

Office of the Registrar General and Census Commissioner of India (2020): **SRS Based Abridged Life Tables 2014-18**. New Delhi: Ministry of Home Affairs, Government of India. Downloaded from: www.censusindia.gov.in (07.01.2022).

ABRIDGED LIFE TABLES
2014-18

Tamil Nadu, 2014-18

Age-Interval x to x+n	Total				Male				Female			
	nq_x	l_x	nL_x	e_x	nq_x	l_x	nL_x	e_x	nq_x	l_x	nL_x	e_x
Total												
0-1	0.02005	100000	98196	72.1	0.02070	100000	98141	70.2	0.01936	100000	98273	74.2
1-5	0.00216	97995	391470	72.6	0.00184	97930	391287	70.7	0.00248	98064	391647	74.7
5-10	0.00225	97783	488368	68.7	0.00225	97750	488202	66.8	0.00230	97821	488544	70.9
10-15	0.00205	97564	487319	63.9	0.00235	97531	487080	61.9	0.00175	97596	487556	66.0
15-20	0.00424	97364	485868	59.0	0.00499	97302	485396	57.1	0.00339	97426	486361	61.1
20-25	0.00529	96951	483506	54.2	0.00648	96816	482571	52.4	0.00414	97095	484480	56.3
25-30	0.00583	96438	480837	49.5	0.00787	96189	479120	47.7	0.00384	96693	482569	51.6
30-35	0.00832	95876	477494	44.8	0.01010	95432	474872	43.0	0.00638	96321	480162	46.8
35-40	0.01139	95078	472841	40.1	0.01475	94468	469063	38.4	0.00797	95707	476729	42.0
40-45	0.01692	93996	466265	35.6	0.02109	93075	460783	34.0	0.01228	94944	471994	37.4
45-50	0.02578	92406	456435	31.1	0.03308	91112	448474	29.7	0.01770	93778	465013	32.8
50-55	0.03670	90023	442338	26.9	0.04560	88098	431015	25.6	0.02774	92118	454629	28.3
55-60	0.05527	86719	422254	22.8	0.07021	84081	406295	21.7	0.04119	89563	439198	24.1
60-65	0.07668	81926	394847	19.0	0.08754	78178	374590	18.1	0.06522	85874	416385	20.0
65-70	0.12648	75644	355654	15.4	0.14362	71334	332299	14.6	0.10905	80273	380935	16.2
70-75	0.18670	66077	300813	12.2	0.20093	61089	275828	11.6	0.17231	71520	328284	12.8
75-80	0.28564	53741	231151	9.4	0.30973	48815	206888	8.9	0.26141	59196	258333	10.0
80+85	0.40910	38390	152330	7.1	0.43681	33695	131075	6.7	0.38151	43722	176831	7.6
85+	...	22685	122070	5.4	...	18977	95553	5.0	...	27041	155495	5.8
Rural												
0-1	0.02138	100000	98084	70.2	0.02254	100000	97988	68.3	0.02012	100000	98210	72.4
1-5	0.00311	97862	390712	70.8	0.00291	97746	390297	68.9	0.00335	97988	391127	72.8
5-10	0.00220	97557	487249	67.0	0.00195	97461	486832	65.1	0.00250	97659	487686	69.1
10-15	0.00195	97343	486239	62.1	0.00245	97271	485762	60.2	0.00140	97415	486736	64.2
15-20	0.00444	97153	484792	57.3	0.00499	97033	484072	55.3	0.00374	97279	485580	59.3
20-25	0.00633	96722	482132	52.5	0.00772	96549	480976	50.6	0.00494	96915	483399	54.5
25-30	0.00693	96109	478943	47.8	0.00916	95804	476891	46.0	0.00469	96436	481101	49.8
30-35	0.00995	95443	474978	43.1	0.01124	94926	472110	41.4	0.00852	95984	478000	45.0
35-40	0.01396	94494	469382	38.5	0.01795	93859	465378	36.8	0.00980	95167	473634	40.4
40-45	0.02197	93175	461055	34.0	0.02661	92175	455100	32.4	0.01716	94234	467365	35.8
45-50	0.02929	91127	449365	29.7	0.03786	89722	440574	28.3	0.02060	92616	458635	31.3
50-55	0.04736	88458	432360	25.6	0.05413	86325	420567	24.3	0.03984	90709	445003	26.9
55-60	0.05918	84269	409437	21.7	0.07867	81652	392892	20.5	0.04257	87095	426647	23.0
60-65	0.08991	79282	379577	17.9	0.10400	75229	357399	17.0	0.07555	83388	402315	18.9
65-70	0.13403	72153	337898	14.4	0.15522	67405	312030	13.7	0.11363	77087	364975	15.2
70-75	0.21446	62483	280045	11.2	0.23123	56943	252627	10.7	0.19799	68328	309284	11.8
75-80	0.29615	49083	209845	8.6	0.32152	43776	184179	8.2	0.27126	54800	237881	9.0
80+85	0.46901	34547	131259	6.1	0.49262	29701	110734	5.9	0.44356	39935	154716	6.5
85+	...	18344	80964	4.4	...	15070	63673	4.2	...	22221	103110	4.6
Urban												
0-1	0.01849	100000	98328	74.0	0.01849	100000	98328	72.1	0.01849	100000	98346	76.1
1-5	0.00112	98151	392342	74.4	0.00068	98151	392445	72.5	0.00160	98151	392211	76.5
5-10	0.00230	98042	489645	70.5	0.00255	98085	489799	68.5	0.00210	97994	489457	72.7
10-15	0.00215	97816	488556	65.6	0.00220	97835	488637	63.7	0.00210	97789	488430	67.8
15-20	0.00404	97606	487101	60.8	0.00499	97620	486969	58.8	0.00300	97583	487216	62.9
20-25	0.00429	97212	485029	56.0	0.00524	97133	484421	54.1	0.00339	97291	485633	58.1
25-30	0.00474	96795	482871	51.2	0.00658	96624	481604	49.4	0.00315	96961	484062	53.3
30-35	0.00693	96336	480103	46.5	0.00911	95989	477865	44.7	0.00469	96656	482214	48.5
35-40	0.00931	95669	476228	41.8	0.01213	95114	472831	40.1	0.00648	96203	479526	43.7
40-45	0.01287	94778	471060	37.1	0.01697	93960	466098	35.5	0.00817	95579	476077	39.0
45-50	0.02256	93558	462850	32.6	0.02900	92366	455569	31.1	0.01485	94799	470720	34.3
50-55	0.02876	91447	451089	28.3	0.03873	89688	440266	27.0	0.01938	93391	462792	29.7
55-60	0.05138	88817	433373	24.0	0.06262	86214	418170	22.9	0.03971	91582	449571	25.3
60-65	0.06515	84254	408388	20.2	0.07364	80815	389977	19.3	0.05601	87945	428310	21.2
65-70	0.11850	78765	371866	16.4	0.13204	74864	350908	15.6	0.10391	83019	394972	17.3
70-75	0.16158	69431	320448	13.3	0.17426	64979	297817	12.6	0.14839	74393	345832	14.0
75-80	0.27352	58213	252172	10.3	0.29640	53656	229262	9.7	0.24968	63354	278345	11.0
80+85	0.35659	42290	173877	8.2	0.38409	37752	152408	7.7	0.33105	47536	198719	8.8
85+	...	27210	174636	6.4	...	23252	138610	6.0	...	31799	217833	6.9