

Office of the Registrar General and Census Commissioner of India (2016): **SRS Based Abridged Life Tables 2010-14**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (14.01.2019).



**SRS BASED
ABRIDGED LIFE TABLES
2010-14**



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



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Rajasthan, 2010-14

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	0.05806	100000	95410	67.7	0.05480	100000	95616	65.5	0.06198	100000	95264	70.2
1-5	0.01073	94194	374229	70.9	0.00570	94520	376728	68.3	0.01639	93802	371248	73.8
5-10	0.00519	93184	464711	67.6	0.00519	93982	468689	64.7	0.00519	92265	460129	71.0
10-15	0.00369	92701	462647	63.0	0.00374	93494	466595	60.0	0.00359	91787	458108	66.3
15-20	0.00504	92358	460700	58.2	0.00524	93144	464594	55.2	0.00489	91457	456217	61.6
20-25	0.00787	91893	457726	53.5	0.00941	92656	461224	50.5	0.00628	91010	453633	56.9
25-30	0.00812	91170	454047	48.9	0.01040	91785	456623	46.0	0.00553	90438	450944	52.2
30-35	0.01094	90430	449771	44.3	0.01480	90830	450953	41.4	0.00663	89938	448229	47.5
35-40	0.01322	89440	444364	39.7	0.01898	89486	443351	37.0	0.00722	89341	445162	42.8
40-45	0.01809	88258	437485	35.2	0.02436	87788	433802	32.7	0.01119	88696	441156	38.1
45-50	0.02388	86661	428481	30.8	0.03153	85650	421913	28.4	0.01578	87703	435313	33.5
50-55	0.04210	84592	414611	26.5	0.05357	82949	404348	24.3	0.02793	86319	425988	29.0
55-60	0.05427	81030	394747	22.6	0.07418	78506	378643	20.5	0.03816	83908	412081	24.7
60-65	0.08759	76633	367404	18.7	0.10598	72682	345125	16.9	0.06714	80706	390948	20.6
65-70	0.13031	69920	328104	15.2	0.16260	64979	299901	13.6	0.09995	75288	358834	16.9
70-75	0.21246	60809	272736	12.1	0.26315	54413	236678	10.7	0.16988	67763	311535	13.5
75-80	0.27779	47889	206478	9.7	0.31199	40094	169085	8.7	0.24893	56252	247000	10.7
80+85	0.39880	34586	137721	7.5	0.46075	27586	104782	6.5	0.34766	42249	174468	8.4
85+	...	20793	120644	5.8	...	14875	74243	5.0	...	27561	180386	6.5
Rural												
0-1	0.06272	100000	95126	67.0	0.05907	100000	95347	64.6	0.06717	100000	94972	69.7
1-5	0.01254	93728	371933	70.4	0.00649	94093	374830	67.6	0.01932	93283	368472	73.7
5-10	0.00544	92553	461508	67.3	0.00539	93482	466153	64.0	0.00553	91481	456138	71.1
10-15	0.00359	92050	459423	62.6	0.00394	92979	463978	59.4	0.00319	90974	454146	66.5
15-20	0.00504	91719	457522	57.9	0.00564	92612	461859	54.6	0.00429	90684	452505	61.7
20-25	0.00842	91257	454449	53.1	0.01020	92090	458234	49.9	0.00663	90295	450009	57.0
25-30	0.00861	90489	450544	48.6	0.01119	91151	453286	45.4	0.00563	89696	447225	52.3
30-35	0.01144	89710	446084	44.0	0.01519	90131	447385	40.8	0.00722	89191	444394	47.6
35-40	0.01405	88684	440423	39.5	0.01956	88762	439637	36.4	0.00837	88546	440951	42.9
40-45	0.01868	87437	433288	35.0	0.02500	87026	429913	32.1	0.01164	87806	436605	38.3
45-50	0.02501	85804	424034	30.6	0.03352	84850	417624	27.9	0.01578	86784	430734	33.7
50-55	0.04531	83658	409387	26.3	0.05954	82006	398593	23.7	0.02749	85414	421616	29.2
55-60	0.05588	79867	388739	22.4	0.07889	77123	371012	20.1	0.03860	83066	407890	24.9
60-65	0.09079	75405	360896	18.6	0.11033	71039	336531	16.6	0.06900	79860	386418	20.8
65-70	0.13027	68558	321616	15.2	0.16849	63201	290717	13.3	0.09441	74350	355216	17.2
70-75	0.20913	59627	267938	12.1	0.26620	52552	228173	10.5	0.16082	67330	311068	13.7
75-80	0.27787	47157	203407	9.6	0.32345	38563	161550	8.4	0.23899	56502	249651	10.8
80+85	0.40426	34054	135178	7.3	0.48139	26089	97622	6.2	0.34146	42999	178401	8.4
85+	...	20287	113854	5.6	...	13530	62939	4.7	...	28316	183609	6.5
Urban												
0-1	0.03839	100000	96748	70.5	0.03645	100000	96892	69.0	0.04064	100000	96634	72.2
1-5	0.00363	96161	383784	72.3	0.00260	96355	384805	70.6	0.00483	95936	382565	74.2
5-10	0.00419	95812	478055	68.6	0.00444	96105	479457	66.8	0.00389	95473	476434	70.6
10-15	0.00409	95410	476075	63.9	0.00319	95678	477626	62.1	0.00514	95101	474284	65.8
15-20	0.00514	95020	473920	59.1	0.00364	95372	476049	57.2	0.00688	94613	471441	61.2
20-25	0.00618	94532	471228	54.4	0.00693	95025	473587	52.4	0.00539	93962	468513	56.6
25-30	0.00668	93947	468224	49.7	0.00812	94367	470025	47.8	0.00514	93456	466072	51.9
30-35	0.00961	93320	464447	45.1	0.01376	93600	464978	43.2	0.00504	92976	463685	47.1
35-40	0.01089	92424	459710	40.5	0.01726	92312	457734	38.7	0.00409	92508	461645	42.3
40-45	0.01647	91417	453515	35.9	0.02255	90720	448641	34.4	0.01001	92129	458598	37.5
45-50	0.02089	89911	445139	31.4	0.02602	88674	437852	30.1	0.01583	91207	452737	32.8
50-55	0.03483	88033	433019	27.1	0.03985	86366	423817	25.8	0.02881	89763	442778	28.3
55-60	0.04990	84967	414863	22.9	0.06303	82925	402351	21.8	0.03675	87177	428339	24.1
60-65	0.07704	80727	389175	19.0	0.09161	77698	371690	18.1	0.06124	83973	408166	19.9
65-70	0.13040	74508	349996	15.4	0.14341	70580	329284	14.6	0.11813	78830	372795	16.0
70-75	0.22281	64792	288900	12.3	0.25357	60458	264495	11.6	0.19748	69518	314721	12.8
75-80	0.27758	50356	216848	10.0	0.27849	45128	194033	9.7	0.27685	55790	240583	10.3
80+85	0.38409	36378	146063	7.9	0.40657	32561	128452	7.5	0.36480	40344	164387	8.3
85+	...	22405	142749	6.4	...	19322	116618	6.0	...	25627	171523	6.7