

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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Punjab, 2010-14

Age-Interval x to x _{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	0.02820	100000	97529	71.6	0.02745	100000	97588	69.7	0.02904	100000	97494	73.8
1-5	0.00645	97180	387196	72.7	0.00339	97255	388218	70.6	0.01006	97096	385919	75.0
5-10	0.00190	96553	482308	69.1	0.00210	96925	484116	66.9	0.00160	96119	480212	71.8
10-15	0.00265	96370	481212	64.3	0.00315	96722	482847	62.0	0.00195	95966	479361	66.9
15-20	0.00544	96115	479386	59.4	0.00544	96417	480902	57.2	0.00544	95779	477705	62.0
20-25	0.00787	95592	476149	54.7	0.01000	95893	477212	52.5	0.00558	95258	474958	57.3
25-30	0.00851	94840	472234	50.1	0.01139	94934	472049	48.0	0.00539	94726	472374	52.6
30-35	0.01094	94032	467688	45.6	0.01470	93853	465946	43.5	0.00678	94216	469547	47.9
35-40	0.01371	93004	461966	41.0	0.01834	92474	458333	39.1	0.00881	93577	465887	43.2
40-45	0.01868	91729	454600	36.6	0.02700	90778	448087	34.8	0.00990	92753	461610	38.6
45-50	0.02783	90015	444164	32.2	0.03626	88327	433935	30.7	0.01894	91834	455216	33.9
50-55	0.03853	87510	429514	28.1	0.04563	85124	416300	26.8	0.03017	90095	444088	29.5
55-60	0.05223	84138	410290	24.1	0.06344	81240	394022	22.9	0.04089	87377	428421	25.4
60-65	0.07971	79744	383619	20.3	0.09767	76087	362673	19.3	0.06052	83804	407074	21.3
65-70	0.10900	73387	347929	16.8	0.12776	68655	322128	16.1	0.09057	78732	377069	17.5
70-75	0.17309	65388	299653	13.5	0.18728	59884	272013	13.1	0.15970	71602	330864	14.0
75-80	0.22835	54070	240211	10.8	0.23799	48669	214928	10.5	0.21865	60167	268868	11.2
80+85	0.34608	41724	172394	8.3	0.36134	37086	151591	8.0	0.32967	47011	196429	8.6
85+	...	27284	171856	6.3	...	23686	143794	6.1	...	31513	207535	6.6
Rural												
0-1	0.03139	100000	97278	70.4	0.03056	100000	97343	68.5	0.03238	100000	97238	72.4
1-5	0.00875	96861	385373	71.6	0.00419	96944	386787	69.6	0.01427	96762	383556	73.9
5-10	0.00235	96013	479502	68.2	0.00255	96538	482077	65.9	0.00215	95381	476394	70.9
10-15	0.00290	95788	478245	63.4	0.00344	96292	480633	61.1	0.00215	95176	475371	66.1
15-20	0.00564	95510	476313	58.6	0.00544	95961	478624	56.3	0.00583	94972	473550	61.2
20-25	0.00762	94972	473113	53.9	0.01084	95439	474774	51.5	0.00419	94418	471087	56.5
25-30	0.00861	94248	469299	49.3	0.01198	94404	469293	47.1	0.00504	94022	468996	51.8
30-35	0.01297	93436	464316	44.7	0.01691	93273	462634	42.6	0.00857	93548	465850	47.0
35-40	0.01686	92224	457400	40.3	0.02353	91696	453348	38.3	0.00995	92747	461495	42.4
40-45	0.02231	90669	448546	35.9	0.03176	89538	440856	34.2	0.01233	91824	456498	37.8
45-50	0.03220	88646	436476	31.7	0.03972	86694	425128	30.2	0.02443	90692	448436	33.2
50-55	0.04472	85792	419728	27.6	0.04949	83251	406325	26.4	0.03896	88477	434119	29.0
55-60	0.05473	81955	399060	23.8	0.06700	79130	383087	22.6	0.04280	85030	416352	25.1
60-65	0.08350	77470	371971	20.0	0.10334	73828	350933	19.0	0.06245	81391	394922	21.1
65-70	0.11382	71001	335749	16.6	0.13820	66199	308875	15.9	0.08996	76308	365529	17.3
70-75	0.17728	62920	287634	13.4	0.19590	57050	257813	13.0	0.16021	69444	320810	13.8
75-80	0.23340	51766	229265	10.7	0.24856	45874	201175	10.6	0.21790	58318	260825	10.9
80+85	0.34957	39683	163547	8.2	0.35667	34472	141176	8.3	0.34203	45611	189187	8.2
85+	...	25811	162675	6.3	...	22176	144288	6.5	...	30010	184738	6.2
Urban												
0-1	0.02284	100000	97963	73.7	0.02211	100000	98023	71.6	0.02366	100000	97920	76.2
1-5	0.00240	97716	390296	74.4	0.00200	97789	390683	72.2	0.00283	97634	389841	77.0
5-10	0.00110	97481	487139	70.6	0.00135	97593	487637	68.4	0.00080	97357	486593	73.3
10-15	0.00225	97374	486324	65.6	0.00270	97462	486651	63.5	0.00165	97280	485997	68.3
15-20	0.00509	97155	484674	60.8	0.00539	97199	484810	58.6	0.00474	97119	484596	63.4
20-25	0.00827	96661	481387	56.1	0.00857	96675	481419	53.9	0.00797	96659	481404	58.7
25-30	0.00836	95862	477298	51.5	0.01055	95847	476766	49.4	0.00598	95889	477932	54.2
30-35	0.00807	95060	473393	46.9	0.01143	94836	471472	44.9	0.00424	95315	475579	49.5
35-40	0.00906	94293	469415	42.3	0.01084	93752	466331	40.4	0.00713	94911	472916	44.7
40-45	0.01322	93439	464321	37.7	0.01982	92735	459476	35.8	0.00623	94235	469753	40.0
45-50	0.02134	92204	456427	33.1	0.03123	90898	447780	31.5	0.01070	93647	465961	35.2
50-55	0.03036	90236	444772	28.8	0.04036	88059	431816	27.4	0.01889	92646	459303	30.6
55-60	0.04834	87497	427625	24.6	0.05807	84505	410966	23.4	0.03774	90896	446655	26.1
60-65	0.07382	83267	401747	20.7	0.08884	79598	381013	19.7	0.05737	87465	425613	22.0
65-70	0.10066	77121	367233	17.2	0.10974	72526	343515	16.4	0.09164	82447	394730	18.2
70-75	0.16525	69357	319261	13.8	0.17185	64567	295896	13.1	0.15871	74892	346242	14.8
75-80	0.21712	57896	258920	11.0	0.21384	53471	239758	10.3	0.22026	63006	280978	12.1
80+85	0.33754	45325	188392	8.3	0.37226	42037	170987	7.3	0.29890	49128	208972	9.7
85+	...	30026	189860	6.3	...	26388	137627	5.2	...	34444	269535	7.8