

India, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.05227	100000	95781	66.1	0.05156	100000	95828	64.6	0.05308	100000	95802	67.7
1-5	0.01596	94773	375305	68.7	0.01317	94844	376252	67.1	0.01901	94692	374155	70.5
5-10	0.00598	93261	464909	65.8	0.00588	93595	466600	63.9	0.00608	92892	463047	67.8
10-15	0.00444	92703	462485	61.2	0.00429	93045	464226	59.3	0.00454	92327	460587	63.2
15-20	0.00683	92291	459981	56.4	0.00653	92645	461817	54.6	0.00718	91908	457991	58.5
20-25	0.00961	91661	456180	51.8	0.00970	92041	458075	49.9	0.00956	91248	454104	53.9
25-30	0.01050	90781	451572	47.3	0.01173	91147	453156	45.4	0.00921	90376	449809	49.4
30-35	0.01262	89828	446406	42.7	0.01504	90078	447156	40.9	0.01015	89544	445495	44.8
35-40	0.01647	88694	439910	38.3	0.02079	88723	439143	36.5	0.01193	88636	440574	40.3
40-45	0.01755	87233	432554	33.8	0.02246	86879	429782	32.2	0.01243	87578	435318	35.7
45-50	0.03318	85702	421873	29.4	0.04158	84927	416378	27.8	0.02334	86490	427755	31.1
50-55	0.04108	82859	406166	25.3	0.05216	81396	396799	23.9	0.02992	84471	416393	26.8
55-60	0.06097	79455	385987	21.3	0.07417	77151	372282	20.1	0.04835	81943	400615	22.5
60-65	0.10213	74611	355234	17.5	0.11853	71429	337175	16.5	0.08520	77981	374527	18.6
65-70	0.15611	66991	310042	14.2	0.17807	62962	287853	13.4	0.13455	71337	334087	15.0
70-75	0.23412	56534	250443	11.3	0.25625	51750	226178	10.7	0.21325	61739	276939	12.0
75-80	0.32714	43298	180901	9.0	0.35406	38490	157893	8.5	0.29999	48573	206602	9.5
80-85	0.42533	29133	113743	7.2	0.44900	24862	95287	6.9	0.40351	34001	134974	7.5
85+	...	16742	95820	5.7	...	13699	75297	5.5	...	20281	119839	5.9
Rural												
0-1	0.05728	100000	95458	64.9	0.05661	100000	95501	63.5	0.05806	100000	95496	66.5
1-5	0.01846	94272	372701	67.8	0.01517	94339	373751	66.3	0.02200	94194	371448	69.6
5-10	0.00683	92531	461076	65.1	0.00668	92907	462985	63.3	0.00698	92121	458999	67.1
10-15	0.00489	91899	458374	60.5	0.00484	92287	460318	58.7	0.00494	91479	456264	62.6
15-20	0.00742	91450	455661	55.8	0.00703	91840	457690	54.0	0.00787	91027	453458	57.9
20-25	0.01060	90771	451537	51.2	0.01040	91195	453718	49.3	0.01079	90310	449167	53.3
25-30	0.01158	89809	446499	46.7	0.01272	90247	448467	44.8	0.01035	89336	444373	48.9
30-35	0.01381	88769	440882	42.2	0.01637	89099	442001	40.4	0.01129	88411	439610	44.4
35-40	0.01760	87543	433952	37.8	0.02172	87640	433568	36.0	0.01331	87414	434199	39.8
40-45	0.01868	86003	426220	33.4	0.02344	85737	423936	31.7	0.01371	86250	428447	35.3
45-50	0.03526	84396	415017	29.0	0.04359	83727	410094	27.4	0.02544	85067	420283	30.8
50-55	0.04276	81420	398761	25.0	0.05425	80077	389945	23.5	0.03162	82903	408300	26.5
55-60	0.06252	77939	378339	21.0	0.07612	75733	365103	19.7	0.04993	80282	392179	22.3
60-65	0.10643	73066	347155	17.2	0.12444	69968	329310	16.2	0.08797	76274	365843	18.3
65-70	0.16228	65290	301171	13.9	0.18507	61261	278978	13.1	0.14014	69564	324858	14.8
70-75	0.24274	54695	241088	11.1	0.26524	49924	217045	10.5	0.22136	59815	267053	11.8
75-80	0.33855	41418	171692	8.9	0.36836	36682	148994	8.3	0.30814	46575	196970	9.5
80-85	0.43068	27396	106478	7.2	0.45864	23170	88121	6.7	0.40408	32223	127754	7.6
85+	...	15597	89532	5.7	...	12543	68047	5.4	...	19203	115901	6.0
Urban												
0-1	0.03470	100000	97024	69.6	0.03392	100000	97083	68.0	0.03556	100000	97001	71.4
1-5	0.00780	96530	384275	71.1	0.00665	96608	384858	69.4	0.00911	96444	383550	73.0
5-10	0.00329	95777	478097	67.7	0.00334	95965	479024	65.9	0.00319	95566	477065	69.7
10-15	0.00290	95462	476617	62.9	0.00260	95644	477600	61.1	0.00324	95260	475529	64.9
15-20	0.00509	95185	474806	58.0	0.00504	95396	475889	56.2	0.00519	94951	473595	60.1
20-25	0.00718	94701	471870	53.3	0.00792	94915	472794	51.5	0.00648	94459	470793	55.4
25-30	0.00812	94021	468245	48.7	0.00951	94164	468654	46.9	0.00663	93847	467691	50.7
30-35	0.00970	93258	464125	44.1	0.01198	93268	463700	42.3	0.00727	93225	464463	46.1
35-40	0.01376	92353	458696	39.5	0.01858	92151	456646	37.8	0.00861	92546	460779	41.4
40-45	0.01489	91083	452222	35.0	0.02011	90438	447896	33.5	0.00936	91749	456736	36.7
45-50	0.02866	89726	442665	30.5	0.03714	88620	435420	29.1	0.01874	90891	450545	32.0
50-55	0.03723	87154	428080	26.3	0.04764	85328	416938	25.1	0.02579	89188	440577	27.6
55-60	0.05694	83909	408391	22.2	0.06935	81263	392987	21.2	0.04390	86888	425725	23.3
60-65	0.09026	79131	378902	18.4	0.10230	75628	359855	17.6	0.07742	83073	400450	19.2
65-70	0.13846	71989	336276	15.0	0.15847	67891	313748	14.3	0.11823	76642	361879	15.6
70-75	0.20817	62021	278860	11.9	0.22880	57132	253679	11.5	0.18906	67581	307363	12.3
75-80	0.29495	49110	209685	9.4	0.31276	44060	185816	9.2	0.27761	54804	236757	9.6
80-85	0.40988	34625	136964	7.3	0.41919	30280	118771	7.2	0.40208	39590	157747	7.3
85+	...	20433	115018	5.6	...	17587	100402	5.7	...	23671	130866	5.5

Andhra Pradesh, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.05148	100000	95833	65.8	0.05187	100000	95807	63.5	0.05111	100000	95928	68.2
1-5	0.00606	94852	377970	68.4	0.00582	94813	377871	66.0	0.00633	94889	378018	70.9
5-10	0.00295	94277	470693	64.8	0.00354	94261	470472	62.3	0.00235	94288	470886	67.3
10-15	0.00280	94000	469341	60.0	0.00285	93927	468968	57.5	0.00275	94067	469687	62.5
15-20	0.00738	93737	467135	55.1	0.00623	93660	467002	52.7	0.00857	93808	467228	57.6
20-25	0.00985	93045	463022	50.5	0.01080	93076	463041	48.0	0.00896	93005	462950	53.1
25-30	0.01183	92129	457993	46.0	0.01440	92071	457180	43.5	0.00926	92171	458739	48.6
30-35	0.01401	91039	452132	41.5	0.01819	90746	449818	39.1	0.00995	91318	454345	44.0
35-40	0.01951	89764	444568	37.1	0.02787	89095	439468	34.8	0.01084	90409	449650	39.4
40-45	0.02065	88012	435752	32.7	0.02831	86612	427202	30.7	0.01322	89429	444375	34.8
45-50	0.03748	86195	423432	28.4	0.04990	84160	410903	26.5	0.02340	88247	436488	30.3
50-55	0.04864	82964	405160	24.4	0.06147	79960	387918	22.8	0.03589	86183	423696	25.9
55-60	0.06787	78929	382086	20.5	0.08273	75045	360559	19.1	0.05525	83090	404805	21.8
60-65	0.11446	73572	348129	16.8	0.13623	68836	321930	15.6	0.09352	78499	375528	17.9
65-70	0.17390	65151	298537	13.6	0.19234	59459	269666	12.6	0.15787	71157	329039	14.5
70-75	0.24821	53821	236397	10.9	0.28650	48022	206212	10.0	0.21755	59924	267849	11.7
75-80	0.35138	40462	166291	8.7	0.39224	34264	136706	8.0	0.31627	46888	197431	9.2
80-85	0.43743	26245	101477	7.1	0.46804	20824	78494	6.7	0.41488	32059	126263	7.3
85+	...	14764	84243	5.7	...	11078	60378	5.5	...	18758	109203	5.8
Rural												
0-1	0.05967	100000	95310	64.6	0.06039	100000	95266	62.2	0.05896	100000	95441	67.1
1-5	0.00701	94033	374465	67.7	0.00701	93961	374179	65.2	0.00701	94104	374718	70.3
5-10	0.00319	93052	464517	59.4	0.00419	93303	465535	61.6	0.00265	93444	466602	66.8
10-15	0.00319	93052	464517	59.4	0.00334	92911	463781	56.9	0.00305	93197	465275	62.0
15-20	0.00807	92755	462091	54.5	0.00693	92601	461565	52.0	0.00941	92913	462593	57.2
20-25	0.01084	92006	457633	50.0	0.01164	91959	457304	47.4	0.01000	92039	457902	52.7
25-30	0.01307	91008	452149	45.5	0.01608	90889	450945	42.9	0.01010	91118	453308	48.2
30-35	0.01534	89819	445796	41.0	0.01971	89428	442965	38.6	0.01114	90198	448522	43.7
35-40	0.02211	88442	437445	36.6	0.03122	87665	431678	34.3	0.01267	89193	443197	39.1
40-45	0.02167	86486	427947	32.4	0.02943	84928	418625	30.3	0.01445	88063	437294	34.6
45-50	0.03840	84612	415480	28.1	0.05133	82429	402192	26.1	0.02369	86791	429215	30.1
50-55	0.05145	81363	396775	24.1	0.06522	78198	378642	22.4	0.03821	84735	416111	25.7
55-60	0.06842	77177	373465	20.3	0.08443	73098	350846	18.8	0.05539	81497	396987	21.6
60-65	0.11694	71896	339847	16.6	0.13836	66926	312730	15.3	0.09591	76984	367900	17.7
65-70	0.18219	63488	289607	13.4	0.20368	57666	259965	12.3	0.16340	69600	320812	14.3
70-75	0.25314	51921	227359	10.8	0.29797	45921	195750	9.8	0.21630	58227	260435	11.6
75-80	0.36279	38778	158104	8.6	0.40591	32238	127269	7.9	0.32489	45633	191126	9.1
80-85	0.44019	24710	95311	7.1	0.47133	19152	71935	6.7	0.41694	30807	121187	7.3
85+	...	13833	79667	5.8	...	10125	55945	5.5	...	17962	104814	5.8
Urban												
0-1	0.03230	100000	97207	68.9	0.03213	100000	97220	66.9	0.03251	100000	97228	70.9
1-5	0.00391	96770	386154	70.2	0.00307	96787	386420	68.2	0.00483	96749	385814	72.3
5-10	0.00185	96391	481511	66.5	0.00210	96489	481941	64.4	0.00160	96282	481024	68.7
10-15	0.00185	96213	480622	61.6	0.00165	96287	481038	59.5	0.00205	96128	480147	63.8
15-20	0.00559	96035	478994	56.7	0.00454	96128	479700	54.6	0.00663	95931	478221	58.9
20-25	0.00767	95499	475737	52.0	0.00871	95692	476524	49.8	0.00673	95295	474886	54.3
25-30	0.00921	94766	471714	47.4	0.01094	94858	471805	45.2	0.00742	94654	471522	49.6
30-35	0.01109	93894	466948	42.8	0.01489	93820	465780	40.7	0.00722	93951	468045	45.0
35-40	0.01376	92852	461192	38.2	0.02045	92422	457591	36.3	0.00678	93273	464826	40.3
40-45	0.01815	91575	454037	33.7	0.02588	90533	447187	32.0	0.01010	92641	461097	35.5
45-50	0.03535	89913	442125	29.3	0.04655	88189	431217	27.8	0.02281	91705	453745	30.9
50-55	0.04142	86734	425109	25.3	0.05239	84084	409798	24.0	0.02959	89613	441895	26.5
55-60	0.10693	77630	368456	17.6	0.07814	79679	383843	20.2	0.05483	86961	423867	22.3
60-65	0.10693	77630	368456	17.6	0.12954	73453	344364	16.7	0.08651	82193	394375	18.4
65-70	0.14681	69329	322307	14.4	0.15470	63938	295707	13.8	0.14020	75082	350660	14.9
70-75	0.23121	59151	262504	11.4	0.24425	54047	238200	10.8	0.22167	64555	287927	11.9
75-80	0.31232	45474	191873	9.1	0.34273	40846	169050	8.5	0.28820	50246	215196	9.5
80-85	0.42726	31272	121975	7.0	0.45548	26847	102577	6.6	0.40757	35765	141468	7.4
85+	...	17911	98378	5.5	...	14618	74691	5.1	...	21188	122532	5.8

Assam, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.05681	100000	95489	61.9	0.05507	100000	95599	61.0	0.05879	100000	95452	63.2
1-5	0.02407	94319	371561	64.7	0.02127	94493	372923	63.6	0.02700	94121	369949	66.2
5-10	0.00906	92049	458161	62.2	0.00941	92483	460242	60.9	0.00866	91580	455915	64.0
10-15	0.00618	91215	454667	57.8	0.00563	91614	456777	56.5	0.00673	90786	452405	59.5
15-20	0.01099	90652	450867	53.1	0.01089	91097	453095	51.8	0.01109	90176	448486	54.9
20-25	0.01025	89655	446020	48.7	0.00881	90105	448599	47.3	0.01153	89175	443323	50.5
25-30	0.01396	88736	440704	44.2	0.01578	89311	443219	42.7	0.01228	88147	438099	46.0
30-35	0.01661	87498	433943	39.7	0.01715	87902	435807	38.4	0.01607	87065	431929	41.6
35-40	0.01922	86044	426231	35.4	0.02025	86394	427827	34.0	0.01804	85665	424474	37.2
40-45	0.02618	84390	416842	31.0	0.03357	84644	416661	29.6	0.01721	84120	417235	32.9
45-50	0.04899	82181	401393	26.8	0.05355	81802	398572	25.6	0.04278	82672	405168	28.4
50-55	0.05506	78155	380496	23.0	0.06456	77422	375247	21.9	0.04467	79135	387195	24.5
55-60	0.09162	73852	353136	19.2	0.10919	72424	343217	18.2	0.07474	75600	364557	20.6
60-65	0.11377	67086	317498	15.9	0.13300	64516	302132	15.1	0.09114	69950	335014	17.0
65-70	0.22439	59453	265384	12.6	0.23700	55935	247143	12.0	0.20962	63574	287083	13.4
70-75	0.28850	46112	197174	10.5	0.26315	42679	185607	9.9	0.31539	50248	210683	11.3
75-80	0.37860	32809	131850	8.7	0.43228	31448	122207	7.6	0.31075	34400	144183	10.4
80-85	0.43082	20387	78858	7.5	0.47761	17853	67009	6.5	0.38455	23711	94398	9.0
85+	...	11604	74589	6.4	...	9326	49607	5.3	...	14593	118543	8.1
Rural												
0-1	0.05920	100000	95339	61.0	0.05727	100000	95460	60.2	0.06139	100000	95298	62.1
1-5	0.02597	94080	370152	63.8	0.02267	94273	371708	62.8	0.02935	93861	368346	65.2
5-10	0.01074	89120	443254	48.0	0.01005	92136	458366	60.2	0.00926	91106	453420	63.1
10-15	0.00633	90753	452328	57.0	0.00578	91210	454732	55.8	0.00698	90262	449737	58.7
15-20	0.01173	90178	448358	52.4	0.01154	90683	450885	51.1	0.01198	89633	445603	54.0
20-25	0.01074	89120	443254	48.0	0.00881	89637	446267	46.7	0.01242	88559	440065	49.7
25-30	0.01509	88163	437620	43.5	0.01677	88847	440712	42.1	0.01351	87459	434424	45.3
30-35	0.01774	86832	430395	39.1	0.01745	87357	433037	37.8	0.01799	86277	427612	40.9
35-40	0.02035	85292	422271	34.7	0.02109	85833	424899	33.4	0.01951	84725	419482	36.6
40-45	0.02803	83556	412374	30.4	0.03604	84023	413141	29.0	0.01820	83072	411854	32.2
45-50	0.05327	81214	395808	26.2	0.05747	80994	393820	25.0	0.04758	81560	398813	27.8
50-55	0.05700	76888	373938	22.5	0.06587	76339	369753	21.4	0.04768	77680	379465	24.0
55-60	0.09663	72505	345810	18.7	0.11634	71311	336715	17.7	0.07854	73976	356009	20.1
60-65	0.11731	65499	309463	15.5	0.13707	63014	294492	14.7	0.09417	68166	326013	16.6
65-70	0.23995	57815	255855	12.2	0.25402	54377	237824	11.6	0.22348	61747	276866	13.0
70-75	0.30037	43943	186428	10.2	0.26781	40564	175872	9.7	0.33452	47948	198388	11.0
75-80	0.39394	30743	122125	8.5	0.45260	29700	113677	7.3	0.31989	31908	132787	10.3
80-85	0.43644	18632	71709	7.5	0.48619	16258	60612	6.4	0.38682	21701	86142	9.1
85+	...	10500	67832	6.5	...	8354	43985	5.3	...	13307	111107	8.3
Urban												
0-1	0.03453	100000	97037	68.8	0.03405	100000	97073	66.9	0.03503	100000	97040	71.1
1-5	0.00891	96547	384081	70.2	0.00986	96595	384046	68.3	0.00788	96497	384061	72.7
5-10	0.00424	95687	477421	66.8	0.00454	95642	477126	64.9	0.00389	95736	477750	69.2
10-15	0.00474	95281	475278	62.1	0.00439	95208	474995	60.2	0.00514	95364	475594	64.5
15-20	0.00613	94830	472749	57.4	0.00693	94790	472403	55.5	0.00529	94874	473134	59.8
20-25	0.00747	94248	469519	52.7	0.00886	94133	468650	50.8	0.00618	94372	470415	55.1
25-30	0.00807	93544	465894	48.1	0.01045	93299	464170	46.3	0.00588	93789	467577	50.5
30-35	0.01119	92789	461468	43.5	0.01553	92324	458167	41.7	0.00688	93237	464670	45.7
35-40	0.01415	91751	455628	38.9	0.01661	90890	450779	37.4	0.01134	92596	460486	41.0
40-45	0.01785	90452	448475	34.5	0.02217	89380	442263	32.9	0.01272	91546	454970	36.5
45-50	0.03056	88838	437907	30.0	0.03691	87399	429550	28.6	0.02153	90381	447358	31.9
50-55	0.04574	86123	421321	25.9	0.05900	84173	409089	24.6	0.02871	88435	436270	27.6
55-60	0.21774	59698	266808	12.1	0.07584	79207	381648	21.0	0.05173	85896	419176	23.3
60-65	0.09493	76851	366959	18.4	0.11144	73200	346385	17.5	0.07430	81453	393214	19.4
65-70	0.14171	69555	324352	15.0	0.14658	65042	302379	14.4	0.13608	75402	352951	15.8
70-75	0.21774	59698	266808	12.1	0.23663	55508	245554	11.4	0.19614	65141	294471	12.8
75-80	0.28628	46700	200198	9.7	0.31008	42374	178932	9.2	0.25573	52364	228793	10.3
80-85	0.39591	33330	132890	7.6	0.42222	29235	114344	7.1	0.37159	38973	158150	8.0
85+	...	20134	120450	6.0	...	16891	94464	5.6	...	24491	153647	6.3

Bihar, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.04589	100000	96211	65.8	0.04559	100000	96233	65.5	0.04625	100000	96248	66.2
1-5	0.02229	95411	376358	68.0	0.01753	95441	377610	67.6	0.02739	95375	374836	68.4
5-10	0.00832	93284	464482	65.5	0.00688	93769	467231	64.8	0.00980	92763	461540	66.3
10-15	0.00499	92509	461390	61.0	0.00529	93124	464389	60.3	0.00464	91853	458202	61.9
15-20	0.00737	92047	458650	56.3	0.00747	92632	461511	55.6	0.00728	91427	455611	57.2
20-25	0.01104	91368	454402	51.7	0.00956	91939	457576	51.0	0.01262	90762	451033	52.6
25-30	0.01109	90360	449320	47.3	0.01149	91061	452763	46.4	0.01069	89616	445673	48.3
30-35	0.01282	89358	444006	42.8	0.01366	90015	447101	41.9	0.01203	88658	440688	43.8
35-40	0.01597	88212	437589	38.3	0.01740	88785	440146	37.5	0.01449	87592	434801	39.3
40-45	0.01573	86803	430798	33.9	0.01819	87240	432447	33.1	0.01317	86322	428944	34.8
45-50	0.03264	85437	420658	29.4	0.03400	85653	421424	28.7	0.03095	85186	419794	30.2
50-55	0.03568	82649	406194	25.3	0.03964	82741	405911	24.6	0.03195	82549	406409	26.1
55-60	0.05877	79700	387757	21.1	0.06560	79462	385294	20.5	0.05218	79912	390037	21.9
60-65	0.10523	75015	356698	17.3	0.11203	74249	351870	16.7	0.09742	75742	361517	17.9
65-70	0.15875	67122	310200	14.0	0.17803	65930	301427	13.5	0.13837	68364	319477	14.6
70-75	0.23973	56466	249290	11.1	0.24270	54193	238488	10.9	0.23627	58904	261013	11.5
75-80	0.32791	42930	179304	8.9	0.32772	41040	171594	8.5	0.32816	44987	187652	9.3
80-85	0.43742	28853	111668	7.0	0.46212	27591	104949	6.5	0.40911	30224	119250	7.6
85+	...	16232	89275	5.5	...	14840	74074	5.0	...	17859	109312	6.1
Rural												
0-1	0.04707	100000	96130	65.6	0.04683	100000	96146	65.4	0.04736	100000	96174	66.0
1-5	0.02314	95293	375682	67.9	0.01792	95317	377017	67.6	0.02878	95264	374058	68.2
5-10	0.01094	90088	448000	47.3	0.00707	93609	466388	64.8	0.00990	92523	460323	66.2
10-15	0.00509	92299	460323	61.0	0.00548	92947	463458	60.2	0.00469	91607	456959	61.8
15-20	0.00757	91830	457527	56.3	0.00777	92437	460472	55.5	0.00733	91177	454359	57.1
20-25	0.01149	91134	453131	51.7	0.00975	91718	456423	50.9	0.01331	90509	449616	52.5
25-30	0.01094	90088	448000	47.3	0.01139	90824	451609	46.4	0.01044	89304	444172	48.2
30-35	0.01326	89102	442652	42.7	0.01415	89790	445882	41.9	0.01247	88371	439184	43.7
35-40	0.01656	87920	436007	38.3	0.01774	88519	438742	37.5	0.01538	87269	433001	39.2
40-45	0.01598	86464	429054	33.9	0.01839	86948	430946	33.1	0.01341	85927	426920	34.8
45-50	0.03264	85082	418909	29.4	0.03351	85349	420021	28.7	0.03163	84774	417638	30.2
50-55	0.03621	82305	404401	25.3	0.03978	82489	404660	24.6	0.03292	82093	403951	26.1
55-60	0.05877	79325	385926	21.2	0.06608	79207	383980	20.5	0.05165	79390	387569	21.9
60-65	0.10604	74663	354867	17.3	0.11296	73974	350372	16.8	0.09806	75290	359261	18.0
65-70	0.15799	66746	308608	14.0	0.17640	65617	300254	13.6	0.13853	67907	317371	14.6
70-75	0.24360	56200	247564	11.2	0.24386	54042	237673	10.9	0.24331	58500	258181	11.5
75-80	0.32702	42510	177546	9.0	0.32592	40863	171007	8.6	0.32830	44267	184448	9.4
80-85	0.43122	28608	111138	7.1	0.45823	27545	105045	6.6	0.40031	29734	117909	7.8
85+	...	16272	92282	5.7	...	14923	75575	5.1	...	17831	114509	6.4
Urban												
0-1	0.03336	100000	97126	67.9	0.03246	100000	97195	67.1	0.03436	100000	97090	68.9
1-5	0.01357	96664	383445	69.3	0.01368	96754	383778	68.4	0.01341	96564	382978	70.3
5-10	0.00688	95352	475123	66.2	0.00494	95430	475970	65.3	0.00901	95270	474202	67.3
10-15	0.00389	94697	472562	61.7	0.00344	94958	473975	60.6	0.00439	94411	471020	62.9
15-20	0.00608	94328	470285	56.9	0.00549	94631	471952	55.8	0.00683	93997	468440	58.1
20-25	0.00762	93754	467092	52.2	0.00817	94112	468767	51.1	0.00703	93355	465221	53.5
25-30	0.01262	93040	462300	47.6	0.01232	93343	463884	46.5	0.01297	92699	460521	48.9
30-35	0.00911	91865	457210	43.2	0.01000	92193	458689	42.0	0.00816	91497	455531	44.5
35-40	0.01114	91029	452698	38.5	0.01455	91271	453172	37.4	0.00757	90750	452079	39.8
40-45	0.01421	90015	447157	33.9	0.01677	89943	446235	33.0	0.01149	90063	447992	35.1
45-50	0.03250	88736	436915	29.4	0.03738	88435	434439	28.5	0.02627	89028	439632	30.5
50-55	0.03157	85852	422794	25.3	0.03857	85129	417733	24.5	0.02417	86689	428525	26.2
55-60	0.33564	46823	195639	8.1	0.06169	81846	397546	20.4	0.05639	84594	412284	21.8
60-65	0.09817	78231	373366	17.2	0.10390	76797	365683	16.5	0.09163	79823	381959	17.9
65-70	0.16559	70551	324603	13.8	0.19303	68818	312122	13.1	0.13711	72509	338504	14.5
70-75	0.20463	58869	265103	11.0	0.23181	55534	245865	10.6	0.17447	62567	286891	11.4
75-80	0.33564	46823	195639	8.1	0.34350	42660	176976	8.1	0.32705	51651	217543	8.2
80-85	0.48853	31107	116754	6.0	0.49395	28006	104304	6.0	0.48240	34759	131645	6.0
85+	...	15910	69086	4.3	...	14173	63197	4.5	...	17991	76271	4.2

Gujarat, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.05281	100000	95745	66.8	0.05117	100000	95853	64.9	0.05469	100000	95702	69.0
1-5	0.01407	94719	375534	69.6	0.01227	94883	376623	67.3	0.01607	94531	374226	72.0
5-10	0.00409	93386	465973	66.5	0.00469	93720	467499	64.2	0.00334	93011	464279	69.2
10-15	0.00374	93003	464147	61.8	0.00310	93280	465679	59.5	0.00454	92700	462449	64.4
15-20	0.00628	92655	461916	57.0	0.00569	92991	463748	54.6	0.00693	92279	459869	59.7
20-25	0.00822	92073	458531	52.4	0.00866	92463	460412	49.9	0.00777	91640	456427	55.1
25-30	0.00906	91317	454577	47.8	0.01060	91662	455982	45.3	0.00732	90928	452996	50.5
30-35	0.01193	90489	449872	43.2	0.01460	90690	450329	40.8	0.00911	90262	449310	45.8
35-40	0.01607	89410	443545	38.7	0.02138	89366	442195	36.4	0.01020	89440	444957	41.2
40-45	0.01657	87973	436409	34.3	0.02153	87456	432814	32.1	0.01129	88528	440277	36.6
45-50	0.03081	86515	426429	29.8	0.04082	85573	419817	27.7	0.01996	87528	433605	32.0
50-55	0.04411	83850	410480	25.7	0.05866	82081	398883	23.8	0.02900	85781	423113	27.6
55-60	0.06161	80151	389154	21.7	0.07573	77266	372443	20.1	0.04768	83293	407305	23.4
60-65	0.10028	75213	358294	18.0	0.12214	71415	336379	16.6	0.07893	79322	382010	19.4
65-70	0.14533	67671	314900	14.7	0.17197	62693	287423	13.5	0.12146	73061	344487	15.8
70-75	0.22274	57837	257860	11.7	0.24858	51911	227782	10.8	0.20087	64187	289997	12.6
75-80	0.30346	44954	190717	9.4	0.33033	39008	162753	8.5	0.28024	51293	220740	10.2
80-85	0.41063	31312	123594	7.4	0.46263	26122	99260	6.5	0.37102	36919	149799	8.1
85+	...	18454	106966	5.8	...	14037	69776	5.0	...	23221	150927	6.5
Rural												
0-1	0.06163	100000	95191	65.0	0.05998	100000	95291	62.8	0.06352	100000	95176	67.4
1-5	0.01807	93837	371055	68.2	0.01635	94002	372125	65.8	0.01994	93648	369775	70.9
5-10	0.01883	87529	433641	38.0	0.00573	92465	461002	62.8	0.00474	91781	457816	68.3
10-15	0.00459	91659	457244	60.8	0.00409	91935	458736	58.2	0.00519	91346	455544	63.6
15-20	0.00658	91238	454789	56.1	0.00638	91559	456459	53.4	0.00678	90872	452887	59.0
20-25	0.01015	90638	450994	51.4	0.01139	90975	452424	48.7	0.00886	90256	449349	54.3
25-30	0.01148	89718	446064	46.9	0.01242	89939	446975	44.3	0.01040	89456	444974	49.8
30-35	0.01307	88688	440655	42.4	0.01603	88821	440741	39.8	0.00995	88526	440463	45.3
35-40	0.01883	87529	433641	38.0	0.02446	87398	431801	35.4	0.01282	87645	435492	40.7
40-45	0.01903	85881	425524	33.6	0.02378	85260	421492	31.2	0.01401	86522	429722	36.2
45-50	0.03536	84247	414310	29.2	0.04681	83233	407157	26.9	0.02319	85310	421904	31.7
50-55	0.04678	81268	397239	25.2	0.06331	79337	384586	23.1	0.03026	83331	410699	27.4
55-60	0.06378	77466	375729	21.3	0.08133	74314	357209	19.5	0.04725	80809	395253	23.2
60-65	0.10730	72526	344335	17.6	0.13153	68270	320002	16.0	0.08359	76991	370067	19.2
65-70	0.15617	64744	299583	14.4	0.18378	59291	270113	13.0	0.13194	70556	330932	15.7
70-75	0.24032	54633	240999	11.6	0.27064	48394	209729	10.4	0.21505	61247	274116	12.7
75-80	0.31201	41503	174876	9.4	0.36776	35297	143385	8.3	0.26520	48075	208567	10.4
80-85	0.40850	28554	112652	7.6	0.46127	22316	84667	6.7	0.36817	35326	143378	8.3
85+	...	16890	103250	6.1	...	12022	64616	5.4	...	22320	149910	6.7
Urban												
0-1	0.03652	100000	96887	70.2	0.03509	100000	96994	68.4	0.03815	100000	96812	72.0
1-5	0.00693	96348	383753	71.8	0.00530	96491	384708	69.9	0.00887	96185	382573	73.9
5-10	0.00200	95681	477925	68.3	0.00295	95979	479189	66.3	0.00085	95331	476455	70.5
10-15	0.00225	95489	476911	63.4	0.00135	95696	478159	61.4	0.00329	95250	475468	65.6
15-20	0.00573	95275	475109	58.6	0.00459	95567	476858	56.5	0.00713	94937	473077	60.8
20-25	0.00548	94728	472347	53.9	0.00499	95129	474514	51.8	0.00608	94260	469774	56.2
25-30	0.00598	94209	469710	49.2	0.00832	94654	471453	47.0	0.00329	93687	467680	51.5
30-35	0.01045	93645	465922	44.4	0.01272	93867	466525	42.4	0.00792	93378	465144	46.7
35-40	0.01223	92667	460549	39.9	0.01730	92672	459466	37.9	0.00643	92639	461693	42.1
40-45	0.01307	91534	454844	35.4	0.01839	91069	451365	33.5	0.00728	92043	458661	37.3
45-50	0.02423	90338	446711	30.8	0.03231	89394	440347	29.1	0.01529	91374	453750	32.6
50-55	0.04018	88149	432481	26.5	0.05213	86506	421848	25.0	0.02706	89976	444358	28.0
55-60	0.05773	84607	411512	22.5	0.06648	81996	397017	21.2	0.04844	87541	427878	23.7
60-65	0.08715	79722	382157	18.7	0.10456	76545	363797	17.5	0.07023	83301	402644	19.8
65-70	0.12601	72774	342060	15.2	0.15157	68542	317691	14.3	0.10230	77450	368698	16.1
70-75	0.19327	63604	288568	12.0	0.21236	58153	260375	11.4	0.17678	69527	319005	12.6
75-80	0.29028	51311	220009	9.3	0.27464	45803	198383	8.7	0.30462	57236	243169	9.8
80-85	0.41406	36416	143920	7.1	0.46497	33224	126614	6.1	0.37551	39800	161485	7.9
85+	...	21338	113694	5.3	...	17776	75518	4.2	...	24855	154449	6.2

Haryana, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.05718	100000	95465	67.0	0.05718	100000	95465	67.0	0.05938	100000	95417	69.5
1-5	0.01065	94282	374597	70.1	0.01065	94282	374597	70.1	0.01407	94062	372844	72.8
5-10	0.00499	93278	465226	66.8	0.00499	93278	465226	66.8	0.00683	92739	462110	69.8
10-15	0.00389	92813	463159	62.1	0.00389	92813	463159	62.1	0.00349	92106	459723	65.3
15-20	0.00767	92451	460618	57.4	0.00767	92451	460618	57.4	0.00733	91784	457366	60.5
20-25	0.00980	91742	456500	52.8	0.00980	91742	456500	52.8	0.00881	91111	453594	56.0
25-30	0.00961	90843	452114	48.3	0.00961	90843	452114	48.3	0.00970	90309	449355	51.4
30-35	0.01573	89970	446436	43.7	0.01573	89970	446436	43.7	0.00911	89432	445110	46.9
35-40	0.01504	88555	439494	39.4	0.01504	88555	439494	39.4	0.00906	88618	441112	42.3
40-45	0.01933	87223	432207	35.0	0.01933	87223	432207	35.0	0.01109	87815	436791	37.7
45-50	0.03690	85538	420249	30.6	0.03690	85538	420249	30.6	0.01942	86841	430263	33.1
50-55	0.04096	82381	403660	26.7	0.04096	82381	403660	26.7	0.02509	85154	420628	28.7
55-60	0.05209	79007	385373	22.7	0.05209	79007	385373	22.7	0.03173	83017	408978	24.3
60-65	0.09258	74891	358147	18.8	0.09258	74891	358147	18.8	0.06261	80384	390423	20.1
65-70	0.12398	67957	319631	15.5	0.12398	67957	319631	15.5	0.09850	75351	359434	16.2
70-75	0.19190	59532	270335	12.3	0.19190	59532	270335	12.3	0.16240	67929	313318	12.7
75-80	0.28981	48108	206211	9.6	0.28981	48108	206211	9.6	0.22608	56897	253859	9.6
80-85	0.39799	34166	136441	7.4	0.39799	34166	136441	7.4	0.41158	44034	175023	6.7
85+	...	20568	117469	5.7	...	20568	117469	5.7	...	25910	120153	4.6
Rural												
0-1	0.06181	100000	95180	66.1	0.06005	100000	95287	63.7	0.06399	100000	95149	68.8
1-5	0.01112	93819	372633	69.5	0.00800	93995	374079	66.8	0.01490	93601	370808	72.5
5-10	0.02202	86187	426544	34.7	0.00315	93243	465482	63.3	0.00787	92207	459221	69.6
10-15	0.00394	92290	460540	61.6	0.00439	92950	463729	58.5	0.00339	91481	456631	65.1
15-20	0.00837	91926	457869	56.8	0.00817	92542	460970	53.7	0.00862	91171	454070	60.4
20-25	0.01099	91157	453322	52.3	0.01163	91786	456319	49.1	0.01030	90385	449625	55.9
25-30	0.01050	90155	448506	47.8	0.01089	90718	451281	44.7	0.01000	89455	445029	51.4
30-35	0.01834	89209	442082	43.3	0.02593	89730	443149	40.2	0.01005	88560	440559	46.9
35-40	0.01583	87573	434444	39.1	0.02196	87403	432267	36.2	0.00931	87670	436347	42.4
40-45	0.02202	86187	426544	34.7	0.03061	85484	421355	31.9	0.01263	86854	431714	37.7
45-50	0.04002	84289	413426	30.4	0.05521	82867	403442	27.8	0.02124	85758	424498	33.2
50-55	0.04268	80915	396086	26.5	0.05969	78292	379962	24.3	0.02611	83937	414354	28.8
55-60	0.05300	77461	377679	22.6	0.07478	73619	355182	20.7	0.03099	81745	402787	24.5
60-65	0.09742	73356	349958	18.7	0.14066	68113	317555	17.2	0.05826	79211	385560	20.2
65-70	0.12616	66210	310982	15.5	0.15500	58533	270341	14.5	0.09999	74596	355693	16.3
70-75	0.19350	57857	262367	12.3	0.22710	49460	220110	11.7	0.16325	67137	309341	12.8
75-80	0.28061	46662	201099	9.7	0.33866	38228	158324	9.4	0.21316	56177	252369	9.8
80-85	0.39637	33568	134167	7.4	0.39090	25282	101028	8.0	0.40233	44202	176690	6.8
85+	...	20263	115154	5.7	...	15399	100952	6.6	...	26418	124050	4.7
Urban												
0-1	0.04491	100000	96280	69.1	0.04323	100000	96398	67.5	0.04699	100000	96198	71.0
1-5	0.00950	95509	379785	71.4	0.00729	95677	380979	69.6	0.01211	95301	378258	73.5
5-10	0.00439	94602	471971	68.0	0.00464	94979	473795	66.1	0.00414	94147	469760	70.3
10-15	0.00384	94186	470028	63.3	0.00389	94539	471774	61.4	0.00374	93757	467908	65.6
15-20	0.00583	93825	467823	58.5	0.00737	94171	469230	56.6	0.00394	93406	466140	60.9
20-25	0.00708	93277	464772	53.9	0.00856	93476	465352	52.0	0.00554	93038	463991	56.1
25-30	0.00767	92617	461359	49.2	0.00633	92676	461960	47.4	0.00911	92523	460548	51.4
30-35	0.01000	91907	457340	44.6	0.01277	92089	457757	42.7	0.00707	91680	456768	46.8
35-40	0.01346	90987	451949	40.0	0.01809	90913	450578	38.2	0.00851	91032	453235	42.2
40-45	0.01371	89763	445947	35.5	0.01908	89268	442389	33.9	0.00792	90256	449590	37.5
45-50	0.03124	88532	436297	31.0	0.04403	87565	428906	29.5	0.01628	89542	444379	32.8
50-55	0.03765	85766	421029	26.9	0.05038	83709	408257	25.7	0.02295	88084	435653	28.3
55-60	0.05014	82536	402949	22.9	0.06454	79492	385185	21.9	0.03339	86063	423784	23.9
60-65	0.08312	78398	376680	18.9	0.09457	74361	355150	18.3	0.07156	83189	402211	19.6
65-70	0.11863	71882	339183	15.4	0.14223	67329	313871	14.9	0.09462	77237	368905	15.9
70-75	0.18753	63355	288728	12.1	0.21621	57753	259118	11.9	0.16001	69929	323393	12.3
75-80	0.31334	51473	217576	9.3	0.36692	45266	183850	9.5	0.25729	58739	257768	9.1
80-85	0.40288	35345	140791	7.4	0.36633	28657	116438	8.6	0.43806	43626	170572	6.4
85+	...	21105	120978	5.7	...	18159	130352	7.2	...	24515	108289	4.4

Himachal Pradesh, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.04188	100000	96494	70.0	0.04073	100000	96577	67.7	0.04315	100000	96460	72.4
1-5	0.00649	95812	381710	72.0	0.00494	95927	382538	69.6	0.00812	95685	380764	74.6
5-10	0.00359	95190	475095	68.5	0.00220	95453	476741	65.9	0.00504	94909	473348	71.2
10-15	0.00245	94848	473659	63.7	0.00120	95243	475931	61.0	0.00379	94431	471257	66.6
15-20	0.00628	94616	471759	58.9	0.00594	95129	474504	56.1	0.00663	94072	468881	61.8
20-25	0.00946	94021	467945	54.2	0.01208	94564	470063	51.4	0.00703	93449	465638	57.2
25-30	0.00886	93132	463594	49.7	0.00911	93422	464997	47.0	0.00871	92792	461909	52.6
30-35	0.00936	92307	459439	45.1	0.01327	92571	459976	42.4	0.00593	91984	458524	48.1
35-40	0.01282	91443	454352	40.6	0.01961	91343	452363	38.0	0.00668	91438	455672	43.3
40-45	0.01258	90271	448685	36.0	0.01932	89552	443651	33.7	0.00638	90828	452793	38.6
45-50	0.02657	89136	440251	31.5	0.03709	87821	431481	29.3	0.01594	90248	448071	33.8
50-55	0.03564	86767	426525	27.3	0.04416	84564	413973	25.3	0.02705	88810	438423	29.3
55-60	0.05400	83675	407824	23.2	0.07478	80830	389957	21.4	0.03570	86407	424870	25.1
60-65	0.08573	79156	379746	19.3	0.10385	74785	355284	17.9	0.06677	83323	403739	20.9
65-70	0.12050	72370	341180	15.9	0.14474	67019	311817	14.7	0.09709	77759	371189	17.2
70-75	0.19451	63650	288122	12.7	0.21605	57318	256331	11.7	0.17328	70209	321587	13.8
75-80	0.23877	51269	226364	10.2	0.28413	44935	193152	9.2	0.19582	58043	262614	11.1
80-85	0.38027	39027	157549	7.6	0.42497	32168	125876	6.9	0.34058	46678	193492	8.2
85+	...	24186	137451	5.7	...	18497	95160	5.1	...	30780	189269	6.1
Rural												
0-1	0.04293	100000	96420	69.7	0.04203	100000	96484	67.3	0.04391	100000	96407	72.2
1-5	0.00661	95707	381262	71.8	0.00498	95797	382007	69.2	0.00832	95609	380409	74.5
5-10	0.02735	88837	438606	31.3	0.00210	95320	476098	65.5	0.00539	94814	472792	71.1
10-15	0.00250	94723	473026	63.5	0.00105	95120	475349	60.7	0.00404	94303	470562	66.5
15-20	0.00653	94487	471067	58.6	0.00638	95020	473897	55.7	0.00668	93922	468115	61.7
20-25	0.00985	93870	467099	54.0	0.01267	94413	469151	51.1	0.00722	93295	464836	57.1
25-30	0.00921	92945	462576	49.5	0.00886	93217	464027	46.7	0.00950	92621	460871	52.5
30-35	0.00956	92089	458311	45.0	0.01346	92391	459055	42.1	0.00623	91740	457236	48.0
35-40	0.01336	91209	453067	40.4	0.02035	91147	451236	37.6	0.00707	91169	454235	43.3
40-45	0.01282	89990	447235	35.9	0.01996	89292	442241	33.4	0.00648	90524	451245	38.6
45-50	0.02735	88837	438606	31.3	0.03955	87510	429445	29.0	0.01525	89937	446651	33.8
50-55	0.03583	86407	424712	27.1	0.04569	84049	411148	25.1	0.02627	88566	437395	29.3
55-60	0.05557	83311	405751	23.0	0.08002	80209	385950	21.2	0.03507	86239	424191	25.0
60-65	0.08719	78681	377136	19.2	0.10660	73790	349929	17.8	0.06701	83214	403184	20.8
65-70	0.11966	71821	338757	15.8	0.14358	65924	306914	14.6	0.09665	77638	370739	17.1
70-75	0.19984	63227	285348	12.6	0.22169	56459	251681	11.6	0.17831	70135	320335	13.7
75-80	0.23688	50591	223579	10.1	0.28288	43943	188998	9.1	0.19330	57629	261063	11.1
80-85	0.38448	38607	155352	7.5	0.43013	31512	122809	6.8	0.34431	46489	192179	8.1
85+	...	23764	132700	5.6	...	17958	90258	5.0	...	30483	184838	6.1
Urban												
0-1	0.02670	100000	97649	74.1	0.02227	100000	98010	72.6	0.03169	100000	97291	75.7
1-5	0.00491	97330	388162	75.2	0.00419	97773	390104	73.3	0.00570	96831	385930	77.2
5-10	0.00230	96853	483708	71.5	0.00344	97364	485980	69.6	0.00100	96279	481156	73.6
10-15	0.00175	96630	482729	66.7	0.00240	97028	484560	64.8	0.00095	96183	480687	68.7
15-20	0.00354	96461	481534	61.8	0.00150	96796	483644	59.9	0.00593	96092	479230	63.8
20-25	0.00554	96119	479319	57.0	0.00608	96651	482026	55.0	0.00504	95522	476209	59.1
25-30	0.00568	95587	476609	52.3	0.01104	96063	477803	50.3	0.00085	95041	474994	54.4
30-35	0.00727	95044	473550	47.6	0.01178	95002	472264	45.9	0.00330	94960	474106	49.4
35-40	0.00861	94353	469790	42.9	0.01415	93883	466151	41.4	0.00334	94647	472477	44.6
40-45	0.01045	93540	465438	38.3	0.01504	92554	459399	37.0	0.00559	94330	470537	39.7
45-50	0.02129	92563	458359	33.7	0.02119	91162	451297	32.5	0.02140	93803	464744	34.9
50-55	0.03418	90592	445573	29.3	0.03413	89230	438846	28.1	0.03428	91796	451532	30.7
55-60	0.03930	87495	429333	25.3	0.03661	86185	423502	24.0	0.04314	88648	434115	26.6
60-65	0.06888	84056	407143	21.2	0.07343	83030	401653	19.8	0.06369	84824	411478	22.7
65-70	0.13096	78266	366464	17.6	0.15834	76933	355146	16.2	0.10297	79421	377230	19.1
70-75	0.12596	68016	319555	14.8	0.14394	64751	301247	13.7	0.10811	71243	337971	16.0
75-80	0.26288	59449	259389	11.6	0.29990	55431	236498	10.6	0.22794	63540	282933	12.6
80-85	0.30282	43821	186661	9.8	0.33790	38807	161670	9.1	0.26669	49057	213603	10.6
85+	...	30551	242763	7.9	...	25694	190902	7.4	...	35974	304742	8.5

Jammu & Kashmir, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.04771	100000	96086	70.1	0.04677	100000	96151	69.2	0.04879	100000	96079	71.1
1-5	0.00709	95229	379236	72.6	0.00808	95323	379377	71.6	0.00594	95121	379041	73.7
5-10	0.00364	94554	471910	69.1	0.00374	94553	471881	68.1	0.00349	94556	471956	70.2
10-15	0.00270	94210	470414	64.3	0.00205	94199	470514	63.4	0.00344	94226	470319	65.4
15-20	0.00519	93956	468639	59.5	0.00399	94006	469176	58.5	0.00643	93901	468064	60.6
20-25	0.00593	93468	465979	54.8	0.00593	93631	466842	53.7	0.00588	93298	465086	56.0
25-30	0.00643	92914	463096	50.1	0.00782	93075	463599	49.0	0.00499	92749	462592	51.3
30-35	0.00708	92316	460020	45.4	0.00792	92348	459953	44.4	0.00623	92286	460091	46.6
35-40	0.01094	91663	455882	40.7	0.01060	91616	455731	39.7	0.01134	91711	456021	41.8
40-45	0.01025	90660	451110	36.1	0.01178	90646	450738	35.1	0.00856	90671	451498	37.3
45-50	0.02198	89731	444133	31.5	0.02437	89577	442868	30.5	0.01913	89895	445546	32.6
50-55	0.02866	87759	432938	27.1	0.03225	87394	430354	26.2	0.02491	88175	435816	28.2
55-60	0.05227	85244	416021	22.8	0.05351	84575	412520	22.0	0.05103	85979	419836	23.8
60-65	0.08563	80788	387788	19.0	0.09638	80050	382337	18.1	0.07324	81591	393902	19.9
65-70	0.13259	73870	346221	15.5	0.14708	72334	336454	14.7	0.11700	75616	357298	16.3
70-75	0.20702	64075	288112	12.4	0.22908	61696	273948	11.8	0.18288	66769	304279	13.1
75-80	0.26877	50811	220226	10.0	0.29630	47563	202542	9.6	0.23833	54558	240973	10.5
80-85	0.38427	37154	149408	7.8	0.40434	33470	132561	7.6	0.36276	41555	169796	8.0
85+	...	22877	139557	6.1	...	19936	120305	6.0	...	26481	161407	6.1
Rural												
0-1	0.04936	100000	95974	69.3	0.04879	100000	96012	68.6	0.05003	100000	95998	70.2
1-5	0.00780	95064	378405	71.9	0.00915	95121	378312	71.1	0.00625	94997	378467	72.8
5-10	0.02973	87203	429995	26.6	0.00389	94251	470335	67.7	0.00394	94402	471082	69.3
10-15	0.00300	93951	469049	63.7	0.00225	93884	468891	63.0	0.00379	94030	469260	64.6
15-20	0.00554	93669	467132	58.9	0.00429	93673	467446	58.1	0.00693	93674	466817	59.8
20-25	0.00648	93151	464264	54.2	0.00648	93271	464914	53.3	0.00648	93025	463585	55.2
25-30	0.00658	92547	461223	49.5	0.00767	92666	461581	48.7	0.00544	92422	460849	50.5
30-35	0.00708	91938	458139	44.8	0.00787	91955	458016	44.0	0.00623	91920	458263	45.8
35-40	0.01149	91288	453913	40.1	0.01069	91232	453809	39.4	0.01228	91347	454034	41.1
40-45	0.01119	90239	448811	35.6	0.01243	90256	448670	34.8	0.00990	90225	448981	36.6
45-50	0.02271	89229	441477	31.0	0.02496	89134	440528	30.2	0.01997	89332	442568	31.9
50-55	0.02973	87203	429995	26.6	0.03192	86910	428071	25.9	0.02745	87548	432212	27.5
55-60	0.05588	84610	412221	22.3	0.05783	84136	409562	21.6	0.05398	85145	415152	23.2
60-65	0.08862	79882	382870	18.5	0.09779	79270	378309	17.8	0.07780	80550	388033	19.4
65-70	0.14125	72803	339619	15.0	0.15454	71519	331300	14.4	0.12677	74283	349166	15.8
70-75	0.20772	62519	280908	12.1	0.22721	60467	268694	11.6	0.18604	64866	294983	12.7
75-80	0.27680	49533	213825	9.6	0.30237	46728	198417	9.2	0.24767	52798	232098	10.0
80-85	0.40581	35822	142075	7.3	0.42207	32599	127645	7.1	0.38753	39722	159782	7.4
85+	...	21285	119062	5.6	...	18840	105434	5.6	...	24328	134764	5.5
Urban												
0-1	0.03831	100000	96753	73.6	0.03522	100000	96985	72.2	0.04174	100000	96557	75.0
1-5	0.00351	96169	383842	75.5	0.00284	96478	385243	73.8	0.00431	95826	382253	77.3
5-10	0.00235	95831	478592	71.8	0.00305	96205	480292	70.0	0.00160	95413	476684	73.6
10-15	0.00125	95606	477731	66.9	0.00090	95912	479344	65.2	0.00160	95260	475922	68.7
15-20	0.00364	95486	476644	62.0	0.00290	95826	478520	60.2	0.00449	95108	474550	63.9
20-25	0.00389	95138	474804	57.2	0.00394	95548	476882	55.4	0.00384	94681	472477	59.1
25-30	0.00593	94768	472505	52.4	0.00837	95171	473982	50.6	0.00354	94317	470784	54.3
30-35	0.00718	94206	469402	47.7	0.00802	94375	470014	46.0	0.00628	93983	468543	49.5
35-40	0.00936	93530	465462	43.0	0.01030	93618	465720	41.4	0.00836	93393	464958	44.8
40-45	0.00732	92655	461682	38.4	0.00990	92654	461125	36.8	0.00464	92612	462046	40.2
45-50	0.01987	91976	455775	33.7	0.02257	91737	454014	32.1	0.01687	92182	457435	35.4
50-55	0.02554	90148	445319	29.3	0.03317	89666	441232	27.8	0.01711	90627	449541	30.9
55-60	0.04140	87846	430920	25.0	0.04106	86693	425276	23.7	0.04180	89076	436985	26.4
60-65	0.07606	84209	406125	21.0	0.09175	83133	398112	19.6	0.05938	85352	414772	22.4
65-70	0.10632	77805	369781	17.5	0.12400	75505	355595	16.3	0.08798	80284	385150	18.7
70-75	0.20476	69533	313387	14.3	0.23539	66142	292931	13.2	0.17308	73220	335882	15.2
75-80	0.24127	55295	242874	12.3	0.27409	50573	217536	11.5	0.20860	60548	271383	12.9
80-85	0.30376	41954	177222	10.4	0.32998	36712	152283	9.9	0.28056	47917	205686	10.6
85+	...	29210	257909	8.8	...	24598	210243	8.5	...	34474	302516	8.8

Karnataka, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.04366	100000	96367	67.2	0.04297	100000	96416	64.9	0.04441	100000	96373	69.7
1-5	0.00836	95634	380554	69.2	0.00871	95703	380746	66.8	0.00792	95559	380308	71.9
5-10	0.00334	94834	473379	65.8	0.00359	94869	473492	63.4	0.00310	94802	473278	68.4
10-15	0.00339	94517	471784	61.0	0.00305	94528	471920	58.6	0.00374	94509	471660	63.6
15-20	0.00653	94196	469573	56.2	0.00638	94240	469854	53.8	0.00673	94155	469292	58.9
20-25	0.00936	93581	465808	51.6	0.01075	93639	465811	49.1	0.00807	93522	465773	54.3
25-30	0.01089	92706	461105	47.0	0.01223	92633	460450	44.6	0.00946	92767	461724	49.7
30-35	0.01548	91696	455054	42.5	0.01814	91500	453575	40.2	0.01282	91890	456506	45.1
35-40	0.01706	90276	447590	38.2	0.02426	89840	443905	35.9	0.00975	90712	451332	40.7
40-45	0.01927	88736	439658	33.8	0.02671	87660	432745	31.7	0.01193	89827	446646	36.1
45-50	0.03565	87026	427873	29.4	0.04656	85319	417273	27.5	0.02310	88755	438997	31.5
50-55	0.04424	83924	410723	25.4	0.06029	81347	394880	23.7	0.02783	86705	427867	27.1
55-60	0.06340	80211	389111	21.4	0.07737	76442	368036	20.0	0.05075	84292	411737	22.8
60-65	0.10151	75125	357708	17.7	0.11329	70528	333741	16.5	0.08918	80014	383437	18.9
65-70	0.15427	67499	312609	14.4	0.17824	62538	285970	13.3	0.13196	72878	341522	15.5
70-75	0.22489	57086	254374	11.6	0.25369	51391	225052	10.6	0.20021	63261	286026	12.5
75-80	0.33769	44248	183584	9.2	0.36536	38354	156239	8.3	0.31241	50596	213404	9.9
80-85	0.40875	29306	115792	7.6	0.45681	24341	92814	6.7	0.37035	34789	141227	8.3
85+	...	17327	105709	6.1	...	13222	70740	5.4	...	21905	148014	6.8
Rural												
0-1	0.04995	100000	95934	65.5	0.04896	100000	96001	63.2	0.05103	100000	95934	68.0
1-5	0.01010	95005	377623	67.9	0.01045	95104	377936	65.4	0.00974	94897	377224	70.7
5-10	0.06622	77637	376115	21.0	0.00434	94110	469529	62.1	0.00339	93973	469068	67.4
10-15	0.00399	93679	467462	59.8	0.00369	93701	467642	57.4	0.00429	93654	467266	62.6
15-20	0.00787	93305	464859	55.1	0.00743	93355	465222	52.6	0.00832	93252	464478	57.8
20-25	0.01208	92571	460176	50.5	0.01277	92662	460510	47.9	0.01139	92477	459828	53.3
25-30	0.01326	91453	454341	46.1	0.01440	91479	454259	43.5	0.01208	91424	454418	48.9
30-35	0.01912	90240	447022	41.7	0.02329	90161	445841	39.1	0.01513	90319	448159	44.5
35-40	0.02015	88514	438140	37.4	0.02864	88061	434093	35.0	0.01158	88952	442162	40.1
40-45	0.02138	86731	429276	33.1	0.02924	85539	421733	31.0	0.01381	87922	436784	35.5
45-50	0.04061	84876	416274	28.8	0.05228	83039	404959	26.8	0.02700	86708	428039	31.0
50-55	0.04658	81430	397988	24.9	0.06343	78697	381343	23.1	0.02982	84367	415875	26.8
55-60	0.06622	77637	376115	21.0	0.08113	73706	354249	19.5	0.05346	81851	399245	22.5
60-65	0.10781	72495	344157	17.3	0.12488	67726	318671	16.0	0.08987	77475	371159	18.6
65-70	0.16683	64680	297508	14.1	0.19537	59268	268351	12.9	0.14038	70512	329064	15.2
70-75	0.23442	53889	238755	11.4	0.26431	47689	207417	10.4	0.20902	60614	272696	12.3
75-80	0.35411	41257	169168	9.1	0.38289	35084	141035	8.3	0.32715	47944	200163	9.8
80-85	0.40808	26647	105226	7.7	0.45190	21651	82740	6.9	0.37090	32259	130793	8.4
85+	...	15773	99633	6.3	...	11867	67016	5.6	...	20294	140701	6.9
Urban												
0-1	0.03112	100000	97299	70.5	0.03108	100000	97302	68.4	0.03117	100000	97330	72.8
1-5	0.00506	96888	386356	71.8	0.00550	96892	386268	69.6	0.00459	96883	386407	74.2
5-10	0.00235	96398	481423	68.1	0.00215	96359	481278	65.9	0.00255	96438	481577	70.5
10-15	0.00215	96171	480341	63.3	0.00180	96152	480329	61.1	0.00255	96193	480350	65.7
15-20	0.00394	95965	478941	58.4	0.00419	95979	479005	56.2	0.00369	95948	478853	60.8
20-25	0.00479	95587	476846	53.6	0.00713	95577	476288	51.4	0.00260	95593	477367	56.0
25-30	0.00727	95129	474013	48.9	0.00896	94896	472417	46.8	0.00559	95345	475529	51.2
30-35	0.00966	94437	470001	44.2	0.01040	94045	467916	42.2	0.00886	94812	471994	46.4
35-40	0.01233	93525	464854	39.6	0.01755	93068	461506	37.6	0.00683	93972	468250	41.8
40-45	0.01568	92372	458473	35.1	0.02251	91434	452327	33.2	0.00852	93331	464813	37.1
45-50	0.02750	90923	448832	30.6	0.03695	89376	439193	28.9	0.01677	92536	459127	32.4
50-55	0.04008	88423	433757	26.4	0.05483	86073	419110	24.9	0.02403	90984	449887	27.9
55-60	0.05788	84879	412827	22.4	0.07060	81354	392833	21.2	0.04493	88798	435041	23.5
60-65	0.08830	79967	383116	18.6	0.08877	75611	362029	17.6	0.08775	84808	406647	19.5
65-70	0.12688	72906	342591	15.1	0.14108	68899	321642	14.1	0.11357	77367	365812	16.1
70-75	0.20182	63656	287535	12.0	0.22834	59179	263301	11.0	0.17852	68580	313834	12.9
75-80	0.30012	50809	216359	9.3	0.32354	45666	191733	8.4	0.27998	56337	242891	10.1
80-85	0.41047	35560	140716	7.2	0.46965	30891	117104	6.3	0.36928	40564	165173	8.0
85+	...	20964	116503	5.6	...	16383	76189	4.7	...	25584	160543	6.3

Kerala, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.01181	100000	98909	74.2	0.01106	100000	98986	71.5	0.01259	100000	98851	76.9
1-5	0.00204	98819	394796	74.1	0.00184	98894	395124	71.3	0.00224	98741	394411	76.9
5-10	0.00095	98618	492854	70.3	0.00100	98713	493316	67.4	0.00090	98520	492377	73.1
10-15	0.00125	98524	492312	65.3	0.00130	98614	492749	62.5	0.00125	98431	491848	68.1
15-20	0.00265	98401	491423	60.4	0.00300	98486	491778	57.6	0.00230	98308	491028	63.2
20-25	0.00454	98141	489660	55.6	0.00534	98191	489752	52.7	0.00374	98082	489526	58.4
25-30	0.00573	97695	487096	50.8	0.00817	97667	486402	48.0	0.00354	97715	487705	53.6
30-35	0.00554	97135	484382	46.1	0.00792	96869	482502	43.4	0.00349	97369	486028	48.8
35-40	0.00921	96597	480882	41.3	0.01322	96102	477506	38.7	0.00573	97029	483825	43.9
40-45	0.01080	95707	476128	36.7	0.01554	94832	470726	34.2	0.00663	96472	480857	39.2
45-50	0.02095	94674	468808	32.1	0.03071	93358	460220	29.7	0.01178	95833	476524	34.4
50-55	0.02900	92691	457126	27.7	0.04425	90491	442959	25.5	0.01480	94703	470254	29.8
55-60	0.04403	90003	440779	23.4	0.06132	86487	419914	21.6	0.02745	93302	460688	25.2
60-65	0.06999	86041	416188	19.4	0.09559	81183	387630	17.8	0.04582	90741	444239	20.8
65-70	0.11280	80018	379090	15.7	0.14331	73423	342310	14.4	0.08600	86583	415982	16.7
70-75	0.19153	70992	322516	12.3	0.23877	62900	278071	11.4	0.15386	79136	367184	13.0
75-80	0.27175	57395	248800	9.6	0.31680	47882	201283	9.2	0.23764	66961	296817	9.9
80-85	0.40392	41798	166302	7.2	0.42105	32713	128021	7.2	0.39236	51048	205599	7.2
85+	...	24915	135747	5.4	...	18939	109026	5.8	...	31019	159682	5.1
Rural												
0-1	0.01239	100000	98858	74.2	0.01157	100000	98930	71.2	0.01323	100000	98796	77.2
1-5	0.00208	98761	394556	74.2	0.00192	98843	394919	71.1	0.00228	98677	394147	77.2
5-10	0.00619	85588	414127	19.6	0.00110	98653	492994	67.2	0.00105	98452	492004	73.4
10-15	0.00140	98453	491919	65.4	0.00145	98544	492366	62.3	0.00135	98349	491414	68.4
15-20	0.00240	98315	491043	60.5	0.00280	98402	491398	57.4	0.00200	98216	490629	63.5
20-25	0.00449	98079	489385	55.6	0.00564	98127	489386	52.5	0.00339	98020	489317	58.7
25-30	0.00643	97639	486662	50.8	0.00916	97574	485715	47.8	0.00399	97687	487465	53.9
30-35	0.00603	97011	483638	46.2	0.00886	96680	481320	43.2	0.00354	97297	485657	49.1
35-40	0.00946	96426	479964	41.4	0.01322	95823	476105	38.6	0.00623	96953	483332	44.2
40-45	0.01119	95514	475077	36.8	0.01637	94557	469195	34.1	0.00673	96349	480198	39.5
45-50	0.02153	94445	467544	32.2	0.03251	93008	458087	29.6	0.01109	95700	476038	34.7
50-55	0.03002	92411	455520	27.8	0.04501	89985	440268	25.5	0.01623	94639	469660	30.1
55-60	0.04517	89637	438704	23.6	0.06132	85934	417224	21.6	0.02954	93103	459175	25.5
60-65	0.06919	85588	414127	19.6	0.09651	80665	384994	17.8	0.04337	90352	442778	21.2
65-70	0.11285	79666	377422	15.8	0.14469	72880	339515	14.4	0.08513	86434	415501	17.1
70-75	0.19053	70676	321233	12.5	0.23888	62335	275544	11.4	0.15152	79075	367316	13.4
75-80	0.27006	57210	248110	9.9	0.31862	47445	199195	9.2	0.23279	67093	298007	10.3
80-85	0.38867	41760	167778	7.6	0.41961	32328	126632	7.3	0.36695	51475	210603	7.7
85+	...	25529	148052	5.8	...	18763	109001	5.8	...	32586	184745	5.7
Urban												
0-1	0.00996	100000	99075	74.3	0.00933	100000	99132	72.3	0.01059	100000	99019	76.4
1-5	0.00188	99004	395575	74.1	0.00160	99067	395893	71.9	0.00216	98941	395258	76.2
5-10	0.00060	98818	493944	70.2	0.00080	98909	494346	68.1	0.00040	98728	493542	72.3
10-15	0.00080	98759	493598	65.2	0.00080	98830	493951	63.1	0.00085	98689	493233	67.4
15-20	0.00344	98680	492676	60.3	0.00354	98751	493003	58.2	0.00330	98605	492329	62.4
20-25	0.00469	98340	490549	55.5	0.00444	98401	490943	53.4	0.00489	98280	490154	57.6
25-30	0.00349	97879	488531	50.7	0.00509	97964	488586	48.6	0.00215	97799	488455	52.9
30-35	0.00414	97537	486749	45.9	0.00509	97465	486185	43.8	0.00329	97589	487187	48.0
35-40	0.00842	97133	483762	41.1	0.01327	96969	481878	39.0	0.00414	97268	485388	43.2
40-45	0.00956	96316	479433	36.4	0.01312	95683	475440	34.5	0.00648	96865	482911	38.3
45-50	0.01933	95395	472737	31.7	0.02536	94428	466714	29.9	0.01371	96237	478011	33.6
50-55	0.02588	93551	462059	27.3	0.04201	92033	451157	25.6	0.01040	94918	472211	29.0
55-60	0.04077	91130	447109	23.0	0.06123	88167	428117	21.7	0.02155	93931	465269	24.3
60-65	0.07221	87415	422479	18.8	0.09284	82768	395697	17.9	0.05269	91907	448780	19.7
65-70	0.11261	81103	384235	15.1	0.13921	75084	350863	14.5	0.08869	87065	417606	15.7
70-75	0.19453	71970	326491	11.6	0.23832	64632	285822	11.4	0.16088	79343	366900	11.9
75-80	0.27746	57970	250923	8.8	0.31045	49229	207850	9.1	0.25356	66579	293191	8.7
80-85	0.45839	41886	160748	6.2	0.42664	33946	132357	7.1	0.47949	49697	189044	5.8
85+	...	22686	100051	4.4	...	19463	108290	5.6	...	25868	98727	3.8

Madhya Pradesh, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.07291	100000	94547	62.4	0.07198	100000	94598	61.1	0.07402	100000	94612	63.8
1-5	0.02364	92709	365210	66.3	0.02076	92802	366269	64.9	0.02669	92598	363974	67.9
5-10	0.00896	90517	450559	63.9	0.00906	90876	452319	62.2	0.00891	90126	448623	65.8
10-15	0.00638	89706	447101	59.4	0.00618	90052	448870	57.8	0.00668	89323	445125	61.3
15-20	0.00822	89134	443946	54.8	0.00802	89496	445778	53.1	0.00847	88727	441875	56.7
20-25	0.01307	88401	439201	50.2	0.01173	88778	441395	48.5	0.01450	87976	436725	52.2
25-30	0.01183	87246	433663	45.9	0.01356	87736	435777	44.0	0.00995	86700	431310	47.9
30-35	0.01410	86214	428124	41.4	0.01598	86547	429414	39.6	0.01223	85838	426602	43.4
35-40	0.01745	84998	421335	36.9	0.02250	85164	421085	35.2	0.01208	84788	421420	38.9
40-45	0.01721	83515	414209	32.5	0.01918	83248	412494	31.0	0.01504	83764	415861	34.3
45-50	0.03807	82078	403156	28.1	0.04836	81652	399222	26.5	0.02559	82504	407547	29.8
50-55	0.04453	78954	386330	24.1	0.05732	77703	377767	22.7	0.03138	80393	396003	25.5
55-60	0.06643	75438	365519	20.1	0.08108	73249	352252	19.0	0.05184	77870	380122	21.3
60-65	0.11249	70427	333719	16.3	0.13039	67310	315941	15.4	0.09447	73834	353168	17.3
65-70	0.18427	62504	285025	13.0	0.20749	58534	263448	12.3	0.16077	66859	308867	13.8
70-75	0.26568	50986	221705	10.4	0.29505	46389	197787	9.9	0.23643	56110	248617	10.9
75-80	0.37705	37440	151193	8.2	0.37903	32702	131763	7.9	0.37516	42844	173428	8.5
80-85	0.46227	23323	88476	6.7	0.48974	20307	75274	6.3	0.43588	26770	103759	7.1
85+	...	12542	67945	5.4	...	10362	52371	5.1	...	15102	87071	5.8
Rural												
0-1	0.07900	100000	94230	61.1	0.07810	100000	94276	59.8	0.08009	100000	94316	62.6
1-5	0.02642	92100	362109	65.3	0.02266	92190	363365	63.8	0.03042	91991	360668	67.0
5-10	0.19290	60729	275710	12.6	0.01030	90101	448185	61.3	0.01054	89192	443609	65.0
10-15	0.00678	88734	442168	58.7	0.00633	89173	444454	56.9	0.00727	88251	439653	60.7
15-20	0.00871	88133	438858	54.0	0.00832	88609	441298	52.2	0.00911	87610	436181	56.1
20-25	0.01395	87365	433866	49.5	0.01208	87872	436829	47.7	0.01597	86811	430619	51.6
25-30	0.01272	86146	428009	45.2	0.01489	86810	430915	43.2	0.01039	85425	424867	47.4
30-35	0.01558	85050	422033	40.7	0.01775	85517	423929	38.8	0.01336	84537	419908	42.9
35-40	0.01853	83725	414800	36.3	0.02362	84000	415077	34.5	0.01307	83407	414369	38.4
40-45	0.01908	82173	407191	32.0	0.02040	82016	406153	30.2	0.01760	82317	408173	33.9
45-50	0.04013	80606	395477	27.5	0.05103	80342	392319	25.8	0.02685	80868	399136	29.5
50-55	0.04525	77371	378456	23.6	0.06053	76243	370079	22.1	0.03016	78697	387883	25.2
55-60	0.07051	73870	357225	19.6	0.08637	71628	343501	18.3	0.05518	76323	372049	20.9
60-65	0.11553	68662	324841	15.8	0.13307	65441	306745	14.8	0.09788	72112	344315	17.0
65-70	0.19290	60729	275710	12.6	0.22015	56733	253696	11.7	0.16611	65053	299671	13.5
70-75	0.28015	49014	211284	9.9	0.31671	44243	186159	9.2	0.24367	54247	239286	10.7
75-80	0.39285	35283	140963	7.8	0.40871	30231	119321	7.4	0.37714	41029	165900	8.3
80-85	0.48928	21422	79573	6.3	0.52763	17875	64226	5.8	0.45184	25555	97897	6.8
85+	...	10941	54972	5.0	...	8444	38677	4.6	...	14008	76788	5.5
Urban												
0-1	0.04586	100000	96214	68.2	0.04499	100000	96274	67.3	0.04683	100000	96209	69.3
1-5	0.01203	95414	378805	70.5	0.01297	95501	378928	69.5	0.01100	95317	378590	71.7
5-10	0.00319	94267	470580	67.3	0.00409	94262	470346	66.4	0.00220	94268	470821	68.5
10-15	0.00484	93965	468691	62.5	0.00548	93876	468094	61.6	0.00419	94061	469318	63.7
15-20	0.00663	93511	466100	57.8	0.00688	93361	465287	56.9	0.00628	93666	466967	58.9
20-25	0.01025	92891	462134	53.2	0.01045	92719	461236	52.3	0.01000	93078	463122	54.3
25-30	0.00911	91939	457584	48.7	0.00950	91751	456569	47.9	0.00866	92147	458710	49.8
30-35	0.00946	91102	453430	44.2	0.01040	90879	452164	43.3	0.00846	91349	454815	45.2
35-40	0.01415	90240	448049	39.6	0.01897	89934	445525	38.7	0.00896	90576	450820	40.6
40-45	0.01134	88963	442464	35.1	0.01524	88227	437984	34.4	0.00718	89764	447332	35.9
45-50	0.03233	87954	433414	30.5	0.04083	86883	426353	29.9	0.02213	89120	441311	31.2
50-55	0.04236	85111	416838	26.4	0.04858	83335	406852	26.1	0.03525	87148	428386	26.8
55-60	0.05182	81505	397667	22.4	0.06332	79287	384734	22.3	0.03931	84076	412656	22.7
60-65	0.10137	77282	368322	18.5	0.12053	74266	350345	18.6	0.08181	80771	388915	18.5
65-70	0.15226	69448	321784	15.3	0.16342	65315	300417	15.8	0.13980	74163	346399	14.9
70-75	0.20724	58874	264838	12.6	0.20719	54641	245153	13.3	0.20727	63795	287704	11.9
75-80	0.31984	46673	195674	10.2	0.27077	43320	187141	11.2	0.36812	50572	205550	9.3
80-85	0.35829	31745	129738	8.8	0.33831	31590	130684	9.4	0.37657	31956	129131	8.4
85+	...	20371	150743	7.4	...	20903	166438	8.0	...	19922	137963	6.9

Maharashtra, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.02876	100000	97484	69.9	0.02846	100000	97508	67.9	0.02908	100000	97491	71.9
1-5	0.00721	97124	386793	70.9	0.00685	97154	386996	68.9	0.00760	97092	386505	73.1
5-10	0.00295	96424	481411	67.4	0.00319	96488	481670	65.4	0.00265	96354	481131	69.6
10-15	0.00339	96140	479885	62.6	0.00359	96180	480035	60.6	0.00315	96099	479738	64.8
15-20	0.00459	95814	478039	57.8	0.00449	95834	478171	55.8	0.00469	95796	477921	60.0
20-25	0.00728	95374	475237	53.1	0.00842	95404	475175	51.0	0.00613	95347	475313	55.3
25-30	0.00941	94680	471252	48.5	0.01208	94601	470268	46.5	0.00653	94763	472303	50.6
30-35	0.01129	93789	466421	43.9	0.01425	93458	464120	42.0	0.00827	94144	468853	45.9
35-40	0.01656	92731	459887	39.4	0.02201	92126	455699	37.6	0.01084	93365	464300	41.3
40-45	0.01465	91195	452782	35.0	0.02059	90098	446047	33.4	0.00856	92353	459877	36.7
45-50	0.02886	89859	443274	30.5	0.03772	88243	433440	29.0	0.01869	91562	453896	32.0
50-55	0.03617	87266	428846	26.3	0.04841	84914	414768	25.0	0.02442	89851	444139	27.6
55-60	0.05699	84109	409363	22.2	0.07130	80803	390316	21.2	0.04343	87657	429643	23.2
60-65	0.08833	79316	380147	18.4	0.09826	75042	357772	17.6	0.07835	83850	404029	19.1
65-70	0.13812	72310	337874	14.9	0.16000	67669	312469	14.2	0.11833	77281	364922	15.5
70-75	0.20763	62322	280514	11.8	0.22083	56842	253793	11.4	0.19537	68136	308936	12.2
75-80	0.31470	49382	208264	9.3	0.34079	44289	183551	9.0	0.28792	54824	235241	9.6
80-85	0.40997	33841	133867	7.4	0.41967	29196	114585	7.3	0.40098	39039	155545	7.4
85+	...	19968	115096	5.8	...	16943	98319	5.8	...	23385	133179	5.7
Rural												
0-1	0.03420	100000	97061	68.9	0.03474	100000	97020	66.8	0.03363	100000	97144	71.1
1-5	0.00852	96580	384303	70.3	0.00832	96526	384134	68.2	0.00871	96637	384417	72.6
5-10	0.21098	60848	273553	11.8	0.00389	95723	477683	64.8	0.00305	95795	478246	69.2
10-15	0.00394	95423	476172	62.1	0.00434	95350	475717	60.0	0.00354	95503	476670	64.4
15-20	0.00524	95046	474058	57.4	0.00489	94936	473593	55.3	0.00559	95165	474561	59.6
20-25	0.00787	94549	470994	52.7	0.00916	94472	470384	50.5	0.00648	94633	471672	54.9
25-30	0.01089	93804	466567	48.1	0.01396	93607	464930	46.0	0.00762	94020	468352	50.3
30-35	0.01277	92783	461041	43.6	0.01706	92300	457679	41.6	0.00876	93304	464543	45.6
35-40	0.01602	91598	454374	39.1	0.02035	90726	449106	37.2	0.01163	92486	459743	41.0
40-45	0.01573	90130	447310	34.7	0.02246	88880	439689	33.0	0.00906	91410	455093	36.5
45-50	0.03269	88712	436800	30.2	0.04128	86884	425996	28.7	0.02271	90582	448205	31.8
50-55	0.03742	85812	421371	26.1	0.04993	83297	406520	24.8	0.02617	88525	437127	27.4
55-60	0.05784	82601	401852	22.0	0.07410	79138	381761	20.9	0.04376	86208	422434	23.1
60-65	0.09104	77823	372486	18.2	0.10300	73274	348459	17.4	0.07974	82436	396960	19.0
65-70	0.13981	70738	330211	14.8	0.16157	65727	303155	14.1	0.12083	75862	357779	15.5
70-75	0.21098	60848	273553	11.8	0.22258	55107	245999	11.3	0.20001	66696	301798	12.2
75-80	0.33656	48011	199512	9.2	0.36525	42842	174602	8.8	0.30769	53356	225942	9.6
80-85	0.40165	31852	126629	7.6	0.41430	27194	107087	7.5	0.38924	36939	148199	7.8
85+	...	19059	116709	6.1	...	15927	96373	6.1	...	22561	139423	6.2
Urban												
0-1	0.02068	100000	98143	71.3	0.01924	100000	98264	69.6	0.02227	100000	98033	73.2
1-5	0.00522	97932	390496	71.8	0.00455	98076	391231	69.9	0.00594	97773	389632	73.8
5-10	0.00210	97421	486592	68.1	0.00215	97630	487626	66.2	0.00205	97192	485463	70.3
10-15	0.00245	97216	485486	63.3	0.00245	97420	486506	61.4	0.00245	96993	484372	65.4
15-20	0.00359	96978	484092	58.4	0.00379	97182	485073	56.5	0.00334	96756	483026	60.6
20-25	0.00658	96630	481661	53.6	0.00747	96813	482403	51.7	0.00568	96432	480845	55.8
25-30	0.00782	95994	478151	49.0	0.01010	96090	478104	47.1	0.00544	95884	478149	51.1
30-35	0.00966	95243	474066	44.3	0.01144	95119	473067	42.6	0.00772	95363	475062	46.3
35-40	0.01725	94324	467647	39.7	0.02392	94031	464732	38.0	0.00985	94626	470803	41.7
40-45	0.01331	92696	460478	35.4	0.01833	91782	454807	33.9	0.00792	93694	466667	37.1
45-50	0.02432	91462	452174	30.8	0.03338	90099	443528	29.5	0.01391	92952	461800	32.3
50-55	0.03468	89237	438950	26.5	0.04665	87092	425838	25.4	0.02213	91659	453689	27.7
55-60	0.05581	86143	419488	22.4	0.06788	83029	401701	21.5	0.04295	89631	439469	23.3
60-65	0.08378	81335	390707	18.6	0.09093	77393	370393	17.9	0.07569	85781	413826	19.2
65-70	0.13512	74522	348794	15.0	0.15730	70356	325495	14.4	0.11359	79289	375273	15.6
70-75	0.20083	64452	290807	11.9	0.21720	59289	264858	11.6	0.18614	70282	319932	12.2
75-80	0.27324	51508	223111	9.3	0.29579	46412	198096	9.1	0.24916	57200	251533	9.5
80-85	0.42445	37434	146807	6.8	0.42970	32684	127478	6.9	0.42008	42948	169231	6.7
85+	...	21545	108614	5.0	...	18639	97697	5.2	...	24906	120050	4.8

Odisha, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.06816	100000	94809	63.0	0.06786	100000	94826	62.2	0.06855	100000	94897	63.9
1-5	0.02150	93184	367623	66.6	0.02072	93214	367928	65.7	0.02231	93145	367201	67.6
5-10	0.00871	91181	453917	64.0	0.00827	91283	454527	63.0	0.00916	91066	453246	65.1
10-15	0.00668	90386	450422	59.6	0.00618	90528	451242	58.5	0.00717	90232	449543	60.6
15-20	0.00822	89783	447157	55.0	0.00802	89969	448141	53.9	0.00837	89585	446126	56.1
20-25	0.01203	89045	442652	50.4	0.01238	89247	443597	49.3	0.01178	88835	441651	51.5
25-30	0.01346	87974	436951	46.0	0.01400	88142	437702	44.9	0.01292	87789	436115	47.1
30-35	0.01469	86790	430836	41.6	0.01706	86908	430951	40.5	0.01237	86655	430634	42.7
35-40	0.01848	85514	423699	37.1	0.02108	85426	422715	36.1	0.01588	85583	424579	38.2
40-45	0.01932	83934	415834	32.8	0.02251	83625	413669	31.9	0.01593	84224	417944	33.8
45-50	0.03642	82312	404590	28.4	0.04134	81743	400842	27.5	0.03080	82882	408497	29.3
50-55	0.04750	79314	387564	24.4	0.05464	78364	381592	23.6	0.04041	80329	393903	25.1
55-60	0.06684	75547	365883	20.4	0.07756	74082	356884	19.8	0.05718	77083	375101	21.1
60-65	0.11014	70498	334243	16.7	0.12478	68336	321401	16.3	0.09515	72676	347337	17.2
65-70	0.16478	62733	288995	13.5	0.17251	59810	274255	13.2	0.15747	65761	304308	13.7
70-75	0.25129	52396	229983	10.6	0.26776	49492	215196	10.4	0.23636	55405	245232	10.8
75-80	0.36210	39229	160238	8.3	0.38281	36240	145620	8.3	0.34077	42310	175611	8.3
80-85	0.46179	25024	95119	6.6	0.44815	22367	85673	7.0	0.47466	27892	105256	6.3
85+	...	13468	70183	5.2	...	12343	70069	5.7	...	14653	69998	4.8
Rural												
0-1	0.07123	100000	94638	62.4	0.07117	100000	94642	61.7	0.07137	100000	94748	63.2
1-5	0.02344	92877	365929	66.2	0.02263	92883	366148	65.4	0.02425	92863	365613	67.1
5-10	0.00931	90699	451386	63.8	0.00866	90781	451940	62.8	0.01000	90610	450787	64.7
10-15	0.00712	89855	447676	59.3	0.00658	89995	448494	58.4	0.00767	89704	446802	60.3
15-20	0.00856	89215	444257	54.7	0.00817	89403	445296	53.7	0.00896	89016	443166	55.8
20-25	0.01292	88451	439509	50.2	0.01346	88673	440515	49.2	0.01247	88219	438432	51.3
25-30	0.01400	87308	433521	45.8	0.01450	87479	434284	44.8	0.01356	87118	432648	46.9
30-35	0.01533	86086	427197	41.4	0.01740	86211	427400	40.4	0.01336	85937	426854	42.5
35-40	0.01848	84766	419980	37.0	0.02044	84710	419311	36.1	0.01642	84789	420505	38.0
40-45	0.01957	83199	412148	32.7	0.02310	82979	410363	31.8	0.01588	83397	413852	33.6
45-50	0.03676	81571	400888	28.3	0.04076	81062	397614	27.5	0.03216	82073	404260	29.1
50-55	0.04850	78572	383768	24.3	0.05597	77758	378420	23.5	0.04132	79433	389340	25.0
55-60	0.06890	74762	361709	20.4	0.07862	73406	353425	19.8	0.06030	76151	370002	21.0
60-65	0.11195	69611	329664	16.7	0.12609	67635	317867	16.2	0.09749	71559	341484	17.1
65-70	0.16305	61818	285051	13.5	0.17314	59107	270954	13.2	0.15366	64582	299456	13.7
70-75	0.25623	51738	226495	10.6	0.27219	48873	211960	10.4	0.24179	54658	241258	10.7
75-80	0.36445	38481	156841	8.3	0.38580	35570	142545	8.3	0.34230	41442	171739	8.3
80-85	0.45851	24457	93122	6.7	0.44486	21847	83834	7.0	0.47150	27257	103018	6.3
85+	...	13243	70287	5.3	...	12128	70184	5.8	...	14405	69966	4.9
Urban												
0-1	0.04459	100000	96302	67.1	0.04249	100000	96451	65.9	0.04684	100000	96208	68.5
1-5	0.00725	95541	380447	69.2	0.00685	95751	381382	67.8	0.00768	95316	379394	70.8
5-10	0.00439	94849	473203	65.7	0.00558	95095	474149	64.3	0.00310	94583	472185	67.3
10-15	0.00354	94432	471325	61.0	0.00334	94564	472031	59.6	0.00369	94291	470583	62.5
15-20	0.00598	94098	469160	56.2	0.00718	94248	469644	54.8	0.00474	93942	468663	57.8
20-25	0.00703	93535	466105	51.5	0.00663	93572	466367	50.2	0.00742	93497	465850	53.0
25-30	0.01045	92878	462052	46.9	0.01144	92951	462282	45.5	0.00955	92803	461781	48.4
30-35	0.01119	91907	457086	42.3	0.01539	91888	456119	41.0	0.00688	91916	458039	43.9
35-40	0.01868	90879	450304	37.8	0.02411	90474	447000	36.6	0.01277	91284	453711	39.1
40-45	0.01790	89181	442113	33.5	0.01932	88293	437404	32.5	0.01632	90118	447092	34.6
45-50	0.03482	87585	430798	29.0	0.04412	86587	424041	28.0	0.02344	88647	438350	30.1
50-55	0.04155	84535	414154	25.0	0.04763	82766	404300	24.2	0.03451	86570	425589	25.8
55-60	0.05352	81023	394966	21.0	0.07115	78825	381003	20.3	0.03506	83582	411049	21.6
60-65	0.09733	76686	366420	17.0	0.11549	73216	346115	16.7	0.07816	80651	389595	17.3
65-70	0.17769	69222	316525	13.5	0.16809	64761	297498	13.5	0.18848	74348	338310	13.5
70-75	0.21207	56922	255161	10.9	0.23320	53875	238894	10.7	0.19206	60335	273232	11.1
75-80	0.34577	44850	186038	8.1	0.36134	41312	169190	8.2	0.33063	48747	204640	8.1
80-85	0.48578	29342	110223	6.1	0.47281	26384	99734	6.4	0.49768	32630	121916	5.9
85+	...	15088	68278	4.5	...	13909	67817	4.9	...	16390	69160	4.2

Punjab, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.04018	100000	96617	69.3	0.03849	100000	96740	67.4	0.04216	100000	96528	71.6
1-5	0.00974	95982	381619	71.2	0.00721	96151	382896	69.0	0.01281	95784	380011	73.7
5-10	0.00399	95047	474285	67.9	0.00429	95458	476264	65.5	0.00364	94556	471920	70.6
10-15	0.00305	94667	472616	63.2	0.00324	95048	474469	60.8	0.00280	94212	470400	65.9
15-20	0.00673	94379	470440	58.3	0.00663	94740	472281	56.0	0.00683	93948	468241	61.1
20-25	0.00842	93744	466832	53.7	0.01055	94112	468239	51.3	0.00613	93307	465117	56.5
25-30	0.01144	92955	462181	49.1	0.01484	93119	462265	46.9	0.00772	92735	461874	51.8
30-35	0.01148	91892	456870	44.7	0.01676	91737	454942	42.5	0.00583	92019	458752	47.2
35-40	0.01460	90837	450980	40.2	0.02108	90199	446368	38.2	0.00777	91482	455725	42.5
40-45	0.01765	89511	443838	35.7	0.02402	88297	436478	34.0	0.01099	90771	451514	37.8
45-50	0.03065	87931	433344	31.3	0.04258	86176	422246	29.8	0.01647	89773	445433	33.2
50-55	0.03988	85235	418111	27.2	0.05225	82507	402125	26.0	0.02657	88294	436131	28.7
55-60	0.06043	81836	397529	23.3	0.07040	78196	377836	22.3	0.05002	85948	419837	24.4
60-65	0.08800	76891	368360	19.6	0.10119	72691	345822	18.7	0.07384	81649	394069	20.5
65-70	0.12594	70124	329527	16.2	0.13779	65335	305078	15.6	0.11523	75620	357409	16.9
70-75	0.18665	61293	278897	13.2	0.20836	56333	253066	12.6	0.16442	66906	308310	13.8
75-80	0.27001	49852	215891	10.6	0.27470	44595	192431	10.3	0.26487	55906	243067	11.0
80-85	0.34857	36391	149922	8.6	0.36751	32345	131422	8.2	0.32858	41098	171741	9.1
85+	...	23707	163278	6.9	...	20458	134283	6.6	...	27594	200478	7.3
Rural												
0-1	0.04387	100000	96353	68.3	0.04186	100000	96496	66.4	0.04624	100000	96249	70.5
1-5	0.01191	95613	379629	70.4	0.00808	95814	381342	68.3	0.01662	95376	377460	72.9
5-10	0.00394	94474	471440	67.3	0.00364	95040	474334	64.8	0.00429	93791	467948	70.1
10-15	0.00310	94102	469781	62.5	0.00359	94694	472617	60.1	0.00250	93388	466359	65.4
15-20	0.00757	93810	467449	57.7	0.00752	94353	470168	55.3	0.00762	93155	464172	60.5
20-25	0.01005	93100	463245	53.1	0.01193	93643	465585	50.7	0.00802	92445	460379	56.0
25-30	0.01188	92164	458142	48.6	0.01539	92526	459206	46.3	0.00807	91704	456644	51.4
30-35	0.01326	91069	452388	44.2	0.01932	91102	451250	41.9	0.00688	90964	453249	46.8
35-40	0.01558	89861	445917	39.8	0.02319	89343	441679	37.7	0.00772	90339	450019	42.1
40-45	0.01991	88461	438194	35.3	0.02822	87271	430520	33.5	0.01124	89641	445921	37.4
45-50	0.03564	86700	426220	31.0	0.04545	84809	414886	29.4	0.02398	88633	438249	32.8
50-55	0.04237	83610	409508	27.1	0.05546	80954	393846	25.7	0.02866	86508	426678	28.6
55-60	0.05891	80067	389169	23.1	0.06931	76464	369568	22.1	0.04825	84029	410790	24.3
60-65	0.08834	75351	360988	19.4	0.09818	71165	339182	18.5	0.07794	79974	385241	20.4
65-70	0.12866	68694	322327	16.1	0.14459	64178	298672	15.3	0.11425	73741	348555	16.9
70-75	0.18530	59856	272578	13.0	0.20977	54898	246436	12.4	0.15992	65317	301722	13.8
75-80	0.27719	48765	210351	10.4	0.28846	43382	185670	10.0	0.26448	54871	238763	10.9
80-85	0.35576	35247	144599	8.4	0.37687	30868	124671	8.1	0.33295	40359	168305	8.9
85+	...	22708	152712	6.7	...	19235	124158	6.5	...	26921	189854	7.1
Urban												
0-1	0.03331	100000	97130	71.1	0.03209	100000	97223	69.1	0.03469	100000	97065	73.5
1-5	0.00610	96669	385235	72.5	0.00570	96791	385814	70.4	0.00653	96531	384527	75.1
5-10	0.00419	96080	479393	69.0	0.00544	96239	479887	66.8	0.00265	95900	478867	71.6
10-15	0.00295	95677	477682	64.3	0.00265	95716	477946	62.1	0.00329	95646	477445	66.8
15-20	0.00524	95395	475799	59.4	0.00504	95463	476224	57.3	0.00548	95331	475338	62.0
20-25	0.00583	94896	473178	54.7	0.00832	94982	473099	52.6	0.00300	94808	473348	57.3
25-30	0.01079	94342	469249	50.1	0.01400	94191	467775	48.0	0.00717	94524	470974	52.5
30-35	0.00881	93324	464595	45.6	0.01297	92872	461408	43.6	0.00424	93846	468244	47.8
35-40	0.01317	92502	459580	41.0	0.01799	91668	454312	39.2	0.00792	93448	465531	43.0
40-45	0.01425	91284	453318	36.5	0.01765	90019	446366	34.9	0.01064	92708	461001	38.3
45-50	0.02364	89983	444992	32.0	0.03860	88430	434276	30.4	0.00568	91722	457388	33.7
50-55	0.03619	87856	431944	27.7	0.04759	85016	415426	26.5	0.02323	91200	451679	28.9
55-60	0.06299	84677	410914	23.6	0.07216	80970	391077	22.7	0.05307	89082	434541	24.5
60-65	0.08743	79343	380091	20.0	0.10631	75128	356251	19.3	0.06659	84354	408529	20.7
65-70	0.12065	72406	341233	16.7	0.12460	67140	315563	16.3	0.11711	78737	372108	17.0
70-75	0.18962	63671	289179	13.6	0.20511	58775	264423	13.2	0.17418	69516	318632	13.9
75-80	0.25355	51598	225443	11.2	0.24176	46720	205472	11.0	0.26573	57408	249141	11.3
80-85	0.32969	38515	160429	9.1	0.34184	35425	146268	8.7	0.31759	42153	177106	9.5
85+	...	25817	191097	7.4	...	23315	162312	7.0	...	28765	224788	7.8

Rajasthan, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.06970	100000	94723	66.5	0.06877	100000	94775	64.7	0.07082	100000	94777	68.3
1-5	0.01842	93030	367739	70.4	0.01250	93123	369519	68.5	0.02514	92918	365619	72.5
5-10	0.00623	91317	455161	67.7	0.00722	91959	458135	65.3	0.00514	90582	451747	70.4
10-15	0.00379	90748	452878	63.1	0.00344	91295	455688	60.8	0.00424	90117	449628	65.7
15-20	0.00633	90403	450667	58.3	0.00618	90980	453595	56.0	0.00643	89734	447287	61.0
20-25	0.00752	89831	447524	53.7	0.00807	90418	450341	51.3	0.00688	89157	444297	56.4
25-30	0.00970	89155	443661	49.1	0.01030	89688	446212	46.7	0.00906	88544	440726	51.7
30-35	0.00995	88290	439318	44.5	0.01238	88765	441187	42.2	0.00742	87742	437104	47.2
35-40	0.01400	87412	434106	40.0	0.01701	87666	434735	37.7	0.01074	87091	433198	42.5
40-45	0.01563	86187	427754	35.5	0.01952	86175	426913	33.3	0.01154	86155	428408	38.0
45-50	0.02783	84840	418702	31.0	0.03512	84493	415589	28.9	0.01927	85161	421953	33.4
50-55	0.03732	82479	405003	26.8	0.04969	81526	397934	24.8	0.02475	83520	412632	29.0
55-60	0.04790	79400	388102	22.8	0.06401	77475	375666	21.0	0.03207	81453	401238	24.6
60-65	0.08666	75597	362766	18.8	0.10749	72516	344285	17.2	0.06553	78841	382407	20.4
65-70	0.12892	69046	324166	15.3	0.15930	64721	299010	14.0	0.10050	73674	351078	16.6
70-75	0.20383	60144	271223	12.2	0.24360	54411	239690	11.2	0.16896	66270	304842	13.2
75-80	0.29000	47885	205028	9.6	0.33019	41157	171539	8.9	0.25236	55073	241541	10.3
80-85	0.39675	33998	135690	7.6	0.43116	27567	107099	7.1	0.36649	41175	168136	7.9
85+	...	20509	121083	5.9	...	15681	88930	5.7	...	26085	157986	6.1
Rural												
0-1	0.07658	100000	94354	65.9	0.07574	100000	94397	64.1	0.07762	100000	94433	67.8
1-5	0.02107	92342	364354	70.3	0.01458	92426	366235	68.3	0.02839	92238	362137	72.5
5-10	0.00658	90397	450496	67.8	0.00757	91079	453670	65.3	0.00544	89619	446879	70.6
10-15	0.00444	89802	448013	63.2	0.00419	90389	450999	60.8	0.00474	89132	444605	66.0
15-20	0.00688	89403	445550	58.5	0.00693	90010	448584	56.0	0.00683	88710	442081	61.3
20-25	0.00782	88788	442250	53.9	0.00856	89387	445086	51.4	0.00693	88104	439015	56.7
25-30	0.00946	88094	438436	49.3	0.01064	88621	440827	46.8	0.00807	87494	435721	52.0
30-35	0.01050	87261	434091	44.7	0.01307	87678	435633	42.3	0.00782	86788	432289	47.4
35-40	0.01430	86345	428744	40.2	0.01711	86532	429071	37.8	0.01124	86109	428224	42.8
40-45	0.01622	85110	422291	35.7	0.01932	85052	421392	33.4	0.01287	85142	423096	38.3
45-50	0.02856	83729	413029	31.3	0.03570	83408	410098	29.1	0.02006	84046	416234	33.7
50-55	0.03514	81338	399790	27.1	0.04582	80431	393282	25.0	0.02485	82360	406869	29.4
55-60	0.04600	78479	384025	23.0	0.06026	76746	372955	21.1	0.03241	80314	395559	25.0
60-65	0.08960	74870	358723	19.0	0.11350	72121	341358	17.3	0.06533	77711	376888	20.8
65-70	0.12118	68162	321156	15.6	0.14918	63936	296771	14.2	0.09489	72634	347025	17.0
70-75	0.19570	59901	271359	12.4	0.23481	54397	240915	11.2	0.16148	65742	303577	13.6
75-80	0.27519	48179	208264	9.8	0.31755	41624	175118	8.8	0.23564	55126	244124	10.7
80-85	0.39389	34921	139755	7.5	0.44202	28406	109660	6.8	0.35122	42136	173802	8.2
85+	...	21166	121792	5.8	...	15850	83102	5.2	...	27337	169813	6.2
Urban												
0-1	0.04257	100000	96445	68.8	0.04145	100000	96525	67.2	0.04387	100000	96410	70.6
1-5	0.00867	95743	380916	70.9	0.00479	95855	382287	69.1	0.01313	95613	379256	72.8
5-10	0.00504	94913	473367	67.5	0.00598	95396	475556	65.5	0.00399	94358	470848	69.8
10-15	0.00145	94434	471830	62.8	0.00070	94826	473963	60.9	0.00235	93981	469355	65.0
15-20	0.00449	94298	470563	57.9	0.00379	94759	473065	55.9	0.00529	93761	467673	60.2
20-25	0.00663	93874	467923	53.2	0.00653	94400	470572	51.1	0.00678	93265	464849	55.5
25-30	0.01050	93252	463855	48.5	0.00926	93783	466827	46.4	0.01183	92633	460402	50.9
30-35	0.00837	92273	459470	44.0	0.01035	92915	462287	41.8	0.00628	91537	456218	46.4
35-40	0.01327	91501	454596	39.3	0.01677	91954	456118	37.2	0.00936	90962	452725	41.7
40-45	0.01406	90287	448437	34.8	0.02011	90412	447766	32.8	0.00807	90111	448829	37.1
45-50	0.02614	89018	439795	30.3	0.03362	88594	436155	28.4	0.01736	89384	443389	32.4
50-55	0.04277	86692	424695	26.0	0.05859	85615	416276	24.3	0.02441	87832	434038	27.9
55-60	0.05406	82984	404165	22.1	0.07537	80599	388137	20.7	0.03086	85688	422356	23.5
60-65	0.07697	78498	378558	18.2	0.08757	74525	357405	17.2	0.06627	83044	402892	19.2
65-70	0.15350	72456	336418	14.5	0.19172	67998	309591	13.6	0.11811	77541	366481	15.4
70-75	0.22839	61334	272685	11.6	0.27006	54962	238097	11.1	0.19165	68382	310782	12.1
75-80	0.32859	47326	197447	9.3	0.36263	40119	162932	9.3	0.29629	55277	236199	9.3
80-85	0.40625	31775	125706	7.6	0.39488	25570	101499	8.3	0.41625	38898	153548	7.1
85+	...	18867	116889	6.2	...	15473	109615	7.1	...	22707	123495	5.4

Tamil Nadu, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.03044	100000	97352	68.9	0.03034	100000	97360	67.1	0.03057	100000	97376	70.9
1-5	0.00530	96956	386569	70.1	0.00578	96966	386499	68.2	0.00479	96943	386602	72.1
5-10	0.00260	96442	481582	66.5	0.00275	96406	481367	64.6	0.00240	96479	481819	68.5
10-15	0.00285	96191	480272	61.6	0.00300	96141	479985	59.8	0.00270	96248	480592	63.6
15-20	0.00673	95917	478121	56.8	0.00663	95853	477826	54.9	0.00688	95989	478440	58.8
20-25	0.00861	95272	474383	52.2	0.00936	95218	473983	50.3	0.00797	95328	474769	54.2
25-30	0.01060	94451	469822	47.6	0.01307	94327	468681	45.7	0.00822	94569	470906	49.6
30-35	0.01213	93451	464484	43.1	0.01588	93094	461885	41.3	0.00832	93792	467024	45.0
35-40	0.01425	92317	458359	38.6	0.01927	91616	453753	36.9	0.00916	93012	462967	40.3
40-45	0.01559	91002	451703	34.1	0.02084	89851	444869	32.6	0.01045	92160	458565	35.7
45-50	0.03284	89583	441122	29.6	0.04259	87978	431204	28.2	0.02203	91197	451376	31.0
50-55	0.04103	86641	424669	25.5	0.05362	84231	410242	24.4	0.02900	89188	439821	26.7
55-60	0.05657	83087	404467	21.5	0.07022	79714	385261	20.6	0.04381	86602	424381	22.4
60-65	0.09974	78387	373712	17.6	0.10878	74116	351601	17.0	0.09088	82808	396715	18.3
65-70	0.14984	70569	327667	14.3	0.16911	66054	303550	13.7	0.13090	75283	353070	14.9
70-75	0.22732	59995	266737	11.3	0.24475	54883	241376	11.0	0.21135	65428	293775	11.7
75-80	0.30816	46357	196281	8.9	0.32582	41451	173392	8.7	0.29063	51600	221059	9.1
80-85	0.43975	32071	124106	6.8	0.44944	27945	107209	6.7	0.43114	36604	142739	6.8
85+	...	17968	93520	5.2	...	15386	80481	5.2	...	20823	107390	5.2
Rural												
0-1	0.03232	100000	97206	67.7	0.03226	100000	97210	65.9	0.03239	100000	97238	69.6
1-5	0.00665	96768	385498	68.9	0.00657	96774	385540	67.1	0.00673	96761	385397	70.9
5-10	0.00290	96124	479925	65.4	0.00319	96137	479919	63.5	0.00260	96110	479925	67.4
10-15	0.00339	95846	478416	60.6	0.00354	95830	478303	58.7	0.00329	95860	478511	62.5
15-20	0.00757	95520	475955	55.8	0.00723	95491	475885	53.9	0.00802	95544	475970	57.7
20-25	0.01000	94797	471713	51.2	0.01065	94801	471624	49.3	0.00936	94778	471723	53.2
25-30	0.01267	93849	466361	46.7	0.01460	93791	465691	44.8	0.01069	93891	466964	48.6
30-35	0.01469	92660	459956	42.2	0.01892	92422	457872	40.4	0.01040	92887	462015	44.1
35-40	0.01617	91298	452836	37.8	0.02176	90673	448494	36.1	0.01054	91922	457198	39.6
40-45	0.01701	89822	445508	33.4	0.02295	88700	438678	31.9	0.01134	90952	452342	35.0
45-50	0.03304	88294	434711	28.9	0.04249	86664	424770	27.5	0.02251	89921	444938	30.3
50-55	0.04324	85377	418054	24.8	0.05779	82982	403349	23.6	0.02997	87897	433291	26.0
55-60	0.05974	81686	397048	20.8	0.07256	78186	377445	19.9	0.04855	85262	416898	21.7
60-65	0.10632	76806	365032	17.0	0.11790	72513	342510	16.3	0.09518	81122	387790	17.7
65-70	0.16303	68640	316471	13.7	0.18432	63964	291461	13.1	0.14191	73401	342310	14.2
70-75	0.24007	57450	253575	10.8	0.25717	52174	227684	10.5	0.22378	62985	280995	11.2
75-80	0.33561	43658	181673	8.4	0.34294	38757	160406	8.2	0.32813	48890	204568	8.6
80-85	0.46494	29006	110153	6.4	0.47954	25465	95516	6.3	0.45125	32848	126183	6.6
85+	...	15520	76878	5.0	...	13254	63719	4.8	...	18025	91585	5.1
Urban												
0-1	0.02782	100000	97558	70.8	0.02762	100000	97574	69.0	0.02804	100000	97572	72.8
1-5	0.00339	97218	388069	71.9	0.00471	97238	387838	69.9	0.00204	97196	388284	73.9
5-10	0.00210	96888	483931	68.1	0.00210	96780	483393	66.3	0.00210	96998	484480	70.0
10-15	0.00200	96685	482940	63.2	0.00220	96577	482354	61.4	0.00185	96794	483524	65.2
15-20	0.00554	96491	481256	58.4	0.00574	96365	480584	56.5	0.00539	96615	481904	60.3
20-25	0.00678	95957	478210	53.7	0.00757	95812	477344	51.8	0.00608	96095	479011	55.6
25-30	0.00812	95307	474645	49.0	0.01104	95087	472911	47.2	0.00534	95511	476272	50.9
30-35	0.00911	94533	470581	44.4	0.01238	94037	467365	42.7	0.00578	95001	473668	46.2
35-40	0.01208	93672	465624	39.8	0.01647	92873	460656	38.2	0.00747	94451	470560	41.5
40-45	0.01381	92540	459767	35.2	0.01829	91344	452863	33.8	0.00926	93746	466746	36.7
45-50	0.03265	91262	449456	30.7	0.04269	89672	439508	29.4	0.02139	92877	459858	32.1
50-55	0.03799	88282	433309	26.6	0.04824	85844	419186	25.6	0.02758	90891	448446	27.7
55-60	0.05224	84929	414270	22.6	0.06727	81703	395421	21.8	0.03687	88384	434499	23.4
60-65	0.08985	80492	385532	18.7	0.09543	76206	363787	18.1	0.08436	85125	409169	19.2
65-70	0.13036	73259	343663	15.3	0.14642	68934	320726	14.8	0.11476	77944	368562	15.7
70-75	0.20798	63709	286361	12.2	0.22492	58841	261962	11.8	0.19329	68999	312701	12.4
75-80	0.26922	50459	218791	9.7	0.30068	45607	193712	9.5	0.23928	55663	245914	9.8
80-85	0.40234	36874	146572	7.3	0.40147	31894	126612	7.6	0.40314	42344	168517	7.1
85+	...	22038	123303	5.6	...	19090	114888	6.0	...	25273	130687	5.2

Uttar Pradesh, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.07092	100000	94656	62.7	0.06921	100000	94751	61.8	0.07297	100000	94665	63.7
1-5	0.02492	92908	365706	66.4	0.01854	93079	367908	65.4	0.03208	92703	363097	67.7
5-10	0.00812	90593	451129	64.1	0.00757	91354	455041	62.6	0.00871	89729	446693	65.9
10-15	0.00484	89858	448204	59.6	0.00464	90662	452260	58.0	0.00514	88948	443596	61.4
15-20	0.00772	89423	445519	54.9	0.00703	90242	449733	53.3	0.00857	88491	440707	56.7
20-25	0.01193	88733	441123	50.3	0.01079	89608	445729	48.6	0.01326	87733	435853	52.2
25-30	0.01272	87674	435628	45.8	0.01233	88640	440557	44.1	0.01316	86569	429994	47.9
30-35	0.01484	86559	429704	41.4	0.01618	87548	434398	39.7	0.01346	85430	424313	43.5
35-40	0.02054	85274	422098	37.0	0.02490	86132	425478	35.3	0.01592	84280	418076	39.0
40-45	0.02064	83522	413489	32.7	0.02539	83987	414838	31.1	0.01558	82938	411587	34.6
45-50	0.03584	81798	402105	28.3	0.04388	81855	400827	26.8	0.02642	81645	403173	30.1
50-55	0.04529	78867	385771	24.3	0.05562	78264	380854	23.0	0.03462	79488	390898	25.9
55-60	0.06361	75295	365331	20.3	0.07688	73910	356250	19.2	0.05035	76736	374769	21.7
60-65	0.11495	70505	333658	16.5	0.13470	68228	319563	15.5	0.09440	72873	348492	17.7
65-70	0.17488	62401	285894	13.3	0.19938	59038	266671	12.5	0.14753	65993	307036	14.3
70-75	0.26002	51488	224663	10.6	0.27942	47267	203725	10.0	0.23999	56257	248553	11.3
75-80	0.36214	38100	155433	8.4	0.39158	34059	136132	7.9	0.32755	42756	178497	9.1
80-85	0.45294	24303	92852	6.8	0.48041	20722	77478	6.4	0.42384	28751	112292	7.3
85+	...	13295	73134	5.5	...	10767	55874	5.2	...	16565	96516	5.8
Rural												
0-1	0.07372	100000	94504	62.0	0.07181	100000	94607	61.2	0.07601	100000	94512	62.9
1-5	0.02658	92628	364186	65.9	0.01986	92819	366551	64.9	0.03407	92399	361414	67.1
5-10	0.00871	90166	448866	63.7	0.00817	90976	453021	62.2	0.00931	89251	444180	65.4
10-15	0.00494	89380	445798	59.2	0.00489	90233	450060	57.7	0.00504	88421	440990	61.0
15-20	0.00817	88939	443017	54.5	0.00737	89792	447413	53.0	0.00911	87975	438042	56.3
20-25	0.01247	88212	438421	49.9	0.01099	89129	443313	48.3	0.01410	87174	432896	51.8
25-30	0.01351	87112	432662	45.5	0.01321	88150	437927	43.9	0.01385	85944	426740	47.5
30-35	0.01534	85935	426501	41.1	0.01637	86985	431553	39.4	0.01420	84754	420805	43.1
35-40	0.02147	84617	418649	36.7	0.02568	85561	422486	35.0	0.01701	83550	414237	38.7
40-45	0.02108	82800	409818	32.4	0.02514	83364	411804	30.9	0.01671	82129	407338	34.3
45-50	0.03661	81055	398309	28.1	0.04489	81268	397796	26.6	0.02695	80757	398664	29.9
50-55	0.04682	78087	381652	24.1	0.05793	77620	377249	22.7	0.03559	78580	386251	25.6
55-60	0.06356	74431	361144	20.1	0.07572	73123	352656	19.0	0.05154	75784	369895	21.5
60-65	0.11822	69700	329346	16.3	0.14001	67586	315745	15.3	0.09578	71877	343527	17.5
65-70	0.17871	61460	280972	13.1	0.20143	58123	262150	12.4	0.15349	64993	301479	14.1
70-75	0.26401	50476	219758	10.4	0.28039	46416	199978	9.8	0.24703	55017	242094	11.1
75-80	0.37252	37150	150525	8.2	0.39977	33401	132850	7.7	0.34006	41426	171464	8.9
80-85	0.46348	23311	88371	6.7	0.49701	20049	74046	6.2	0.42690	27339	106477	7.3
85+	...	12507	66950	5.4	...	10084	49476	4.9	...	15668	92223	5.9
Urban												
0-1	0.05566	100000	95561	66.0	0.05498	100000	95605	64.8	0.05648	100000	95591	67.4
1-5	0.01643	94434	373833	68.9	0.01171	94502	375226	67.6	0.02169	94352	372150	70.4
5-10	0.00519	92882	463206	66.0	0.00459	93395	465903	64.4	0.00583	92305	460177	68.0
10-15	0.00434	92400	460999	61.4	0.00324	92966	464077	59.7	0.00563	91766	457539	63.3
15-20	0.00588	91999	458737	56.6	0.00554	92665	462159	54.8	0.00633	91249	454872	58.7
20-25	0.01005	91458	455088	51.9	0.00990	92152	458568	50.1	0.01020	90672	451144	54.0
25-30	0.00990	90539	450498	47.4	0.00911	91239	454191	45.6	0.01074	89747	446324	49.6
30-35	0.01302	89642	445421	42.9	0.01544	90408	448797	41.0	0.01045	88783	441610	45.1
35-40	0.01706	88475	438712	38.4	0.02187	89012	440396	36.6	0.01188	87855	436684	40.5
40-45	0.01898	86966	430923	34.0	0.02641	87066	429853	32.4	0.01154	86812	431703	36.0
45-50	0.03322	85316	419899	29.6	0.04055	84766	415613	28.2	0.02467	85810	424177	31.4
50-55	0.03998	82481	404568	25.6	0.04803	81329	397381	24.2	0.03099	83693	412282	27.1
55-60	0.06398	79184	384112	21.5	0.08141	77422	372274	20.3	0.04519	81100	397082	22.9
60-65	0.09989	74118	353211	17.8	0.11101	71120	336960	16.9	0.08767	77435	371364	18.8
65-70	0.15675	66714	308760	14.5	0.18976	63225	287579	13.7	0.11874	70647	333405	15.4
70-75	0.23924	56257	248321	11.7	0.27424	51227	221269	11.3	0.20396	62258	280751	12.1
75-80	0.31296	42798	180150	9.6	0.35123	37179	152071	9.6	0.27048	49560	214855	9.5
80-85	0.39885	29404	116752	7.8	0.38757	24120	96167	8.5	0.40954	36155	143118	7.1
85+	...	17676	112896	6.4	...	14772	108365	7.3	...	21348	115095	5.4

West Bengal, 2006-10

Age-Interval x to x+n	Total				Male				Female			
	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x	nq _x	l _x	nL _x	e _x
Total												
0-1	0.03392	100000	97083	69.0	0.03391	100000	97084	67.4	0.03394	100000	97121	71.0
1-5	0.00753	96608	384651	70.4	0.00824	96609	384486	68.7	0.00681	96606	384757	72.4
5-10	0.00364	95881	478531	67.0	0.00344	95813	478240	65.3	0.00384	95948	478817	68.9
10-15	0.00394	95532	476717	62.2	0.00404	95483	476450	60.5	0.00389	95579	476965	64.2
15-20	0.00573	95155	474479	57.4	0.00549	95097	474247	55.8	0.00603	95207	474667	59.4
20-25	0.00722	94609	471368	52.8	0.00747	94575	471161	51.0	0.00698	94633	471521	54.8
25-30	0.00717	93926	467975	48.1	0.00787	93869	467558	46.4	0.00648	93972	468334	50.1
30-35	0.00906	93252	464249	43.4	0.01129	93130	463165	41.8	0.00673	93364	465306	45.4
35-40	0.01297	92407	459160	38.8	0.01548	92079	456961	37.2	0.01025	92735	461404	40.7
40-45	0.01504	91209	452844	34.3	0.01815	90653	449431	32.8	0.01154	91785	456434	36.1
45-50	0.02978	89837	442906	29.8	0.03598	89008	437518	28.3	0.02119	90726	449132	31.5
50-55	0.03312	87161	428970	25.6	0.03998	85805	420890	24.3	0.02579	88804	438668	27.1
55-60	0.05915	84274	409932	21.4	0.07104	82375	398355	20.2	0.04822	86514	423060	22.8
60-65	0.09707	79290	378583	17.6	0.11116	76523	362727	16.5	0.07990	82343	396560	18.8
65-70	0.16220	71593	330367	14.2	0.18405	68017	310100	13.2	0.13987	75764	353954	15.2
70-75	0.23179	59981	266084	11.4	0.25407	55498	242949	10.6	0.21029	65166	292757	12.3
75-80	0.33952	46078	190901	9.1	0.37212	41398	167791	8.4	0.30659	51462	217809	9.8
80-85	0.41524	30433	119647	7.5	0.44990	25993	99584	6.9	0.38207	35684	143649	8.1
85+	...	17796	107830	6.1	...	14299	79750	5.6	...	22051	144326	6.5
Rural												
0-1	0.03604	100000	96923	68.3	0.03619	100000	96912	66.6	0.03590	100000	96976	70.2
1-5	0.00844	96396	383589	69.8	0.00974	96381	383219	68.0	0.00713	96410	383898	71.8
5-10	0.00399	95583	476962	66.4	0.00384	95442	476295	64.7	0.00414	95723	477623	68.3
10-15	0.00419	95202	475011	61.6	0.00429	95076	474359	59.9	0.00414	95326	475645	63.6
15-20	0.00608	94803	472640	56.9	0.00568	94668	472056	55.2	0.00658	94932	473170	58.9
20-25	0.00747	94226	469400	52.2	0.00757	94130	468909	50.5	0.00737	94307	469812	54.2
25-30	0.00757	93522	465872	47.6	0.00772	93417	465350	45.9	0.00742	93612	466305	49.6
30-35	0.00946	92814	461977	42.9	0.01213	92696	460828	41.2	0.00668	92917	463084	45.0
35-40	0.01351	91936	456687	38.3	0.01568	91571	454364	36.7	0.01114	92296	459038	40.3
40-45	0.01499	90694	450300	33.8	0.01731	90135	447047	32.2	0.01233	91268	453693	35.7
45-50	0.03119	89334	440156	29.3	0.03700	88575	435233	27.7	0.02300	90143	445859	31.1
50-55	0.03448	86548	425655	25.2	0.04132	85298	418140	23.7	0.02739	88070	434670	26.8
55-60	0.06047	83564	406227	21.0	0.07436	81773	394834	19.6	0.04845	85657	418810	22.4
60-65	0.10168	78510	374088	17.1	0.11713	75692	357782	16.0	0.08343	81507	391946	18.4
65-70	0.17341	70527	323548	13.8	0.19928	66827	302180	12.7	0.14861	74707	347485	14.9
70-75	0.24554	58297	256481	11.1	0.27047	53510	231970	10.2	0.22275	63604	283527	12.0
75-80	0.35228	43983	180565	8.9	0.39916	39037	155105	8.1	0.30498	49437	209350	9.7
80-85	0.42449	28489	111152	7.4	0.45813	23455	89188	6.9	0.39234	34359	137234	7.9
85+	...	16396	98972	6.0	...	12710	71630	5.6	...	20879	133883	6.4
Urban												
0-1	0.02559	100000	97738	71.1	0.02494	100000	97791	69.6	0.02626	100000	97713	72.9
1-5	0.00419	97441	388775	72.0	0.00280	97506	389365	70.4	0.00566	97374	388110	73.9
5-10	0.00240	97033	484583	68.3	0.00205	97234	485671	66.6	0.00280	96823	483440	70.3
10-15	0.00305	96800	483265	63.4	0.00310	97035	484422	61.7	0.00300	96553	482040	65.5
15-20	0.00449	96506	481514	58.6	0.00479	96734	482596	56.9	0.00424	96263	480353	60.7
20-25	0.00658	96072	478823	53.9	0.00732	96271	479671	52.1	0.00588	95855	477863	55.9
25-30	0.00623	95440	475738	49.2	0.00827	95566	475889	47.5	0.00419	95291	475471	51.3
30-35	0.00807	94846	472414	44.5	0.00916	94776	471815	42.9	0.00693	94892	472906	46.5
35-40	0.01178	94080	467771	39.8	0.01509	93908	466220	38.3	0.00822	94234	469289	41.8
40-45	0.01519	92972	461563	35.3	0.02006	92490	458113	33.8	0.00971	93460	465174	37.1
45-50	0.02690	91559	451972	30.8	0.03380	90635	445879	29.4	0.01760	92553	458967	32.4
50-55	0.03051	89096	439077	26.5	0.03752	87572	430050	25.4	0.02247	90924	449922	28.0
55-60	0.05640	86378	420694	22.3	0.06489	84286	408754	21.3	0.04765	88881	434786	23.5
60-65	0.08779	81506	390790	18.5	0.09965	78817	375627	17.6	0.07242	84646	408949	19.6
65-70	0.14007	74351	347039	15.0	0.15660	70963	328286	14.2	0.12079	78516	370317	15.9
70-75	0.20478	63936	288197	12.0	0.22440	59850	266531	11.4	0.18376	69032	315162	12.7
75-80	0.31480	50844	214349	9.4	0.31974	46420	195115	8.9	0.30981	56347	238321	10.0
80-85	0.39888	34838	138839	7.6	0.43534	31578	122599	6.9	0.36398	38890	158779	8.4
85+	...	20942	126309	6.0	...	17830	95378	5.3	...	24735	166193	6.7