

SRS Based Abridged Life Tables, 1988-92, Occasional Paper No. 4 of 1995, Registrar General, India, New Delhi, p. 17.

SRS Based Abridged Life Tables, 1988-92, Occasional Paper No. 4 of 1995, Registrar General, India, New Delhi, p. 17.

OCCASIONAL PAPER NO. 4 OF 1995

SRS BASED
ABRIDGED LIFE TABLES
1988-92

REGISTRAR GENERAL, INDIA
NEW DELHI

Age-Interval x to x+n	Male				Female				Person			
	q n x	l x	L n x	e x	q n x	l x	L n x	e x	q n x	l x	L n x	e x
	Total											
0-1	0.08496	100000	93940	58.6	0.08279	100000	94191	59.0	0.08386	100000	93992	58.7
1-5	0.03697	91504	357211	63.0	0.05350	91721	354071	63.2	0.04497	91614	355747	63.0
5-10	0.01267	88121	437815	61.4	0.01558	86813	430685	62.7	0.01405	87494	434399	61.9
10-15	0.00693	87005	433518	57.2	0.00792	85461	425612	58.7	0.00742	86255	429725	57.8
15-20	0.00876	86402	430200	52.5	0.01277	84784	421333	54.1	0.01065	85625	425936	53.2
20-25	0.01183	85645	425768	48.0	0.01376	83701	415656	49.8	0.01218	84713	421038	48.7
25-30	0.01282	84632	420501	43.5	0.01474	82550	409718	45.5	0.01376	83682	415576	44.3
30-35	0.01543	83547	414626	39.0	0.01474	81333	403701	41.1	0.01509	82531	409614	39.9
35-40	0.02025	82257	407320	34.6	0.01730	80134	397299	36.7	0.01883	81285	402749	35.5
40-45	0.02827	80591	397613	30.3	0.02118	78747	389737	32.3	0.02481	79755	394091	31.1
45-50	0.04445	78313	383412	26.1	0.02929	77079	380095	27.9	0.03709	77777	382121	26.0
50-55	0.06495	74832	362701	22.2	0.04599	74822	366086	23.7	0.05580	74892	364654	22.7
55-60	0.09813	69972	333647	18.5	0.07087	71380	345092	19.7	0.08506	70713	339428	18.9
60-65	0.14906	63105	292949	15.3	0.11396	66321	313856	16.0	0.13167	64698	303271	15.4
65-70	0.20620	53698	241601	12.5	0.17660	58764	269132	12.7	0.19518	56179	254528	12.4
70+	42626	428524	10.1	48386	479102	9.9	45214	441013	9.8
	Rural											
0-1	0.09126	100000	93656	57.2	0.09063	100000	93854	57.4	0.09088	100000	93673	57.4
1-5	0.04114	90874	353694	61.9	0.05991	90937	349457	62.0	0.05021	90912	351684	62.1
5-10	0.01420	87136	432585	60.5	0.01759	85489	423687	61.9	0.01587	86347	428309	61.3
10-15	0.00772	85898	427834	56.4	0.00881	83985	418076	58.0	0.00822	84976	423137	57.2
15-20	0.00941	85235	424252	51.8	0.01420	83245	413401	53.5	0.01163	84278	419034	52.7
20-25	0.01272	84433	419558	47.3	0.01533	82063	407200	49.2	0.01331	83298	413768	48.3
25-30	0.01351	83359	414035	42.8	0.01646	80805	400710	44.9	0.01494	82189	407922	43.9
30-35	0.01642	82233	407911	38.4	0.01656	79474	394107	40.6	0.01652	80961	401535	39.5
35-40	0.02138	80883	400296	34.0	0.01873	78158	387222	36.3	0.02005	79624	394274	35.1
40-45	0.03002	79154	390182	29.7	0.02314	76694	379205	31.9	0.02661	78027	385206	30.8
45-50	0.04594	76777	375589	25.5	0.03089	74920	369137	27.6	0.03839	75951	372887	26.6
50-55	0.06560	73251	354887	21.6	0.04776	72605	354912	23.4	0.05693	73035	355390	22.5
55-60	0.09781	68446	326423	17.9	0.07199	69138	334059	19.5	0.08538	68877	330562	18.7
60-65	0.15054	61751	286551	14.6	0.11749	64160	303100	15.8	0.13418	62996	294936	15.2
65-70	0.21685	52455	234727	11.7	0.18095	56622	258737	12.5	0.19876	54543	246664	12.2
70+	41080	379711	9.2	46376	449482	9.7	43702	416567	9.5
	Urban											
0-1	0.05675	100000	95492	62.8	0.05054	100000	95965	65.5	0.05364	100000	95691	64.1
1-5	0.01991	94325	372571	65.5	0.02739	94946	373129	68.0	0.02357	94636	372947	66.7
5-10	0.00698	92447	460624	62.8	0.00797	92345	459885	65.9	0.00747	92405	460301	64.3
10-15	0.00394	91802	458107	58.3	0.00469	91609	456971	61.4	0.00429	91715	457691	59.8
15-20	0.00633	91440	455848	53.5	0.00792	91179	454185	56.6	0.00708	91321	455085	55.0
20-25	0.00861	90861	452436	48.8	0.00881	90457	450312	52.1	0.00871	90675	451460	50.4
25-30	0.01084	90079	448026	44.2	0.00901	89660	446287	47.5	0.01030	89885	447153	45.8
30-35	0.01262	89102	442800	39.7	0.00926	88852	442259	42.9	0.01104	88959	442415	41.3
35-40	0.01711	87977	436326	35.1	0.01252	88030	437508	38.3	0.01499	87977	436753	36.7
40-45	0.02481	86472	427357	30.7	0.01563	86927	431417	33.8	0.02055	86658	429116	32.2
45-50	0.03990	84327	413826	26.4	0.02408	85568	423070	29.2	0.03270	84877	417954	27.8
50-55	0.06257	80962	393006	22.4	0.03928	83508	409993	24.9	0.05182	82102	400636	23.7
55-60	0.09945	75896	361655	18.7	0.06643	80228	388741	20.8	0.08377	77848	373910	19.8
60-65	0.14343	68349	318183	15.5	0.10051	74898	356783	17.1	0.12206	71327	335882	16.4
65-70	0.20349	58545	263740	12.7	0.15890	67370	311373	13.7	0.18053	62620	285837	13.3
70+	46632	477762	10.2	56665	612843	10.8	51316	549555	10.7