

Chilean Life Table for the year 1986-1989 , Contribution from Dr. V. Kannisto's Life Table collection.

X	q	l	e	P	R	N	E.D.D.
0	16.100	100000.000	71.66	100000.0000	2938465.3735	0	
1	1.280	98390.000	71.82	95524.2705	2838465.3735	1	
2	0.700	98264.061	70.91	92623.3007	2742941.1030	2	
3	0.470	98195.276	69.96	89862.5861	2650317.6022	3	
4	0.400	98149.124	68.99	87204.2249	2560455.2161	4	
5	0.380	98109.865	68.02	84630.4316	2473250.9912	5	
6	0.370	98072.583	67.05	82134.2425	2388620.5597	6	
7	0.360	98036.296	66.07	79712.4805	2306486.3172	7	
8	0.350	98001.003	65.09	77362.8952	2226773.8366	8	
9	0.340	97966.703	64.12	75083.3196	2149410.9414	9	
10	0.334	97933.394	63.14	72871.6405	2074327.6217	10	
11	0.356	97900.704	62.16	70725.5467	2001455.9813	11	
12	0.379	97865.889	61.18	68641.1612	1930730.4346	12	
13	0.405	97828.754	60.20	66616.6225	1862089.2734	13	
14	0.433	97789.102	59.23	64650.1151	1795472.6509	14	
15	0.464	97746.721	58.25	62739.8975	1730822.5359	15	
16	0.497	97701.364	57.28	60884.2580	1668082.6383	16	
17	0.533	97652.779	56.31	59081.5338	1607198.3803	17	
18	0.573	97600.685	55.34	57330.1151	1548116.8465	18	
19	0.616	97544.780	54.37	55628.4202	1490786.7314	19	
20	0.662	97484.739	53.40	53974.9321	1435158.3112	20	
21	0.713	97420.203	52.44	52368.1575	1381183.3790	21	
22	0.768	97350.785	51.48	50806.6436	1328815.2215	22	
23	0.827	97276.068	50.51	49280.9815	1278008.5780	23	
24	0.892	97195.593	49.56	47813.7880	1228719.5964	24	
25	0.963	97108.870	48.60	46379.7356	1180905.8084	25	
26	1.040	97015.367	47.65	44985.5106	1134526.0728	26	
27	1.123	96914.500	46.70	43629.8414	1089540.5622	27	
28	1.214	96805.646	45.75	42311.4941	1045910.7208	28	
29	1.313	96688.127	44.80	41029.2546	1003599.2267	29	
30	1.420	96561.197	43.86	39781.9325	962569.9721	30	
31	1.537	96424.074	42.92	38568.3858	922788.9396	31	
32	1.664	96275.893	41.99	37387.4931	884219.6538	32	
33	1.802	96115.730	41.06	36238.1513	846832.1607	33	
34	1.952	95942.566	40.13	35119.2849	810594.0095	34	
35	2.115	95755.327	39.21	34029.8504	775474.7246	35	
36	2.292	95552.845	38.29	32968.8268	741444.8742	36	
37	2.485	95333.848	37.38	31935.2120	708476.0474	37	
38	2.694	95096.979	36.47	30928.0222	676540.8354	38	
39	2.922	94840.770	35.57	29946.3069	645612.8131	39	
40	3.169	94563.659	34.67	28989.1347	615666.5062	40	
41	3.439	94263.940	33.78	28055.5866	586677.3715	41	
42	3.731	93939.794	32.89	27144.7683	558621.7849	42	
43	4.049	93589.279	32.01	26255.8086	531477.0166	43	
44	4.395	93210.302	31.14	25387.8520	505221.2080	44	
45	4.771	92800.633	30.28	24540.0722	479833.3560	45	
46	5.179	92357.893	29.42	23711.6437	455293.2837	46	
47	5.623	91879.537	28.57	22901.7778	431581.6400	47	
48	6.106	91362.862	27.73	22109.7010	408679.8622	48	
49	6.630	90805.009	26.90	21334.6618	386570.1612	49	
50	7.200	90202.942	26.07	20575.9284	365235.4994	50	
51	7.820	89553.456	25.26	19832.7912	344659.5710	51	
52	8.493	88853.180	24.45	19104.5688	324826.7798	52	
53	9.224	88098.582	23.66	18390.6035	305722.2110	53	
54	10.019	87285.962	22.87	17690.2610	287331.6075	54	
55	10.882	86411.487	22.10	17002.9435	269641.3465	55	

56	41.820	85471.174	21.34	16328.0763	252638.4030	56
57	12.838	84460.938	20.59	15665.1324	236310.3267	57
58	13.945	83376.594	19.95	15013.6069	220645.1943	58
59	15.147	82213.912	19.12	14373.0507	205631.5874	59
60	16.452	80968.633	18.41	13743.0540	191258.5367	60
61	17.869	79636.547	17.71	13123.2582	177515.4827	61
62	19.408	78213.504	17.02	12513.3550	164392.2245	62
63	21.078	76695.544	16.35	11913.1030	151878.8695	63
64	22.891	75078.932	15.69	11322.3262	139965.7665	64
65	24.859	73360.271	15.04	10740.9147	128643.4404	65
66	26.994	71536.603	14.41	10168.8407	117902.5256	66
67	29.311	69605.528	13.80	9606.1559	107733.6849	67
68	31.823	67565.350	13.20	9053.0041	98127.5291	68
69	34.547	65415.218	12.62	8509.6220	89074.5250	69
70	37.501	63155.288	12.05	7976.3448	80564.9031	70
71	40.486	60786.916	11.50	7453.6179	72588.5582	71
72	43.731	58325.924	10.97	6943.5471	65134.9403	72
73	47.259	55775.268	10.45	6446.5034	58191.3932	73
74	51.092	53139.392	9.94	5962.9599	51744.8898	74
75	55.257	50424.377	9.45	5493.4934	45781.9298	75
76	59.779	47638.099	8.97	5038.7786	40288.4365	76
77	64.686	44790.374	8.51	4599.5817	35249.6579	77
78	70.011	41893.057	8.06	4176.7498	30650.0762	78
79	75.785	38960.092	7.63	3771.1963	26473.3263	79
80	82.042	36007.515	7.22	3383.8814	22702.1300	80
81	88.820	33053.382	6.82	3015.7868	19318.2486	81
82	96.156	30117.585	6.44	2667.9985	16302.4619	82
83	104.092	27221.585	6.07	2341.1200	13634.5734	83
84	112.670	24388.031	5.71	2036.3376	11293.4533	84
85	121.733	21640.242	5.38	1754.2762	9257.1157	85
86	131.927	19001.592	5.05	1495.5075	7502.8395	86
87	142.700	16494.769	4.74	1260.3978	6007.3320	87
88	154.299	14140.969	4.45	1049.0679	4746.9342	88
89	166.773	11959.032	4.17	861.3566	3697.8669	89
90	180.171	9964.587	3.91	696.8014	2836.5103	90
91	194.540	8169.259	3.65	554.6195	2139.7089	91
92	209.928	6580.008	3.42	433.7122	1585.0894	92
93	226.379	5198.678	3.19	332.6833	1151.3772	93
94	243.935	4021.804	2.98	249.8744	818.6939	94
95	262.631	3040.746	2.78	183.4187	568.8196	95
96	282.499	2242.151	2.59	131.3080	385.4008	96
97	303.563	1608.744	2.41	91.4695	254.0928	97
98	325.836	1120.389	2.25	61.8473	162.6234	98
99	349.320	755.326	2.09	40.4808	100.7761	99
100	374.007	491.475	1.95	25.5729	60.2952	100
101	399.870	307.660	1.81	15.5422	-34.7224	101
102	426.865	184.636	1.68	9.0557	19.1802	102
103	454.930	105.821	1.57	5.0389	10.1246	103
104	483.981	57.680	1.46	2.6666	5.0856	104
105	513.908	29.764	1.35	1.3359	2.4190	105
106	544.578	14.468	1.25	0.6305	1.0831	106
107	575.632	6.589	1.15	0.2788	0.4526	107
108	607.485	2.795	1.03	0.1148	0.1739	108
109	639.326	1.097	0.86	0.0437	0.0591	109
110	1000.000	0.396	0.50	0.0153	0.0153	110

TABLA DE MORTALIDAD B-85-M

CHILE

1986-89

FEMALE

3.

EDAD	$q(y)$	$l(y)$	$e(y)$	$D(y)$	$N(y)$	EDAD
0	12.000	100000.000	78.18	100000.0000	3030891.8060	0
1	1.000	98800.000	78.12	95922.3288	2930891.8060	1
2	0.610	98701.200	77.20	93035.3464	2834969.4772	2
3	0.360	98640.992	76.25	90270.4796	2741934.1308	3
4	0.270	98605.482	75.28	87609.6925	2651663.6512	4
5	0.260	98578.858	74.30	85034.9895	2564053.9587	5
6	0.250	98553.228	73.32	82536.7749	2479018.9692	6
7	0.240	98528.589	72.33	80112.7600	2396482.1943	7
8	0.220	98504.942	71.35	77760.7097	2316369.4343	8
9	0.210	98483.271	70.37	75479.2266	2238608.7245	9
10	0.200	98462.590	69.38	73265.4119	2163129.4979	10
11	0.206	98442.888	68.40	71117.2320	2089864.0860	11
12	0.218	98422.368	67.41	69031.4646	2018746.8540	12
13	0.228	98400.950	66.42	67006.2604	1949715.3894	13
14	0.239	98378.545	65.44	65039.8066	1882709.1289	14
15	0.251	98355.061	64.45	63130.3677	1817669.3224	15
16	0.264	98330.386	63.47	61276.2437	1754538.9547	16
17	0.279	98304.417	62.49	59475.7853	1693262.7110	17
18	0.295	98277.030	61.50	57727.3965	1633786.9257	18
19	0.312	98248.082	60.52	56029.5034	1576059.5292	19
20	0.331	98217.421	59.54	54380.6003	1520030.0259	20
21	0.352	98184.896	58.56	52779.2179	1465649.4256	21
22	0.375	98150.316	57.58	51223.9127	1412870.2077	22
23	0.400	98113.491	56.60	49713.2967	1361646.2950	23
24	0.428	98074.200	55.63	48246.0044	1311932.9983	24
25	0.458	98032.213	54.65	46820.7290	1263686.9939	25
26	0.492	97997.275	53.67	45436.1794	1216866.2649	26
27	0.528	97939.094	52.70	44091.1023	1171430.0855	27
28	0.568	97887.370	51.73	42784.2905	1127338.9832	28
29	0.612	97831.759	50.76	41514.5507	1084554.6927	29
30	0.660	97771.894	49.79	40280.7239	1043040.1420	30
31	0.713	97707.364	48.82	39081.6852	1002759.4181	31
32	0.770	97637.734	47.85	37916.3462	963677.7329	32
33	0.834	97562.515	46.89	36783.6271	925761.3867	33
34	0.903	97481.185	45.93	35682.4884	888977.7596	34
35	0.979	97393.148	44.97	34611.9048	853295.2712	35
36	1.062	97297.790	44.01	33570.6896	818683.3664	36
37	1.154	97194.414	43.06	32558.4697	785112.4768	37
38	1.254	97082.255	42.11	31573.6860	752554.0071	38
39	1.364	96980.1500	41.16	30615.6192	720980.3211	39
40	1.484	96828.248	40.22	29683.3598	690364.7020	40
41	1.616	96684.513	39.28	28776.0168	660681.3422	41
42	1.761	96528.228	38.34	27892.7201	631905.3254	42
43	1.920	96358.234	37.41	27032.6193	604012.6053	43
44	2.094	96173.252	36.48	26194.8758	576979.9860	44
45	2.284	95971.900	35.55	25378.6776	550785.1101	45
46	2.493	95752.677	34.63	24593.2089	525406.4326	46
47	2.722	95513.954	33.72	23807.6880	500823.2237	47
48	2.973	95253.950	32.81	23051.3393	477015.5357	48
49	3.248	94970.748	31.91	22313.4032	453964.1964	49
50	3.550	94682.255	31.01	21593.1292	431650.7932	50
51	3.880	94326.223	30.12	20889.7834	410057.6640	51
52	4.243	93960.213	29.23	20202.6460	389162.8806	52
53	4.639	93561.586	28.35	19531.0071	368965.2347	53
54	5.074	93127.514	27.48	18874.1694	349434.2276	54
55	5.551	92654.940	26.62	18231.4500	330560.0582	55

56	6.073	92140.1578	25.77	17602.1769	312320.6082	56
57	6.646	91580.935	24.92	16985.7014	294726.4313	57
58	7.273	90972.352	24.09	16381.3736	277740.7300	58
59	7.960	90310.716	23.26	15789.5747	261359.3564	59
60	8.713	89591.834	22.44	15206.6963	245570.7816	60
61	9.537	88811.236	21.63	14635.1497	230364.0854	61
62	10.441	87964.206	20.84	14073.3669	215728.9356	62
63	11.430	87045.800	20.05	13520.8061	201655.5687	63
64	12.514	86050.855	19.28	12976.9540	188134.7626	64
65	13.700	84974.048	18.52	12441.3254	175157.8085	65
66	14.999	83809.885	17.77	11913.4728	162716.4832	66
67	16.422	82552.783	17.03	11392.9875	150803.0104	67
68	17.979	81197.108	16.30	10829.5077	139410.0229	68
69	19.684	79737.256	15.59	10372.7225	128530.5153	69
70	21.550	78167.745	14.90	9872.3782	118157.7928	70
71	23.670	76483.249	14.21	9370.2832	108285.4145	71
72	26.047	74671.387	13.55	8889.4314	98907.1313	72
73	28.644	72726.395	12.90	8405.7140	90017.6999	73
74	31.504	70643.202	12.26	7927.1246	81611.9858	74
75	34.652	68417.661	11.64	7453.7752	73684.8612	75
76	38.117	66046.841	11.04	6985.9087	66231.0860	76
77	41.928	63529.346	10.46	6523.9111	59245.1774	77
78	46.120	60865.668	9.90	6068.3245	52721.2662	78
79	50.727	58058.563	9.35	5619.8595	46652.9417	79
80	55.789	55113.434	8.82	5179.3999	41033.0822	80
81	61.347	52038.723	8.32	4748.0070	35853.6823	81
82	67.447	48846.294	7.83	4326.9229	31105.6753	82
83	74.137	45551.744	7.36	3917.5567	26778.7524	83
84	81.470	42174.657	6.91	3521.4751	22861.1956	84
85	89.499	38738.709	6.47	3140.3713	19339.7206	85
86	98.284	35271.638	6.06	2774.0305	16199.3493	86
87	107.887	31804.799	5.67	2430.2826	13423.3108	87
88	118.573	28373.654	5.29	2104.9386	10993.0361	88
89	129.609	25014.996	4.94	1801.7202	8888.0975	89
90	142.265	21767.833	4.60	1522.1761	7086.3774	90
91	155.813	18671.035	4.28	1267.5459	5564.2013	91
92	170.526	15761.842	3.98	1038.9203	4296.6053	92
93	186.475	13074.039	3.69	836.6578	3257.6850	93
94	203.732	10636.054	3.42	660.8172	2421.0272	94
95	222.363	8469.150	3.17	510.8618	1760.2100	95
96	242.431	6585.923	2.93	385.6941	1269.3483	96
97	263.971	4989.289	2.71	283.6794	863.6542	97
98	287.087	3672.161	2.50	202.7093	579.9748	98
99	311.751	2617.939	2.31	140.3049	377.2655	99
100	337.996	1801.783	2.13	93.7521	236.9606	100
101	365.818	1192.790	1.97	60.2565	143.2085	101
102	395.184	-756.446	1.81	37.1006	82.9520	102
103	426.036	457.511	1.67	21.7855	45.8514	103
104	458.279	262.595	1.54	12.1399	24.0659	104
105	491.785	142.253	1.41	6.3849	11.9260	105
106	526.383	72.295	1.30	3.1504	5.5411	106
107	561.859	34.240	1.18	1.4486	2.3907	107
108	597.955	15.002	1.05	0.6162	0.9421	108
109	634.371	6.031	0.87	0.2405	0.3259	109
110	1000.000	2.205	0.50	0.0954	0.0954	110