

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



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

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

**REGISTRAR GENERAL, INDIA
NEW DELHI**

India, 1994-98

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	0.07674	100000	94345	61.4	0.07675	100000	94345	60.6	0.07682	100000	94472	62.2
1-5	0.03085	92326	361959	65.5	0.02499	92325	363351	64.6	0.03720	92318	360338	66.3
5-10	0.01114	89477	444895	63.5	0.00990	90018	447861	62.2	0.01252	88883	441635	64.8
10-15	0.00613	88481	441048	59.2	0.00583	89127	444333	57.8	0.00643	87771	437442	60.6
15-20	0.00876	87938	437870	54.5	0.00767	88607	441415	53.1	0.01000	87206	433983	56.0
20-25	0.01198	87168	433316	50.0	0.01050	87927	437424	48.5	0.01351	86334	428830	51.5
25-30	0.01346	86123	427767	45.6	0.01292	87004	432297	44.0	0.01405	85168	422857	47.2
30-35	0.01504	84964	421685	41.2	0.01563	85880	426148	39.5	0.01449	83971	416822	42.8
35-40	0.01730	83686	414941	36.7	0.01932	84538	418791	35.1	0.01509	82754	410716	38.4
40-45	0.02383	82238	406550	32.3	0.02793	82904	409063	30.8	0.01942	81505	403748	34.0
45-50	0.03385	80279	395031	28.1	0.04013	80589	395361	26.6	0.02686	79922	394598	29.6
50-55	0.05400	77561	377970	24.0	0.06274	77355	375348	22.6	0.04450	77776	380793	25.3
55-60	0.07673	73373	353637	20.2	0.08969	72502	347173	18.9	0.06351	74314	360548	21.4
60-65	0.12572	67743	318496	16.6	0.14337	65999	307406	15.5	0.10806	69595	330266	17.7
65-70	0.17439	59226	271368	13.6	0.19785	56537	255678	12.7	0.15296	62075	287812	14.5
70+	48898	536974	11.0	45351	461347	10.2	52580	611012	11.6
Rural												
0-1	0.08352	100000	94009	60.1	0.08252	100000	94057	59.5	0.08376	100000	94147	60.5
1-5	0.03399	91648	358497	64.6	0.02157	91748	361856	63.8	0.04103	91624	356674	65.0
5-10	0.01218	88533	439970	62.8	0.01069	89769	446446	61.2	0.01380	87864	436290	63.8
10-15	0.00673	87455	435804	58.6	0.01415	88809	440905	56.8	0.00707	86651	431725	59.6
15-20	0.00951	86867	432382	53.9	0.00822	87553	435927	52.6	0.01099	86038	427976	55.0
20-25	0.01322	86041	427459	49.4	0.01119	86833	431839	48.0	0.01529	85093	422299	50.6
25-30	0.01469	84904	421445	45.1	0.01381	85862	426433	43.5	0.01563	83792	415689	46.4
30-35	0.01612	83656	414967	40.7	0.01637	84676	420020	39.1	0.01592	82482	409135	42.1
35-40	0.01853	82308	407859	36.3	0.02040	83290	412398	34.7	0.01647	81169	402575	37.7
40-45	0.02544	80782	399034	32.0	0.02944	81591	402286	30.4	0.02113	79833	395127	33.3
45-50	0.03555	78727	387073	27.7	0.04186	79189	388164	26.2	0.02866	78145	385482	29.0
50-55	0.05660	75929	369532	23.6	0.06537	75875	367684	22.3	0.04728	75906	371116	24.7
55-60	0.07923	71631	344786	19.9	0.09298	70914	338986	18.6	0.06552	72317	350479	20.8
60-65	0.12862	65956	309618	16.4	0.14638	64321	299098	15.3	0.11099	67579	320251	17.1
65-70	0.17897	57472	262665	13.4	0.20320	54906	247542	12.5	0.16041	60078	277495	13.9
70+	47186	508669	10.8	43749	436505	10.0	50441	557452	11.1
Urban												
0-1	0.04839	100000	96040	66.8	0.04910	100000	95992	65.3	0.04764	100000	96155	68.2
1-5	0.01835	95161	376290	69.2	0.01482	95090	376844	67.7	0.02154	95236	375708	70.6
5-10	0.00707	93415	465421	66.4	0.00683	93681	466804	64.6	0.00737	93185	464208	68.1
10-15	0.00404	92754	462831	61.9	0.00389	93041	464300	60.1	0.00419	92498	461521	63.6
15-20	0.00638	92379	460508	57.1	0.00583	92679	462129	55.3	0.00703	92110	459022	58.9
20-25	0.00832	91789	457105	52.5	0.00847	92138	458832	50.6	0.00817	91463	455490	54.3
25-30	0.00985	91026	452950	47.9	0.01035	91358	454516	46.0	0.00931	90716	451504	49.7
30-35	0.01183	90129	448048	43.3	0.01351	90413	449118	41.5	0.01010	89872	447116	45.2
35-40	0.01371	89063	442380	38.8	0.01617	89191	442511	37.0	0.01089	88964	442461	40.6
40-45	0.01932	87842	435218	34.3	0.02378	87749	433848	32.6	0.01406	87995	437049	36.0
45-50	0.02886	86144	424929	30.0	0.03526	85662	421247	28.3	0.02114	86758	429544	31.5
50-55	0.04565	83659	409371	25.8	0.05471	82642	402579	24.2	0.03517	84924	417732	27.1
55-60	0.06830	79839	386486	21.9	0.07901	78121	376143	20.5	0.05654	81937	399000	23.0
60-65	0.11451	74386	351689	18.3	0.13193	71948	337087	17.0	0.09678	77305	368903	19.2
65-70	0.15107	65868	305522	15.3	0.17203	62456	286429	14.2	0.13326	69824	327043	16.0
70+	55917	702315	12.6	51712	600735	11.6	60519	788873	13.0