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Life Tables for Sri Lanka and Districts, 2000 - 2002

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Matara 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	0.01246	0.01232	100000	1232	98864	0.98709 (1)	7347166	73.5
1	0.00042	0.00166	98768	164	394681	0.99840 (2)	7248302	73.4
5	0.00021	0.00107	98604	106	492756	0.99862	6853621	69.5
10	0.00034	0.00169	98499	166	492077	0.99741	6360865	64.6
15	0.00080	0.00397	98332	390	490800	0.99451	5868788	59.7
20	0.00142	0.00706	97942	691	488107	0.99155	5377988	54.9
25	0.00196	0.00974	97250	947	483982	0.98918	4889880	50.3
30	0.00238	0.01185	96303	1141	478744	0.98709	4405898	45.8
35	0.00283	0.01407	95162	1339	472562	0.98439	3927154	41.3
40	0.00351	0.01742	93823	1634	465188	0.97997	3454592	36.8
45	0.00468	0.02315	92188	2134	455871	0.97243	2989404	32.4
50	0.00667	0.03283	90054	2956	443304	0.95994	2533533	28.1
55	0.00995	0.04862	87098	4235	425544	0.93993	2090229	24.0
60	0.01524	0.07357	82863	6096	399980	0.90882	1664685	20.1
65	0.02363	0.11191	76767	8591	363511	0.86189	1264705	16.5
70	0.03678	0.16904	68176	11524	313306	0.79356	901194	13.2
75	0.05716	0.25086	56651	14212	248627	0.69913	587888	10.4
80	0.08826	0.36148	42440	15341	173823	0.48764 (3)	339261	8.0
85	0.16380	...	27099	27099	165438	...	165438	6.1

Matara 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	0.00932	0.00924	100000	924	99148	0.99028 (1)	8035853	80.4
1	0.00032	0.00126	99076	125	395993	0.99866 (2)	7936706	80.1
5	0.00023	0.00113	98951	112	494476	0.99862	7540713	76.2
10	0.00033	0.00163	98839	161	493794	0.99786	7046236	71.3
15	0.00057	0.00284	98678	280	492738	0.99668	6552442	66.4
20	0.00074	0.00370	98398	364	491103	0.99616	6059704	61.6
25	0.00078	0.00390	98034	382	489217	0.99611	5568601	56.8
30	0.00078	0.00389	97652	380	487313	0.99601	5079384	52.0
35	0.00084	0.00418	97272	407	485367	0.99537	4592071	47.2
40	0.00105	0.00523	96865	507	483121	0.99372	4106704	42.4
45	0.00153	0.00761	96359	733	480087	0.99033	3623583	37.6
50	0.00246	0.01221	95625	1168	475445	0.98402	3143495	32.9
55	0.00415	0.02057	94458	1943	467848	0.97276	2668051	28.2
60	0.00718	0.03533	92515	3269	455105	0.95311	2200203	23.8
65	0.01253	0.06089	89246	5434	433765	0.91953	1745098	19.6
70	0.02189	0.10417	83812	8731	398859	0.86381	1311333	15.6
75	0.03812	0.17495	75081	13135	344539	0.77590	912474	12.2
80	0.06588	0.28429	61946	17611	267328	0.52930 (3)	567934	9.2
85	0.14749	...	44335	44335	300607	...	300607	6.8

(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 ${}_5S_{80+} = T_{85}/T_{80}$