

SRS Based Abridged Life Tables, 1981-85, Occasional Paper No.1 of 1989, Vital Statistics Division, Office of the Registrar General, India, Ministry of Home Affairs, New Delhi, p.11.



OCCASIONAL PAPER NO. 1 OF 1989

SRS BASED ABRIDGED  
LIFE TABLES 1981—85

FEB 8 1992

PRINCETON UNIVERSITY LIBRARY  
OFFICE OF EAST ASIAN RESEARCH  
PRINCETON, N.J. 08544

VITAL STATISTICS DIVISION  
OFFICE OF THE REGISTRAR GENERAL, INDIA  
MINISTRY OF HOME AFFAIRS  
NEW DELHI

## Abridged Life Table—INDIA Rural, Urban and Combined—1981-85

Age-Interval	Male				Female				Person			
	$n^q_x$	$lx$	$n^L_x$	$e^o_x$	$n^q_x$	$lx$	$n^L_x$	$e^o_x$	$n^q_x$	$lx$	$n^L_x$	$e^o_x$
<b>Rural</b>												
0—1	.11304	100000	91815	53.95	.11354	100000	91779	53.55	.11328	100000	91798	53.73
1—5	.06019	88696	344687	59.79	.08180	88646	340746	59.37	.07085	88672	342724	59.55
5—10	.01854	83357	413202	59.48	.02310	81394	402608	60.47	.02075	82389	407981	59.93
10—15	.00896	81812	407362	55.55	.00990	79514	395749	56.84	.00941	80680	401643	56.15
15—20	.01015	81078	403487	51.03	.01504	78727	390889	52.38	.01248	79921	397295	51.66
20—25	.01371	80255	398727	46.53	.02026	77542	384068	48.14	.01697	78924	391514	47.27
25—30	.01460	79155	393097	42.14	.02031	75971	376279	44.08	.01741	77585	384792	43.04
30—35	.01839	77999	386669	37.72	.02060	74429	368587	39.94	.01947	76234	377727	38.76
35—40	.02290	76565	378753	33.38	.02237	72895	360693	35.72	.02261	74750	369825	34.48
40—45	.03299	74811	368316	29.10	.02720	71265	351822	31.48	.03012	73059	360182	30.21
45—50	.04800	72343	353617	25.00	.03618	69327	340796	27.28	.04230	70859	347310	26.07
50—55	.07390	68871	332424	21.13	.05566	66818	325404	23.20	.06524	67861	328946	22.10
55—60	.10525	63781	303075	17.60	.07993	63099	303658	19.42	.09309	63434	303277	18.46
60—65	.16749	57068	262515	14.36	.13689	58055	271415	15.87	.15251	57529	266757	15.08
65—70	.22940	47510	211177	11.72	.18900	50108	227821	12.97	.20932	48755	219189	12.32
70+	1.00000	36611	345719	9.44	1.00000	40638	422213	10.39	1.00000	38550	381536	9.90
<b>Urban</b>												
0—1	.06511	100000	95286	61.63	.06218	100000	95498	64.10	.06372	100000	95386	62.75
1—5	.02674	93489	369233	64.91	.03783	93782	368412	67.34	.03214	93628	368821	66.00
5—10	.00802	90989	453256	62.63	.00931	90234	449225	65.90	.00862	90618	451283	64.12
10—15	.00554	90259	450141	58.12	.00559	89394	445814	61.49	.00554	89837	448037	59.65
15—20	.00693	89759	547359	53.43	.00906	88894	442608	56.82	.00797	89340	445052	54.97
20—25	.00822	89138	443993	48.78	.00985	88089	438435	52.32	.00901	88628	441291	50.39
25—30	.00971	88405	440039	44.16	.01070	87221	433944	47.81	.01015	87829	437082	45.82
30—35	.01307	87547	435084	39.57	.01154	86288	429133	43.30	.01233	86937	432205	41.27
35—40	.01839	86403	428328	35.06	.01347	85292	423800	38.78	.01613	85866	426118	36.75
40—45	.02988	84814	418177	30.66	.01928	84144	416956	34.27	.02432	84481	417683	32.31
45—50	.04143	82279	403435	26.53	.02730	82522	407375	29.89	.03507	82426	405404	28.05
50—55	.06792	78870	381809	22.56	.04388	80269	393135	25.65	.05713	79535	387059	23.97
55—60	.10041	73513	350175	19.01	.06539	76746	371988	21.71	.08428	74991	360112	20.26
60—65	.15100	66132	306890	15.83	.11936	71728	338394	18.04	.13571	68671	321244	16.88
65—70	.19912	56145	253851	13.18	.16096	63167	291535	15.13	.18006	59352	271171	14.12
70+	1.00000	44966	486333	10.82	1.00000	52999	664074	12.53	1.00000	48665	566669	11.64
<b>Combined</b>												
0—1	.10416	100000	92458	55.40	.10415	100000	92459	55.67	.10416	100000	92458	55.45
1—5	.05337	89584	349259	60.81	.07290	89585	345898	61.11	.06294	89584	347614	60.87
5—10	.01637	84802	420792	60.12	.02026	83054	411367	61.75	.01824	83945	416175	60.81
10—15	.00827	83414	415472	56.08	.00901	81371	405161	57.98	.00862	82414	410426	56.89
15—20	.00946	82724	411809	51.52	.01371	80638	400629	53.48	.01144	81704	406354	52.36
20—25	.01248	81941	407389	46.99	.01569	79532	394771	49.18	.01406	80769	401215	47.94
25—30	.01337	80919	402070	42.55	.01795	78285	388165	44.93	.01559	79634	395291	43.58
30—35	.01701	79837	396038	38.09	.01854	76880	381094	40.70	.01775	78392	388735	39.23
35—40	.02178	78479	388429	33.70	.02036	75454	373709	36.42	.02109	77001	381235	34.89
40—45	.03192	76770	378152	29.39	.02554	73918	365208	32.12	.02886	75377	371828	30.59
45—50	.04652	74319	363536	25.27	.03434	72030	354397	27.89	.04071	73201	359066	26.42
50—55	.07264	70862	342248	21.38	.05329	69557	339129	23.78	.06360	70221	340558	22.42
55—60	.10426	65715	312419	17.84	.07715	65850	317334	19.97	.09130	65755	314656	18.77
60—65	.16427	58863	271240	14.61	.13352	60769	234604	16.42	.14928	59752	277535	15.39
65—70	.22376	49194	219364	11.97	.18375	52655	240092	13.55	.20387	50832	229219	12.63
70+	1.00000	38186	369522	9.68	1.00000	42930	473245	11.01	1.00000	40469	412512	10.20