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2000 – 2002, pp.24 – 46,

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Life Tables for Sri Lanka and Districts, 2000 - 2002

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Table 9 : Life tables for districts, 2000 - 2002

Colombo 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	0.03563	0.03457	100000	3457	97034	0.96304 (1)	6192477	61.9
1	0.00179	0.00713	96543	688	384485	0.99281 (2)	6095444	63.1
5	0.00102	0.00508	95855	487	478056	0.99444	5710959	59.6
10	0.00121	0.00604	95368	576	475398	0.99285	5232903	54.9
15	0.00176	0.00877	94792	831	471997	0.98964	4757505	50.2
20	0.00242	0.01204	93960	1131	467107	0.98619	4285508	45.6
25	0.00318	0.01580	92829	1467	460657	0.98124	3818400	41.1
30	0.00448	0.02218	91362	2026	452016	0.97361	3357743	36.8
35	0.00632	0.03113	89336	2781	440088	0.96300	2905727	32.5
40	0.00891	0.04362	86555	3776	423806	0.94824	2465638	28.5
45	0.01256	0.06096	82779	5046	401870	0.92786	2041833	24.7
50	0.01768	0.08482	77733	6593	372878	0.89998	1639962	21.1
55	0.02487	0.11732	71140	8346	335585	0.86236	1267084	17.8
60	0.03492	0.16093	62794	10105	289393	0.81249	931499	14.8
65	0.04890	0.21823	52688	11498	235130	0.74806	642106	12.2
70	0.06824	0.29140	41190	12003	175892	0.66759	406976	9.9
75	0.09478	0.38130	29187	11129	117424	0.57180	231084	7.9
80	0.13074	0.48611	18058	8778	67143	0.40926 (3)	113660	6.3
85	0.19950	...	9280	9280	46517	...	46517	5.0

Colombo 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	0.02621	0.02562	100000	2562	97763	0.97225 (1)	7192443	71.9
1	0.00142	0.00566	97438	551	388364	0.99431 (2)	7094680	72.8
5	0.00089	0.00443	96887	429	483359	0.99579	6706317	69.2
10	0.00080	0.00399	96457	385	481324	0.99554	6222957	64.5
15	0.00103	0.00513	96072	493	479175	0.99427	5741633	59.8
20	0.00126	0.00627	95580	599	476429	0.99356	5262458	55.1
25	0.00132	0.00657	94980	624	473360	0.99311	4786028	50.4
30	0.00148	0.00735	94356	694	470100	0.99168	4312668	45.7
35	0.00192	0.00957	93663	896	466187	0.98853	3842568	41.0
40	0.00277	0.01377	92766	1277	460838	0.98303	3376381	36.4
45	0.00419	0.02075	91489	1898	453019	0.97410	2915542	31.9
50	0.00649	0.03196	89591	2863	441284	0.95991	2462524	27.5
55	0.01016	0.04963	86727	4304	423595	0.93772	2021239	23.3
60	0.01601	0.07715	82423	6359	397212	0.90353	1597645	19.4
65	0.02527	0.11922	76064	9068	358894	0.85210	1200432	15.8
70	0.03983	0.18183	66996	12182	305813	0.77738	841538	12.6
75	0.06253	0.27122	54814	14867	237734	0.67482	535725	9.8
80	0.09736	0.39100	39947	15619	160428	0.46164 (3)	297991	7.5
85	0.17685	...	24328	24328	137563	...	137563	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 ${}_5S_{80+} = T_{85}/T_{80}$