

第八回 臺灣地區國民生命表(民國 78~80 年)

男性

年齡 X	生存數 lx	死亡數 dx	生存率 px	死亡率 qx	定 常 人 口		平均餘命 ex
					Lx	Tx	
日 Day							
0	100000	112	0.99888	0.00112	1917	7160600	71.61
7	99888	34	0.99966	0.00034	1915	7158683	71.67
14	99854	29	0.99971	0.00029	1915	7156768	71.67
21	99825	24	0.99976	0.00024	1914	7154853	71.67
28	99802	90	0.99910	0.00090	8974	7152939	71.67
月 Month							
2	99712	60	0.99939	0.00061	8307	7143965	71.65
3	99652	121	0.99878	0.00122	24896	7135659	71.61
6	99530	103	0.99896	0.00104	49734	7110762	71.44
年 Year							
0	100000	573	0.99427	0.00573	99572	7160600	71.61
1	99427	120	0.99879	0.00121	99366	7061028	71.02
2	99307	93	0.99906	0.00094	99252	6961662	70.10
3	99214	73	0.99927	0.00073	99177	6862410	69.17
4	99141	58	0.99941	0.00059	99112	6763233	68.22
5	99083	49	0.99951	0.00049	99058	6664121	67.26
6	99034	44	0.99956	0.00044	99012	6565062	66.29
7	98990	41	0.99959	0.00041	98970	6466050	65.32
8	98949	40	0.99960	0.00040	98929	6367080	64.35
9	98910	38	0.99961	0.00039	98890	6268151	63.37
10	98871	36	0.99963	0.00037	98853	6169260	62.40
11	98835	35	0.99964	0.00036	98817	6070407	61.42
12	98800	38	0.99962	0.00038	98781	5971590	60.44
13	98762	47	0.99953	0.00047	98738	5872809	59.46
14	98715	65	0.99934	0.00066	98683	5774071	58.49
15	98650	92	0.99906	0.00094	98604	5675388	57.53
16	98558	125	0.99873	0.00127	98495	5576784	56.58
17	98433	151	0.99846	0.00154	98357	5478289	55.66
18	98281	161	0.99836	0.00164	98201	5379932	54.74
19	98120	155	0.99842	0.00158	98042	5281732	53.83
20	97965	145	0.99852	0.00148	97892	5183689	52.91
21	97820	139	0.99857	0.00143	97750	5085797	51.99
22	97681	144	0.99853	0.00147	97609	4988047	51.06
23	97537	154	0.99842	0.00158	97460	4890438	50.14
24	97383	164	0.99832	0.00168	97301	4792979	49.22

25	97219	168	0.99828	0.00172	97135	4695678	48.30
26	97052	169	0.99826	0.00174	96967	4598542	47.38
27	96883	170	0.99824	0.00176	96797	4501575	46.46
28	96712	173	0.99821	0.00179	96626	4404778	45.55
29	96540	177	0.99817	0.00183	96451	4308152	44.63
30	96363	184	0.99810	0.00190	96271	4211701	43.71
31	96179	191	0.99801	0.00199	96083	4115430	42.79
32	95988	198	0.99793	0.00207	95889	4019347	41.87
33	95790	206	0.99785	0.00215	95687	3923458	40.96
34	95584	214	0.99776	0.00224	95477	3827771	40.05
35	95369	226	0.99763	0.00237	95257	3732294	39.14
36	95144	238	0.99750	0.00250	95025	3637038	38.23
37	94906	253	0.99733	0.00267	94779	3542013	37.32
38	94652	268	0.99717	0.00283	94518	3447234	36.42
39	94384	285	0.99698	0.00302	94242	3352716	35.52
40	94099	304	0.99677	0.00323	93948	3258474	34.63
41	93796	323	0.99655	0.00345	93634	3164527	33.74
42	93472	349	0.99627	0.00373	93298	3070893	32.85
43	93123	387	0.99585	0.00415	92930	2977595	31.97
44	92737	431	0.99535	0.00465	92521	2884665	31.11
45	92306	474	0.99487	0.00513	92069	2792144	30.25
46	91832	510	0.99445	0.00555	91577	2700075	29.40
47	91322	540	0.99409	0.00591	91052	2608497	28.56
48	90782	565	0.99378	0.00622	90500	2517445	27.73
49	90218	597	0.99339	0.00661	89919	2426945	26.90
50	89621	640	0.99286	0.00714	89301	2337026	26.08
51	88981	691	0.99224	0.00776	88636	2247725	25.26
52	88290	741	0.99160	0.00840	87919	2159089	24.45
53	87549	789	0.99098	0.00902	87154	2071170	23.66
54	86759	841	0.99031	0.00969	86339	1984016	22.87
55	85918	904	0.98948	0.01052	85466	1897677	22.09
56	85014	978	0.98850	0.01150	84525	1812210	21.32
57	84037	1027	0.98778	0.01222	83523	1727685	20.56
58	83009	1082	0.98697	0.01303	82469	1644162	19.81
59	81928	1142	0.98607	0.01393	81357	1561693	19.06
60	80786	1207	0.98506	0.01494	80183	1480336	18.32
61	79579	1279	0.98393	0.01607	78940	1400154	17.59
62	78300	1357	0.98267	0.01733	77622	1321214	16.87
63	76944	1441	0.98127	0.01873	76223	1243592	16.16
64	75502	1533	0.97970	0.02030	74736	1167369	15.46

65	73970	1631	0.97795	0.02205	73154	1092633	14.77
66	72338	1736	0.97600	0.02400	71470	1019479	14.09
67	70602	1849	0.97381	0.02619	69678	948009	13.43
68	68753	1968	0.97138	0.02862	67769	878332	12.78
69	66786	2092	0.96867	0.03133	65739	810562	12.14
70	64693	2222	0.96565	0.03435	63582	744823	11.51
71	62471	2357	0.96228	0.03772	61292	681241	10.90
72	60114	2494	0.95852	0.04148	58867	619948	10.31
73	57621	2631	0.95434	0.04566	56305	561081	9.74
74	54990	2767	0.94969	0.05031	63606	504776	9.18
75	52223	2898	0.94451	0.05549	50774	451169	8.64
76	49325	3021	0.93875	0.06125	47814	400396	8.12
77	46304	3132	0.93236	0.06764	44738	352581	7.61
78	43172	3227	0.92526	0.07474	41559	307843	7.13
79	39945	3300	0.91739	0.08261	38295	266285	6.67
80	36645	3347	0.90866	0.09134	34972	227989	6.22
81	33298	3363	0.89901	0.10099	31617	193018	5.80
82	29935	3343	0.88833	0.11167	28264	161401	5.39
83	26593	3283	0.87654	0.12346	24951	133137	5.01
84	23310	3181	0.86355	0.13645	21719	108186	4.64
85	20129	3035	0.84924	0.15076	18612	86467	4.30
86	17094	2846	0.83353	0.16647	15671	67855	3.97
87	14249	2617	0.81630	0.18370	12940	52184	3.66
88	11631	2356	0.79746	0.20254	10453	39244	3.37
89	9275	2069	0.77690	0.22310	8241	28791	3.10
90	7206	1769	0.75455	0.24545	6322	20550	2.85
91	5437	1466	0.73031	0.26969	4704	14228	2.62
92	3971	1175	0.70413	0.29587	3383	9524	2.40
93	2796	906	0.67596	0.32404	2343	6141	2.20
94	1890	669	0.64580	0.35420	1555	3798	2.01
95	1221	472	0.61366	0.38634	985	2243	1.84
96	749	315	0.57962	0.42038	592	1258	1.68
97	434	198	0.54378	0.45622	335	666	1.53
98	236	117	0.50633	0.49367	178	331	1.40
99	120	64	0.46750	0.53250	88	153	1.28
100+	56	56	0.00000	1.00000	66	66	1.17