

Office of the Registrar General and Census Commissioner of India (2019): SRS Based Abridged Life Tables 2013-17. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (09.09.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2013-17**



**OFFICE OF THE REGISTRAR GENERAL &
CENSUS COMMISSIONER, INDIA
MINISTRY OF HOME AFFAIRS
GOVERNMENT OF INDIA
NEW DELHI**

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	0.03654	100000	96885	68.9	0.03380	100000	97092	69.2	0.03984	100000	96692	68.6
1-5	0.00871	96346	383323	70.5	0.00796	96620	384597	70.6	0.00954	96016	381737	70.4
5-10	0.00369	95507	476653	67.1	0.00384	95851	478334	67.1	0.00349	95100	474670	67.1
10-15	0.00285	95154	475094	62.4	0.00324	95483	476639	62.4	0.00240	94768	473271	62.3
15-20	0.00339	94883	473655	57.5	0.00334	95173	475095	57.6	0.00344	94541	471951	57.5
20-25	0.00544	94561	471589	52.7	0.00489	94855	473172	52.7	0.00598	94215	469743	52.7
25-30	0.00643	94047	468766	48.0	0.00618	94391	470548	48.0	0.00673	93651	466712	48.0
30-35	0.00762	93443	465504	43.3	0.00762	93807	467335	43.3	0.00762	93021	463390	43.3
35-40	0.01055	92730	461329	38.6	0.01114	93092	463034	38.6	0.00995	92312	459337	38.6
40-45	0.01410	91752	455634	34.0	0.01667	92055	456616	34.0	0.01134	91394	454417	34.0
45-50	0.01613	90458	448932	29.4	0.01991	90521	448363	29.5	0.01218	90358	449321	29.3
50-55	0.03712	88999	437581	24.9	0.03479	88719	436549	25.1	0.03984	89257	438486	24.6
55-60	0.05808	85696	416832	20.7	0.05969	85632	416243	20.9	0.05651	85701	417125	20.5
60-65	0.08788	80719	386776	16.8	0.08607	80521	386109	17.0	0.08987	80858	387131	16.6
65-70	0.12553	73625	346654	13.2	0.12327	73590	346911	13.4	0.12817	73591	345999	13.0
70-75	0.24662	64383	283992	9.7	0.24509	64518	284662	9.9	0.24821	64159	282916	9.5
75-80	0.33413	48505	203505	7.0	0.31464	48705	206669	7.3	0.35506	48234	199885	6.8
80-85	0.63912	32298	106912	4.3	0.61940	33381	112449	4.4	0.66066	31108	100947	4.1
85+	...	11656	30732	2.6	...	12705	34609	2.7	...	10556	26767	2.5
Rural												
0-1	0.03722	100000	96834	68.5	0.03445	100000	97043	68.8	0.04056	100000	96640	68.2
1-5	0.00915	96278	382945	70.2	0.00824	96555	384270	70.2	0.01013	95944	381304	70.1
5-10	0.00374	95397	476092	66.8	0.00384	95760	477878	66.8	0.00364	94972	473993	66.8
10-15	0.00290	95040	474511	62.1	0.00339	95392	476148	62.1	0.00235	94626	472573	62.1
15-20	0.00349	94765	473037	57.2	0.00344	95068	474545	57.3	0.00354	94404	471244	57.2
20-25	0.00534	94434	470968	52.4	0.00489	94740	472598	52.5	0.00583	94069	469042	52.4
25-30	0.00628	93930	468217	47.7	0.00608	94277	470004	47.7	0.00653	93520	466111	47.7
30-35	0.00772	93340	464971	43.0	0.00762	93704	466818	43.0	0.00787	92910	462783	43.0
35-40	0.01045	92619	460800	38.3	0.01089	92990	462582	38.3	0.01000	92178	458663	38.3
40-45	0.01455	91651	455034	33.7	0.01706	91977	456139	33.7	0.01188	91256	453617	33.7
45-50	0.01603	90318	448257	29.1	0.01942	90407	447902	29.2	0.01248	90172	448343	29.0
50-55	0.03852	88870	436684	24.6	0.03528	88652	436153	24.7	0.04235	89047	436958	24.4
55-60	0.05935	85447	415362	20.4	0.06111	85524	415461	20.5	0.05759	85276	414812	20.3
60-65	0.09109	80375	384520	16.6	0.08942	80298	384401	16.7	0.09294	80365	384194	16.4
65-70	0.12929	73054	343323	13.0	0.12705	73117	344047	13.1	0.13187	72896	342093	12.8
70-75	0.25647	63609	278962	9.5	0.25611	63828	279865	9.6	0.25683	63283	277589	9.3
75-80	0.34053	47295	197709	6.8	0.32577	47481	200183	7.0	0.35627	47030	194808	6.7
80-85	0.66540	31190	100595	4.0	0.64905	32013	104829	4.2	0.68317	30275	95998	3.9
85+	...	10436	25557	2.4	...	11235	28249	2.5	...	9592	22728	2.4
Urban												
0-1	0.03034	100000	97360	71.7	0.02783	100000	97558	72.0	0.03334	100000	97166	71.4
1-5	0.00479	96966	386733	72.9	0.00538	97217	387595	73.0	0.00407	96666	385670	72.8
5-10	0.00305	96502	481776	69.3	0.00359	96693	482598	69.4	0.00245	96273	480775	69.1
10-15	0.00255	96208	480429	64.5	0.00230	96346	481176	64.6	0.00290	96037	479491	64.3
15-20	0.00280	95963	479192	59.6	0.00275	96125	480004	59.8	0.00290	95759	478152	59.5
20-25	0.00583	95695	477191	54.8	0.00489	95861	478218	54.9	0.00683	95482	475918	54.6
25-30	0.00737	95137	473955	50.1	0.00673	95392	475416	50.2	0.00812	94830	472206	50.0
30-35	0.00703	94435	470574	45.5	0.00782	94750	471995	45.5	0.00618	94060	468867	45.4
35-40	0.01124	93772	466330	40.8	0.01272	94009	467205	40.9	0.00965	93479	465188	40.7
40-45	0.01163	92718	460976	36.2	0.01455	92813	460848	36.3	0.00822	92576	460987	36.0
45-50	0.01667	91639	454666	31.6	0.02290	91463	452407	31.8	0.01025	91816	456954	31.3
50-55	0.02965	90111	444485	27.1	0.03216	89368	440127	27.5	0.02683	90874	449066	26.6
55-60	0.05177	87440	426617	22.8	0.05294	86494	421647	23.4	0.05040	88436	431892	22.3
60-65	0.07027	82914	400699	18.9	0.06778	81915	396310	19.5	0.07303	83979	405356	18.3
65-70	0.10360	77087	366833	15.2	0.10138	76363	363808	15.7	0.10626	77846	369928	14.5
70-75	0.18678	69102	315185	11.6	0.18261	68621	313195	12.2	0.19186	69574	316988	10.9
75-80	0.29043	56195	241570	8.7	0.24154	56090	247862	9.4	0.34663	56226	233800	7.9
80-85	0.46452	39874	152574	6.1	0.42725	42542	166937	6.5	0.50723	36736	136361	5.7
85+	...	21352	92400	4.3	...	24366	110380	4.5	...	18102	73469	4.1