2	0.00543	96821	482762	56.4
25-30	0.00713	96233	479487	49.6	0.00961	96165	478582	47.6	0.00494	96295	480288	51.7
30-35	0.00812	95548	475853	44.9	0.01064	95241	473747	43.0	0.00553	95820	477791	46.9
35-40	0.01005	94772	471610	40.2	0.01411	94227	468014	38.4	0.00588	95289	475104	42.2
40-45	0.01598	93819	465622	35.6	0.02256	92898	459606	33.9	0.00921	94729	471640	37.4
45-50	0.02466	92320	456308	31.2	0.03303	90802	446989	29.7	0.01583	93856	465868	32.7
50-55	0.03854	90043	442067	26.9	0.05104	87803	428442	25.6	0.02506	92370	456480	28.2
55-60	0.05447	86573	421755	22.8	0.07077	83321	402483	21.8	0.03899	90056	442236	23.9
60-65	0.08401	81858	392962	19.0	0.09550	77425	369343	18.3	0.07251	86544	418089	19.7
65-70	0.11524	74981	354556	15.5	0.13246	70031	328137	14.9	0.09864	80269	382879	16.1
70-75	0.20225	66340	299689	12.2	0.21822	60754	271847	11.8	0.18828	72351	329597	12.5
75-80	0.28341	52923	227567	9.6	0.30386	47496	201485	9.4	0.26549	58729	255475	9.8
80+85	0.39835	37924	151236	7.4	0.40658	33064	130921	7.4	0.39166	43137	173036	7.4
85+	...	22817	130243	5.7	...	19621	113089	5.8	...	26242	148028	5.6

Uttar Pradesh, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.06574	100000	94948	63.8	0.06466	100000	95011	62.5	0.06705	100000	94979	65.2
1-5	0.01881	93426	369230	67.3	0.01356	93534	370910	65.8	0.02476	93295	367211	68.9
5-10	0.00683	91668	456777	64.6	0.00643	92265	459842	62.7	0.00732	90986	453263	66.6
10-15	0.00394	91042	454315	60.0	0.00389	91672	457467	58.1	0.00394	90319	450707	62.1
15-20	0.00593	90684	452178	55.2	0.00573	91315	455369	53.3	0.00623	89963	448527	57.3
20-25	0.01020	90145	448547	50.5	0.01010	90791	451772	48.6	0.01035	89403	444827	52.7
25-30	0.01119	89226	443677	46.0	0.01025	89874	447129	44.1	0.01227	88477	439686	48.2
30-35	0.01277	88228	438417	41.5	0.01411	88953	441799	39.5	0.01129	87391	434517	43.8
35-40	0.01721	87101	431954	37.0	0.02011	87698	434357	35.1	0.01425	86405	429060	39.2
40-45	0.02466	85602	423014	32.6	0.03065	85935	423509	30.7	0.01804	85174	422153	34.8
45-50	0.03399	83491	410744	28.4	0.04540	83301	407505	26.6	0.02187	83637	413884	30.4
50-55	0.04990	80653	393782	24.3	0.05915	79519	386500	22.8	0.03816	81808	401763	26.0
55-60	0.07366	76629	369898	20.4	0.09834	74815	356643	19.0	0.05259	78686	383868	21.9
60-65	0.11747	70984	335285	16.8	0.13113	67458	316147	15.8	0.10231	74548	355084	18.0
65-70	0.17950	62645	285982	13.7	0.20784	58612	263388	12.8	0.15075	66921	310307	14.7
70-75	0.23580	51401	227146	11.2	0.26289	46430	201889	10.5	0.20733	56833	255319	11.9
75-80	0.33289	39280	163572	8.8	0.37733	34224	138132	8.3	0.28471	45050	193659	9.3
80+85	0.43696	26204	101490	7.0	0.45276	21310	81401	6.9	0.42021	32224	126620	7.0
85+	...	14754	81344	5.5	...	11662	65084	5.6	...	18683	99516	5.3
Rural												
0-1	0.06823	100000	94805	63.1	0.06726	100000	94861	61.8	0.06943	100000	94850	64.5
1-5	0.02006	93177	367936	66.7	0.01380	93274	369816	65.3	0.02715	93057	365686	68.3
5-10	0.00742	91308	454844	64.0	0.00663	91987	458413	62.2	0.00827	90530	450780	66.1
10-15	0.00419	90630	452201	59.5	0.00429	91378	455908	57.6	0.00409	89782	447990	61.7
15-20	0.00608	90250	449985	54.7	0.00578	90986	453709	52.8	0.00638	89414	445763	56.9
20-25	0.01075	89701	446225	50.0	0.01045	90459	450048	48.1	0.01109	88844	441901	52.2
25-30	0.01173	88737	441136	45.5	0.01050	89514	445294	43.6	0.01321	87858	436411	47.8
30-35	0.01396	87696	435523	41.0	0.01534	88575	439661	39.0	0.01242	86698	430820	43.4
35-40	0.01790	86472	428688	36.6	0.02065	87216	431845	34.6	0.01514	85621	424977	38.9
40-45	0.02627	84925	419336	32.2	0.03230	85415	420608	30.2	0.01951	84324	417637	34.5
45-50	0.03482	82694	406649	28.0	0.04597	82656	404228	26.2	0.02290	82679	408930	30.1
50-55	0.05214	79815	389280	23.9	0.06152	78856	382884	22.3	0.04004	80785	396371	25.8
55-60	0.07664	75654	364676	20.1	0.10441	74005	351712	18.6	0.05374	77551	378153	21.7
60-65	0.12466	69855	328723	16.5	0.13749	66278	309540	15.4	0.11053	73384	348107	17.8
65-70	0.18445	61147	278279	13.5	0.21553	57165	255720	12.5	0.15320	65273	302102	14.7
70-75	0.23987	49869	219811	11.0	0.27039	44845	194074	10.2	0.20741	55273	248249	11.9
75-80	0.33692	37907	157459	8.7	0.38558	32719	131345	8.1	0.28354	43809	188462	9.3
80+85	0.44615	25135	96698	6.8	0.46975	20103	75815	6.6	0.42042	31388	123317	7.0
85+	...	13921	74503	5.4	...	10660	56436	5.3	...	18192	96360	5.3
Urban												
0-1	0.05179	100000	95812	67.6	0.05038	100000	95906	66.2	0.05349	100000	95777	69.1
1-5	0.01195	94821	376449	70.2	0.01234	94962	376919	68.7	0.01151	94651	375810	72.0
5-10	0.00404	93688	467494	67.1	0.00534	93790	467698	65.6	0.00260	93561	467198	68.8
10-15	0.00260	93310	465942	62.3	0.00205	93289	465969	60.9	0.00324	93318	465833	64.0
15-20	0.00539	93067	464201	57.5	0.00544	93098	464379	56.0	0.00539	93015	463907	59.2
20-25	0.00807	92566	461043	52.8	0.00876	92592	461022	51.3	0.00727	92514	460958	54.5
25-30	0.00916	91819	456996	48.2	0.00936	91781	456770	46.7	0.00891	91841	457152	49.9
30-35	0.00837	90978	453058	43.6	0.00961	90922	452544	42.2	0.00703	91023	453537	45.3
35-40	0.01445	90217	448033	39.0	0.01805	90049	446481	37.5	0.01055	90383	449643	40.6
40-45	0.01839	88913	440728	34.5	0.02408	88423	437165	33.2	0.01238	89430	444505	36.0
45-50	0.03095	87278	430081	30.1	0.04315	86294	422689	28.9	0.01820	88323	437910	31.4
50-55	0.04253	84577	414362	26.0	0.05111	82571	402728	25.1	0.03216	86716	427138	27.0
55-60	0.06202	80981	392974	22.0	0.07660	78350	377466	21.3	0.04760	83927	410174	22.8
60-65	0.08614	75958	364509	18.3	0.10388	72348	343954	17.9	0.06566	79932	387607	18.8
65-70	0.15585	69415	321501	14.8	0.17200	64833	297361	14.7	0.13863	74684	349536	14.9
70-75	0.21584	58597	262180	12.0	0.22471	53682	238915	12.2	0.20701	64331	289378	11.9
75-80	0.31305	45949	193701	9.6	0.33531	41619	172543	9.9	0.29018	51013	218562	9.3
80+85	0.39359	31565	126065	7.8	0.36631	27664	112306	8.7	0.41931	36210	142378	7.1
85+	...	19141	120865	6.3	...	17530	129074	7.4	...	21027	114217	5.4

West Bengal, 2009-13

Age-Interval x to x_{x+n}	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.03159	100000	97262	69.9	0.03108	100000	97302	68.5	0.03214	100000	97256	71.6
1-5	0.00618	96841	385903	71.2	0.00653	96892	386024	69.7	0.00582	96786	385719	72.9
5-10	0.00290	96243	480517	67.6	0.00319	96259	480527	66.1	0.00260	96223	480488	69.3
10-15	0.00344	95964	478994	62.8	0.00319	95952	478991	61.3	0.00374	95973	478965	64.5
15-20	0.00479	95634	477076	58.0	0.00429	95645	477257	56.5	0.00534	95613	476838	59.8
20-25	0.00608	95176	474470	53.3	0.00633	95235	474731	51.7	0.00583	95103	474142	55.1
25-30	0.00668	94597	471443	48.6	0.00732	94632	471499	47.0	0.00603	94548	471314	50.4
30-35	0.00827	93965	467960	43.9	0.01065	93939	467312	42.4	0.00578	93978	468570	45.7
35-40	0.01089	93188	463533	39.3	0.01322	92939	461764	37.8	0.00852	93435	465301	40.9
40-45	0.01559	92173	457494	34.7	0.01898	91710	454476	33.3	0.01188	92639	460589	36.2
45-50	0.02334	90737	448725	30.2	0.02919	89970	443660	28.9	0.01642	91538	454185	31.6
50-55	0.03478	88619	435891	25.8	0.03984	87343	428590	24.6	0.02735	90035	444483	27.1
55-60	0.05406	85537	416985	21.7	0.06864	83863	405926	20.6	0.04246	87572	429359	22.8
60-65	0.09248	80912	387288	17.7	0.10260	78107	371698	16.9	0.08092	83854	403882	18.7
65-70	0.15613	73430	339992	14.3	0.16600	70093	322857	13.5	0.14530	77069	358925	15.1
70-75	0.22609	61965	275785	11.4	0.25010	58457	256721	10.7	0.20335	65870	296866	12.2
75-80	0.32789	47956	200383	9.0	0.35999	43837	179286	8.4	0.29852	52476	223466	9.7
80+85	0.42422	32232	126045	7.2	0.45705	28056	107010	6.7	0.39280	36811	147290	7.8
85+	...	18558	106294	5.7	...	15233	80629	5.3	...	22351	138226	6.2
Rural												
0-1	0.03344	100000	97120	69.2	0.03295	100000	97157	67.6	0.03396	100000	97120	70.8
1-5	0.00713	96656	384938	70.5	0.00764	96705	385013	68.9	0.00661	96604	384798	72.3
5-10	0.00324	95967	479057	67.0	0.00354	95966	478981	65.4	0.00295	95965	479118	68.8
10-15	0.00374	95656	477384	62.2	0.00354	95626	477283	60.7	0.00399	95682	477457	64.0
15-20	0.00484	95298	475384	57.5	0.00414	95287	475498	55.9	0.00563	95300	475204	59.2
20-25	0.00623	94837	472741	52.7	0.00648	94893	472984	51.1	0.00603	94763	472403	54.5
25-30	0.00653	94246	469724	48.0	0.00663	94278	469892	46.4	0.00648	94192	469422	49.9
30-35	0.00822	93630	466319	43.3	0.01084	93653	465877	41.7	0.00558	93581	466640	45.2
35-40	0.01169	92861	461742	38.7	0.01386	92637	460119	37.1	0.00941	93059	463262	40.4
40-45	0.01632	91776	455354	34.1	0.01893	91353	452710	32.6	0.01341	92183	457980	35.8
45-50	0.02432	90278	446237	29.6	0.02992	89624	441826	28.2	0.01760	90947	450949	31.2
50-55	0.03550	88082	433082	25.3	0.04148	86942	426315	24.0	0.02652	89346	441199	26.7
55-60	0.05449	84955	414094	21.1	0.07289	83336	402565	19.9	0.04073	86977	426837	22.4
60-65	0.09722	80326	383747	17.2	0.10902	77261	366550	16.3	0.08421	83434	401461	18.2
65-70	0.17249	72517	332845	13.8	0.18228	68838	314328	12.9	0.16216	76408	352697	14.6
70-75	0.23602	60008	265382	11.1	0.26561	56290	244899	10.2	0.20986	64018	287188	12.0
75-80	0.34202	45845	189808	8.7	0.38541	41338	166101	8.0	0.30403	50583	214699	9.5
80+85	0.44080	30165	116526	7.0	0.47599	25406	95445	6.5	0.40737	35205	139451	7.5
85+	...	16868	93554	5.5	...	13313	68444	5.1	...	20863	124674	6.0
Urban												
0-1	0.02439	100000	97836	72.0	0.02372	100000	97891	70.7	0.02509	100000	97806	73.6
1-5	0.00252	97561	389650	72.8	0.00220	97628	389994	71.4	0.00287	97491	389260	74.5
5-10	0.00185	97315	486128	69.0	0.00210	97414	486557	67.5	0.00155	97211	485679	70.7
10-15	0.00245	97136	485084	64.1	0.00200	97209	485561	62.7	0.00295	97060	484588	65.8
15-20	0.00454	96898	483465	59.3	0.00469	97015	484039	57.8	0.00439	96775	482862	61.0
20-25	0.00558	96458	480991	54.5	0.00588	96560	481458	53.0	0.00529	96350	480485	56.2
25-30	0.00703	95919	477966	49.8	0.00916	95992	477860	48.3	0.00489	95840	478046	51.5
30-35	0.00832	95245	474288	45.1	0.01025	95113	473174	43.8	0.00628	95372	475394	46.7
35-40	0.00916	94453	470193	40.5	0.01178	94138	468054	39.2	0.00643	94773	472376	42.0
40-45	0.01386	93588	464920	35.8	0.01898	93029	461030	34.6	0.00842	94163	468961	37.3
45-50	0.02129	92291	456889	31.3	0.02754	91263	450349	30.2	0.01386	93371	463947	32.6
50-55	0.03333	90326	444648	26.9	0.03647	88750	436155	26.0	0.02897	92077	454361	28.0
55-60	0.05325	87316	425755	22.8	0.06092	85514	415418	21.9	0.04628	89409	437444	23.8
60-65	0.08265	82667	397251	18.9	0.09000	80304	384422	18.1	0.07366	85271	411622	19.8
65-70	0.12318	75834	357217	15.4	0.13480	73077	342170	14.7	0.10962	78990	374692	16.1
70-75	0.20666	66493	299633	12.1	0.22270	63226	282232	11.6	0.18920	70331	320180	12.8
75-80	0.29943	52752	224460	9.6	0.31214	49146	207469	9.1	0.28680	57024	244569	10.2
80+85	0.39276	36956	147827	7.7	0.42148	33805	132493	7.1	0.36487	40670	165855	8.2
85+	...	22441	135805	6.1	...	19557	108724	5.6	...	25831	169164	6.5