

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**

Andhra Pradesh, 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	0.03267	100000	97179	69.7	0.03272	100000	97175	68.3	0.03263	100000	97220	71.2
1-5	0.00240	96733	386365	71.0	0.00192	96728	386459	69.6	0.00287	96737	386246	72.6
5-10	0.00220	96501	481975	67.2	0.00215	96543	482195	65.7	0.00225	96459	481754	68.9
10-15	0.00190	96289	480988	62.4	0.00210	96335	481171	60.9	0.00165	96242	480815	64.0
15-20	0.00419	96106	479616	57.5	0.00374	96133	479847	56.0	0.00469	96084	479401	59.1
20-25	0.00573	95703	477212	52.7	0.00623	95773	477490	51.2	0.00529	95633	476922	54.4
25-30	0.00762	95155	474051	48.0	0.00961	95176	473745	46.5	0.00573	95128	474312	49.6
30-35	0.01065	94429	469769	43.3	0.01381	94262	468242	41.9	0.00747	94582	471228	44.9
35-40	0.01489	93424	463837	38.8	0.01947	92960	460483	37.5	0.01030	93875	467133	40.2
40-45	0.02148	92032	455488	34.3	0.02461	91151	450418	33.2	0.01805	92908	460605	35.6
45-50	0.02963	90056	443956	30.0	0.03637	88908	436917	28.9	0.02202	91232	451374	31.2
50-55	0.04229	87387	428218	25.9	0.05193	85674	417785	24.9	0.03303	89223	439262	26.9
55-60	0.06246	83692	406157	21.9	0.07092	81225	392415	21.1	0.05368	86276	420630	22.7
60-65	0.09470	78465	374712	18.2	0.10428	75464	358526	17.6	0.08497	81645	391926	18.8
65-70	0.13683	71034	331960	14.8	0.14526	67595	314304	14.3	0.12739	74707	351051	15.3
70-75	0.20504	61314	276310	11.7	0.20726	57776	259974	11.3	0.20256	65190	294287	12.2
75-80	0.30606	48742	206881	9.1	0.31613	45801	193441	8.6	0.29557	51986	221816	9.6
80-85	0.42576	33824	132470	6.9	0.45954	31322	119900	6.3	0.39396	36621	146438	7.6
85+	...	19423	102523	5.3	...	16928	78779	4.7	...	22194	132488	6.0
Rural												
0-1	0.03643	100000	96893	68.4	0.03709	100000	96844	66.8	0.03574	100000	96988	70.3
1-5	0.00276	96357	384775	70.0	0.00220	96291	384643	68.4	0.00335	96426	384885	71.9
5-10	0.00265	96091	479821	66.2	0.00260	96079	479773	64.5	0.00265	96103	479878	68.1
10-15	0.00245	95837	478599	61.4	0.00290	95830	478455	59.7	0.00190	95848	478787	63.3
15-20	0.00469	95603	476983	56.5	0.00414	95552	476845	54.8	0.00524	95666	477198	58.4
20-25	0.00653	95154	474293	51.8	0.00708	95157	474225	50.1	0.00598	95165	474431	53.7
25-30	0.00852	94533	470754	47.1	0.01030	94483	470143	45.4	0.00668	94596	471446	49.0
30-35	0.01223	93728	465931	42.5	0.01583	93510	464069	40.8	0.00852	93964	467918	44.3
35-40	0.01682	92582	459242	38.0	0.02162	92030	455407	36.4	0.01213	93164	463207	39.7
40-45	0.02525	91025	449700	33.6	0.02890	90039	444029	32.2	0.02133	92034	455550	35.2
45-50	0.03428	88727	436405	29.4	0.04229	87437	428454	28.1	0.02549	90071	444861	30.9
50-55	0.04841	85685	418572	25.3	0.06021	83740	406631	24.2	0.03738	87775	431182	26.6
55-60	0.06771	81537	394601	21.5	0.07839	78698	378708	20.6	0.05718	84494	411170	22.5
60-65	0.10118	76017	361793	17.8	0.11378	72528	342837	17.1	0.08892	79662	381639	18.7
65-70	0.14469	68325	317869	14.6	0.15481	64276	297216	14.0	0.13355	72579	339869	15.3
70-75	0.20789	58439	262850	11.6	0.21265	54326	243671	11.1	0.20230	62886	283781	12.3
75-80	0.31299	46290	195604	8.9	0.33055	42773	179016	8.4	0.29462	50164	214130	9.7
80-85	0.42875	31802	124260	6.9	0.46961	28634	108777	6.2	0.38964	35385	141888	7.7
85+	...	18167	94428	5.2	...	15188	69587	4.6	...	21598	131327	6.1
Urban												
0-1	0.02448	100000	97829	72.6	0.02345	100000	97913	71.8	0.02563	100000	97762	73.4
1-5	0.00172	97552	389804	73.4	0.00148	97655	390271	72.6	0.00200	97437	389257	74.3
5-10	0.00135	97385	486595	69.5	0.00125	97511	487248	68.7	0.00145	97242	485858	70.4
10-15	0.00085	97253	486060	64.6	0.00055	97389	486810	63.8	0.00115	97101	485227	65.5
15-20	0.00325	97171	485168	59.7	0.00290	97335	486091	58.8	0.00364	96990	484154	60.6
20-25	0.00409	96855	483337	54.8	0.00424	97053	484326	53.9	0.00394	96636	482234	55.8
25-30	0.00603	96459	480918	50.1	0.00822	96642	481364	49.2	0.00394	96255	480353	51.0
30-35	0.00787	95877	477593	45.4	0.01010	95847	476940	44.6	0.00549	95876	478121	46.2
35-40	0.01114	95122	473089	40.7	0.01543	94879	470877	40.0	0.00673	95350	475243	41.5
40-45	0.01420	94063	467133	36.1	0.01657	93415	463348	35.6	0.01159	94708	470973	36.7
45-50	0.02021	92727	459222	31.6	0.02481	91867	453977	31.1	0.01480	93611	464791	32.1
50-55	0.02949	90853	448048	27.2	0.03526	89588	440526	26.8	0.02374	92226	456144	27.6
55-60	0.05006	88174	430649	22.9	0.05461	86430	421073	22.7	0.04477	90036	441000	23.2
60-65	0.07747	83760	403514	19.0	0.08069	81709	392938	18.9	0.07381	86005	415173	19.1
65-70	0.11397	77271	365712	15.4	0.11829	75116	354581	15.3	0.10894	79657	378129	15.4
70-75	0.19591	68465	310419	12.0	0.18908	66230	301168	12.0	0.20335	70979	320815	12.0
75-80	0.28562	55052	236699	9.3	0.27354	53708	232826	9.2	0.29841	56546	240983	9.4
80-85	0.41648	39328	155136	7.0	0.42711	39016	152982	6.7	0.40698	39672	157319	7.3
85+	...	22948	121004	5.3	...	22352	109001	4.9	...	23527	133082	5.7