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Life Tables for Sri Lanka and Districts, 2000 - 2002

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Hambantota 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	0.00395	0.00394	100000	394	99627	0.99531 (1)	7689159	76.9
1	0.00042	0.00168	99606	167	398029	0.99839 (2)	7589532	76.2
5	0.00027	0.00136	99439	135	496855	0.99857	7191503	72.3
10	0.00030	0.00151	99303	150	496142	0.99775	6694648	67.4
15	0.00069	0.00342	99153	339	495027	0.99492	6198506	62.5
20	0.00139	0.00692	98814	684	492510	0.99155	5703479	57.7
25	0.00196	0.00975	98131	957	488349	0.98954	5210969	53.1
30	0.00220	0.01093	97174	1062	483243	0.98885	4722620	48.6
35	0.00228	0.01136	96112	1092	477854	0.98819	4239377	44.1
40	0.00251	0.01246	95020	1184	472211	0.98621	3761523	39.6
45	0.00313	0.01553	93836	1457	465700	0.98160	3289313	35.1
50	0.00444	0.02196	92379	2029	457132	0.97280	2823612	30.6
55	0.00681	0.03354	90350	3030	444697	0.95757	2366480	26.2
60	0.01088	0.05307	87320	4634	425827	0.93247	1921783	22.0
65	0.01765	0.08475	82686	7008	397069	0.89251	1495956	18.1
70	0.02873	0.13456	75678	10183	354386	0.83107	1098887	14.5
75	0.04669	0.20996	65495	13751	294520	0.74126	744501	11.4
80	0.07534	0.31789	51743	16449	218317	0.51483 (3)	449981	8.7
85	0.15235	...	35295	35295	231664	...	231664	6.6

Hambantota 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	0.00303	0.00302	100000	302	99716	0.99620 (1)	8231429	82.3
1	0.00041	0.00164	99698	164	398386	0.99863 (2)	8131713	81.6
5	0.00020	0.00101	99534	101	497421	0.99904	7733326	77.7
10	0.00018	0.00090	99434	89	496946	0.99889	7235905	72.8
15	0.00028	0.00141	99344	140	496396	0.99827	6738959	67.8
20	0.00041	0.00203	99204	201	495538	0.99782	6242563	62.9
25	0.00045	0.00227	99003	225	494460	0.99769	5747025	58.0
30	0.00047	0.00235	98778	232	493319	0.99753	5252565	53.2
35	0.00053	0.00266	98546	262	492099	0.99693	4759247	48.3
40	0.00073	0.00362	98284	356	490587	0.99546	4267148	43.4
45	0.00115	0.00571	97928	559	488357	0.99249	3776561	38.6
50	0.00195	0.00972	97369	946	484692	0.98698	3288204	33.8
55	0.00344	0.01705	96423	1644	478383	0.97703	2803512	29.1
60	0.00612	0.03018	94779	2860	467395	0.95937	2325129	24.5
65	0.01093	0.05334	91918	4903	448407	0.92857	1857734	20.2
70	0.01953	0.09343	87015	8130	416378	0.87626	1409327	16.2
75	0.03472	0.16060	78885	12669	364855	0.79162	992948	12.6
80	0.06123	0.26706	66216	17684	288828	0.54015 (3)	628094	9.5
85	0.14305	...	48533	48533	339266	...	339266	7.0

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