

第八回 臺灣地區國民生命表(民國 78~80 年)

女性

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	97	0.99903	0.00097	1917	7676267	76.76
7	99903	34	0.99966	0.00034	1916	7674350	76.82
14	99869	25	0.99975	0.00025	1915	7672434	76.82
21	99845	20	0.99980	0.00020	1915	7670519	76.82
28	99825	84	0.99916	0.00084	8976	7668604	76.82
月 Month							
2	99741	61	0.99938	0.00062	8309	7659628	76.79
3	99680	109	0.99891	0.00109	24904	7651319	76.76
6	99571	95	0.99904	0.00096	49758	7626415	76.59
年 Year							
0	100000	524	0.99476	0.00524	99610	7676267	76.76
1	99476	112	0.99887	0.00113	99418	7576657	76.17
2	99363	77	0.99922	0.00078	99317	7477239	75.25
3	99286	55	0.99945	0.00055	99258	7377922	74.31
4	99231	41	0.99959	0.00041	99211	7278663	73.35
5	99190	34	0.99965	0.00035	99173	7179453	72.38
6	99156	31	0.99969	0.00031	99140	7080280	71.41
7	99125	28	0.99972	0.00028	99111	6981140	70.43
8	99097	26	0.99974	0.00026	99084	6882029	69.45
9	99071	24	0.99976	0.00024	99059	6782945	68.47
10	99047	23	0.99976	0.00024	99035	6683887	67.48
11	99023	24	0.99976	0.00024	99011	6584851	66.50
12	98999	27	0.99973	0.00027	98986	6485840	65.51
13	98972	31	0.99969	0.00031	98957	6386854	64.53
14	98941	36	0.99963	0.00037	98923	6287898	63.55
15	98905	42	0.99957	0.00043	98884	6188974	62.57
16	98863	48	0.99951	0.00049	98839	6090090	61.60
17	98815	54	0.99946	0.00054	98788	5991252	60.63
18	98761	58	0.99941	0.00059	98732	5892464	59.66
19	98703	59	0.99940	0.00060	98673	5793732	58.70
20	98644	59	0.99940	0.00060	98614	5695059	57.73
21	98584	59	0.99940	0.00060	98555	5596445	56.77
22	98526	59	0.99940	0.00060	98496	5497890	55.80
23	98466	61	0.99938	0.00062	98436	5399394	54.83
24	98405	64	0.99935	0.00065	98373	5300958	53.87

25	98341	66	0.99933	0.00067	98308	5202585	52.90
26	98276	68	0.99931	0.00069	98242	5104277	51.94
27	98208	71	0.99928	0.00072	98172	5006035	50.97
28	98137	74	0.99924	0.00076	98100	4907863	50.01
29	98062	76	0.99922	0.00078	98024	4809763	49.05
30	97986	78	0.99921	0.00079	97947	4711739	48.09
31	97908	80	0.99918	0.00082	97868	4613792	47.12
32	97828	86	0.99913	0.00087	97785	4515924	46.16
33	97742	92	0.99906	0.00094	97697	4418138	45.20
34	97651	96	0.99901	0.00099	97603	4320442	44.24
35	97555	100	0.99897	0.00103	97505	4222839	43.29
36	97454	105	0.99892	0.00108	97402	4125335	42.33
37	97349	114	0.99883	0.00117	97292	4027933	41.38
38	97235	124	0.99873	0.00127	97174	3930641	40.42
39	97112	133	0.99863	0.00137	97045	3833467	39.47
40	96978	140	0.99855	0.00145	96908	3736422	38.53
41	96838	145	0.99850	0.00150	96765	3639514	37.58
42	96693	154	0.99841	0.00159	96616	3542749	36.64
43	96539	170	0.99824	0.00176	96454	3446133	35.70
44	96369	193	0.99799	0.00201	96272	3349679	34.76
45	96175	219	0.99773	0.00227	96066	3253407	33.83
46	95957	242	0.99747	0.00253	95836	3157341	32.90
47	95714	263	0.99725	0.00275	95583	3061506	31.99
48	95451	281	0.99706	0.00294	95311	2965923	31.07
49	95170	304	0.99680	0.00320	95018	2870612	30.16
50	94866	332	0.99650	0.00350	94700	2775594	29.26
51	94534	359	0.99620	0.00380	94355	2680894	28.36
52	94175	388	0.99588	0.00412	93981	2586539	27.47
53	93788	419	0.99553	0.00447	93578	2492557	26.58
54	93369	452	0.99516	0.00484	93143	2398979	25.69
55	92917	489	0.99473	0.00527	92672	2305836	24.82
56	92428	530	0.99427	0.00573	92163	2213164	23.94
57	91898	585	0.99363	0.00637	91605	2121002	23.08
58	91313	646	0.99292	0.00708	90989	2029396	22.22
59	90666	714	0.99213	0.00787	90309	1938407	21.38
60	89952	788	0.99124	0.00876	89558	1848098	20.55
61	89165	869	0.99026	0.00974	88730	1758539	19.72
62	88296	957	0.98916	0.01084	87817	1669809	18.91
63	87339	1054	0.98793	0.01207	86812	1581992	18.11
64	86285	1159	0.98657	0.01343	85705	1495180	17.33

65	85126	1273	0.98505	0.01495	84490	1409475	16.56
66	83853	1396	0.98335	0.01665	83155	1324985	15.80
67	82457	1529	0.98146	0.01854	81693	1241830	15.06
68	80929	1670	0.97936	0.02064	80093	1160137	14.34
69	79258	1822	0.97702	0.02298	78347	1080044	13.63
70	77437	1982	0.97441	0.02559	76446	1001696	12.94
71	75455	2150	0.97151	0.02849	74380	925251	12.26
72	73305	2325	0.96828	0.03172	72142	850871	11.61
73	70980	2506	0.96469	0.03531	69727	778728	10.97
74	68473	2691	0.96070	0.03930	67128	709002	10.35
75	65782	2877	0.95626	0.04374	64344	641874	9.76
76	62905	3061	0.95134	0.04866	61374	577530	9.18
77	59844	3239	0.94587	0.05413	58224	516156	8.63
78	56604	3407	0.93980	0.06020	54901	457932	8.09
79	53197	3560	0.93308	0.06692	51417	403031	7.58
80	49637	3691	0.92564	0.07436	47792	351614	7.08
81	45946	3795	0.91740	0.08260	44048	303823	6.61
82	42151	3866	0.90829	0.09171	40218	259775	6.16
83	38285	3896	0.89823	0.10177	36337	219557	5.73
84	34388	3881	0.88713	0.11287	32448	183220	5.33
85	30507	3816	0.87491	0.12509	28599	150773	4.94
86	26691	3698	0.86147	0.13853	24842	122174	4.58
87	22993	3525	0.84671	0.15329	21231	97332	4.23
88	19469	3299	0.83054	0.16946	17819	76101	3.91
89	16169	3026	0.81285	0.18715	14656	58282	3.60
90	13143	2713	0.79356	0.20644	11787	43625	3.32
91	10430	2372	0.77257	0.22743	9244	31839	3.05
92	8058	2016	0.74980	0.25020	7050	22595	2.80
93	6042	1660	0.72518	0.27482	5212	15545	2.57
94	4381	1320	0.69865	0.30135	3721	10333	2.36
95	3061	1010	0.67019	0.32981	2556	6612	2.16
96	2051	739	0.63979	0.36021	1682	4056	1.98
97	1313	515	0.60749	0.39251	1055	2374	1.81
98	797	340	0.57337	0.42663	627	1319	1.65
99	457	211	0.53754	0.46246	351	691	1.51
100+	246	246	0.00000	1.00000	340	340	1.38