

SRS Based Abridged Life Tables, 1991-95, SRS Analytical Studies, Report No.3 of 1996, Office of the Registrar General, India, Ministry of Home Affairs, New Delhi, p.15.

## India, 1991-95

Age-Interval x to 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	0.08002	100000	94179	60.3	0.08078	100000	94141	59.7	0.07930	100000	94353	60.9
1-5	0.03613	91998	359387	64.5	0.03004	91922	360533	63.9	0.04262	92070	358056	65.1
5-10	0.01218	88673	440667	62.9	0.01094	89160	443362	61.8	0.01351	88145	437750	63.9
10-15	0.00688	87594	436463	58.6	0.00643	88185	439506	57.5	0.00737	86955	433171	59.8
15-20	0.00975	86991	432944	54.0	0.00852	87618	436304	52.8	0.01114	86314	429302	55.2
20-25	0.01292	86143	428010	49.5	0.01099	86872	432049	48.3	0.01494	85352	423647	50.8
25-30	0.01400	85030	422214	45.1	0.01287	85917	426893	43.8	0.01518	84077	417198	46.5
30-35	0.01563	83839	415980	40.7	0.01548	84811	420876	39.3	0.01573	82800	410757	42.2
35-40	0.01789	82529	409070	36.3	0.01927	83498	413640	34.9	0.01637	81498	404215	37.8
40-45	0.02363	81052	400723	31.9	0.02681	81889	404293	30.5	0.02010	80164	396950	33.4
45-50	0.03487	79137	389225	27.6	0.04206	79694	390633	26.3	0.02720	78553	387752	29.1
50-55	0.05376	76377	372258	23.5	0.06255	76342	370475	22.3	0.04417	76416	374207	24.8
55-60	0.08021	72271	347745	19.7	0.09454	71567	341867	18.7	0.06535	73041	354076	20.8
60-65	0.12700	66474	312318	16.2	0.14339	64801	301773	15.3	0.10995	68268	323686	17.1
65-70	0.18130	58032	264890	13.2	0.20317	55509	250228	12.5	0.16003	60761	280708	13.9
70+	.....	47511	501226	10.6	.....	44232	441183	10.0	.....	51038	561610	11.0
Rural												
0-1	0.08636	100000	93875	58.9	0.08697	100000	93847	58.5	0.08584	100000	94056	59.3
1-5	0.04024	91364	355870	63.4	0.03338	91303	357262	63.0	0.04755	91416	354295	63.8
5-10	0.01385	87687	435400	62.0	0.01232	88256	438560	61.2	0.01553	87069	431966	62.9
10-15	0.00752	86473	430737	57.9	0.00703	87168	434310	56.9	0.00812	85717	426847	58.9
15-20	0.01074	85822	426924	53.3	0.00936	86556	430839	52.3	0.01238	85021	422629	54.4
20-25	0.01420	84900	421570	48.8	0.01183	85746	426272	47.7	0.01661	83969	416441	50.0
25-30	0.01543	83694	415284	44.5	0.01395	84731	420778	43.3	0.01700	82574	409363	45.8
30-35	0.01706	82403	408556	40.2	0.01666	83549	414368	38.9	0.01740	81170	402323	41.6
35-40	0.01927	80997	401199	35.8	0.02059	82157	406723	34.5	0.01784	79758	395291	37.2
40-45	0.02510	79437	392450	31.5	0.02803	80465	397018	30.1	0.02201	78335	387530	32.9
45-50	0.03680	77443	380532	27.2	0.04378	78210	383032	25.9	0.02958	76610	377720	28.6
50-55	0.05613	74593	363126	23.2	0.06467	74785	362534	22.0	0.04699	74344	363538	24.3
55-60	0.08303	70406	338285	19.4	0.09745	69949	333644	18.3	0.06830	70850	342940	20.4
60-65	0.13109	64560	302686	15.9	0.14741	63133	293383	15.0	0.11416	66011	312314	16.7
65-70	0.18768	56097	255170	12.9	0.20942	53827	241794	12.2	0.16631	58475	269237	13.5
70+	.....	45569	467699	10.3	.....	42554	413992	9.7	.....	48750	522091	10.7
Urban												
0-1	0.05328	100000	95714	65.9	0.05479	100000	95617	64.5	0.05168	100000	95892	67.3
1-5	0.01979	94672	373988	68.6	0.01678	94521	374100	67.2	0.02298	94832	373751	69.9
5-10	0.00628	92798	462533	65.9	0.00613	92935	463250	64.3	0.00648	92653	461766	67.6
10-15	0.00464	92215	460006	61.3	0.00444	92365	460801	59.7	0.00489	92053	459141	63.0
15-20	0.00643	91787	457543	56.6	0.00573	91955	458527	55.0	0.00718	91603	456467	58.3
20-25	0.00916	91197	453969	51.9	0.00852	91428	455277	50.3	0.00985	90946	452548	53.7
25-30	0.00990	90362	449615	47.4	0.00980	90649	451090	45.7	0.01000	90050	448015	49.2
30-35	0.01173	89467	444781	42.8	0.01238	89761	446129	41.1	0.01104	89149	443320	44.7
35-40	0.01396	88417	439126	38.3	0.01563	88650	439964	36.6	0.01208	88165	438217	40.1
40-45	0.01952	87183	431909	33.8	0.02369	87264	431506	32.1	0.01440	87100	432481	35.6
45-50	0.02886	85482	421662	29.4	0.03700	85197	418631	27.8	0.01928	85846	425384	31.1
50-55	0.04633	83015	406112	25.2	0.05613	82045	399413	23.8	0.03445	84191	414300	26.6
55-60	0.07012	79169	382865	21.3	0.08445	77439	371795	20.1	0.05435	81291	396271	22.5
60-65	0.11264	73618	348414	17.7	0.12928	70900	332580	16.7	0.09525	76873	367219	18.6
65-70	0.15682	65325	302105	14.7	0.17851	61734	282054	13.8	0.13632	69550	325371	15.3
70+	.....	55081	655423	11.9	.....	50714	567769	11.2	.....	60069	738318	12.3