

Office of the Registrar General and Census Commissioner of India (2022): **SRS Based Abridged Life Tables 2016-20**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (23.05.2023).



**SRS BASED
ABRIDGED LIFE TABLES
2016-20**

**OFFICE OF THE REGISTRAR GENERAL &
CENSUS COMMISSIONER, INDIA**

**MINISTRY OF HOME AFFAIRS
GOVERNMENT OF INDIA
NEW DELHI**

Haryana, 2016-20

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	0.03501	100000	97000	69.9	0.03454	100000	97036	67.3	0.03558	100000	97000	73.0
1-5	0.00534	96499	384733	71.4	0.00379	96546	385289	68.7	0.00729	96442	383988	74.7
5-10	0.00245	95984	479331	67.8	0.00245	96180	480314	65.0	0.00245	95739	478111	71.2
10-15	0.00280	95749	478075	63.0	0.00250	95945	479127	60.2	0.00319	95505	476763	66.4
15-20	0.00369	95481	476581	58.1	0.00394	95706	477676	55.3	0.00339	95200	475206	61.6
20-25	0.00608	95128	474280	53.4	0.00807	95328	474859	50.5	0.00399	94877	473468	56.8
25-30	0.00752	94550	471059	48.7	0.00966	94559	470634	45.9	0.00504	94498	471338	52.0
30-35	0.01119	93839	466682	44.0	0.01553	93646	464780	41.3	0.00593	94022	468752	47.3
35-40	0.01292	92788	461080	39.5	0.01844	92191	456909	36.9	0.00698	93464	465761	42.5
40-45	0.01962	91590	453735	35.0	0.02841	90491	446406	32.6	0.01005	92812	461883	37.8
45-50	0.02812	89793	442995	30.6	0.03910	87920	431354	28.4	0.01574	91879	456087	33.2
50-55	0.03950	87268	428234	26.4	0.04951	84482	412514	24.5	0.02837	90433	446249	28.7
55-60	0.06135	83821	407187	22.4	0.08068	80299	386341	20.6	0.04179	87867	430958	24.4
60-65	0.10448	78678	374003	18.7	0.12217	73820	347664	17.2	0.08555	84196	404202	20.4
65-70	0.14460	70457	327804	15.6	0.17913	64802	296045	14.2	0.10958	76993	364754	17.0
70-75	0.21369	60269	269599	12.7	0.25819	53194	231296	11.8	0.17036	68556	314808	13.8
75-80	0.25825	47390	206452	10.5	0.27209	39460	170209	10.0	0.24414	56877	250282	11.1
80+85	0.36503	35152	142967	8.3	0.39642	28723	114013	7.9	0.33270	42991	179102	8.8
85+	...	22321	149316	6.7	...	17336	111535	6.4	...	28688	201232	7.0
Rural												
0-1	0.03799	100000	96777	68.7	0.03667	100000	96876	66.1	0.03974	100000	96698	71.9
1-5	0.00641	96201	383283	70.4	0.00514	96333	384115	67.6	0.00796	96026	382161	73.9
5-10	0.00255	95583	477309	66.9	0.00260	95838	478567	63.9	0.00250	95261	475712	70.5
10-15	0.00315	95340	475950	62.0	0.00290	95589	477252	59.1	0.00344	95024	474299	65.6
15-20	0.00434	95040	474235	57.2	0.00479	95312	475523	54.2	0.00379	94696	472609	60.9
20-25	0.00683	94628	471610	52.5	0.00871	94856	472334	49.5	0.00489	94337	470586	56.1
25-30	0.00842	93981	468026	47.8	0.00990	94029	467944	44.9	0.00668	93876	467854	51.3
30-35	0.01243	93191	463191	43.2	0.01701	93098	461762	40.3	0.00683	93249	464688	46.7
35-40	0.01494	92033	456868	38.7	0.02064	91514	453054	36.0	0.00876	92612	461114	42.0
40-45	0.02104	90657	448789	34.3	0.02982	89625	441816	31.7	0.01119	91801	456573	37.3
45-50	0.03056	88750	437393	29.9	0.04257	86952	425995	27.6	0.01697	90774	450334	32.7
50-55	0.04675	86038	420747	25.8	0.06062	83250	404378	23.7	0.03080	89233	439799	28.2
55-60	0.06851	82016	396822	21.9	0.09546	78203	373252	20.0	0.04302	86485	423781	24.0
60-65	0.10289	76397	363394	18.4	0.12753	70738	332020	16.9	0.07705	82764	399081	20.0
65-70	0.15548	68537	317143	15.2	0.19043	61717	280162	14.0	0.12028	76387	360168	16.5
70-75	0.22113	57881	257689	12.5	0.26475	49964	216395	11.6	0.17697	67199	307203	13.3
75-80	0.26630	45081	195426	10.3	0.28968	36736	156657	9.9	0.24195	55307	243783	10.7
80+85	0.37559	33076	133539	8.1	0.39604	26094	103542	8.0	0.35427	41926	172306	8.2
85+	...	20653	134693	6.5	...	15760	104713	6.6	...	27073	173478	6.4
Urban												
0-1	0.02898	100000	97467	72.0	0.02982	100000	97400	69.5	0.02810	100000	97567	75.1
1-5	0.00335	97102	387617	73.2	0.00116	97018	387796	70.6	0.00602	97190	387286	76.2
5-10	0.00230	96777	483328	69.4	0.00220	96905	483993	66.7	0.00240	96605	482447	72.7
10-15	0.00215	96554	482253	64.6	0.00175	96692	483038	61.9	0.00265	96374	481231	67.8
15-20	0.00245	96347	481185	59.7	0.00230	96523	482125	57.0	0.00260	96119	479964	63.0
20-25	0.00479	96111	479493	54.9	0.00698	96301	480020	52.1	0.00240	95869	478772	58.2
25-30	0.00613	95651	476866	50.1	0.00926	95629	476048	47.4	0.00270	95639	477586	53.3
30-35	0.00916	95064	473223	45.4	0.01322	94744	470705	42.9	0.00454	95381	475863	48.4
35-40	0.00961	94194	468824	40.8	0.01480	93492	464190	38.4	0.00419	94948	473797	43.7
40-45	0.01741	93289	462692	36.2	0.02613	92109	454921	33.9	0.00837	94550	470970	38.8
45-50	0.02456	91665	452925	31.8	0.03397	89702	441013	29.8	0.01396	93759	465818	34.1
50-55	0.02963	89414	440831	27.5	0.03380	86655	426288	25.7	0.02516	92450	456928	29.6
55-60	0.05181	86764	423720	23.2	0.06248	83726	406780	21.5	0.04007	90124	442589	25.3
60-65	0.10688	82269	390634	19.4	0.11414	78495	371463	17.8	0.09889	86513	412302	21.2
65-70	0.12515	73475	345163	16.4	0.15907	69535	321157	14.8	0.09029	77958	372639	18.2
70-75	0.19862	64280	290229	13.3	0.24402	58474	256311	12.0	0.15768	70918	328405	14.8
75-80	0.24094	51513	226776	11.0	0.23304	44206	195399	10.1	0.24870	59736	261929	12.1
80+85	0.34406	39102	161331	8.7	0.39716	33904	134695	7.5	0.29097	44880	191785	10.2
85+	...	25648	179130	7.0	...	20439	118158	5.8	...	31821	267362	8.4