

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**

India, 2013-17

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	0.03915	100000	96692	69.0	0.03799	100000	96778	67.8	0.04048	100000	96646	70.4
1-5	0.00649	96085	382802	70.8	0.00554	96201	383494	69.5	0.00752	95952	381971	72.4
5-10	0.00344	95461	476483	67.3	0.00334	95668	477542	65.8	0.00359	95230	475292	68.9
10-15	0.00305	95132	474937	62.5	0.00315	95348	475993	61.1	0.00295	94887	473738	64.1
15-20	0.00459	94842	473190	57.7	0.00454	95049	474234	56.2	0.00464	94608	472004	59.3
20-25	0.00638	94407	470590	53.0	0.00693	94617	471531	51.5	0.00588	94169	469498	54.6
25-30	0.00752	93805	467316	48.3	0.00852	93962	467888	46.8	0.00653	93615	466575	49.9
30-35	0.00951	93099	463385	43.6	0.01139	93162	463298	42.2	0.00747	93004	463339	45.2
35-40	0.01332	92214	458162	39.0	0.01657	92101	456889	37.7	0.00990	92309	459375	40.5
40-45	0.01824	90986	451000	34.5	0.02207	90575	448139	33.2	0.01406	91395	453927	35.9
45-50	0.02579	89327	441258	30.1	0.03230	88576	436140	28.9	0.01884	90110	446644	31.4
50-55	0.04230	87023	426540	25.8	0.04661	85715	419227	24.8	0.03749	88413	434412	26.9
55-60	0.06254	83342	404381	21.9	0.07517	81720	394050	20.9	0.05023	85098	415394	22.9
60-65	0.08971	78130	374007	18.1	0.09988	75576	359785	17.4	0.07896	80824	389144	18.9
65-70	0.13315	71121	333083	14.7	0.14635	68028	316365	14.0	0.11953	74442	351160	15.3
70-75	0.20162	61651	278270	11.5	0.21976	58072	259440	11.0	0.18373	65543	298817	12.1
75-80	0.29048	49221	211255	8.8	0.31501	45310	191482	8.4	0.26702	53501	232969	9.2
80-85	0.45580	34923	134126	6.3	0.48012	31037	116930	6.0	0.43228	39215	153356	6.6
85+	...	19005	85943	4.5	...	16135	70009	4.3	...	22263	104657	4.7
Rural												
0-1	0.04392	100000	96350	67.7	0.04293	100000	96420	66.4	0.04507	100000	96328	69.0
1-5	0.00784	95608	380575	69.8	0.00653	95707	381281	68.4	0.00930	95493	379706	71.3
5-10	0.00384	94859	473382	66.3	0.00369	95082	474533	64.8	0.00399	94604	472077	68.0
10-15	0.00329	94494	471692	61.6	0.00339	94731	472851	60.0	0.00319	94227	470381	63.2
15-20	0.00494	94183	469822	56.7	0.00484	94409	470978	55.2	0.00504	93926	468512	58.4
20-25	0.00688	93718	467050	52.0	0.00737	93953	468125	50.5	0.00633	93452	465833	53.7
25-30	0.00856	93073	463444	47.4	0.00941	93260	464198	45.8	0.00762	92861	462581	49.0
30-35	0.01069	92276	459020	42.7	0.01243	92382	459191	41.3	0.00881	92153	458799	44.4
35-40	0.01465	91289	453276	38.2	0.01790	91234	452307	36.7	0.01129	91341	454255	39.7
40-45	0.02040	89952	445412	33.7	0.02422	89602	442870	32.4	0.01627	90310	448058	35.2
45-50	0.02837	88117	434756	29.4	0.03521	87432	429909	28.1	0.02114	88840	439880	30.7
50-55	0.04786	85617	418529	25.1	0.05158	84353	411609	24.0	0.04365	86962	426004	26.3
55-60	0.06859	81520	394318	21.3	0.08438	80003	383991	20.2	0.05398	83166	405159	22.4
60-65	0.09795	75928	361896	17.6	0.10954	73252	346900	16.8	0.08602	78677	377443	18.5
65-70	0.14032	68491	319496	14.3	0.15573	65228	301774	13.6	0.12465	71910	338242	15.0
70-75	0.21206	58881	264146	11.2	0.23318	55071	244084	10.6	0.19144	62946	285693	11.8
75-80	0.29794	46395	198236	8.5	0.32642	42229	177200	8.0	0.27086	50896	221133	9.0
80-85	0.47708	32572	123103	6.0	0.50580	28445	105018	5.7	0.44878	37110	143399	6.3
85+	...	17032	72183	4.2	...	14057	56694	4.0	...	20456	90990	4.4
Urban												
0-1	0.02572	100000	97727	72.4	0.02412	100000	97858	71.2	0.02756	100000	97609	73.7
1-5	0.00256	97428	389107	73.3	0.00272	97588	389710	72.0	0.00240	97244	388387	74.8
5-10	0.00250	97179	485287	69.5	0.00245	97323	486019	68.2	0.00250	97010	484447	71.0
10-15	0.00235	96936	484112	64.7	0.00245	97085	484829	63.4	0.00220	96768	483310	66.2
15-20	0.00374	96709	482699	59.8	0.00374	96847	483394	58.5	0.00369	96556	481945	61.3
20-25	0.00534	96347	480488	55.0	0.00578	96485	481095	53.7	0.00484	96199	479846	56.5
25-30	0.00554	95832	477869	50.3	0.00673	95926	478083	49.0	0.00434	95734	477630	51.8
30-35	0.00727	95302	474871	45.6	0.00941	95281	474299	44.3	0.00494	95318	475462	47.0
35-40	0.01075	94609	470638	40.9	0.01406	94385	468780	39.7	0.00723	94847	472619	42.2
40-45	0.01411	93592	464835	36.3	0.01804	93058	461305	35.3	0.00975	94162	468642	37.5
45-50	0.02075	92272	456892	31.8	0.02666	91379	451155	30.9	0.01435	93243	463147	32.9
50-55	0.03240	90358	444985	27.4	0.03767	88943	436846	26.6	0.02677	91905	453909	28.3
55-60	0.05095	87430	426678	23.3	0.05877	85592	416072	22.6	0.04244	89445	438364	24.0
60-65	0.07235	82975	400759	19.4	0.08028	80562	387483	18.8	0.06366	85649	415556	19.9
65-70	0.11689	76972	363682	15.7	0.12557	74095	348465	15.2	0.10765	80196	380801	16.1
70-75	0.17731	67974	311108	12.4	0.18911	64791	294608	12.0	0.16527	71564	329718	12.7
75-80	0.27260	55922	242590	9.5	0.28791	52538	225728	9.2	0.25767	59737	261557	9.7
80-85	0.40732	40678	161787	7.1	0.41986	37412	147381	6.9	0.39564	44344	177952	7.2
85+	...	24109	126233	5.2	...	21704	111851	5.2	...	26800	142047	5.3