

SRS Based Abridged Life Tables, 1994-98 and 1995-99, SRS Analytical Studies, Report No.3 of 2003, Registrar General, India, New Delhi, p. 18.



**SRS ANALYTICAL STUDIES
REPORT NO. 3 OF 2003**

**SRS BASED
ABRIDGED LIFE TABLES
1994-98 AND 1995-99**

**REGISTRAR GENERAL, INDIA
NEW DELHI**

India, 1995-99

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	0.07464	100000	94455	61.7	0.07458	100000	94458	60.8	0.07478	100000	94574	62.5
1-5	0.02974	92536	363067	65.7	0.02391	92542	364477	64.7	0.03602	92522	361432	66.6
5-10	0.01089	89784	446476	63.7	0.00965	90329	449466	62.3	0.01227	89190	443212	65.0
10-15	0.00608	88806	442682	59.3	0.00578	89457	445993	57.9	0.00643	88095	439059	60.8
15-20	0.00891	88266	439447	54.7	0.00782	88940	443048	53.2	0.01015	87529	435528	56.2
20-25	0.01020	87480	435237	50.2	0.01074	88244	438950	48.6	0.01163	86640	430730	51.7
25-30	0.01317	86587	430171	45.7	0.01317	87296	433696	44.1	0.01311	85632	425387	47.3
30-35	0.01484	85447	424136	41.2	0.01588	86147	427431	39.6	0.01380	84509	419648	42.9
35-40	0.01760	84179	417332	36.8	0.02035	84779	419778	35.2	0.01455	83343	413761	38.5
40-45	0.02402	82698	408775	32.4	0.02836	83054	409691	30.9	0.01937	82130	406861	34.0
45-50	0.03376	80711	397164	28.2	0.04022	80698	395859	26.7	0.02647	80539	397711	29.6
50-55	0.05319	77987	380200	24.0	0.06194	77452	375964	22.7	0.04379	78408	384037	25.3
55-60	0.07705	73839	355806	20.3	0.08959	72655	347904	19.1	0.06417	74974	363623	21.4
60-65	0.12208	68149	320981	16.7	0.13971	66145	308649	15.7	0.10539	70164	333393	17.7
65-70	0.17261	59829	274362	13.7	0.19456	56905	257771	12.8	0.15252	62769	291072	14.4
70+	49502	544126	11.0	45833	471531	10.3	53196	614672	11.6
Rural												
0-1	0.08140	100000	94255	60.4	0.08098	100000	94131	59.7	0.08173	100000	94239	61.0
1-5	0.03292	91860	359553	64.7	0.02642	91902	361316	63.9	0.04005	91827	357713	65.4
5-10	0.01198	88836	441521	62.9	0.01049	89474	445022	61.6	0.01361	88149	437748	64.1
10-15	0.00673	87772	437385	58.6	0.00633	88535	441273	57.2	0.00712	86950	433201	59.9
15-20	0.00975	87182	433886	54.0	0.00847	87974	438104	52.6	0.01124	86330	429340	55.4
20-25	0.01228	86331	429082	49.5	0.01173	87230	433688	48.0	0.01277	85360	424124	51.0
25-30	0.01400	85272	423434	45.1	0.01376	86206	428148	43.6	0.01425	84270	418390	46.6
30-35	0.01612	84077	417071	40.7	0.01676	85020	421657	39.1	0.01548	83069	412151	42.2
35-40	0.01863	82722	409896	36.3	0.02118	83595	413751	34.8	0.01578	81783	405765	37.8
40-45	0.02573	81181	400939	31.9	0.03016	81824	403273	30.4	0.02099	80493	398429	33.4
45-50	0.03516	79092	388927	27.7	0.04176	79356	388980	26.3	0.02788	78804	388872	29.1
50-55	0.05618	76311	371481	23.6	0.06523	76042	368514	22.3	0.04671	76607	374678	24.8
55-60	0.07937	72024	346678	19.9	0.09215	71082	339908	18.7	0.06651	73028	353746	20.9
60-65	0.13021	66307	311017	16.3	0.14422	64532	300418	15.3	0.10868	68172	323399	17.2
65-70	0.17968	57674	263488	13.4	0.20133	55225	249239	12.5	0.15898	60762	280818	14.0
70+	47311	509119	10.8	44106	440859	10.0	51102	569687	11.1
Urban												
0-1	0.04653	100000	96167	67.1	0.04776	100000	96083	65.5	0.04519	100000	96319	68.5
1-5	0.01694	95347	377372	69.4	0.01408	95224	377556	67.8	0.02061	95481	376907	70.8
5-10	0.00658	93732	467120	66.5	0.00618	93883	467966	64.8	0.00747	93513	465819	68.2
10-15	0.00389	93116	464672	62.0	0.00384	93303	465619	60.1	0.00394	92815	463158	63.7
15-20	0.00628	92753	462407	57.2	0.00578	92945	463459	55.4	0.00678	92449	460772	58.9
20-25	0.00876	92171	458920	52.5	0.00792	92407	460307	50.7	0.00832	91822	457236	54.3
25-30	0.01064	91363	454429	48.0	0.01144	91675	455866	46.1	0.00856	91058	453349	49.8
30-35	0.01119	90390	449486	43.5	0.01346	90627	450191	41.6	0.00881	90279	449441	45.2
35-40	0.01460	89379	443775	38.9	0.01790	89407	443209	37.1	0.01084	89483	445087	40.6
40-45	0.01932	88074	436358	34.5	0.02354	87807	434151	32.7	0.01450	88513	439538	36.0
45-50	0.02968	86373	425865	30.1	0.03603	85740	421451	28.4	0.02197	87229	431685	31.5
50-55	0.04383	83809	410458	25.9	0.05214	82651	403139	24.4	0.03430	85313	419785	27.1
55-60	0.06957	80135	387690	22.0	0.08174	78341	376664	20.6	0.05593	82387	401351	23.0
60-65	0.11096	74560	353098	18.5	0.12301	71938	338514	17.2	0.09878	77779	370808	19.2
65-70	0.14898	66287	307739	15.4	0.16936	63089	289638	14.3	0.13313	70096	328361	16.0
70+	56412	714838	12.7	52404	609819	11.6	60764	792200	13.0