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Life Tables for Sri Lanka and Districts, 2000 - 2002

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Anuradhapura District - Male

Age	$n m_x$	$n q_x$	l_x	$n d_x$	$n L_x$	$n S_x$	T_x	e_x
0	0.02153	0.02112	100000	2112	98106	0.97746 (1)	6646284	66.5
1	0.00099	0.00394	97888	386	390622	0.99633 (2)	6548178	66.9
5	0.00047	0.00236	97502	230	486936	0.99742	6157556	63.2
10	0.00056	0.00280	97272	272	485680	0.99626	5670619	58.3
15	0.00104	0.00520	97000	504	483864	0.99286	5184939	53.5
20	0.00188	0.00934	96495	901	480409	0.98830	4701075	48.7
25	0.00284	0.01412	95594	1350	474789	0.98348	4220666	44.2
30	0.00383	0.01896	94244	1787	466945	0.97844	3745877	39.7
35	0.00493	0.02435	92458	2251	456878	0.97227	3278932	35.5
40	0.00641	0.03157	90206	2848	444208	0.96342	2822054	31.3
45	0.00866	0.04240	87358	3704	427960	0.94989	2377846	27.2
50	0.01217	0.05914	83654	4947	406513	0.92906	1949887	23.3
55	0.01766	0.08476	78707	6671	377675	0.89761	1543373	19.6
60	0.02615	0.12304	72036	8863	339005	0.85143	1165699	16.2
65	0.03908	0.17856	63173	11280	288639	0.78596	826694	13.1
70	0.05856	0.25601	51892	13285	226860	0.69736	538055	10.4
75	0.08750	0.35853	38607	13842	158202	0.58510	311195	8.1
80	0.12968	0.48468	24766	12003	92564	0.39498 (3)	152993	6.2
85	0.21119	...	12762	12762	60429	...	60429	4.7

Anuradhapura District - Female

Age	$n m_x$	$n q_x$	l_x	$n d_x$	$n L_x$	$n S_x$	T_x	e_x
0	0.01780	0.01752	100000	1752	98428	0.98125 (1)	7608088	76.1
1	0.00081	0.00323	98248	317	392197	0.99690 (2)	7509660	76.4
5	0.00045	0.00225	97931	220	489102	0.99776	7117463	72.7
10	0.00045	0.00223	97710	218	488007	0.99731	6628361	67.8
15	0.00067	0.00334	97492	326	486692	0.99615	6140354	63.0
20	0.00086	0.00429	97167	417	484819	0.99553	5653662	58.2
25	0.00092	0.00458	96750	443	482651	0.99535	5168843	53.4
30	0.00095	0.00476	96307	458	480406	0.99491	4686192	48.7
35	0.00111	0.00555	95848	532	477963	0.99356	4205787	43.9
40	0.00152	0.00758	95316	722	474885	0.99061	3727824	39.1
45	0.00234	0.01162	94594	1099	470427	0.98508	3252939	34.4
50	0.00382	0.01893	93495	1770	463407	0.97533	2782512	29.8
55	0.00641	0.03159	91725	2898	451974	0.95864	2319104	25.3
60	0.01089	0.05310	88827	4717	433281	0.93065	1867130	21.0
65	0.01854	0.08888	84111	7476	403231	0.88482	1433849	17.0
70	0.03153	0.14681	76635	11251	356786	0.81251	1030617	13.4
75	0.05335	0.23654	65384	15466	289891	0.70540	673832	10.3
80	0.08932	0.36591	49918	18266	204490	0.46739 (3)	383940	7.7
85	0.17639	...	31653	31653	179450	...	179450	5.7

(1) Value given is for survivorship of 5 cohorts of birth to age group 0-4 = ${}_5L_0/500000$

(2) Value given is for ${}_5S_0 = {}_5L_5/{}_5L_0$

(3) Value given is ${}_5S_{80+} = T_{85}/T_{80}$