

Abridged Life Table, India, 1993-97, personal communication.

TITLE: India, 1993-97

Sex: Males
Data Type: q(x,n)
Open age group (output): 65+

Age Group	q(x,n)	Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x,n)	e(x,n)	a(x,n)
0 - 1	0.078	0	0.08273	0.078	100000	7800	94280.65	0.913782	6041108	60.41	0.26675
1 - 5	0.026	1	0.00661	0.026	92200	2397.2	362610.4	0.977846	5946828	64.50	1.417986
5 - 10	0.01	5	0.00201	0.01	89803	898.028	446768.9	0.99199	5584217	62.18	2.5
10 - 15	0.006	10	0.00120	0.006	88905	533.4286	443190.3	0.993168	5137449	57.79	2.5
15 - 20	0.008	15	0.00161	0.008	88371	706.9707	440162.4	0.991033	4694258	53.12	2.603453
20 - 25	0.01	20	0.00201	0.01	87664	876.6437	436215.7	0.98852	4254096	48.53	2.597476
25 - 30	0.013	25	0.00262	0.013	86788	1128.24	431207.8	0.98602	3817880	43.99	2.57954
30 - 35	0.015	30	0.00302	0.015	85659	1284.892	425179.5	0.983233	3386672	39.54	2.573346
35 - 40	0.019	35	0.00383	0.019	84375	1603.117	418050.5	0.977412	2961493	35.10	2.615604
40 - 45	0.027	40	0.00547	0.027	82771	2234.83	408607.7	0.966613	2543442	30.73	2.650977
45 - 50	0.041	45	0.00836	0.041	80537	3302.003	394965.5	0.948716	2134835	26.51	2.662721
50 - 55	0.063	50	0.01299	0.063	77235	4865.783	374710.3	0.924125	1739869	22.53	2.644177
55 - 60	0.091	55	0.01902	0.091	72369	6585.567	346279.1	0.885892	1365159	18.86	2.636465
60 - 65	0.141	60	0.03024	0.141	65783	9275.445	306766	0.698918	1018880	15.49	2.611927
65 - 70	0.199	65	0.07935	...	56508	56507.85	712113.6	...	712113.6	12.60	12.60203
70 - 75											
75 - 80											
80 - 85											
85 - 90											
90 - 95											
95 - 100											

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = $L(0,5) / 500000$

Second entry of S(x,n) is for $S(0,5) = L(5,5) / L(0,5)$

Last entry of S(x,n) is $S(60+,5) = T(65) / T(60)$

TITLE: India, 1993-97

Sex: Females
Data Type: q(x,n)
Open age group (output): 65+

Age Group	q(x,n)	Age	m(x,n)	q(x,n)	l(x)	d(x,n)	L(x,n)	S(x,n)	T(x,n)	e(x,n)	a(x,n)
0 - 1	0.078	0	0.082614	0.078	100000	7800	94415.2	0.908191	6186205	61.86	0.284
1 - 5	0.038	1	0.009741	0.038	92200	3503.6	359680.5	0.970279	6091790	66.07	1.397094
5 - 10	0.013	5	0.002617	0.013	88696	1153.053	440599.4	0.98998	5732110	64.63	2.5
10 - 15	0.007	10	0.001405	0.007	87543	612.8034	436184.7	0.991786	5291510	60.44	2.5
15 - 20	0.01	15	0.002009	0.01	86931	869.3054	432602	0.98791	4855326	55.85	2.640914
20 - 25	0.014	20	0.002819	0.014	86061	1204.857	427372	0.985804	4422724	51.39	2.564707
25 - 30	0.014	25	0.002820	0.014	84856	1187.989	421305	0.98604	3995352	47.08	2.494158
30 - 35	0.014	30	0.002820	0.014	83668	1171.357	415423.6	0.985652	3574047	42.72	2.508564
35 - 40	0.015	35	0.003022	0.015	82497	1237.456	409463	0.983279	3158623	38.29	2.557763
40 - 45	0.019	40	0.003835	0.019	81260	1543.932	402616.5	0.977518	2749160	33.83	2.615571
45 - 50	0.027	45	0.005469	0.027	79716	2152.322	393565	0.96468	2346544	29.44	2.670766
50 - 55	0.045	50	0.009193	0.045	77563	3490.35	379664.4	0.946304	1952979	25.18	2.664343
55 - 60	0.064	55	0.013195	0.064	74073	4740.67	359278.1	0.915833	1573314	21.24	2.661343
60 - 65	0.108	60	0.022757	0.108	69332	7487.889	329038.6	0.728971	1214036	17.51	2.646476
65 - 70	0.155	65	0.069881	...	61844	61844.42	884997.6	...	884997.6	14.31	14.31006
70 - 75											
75 - 80											
80 - 85											
85 - 90											
90 - 95											
95 - 100											

First entry of S(x,n) is for survivorship of 5 cohorts of birth to age group 0-4 = $L(0,5) / 500000$

Second entry of S(x,n) is for $S(0,5) = L(5,5) / L(0,5)$

Last entry of S(x,n) is $S(60+,5) = T(65) / T(60)$