

第六回 臺灣地區國民生命表(民國 64~65 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	189	0.99811	0.00189	1916	7364334	73.64
7	99811	93	0.99907	0.00093	1913	7362418	73.76
14	99718	59	0.99941	0.00059	1912	7360505	73.81
21	99659	47	0.99953	0.00047	1911	7358593	73.84
28	99613	164	0.99835	0.00165	8953	7356682	73.85
月 Month							
2	99449	106	0.99894	0.00106	8283	7347729	73.88
3	99343	191	0.99808	0.00192	24809	7339447	73.88
6	99152	238	0.99760	0.00240	49513	7314638	73.77
年 Year							
0	100000	1086	0.98914	0.01086	99209	7364334	73.64
1	98914	314	0.99682	0.00318	98746	7265125	73.45
2	98599	193	0.99804	0.00196	98495	7166378	72.68
3	98407	112	0.99886	0.00114	98345	7067883	71.82
4	98295	63	0.99936	0.00064	98260	6969538	70.90
5	98232	38	0.99961	0.00039	98212	6871277	69.95
6	98194	28	0.99971	0.00029	98179	6773066	68.98
7	98165	27	0.99973	0.00027	98152	6674886	68.00
8	98139	27	0.99972	0.00028	98125	6576734	67.01
9	98112	28	0.99971	0.00029	98098	6478609	66.03
10	98084	29	0.99971	0.00029	98069	6380511	65.05
11	98055	30	0.99969	0.00031	98040	6282442	64.07
12	98025	32	0.99967	0.00033	98009	6184402	63.09
13	97993	36	0.99963	0.00037	97975	6086393	62.11
14	97957	41	0.99958	0.00042	97937	5988418	61.13
15	97916	47	0.99952	0.00048	97893	5890481	60.16
16	97869	53	0.99946	0.00054	97843	5792588	59.19
17	97816	59	0.99940	0.00060	97787	5694746	58.22
18	97757	65	0.99934	0.00066	97725	5596959	57.25
19	97692	70	0.99928	0.00072	97657	5499234	56.29
20	97622	74	0.99924	0.00076	97585	5401577	55.33
21	97548	77	0.99921	0.00079	97509	5303992	54.37
22	97470	80	0.99918	0.00082	97431	5206483	53.42
23	97391	81	0.99917	0.00083	97350	5109052	52.45
24	97310	81	0.99917	0.00083	97269	5011702	51.50

25	97229	81	0.99917	0.00083	97189	4914433	50.54
26	97148	80	0.99917	0.00083	97108	4817244	49.59
27	97068	81	0.99917	0.00083	97028	4720136	48.63
28	96988	82	0.99915	0.00085	96947	4623108	47.67
29	96905	86	0.99911	0.00089	95852	4526161	46.71
30	96819	92	0.99905	0.00095	96773	4429299	45.75
31	96727	100	0.99897	0.00103	96577	4332525	44.79
32	96627	109	0.99887	0.00113	96573	4235848	43.84
33	96518	119	0.99877	0.00123	96459	4139275	42.89
34	96399	129	0.99867	0.00133	96336	4042816	41.94
35	96270	139	0.99856	0.00144	96202	3946480	40.99
36	96132	149	0.99845	0.00155	96058	3850278	40.05
37	95983	160	0.99833	0.00167	95904	3754220	39.11
38	95823	172	0.99821	0.00179	95738	3658317	38.18
39	95651	185	0.99807	0.00193	95560	3562579	37.25
40	95466	198	0.99792	0.00208	95368	3467019	36.32
41	95268	213	0.99777	0.00223	95163	3371650	35.39
42	95055	228	0.99760	0.00240	94943	3276487	34.47
43	94828	244	0.99743	0.00257	94707	3181545	33.55
44	94584	261	0.99724	0.00276	94455	3086837	32.64
45	94323	281	0.99702	0.00298	94184	2992382	31.72
46	94042	306	0.99675	0.00325	93891	2898198	30.82
47	93736	336	0.99642	0.00358	93570	2804307	29.92
48	93400	371	0.99603	0.00397	93217	2710737	29.02
49	93029	410	0.99560	0.00440	92827	2617520	28.14
50	92619	450	0.99514	0.00486	92397	2524693	27.26
51	92169	491	0.99467	0.00533	91926	2432296	26.39
52	91677	532	0.99419	0.00581	91415	2340369	25.53
53	91145	574	0.99370	0.00630	90861	2248954	24.67
54	90571	620	0.99316	0.00684	90265	2158093	23.83
55	89951	670	0.99255	0.00745	89620	2067828	22.99
56	89281	727	0.99186	0.00814	88922	1978208	22.16
57	88554	790	0.99108	0.00892	88164	1889285	21.33
58	87764	857	0.99023	0.00977	87341	1801121	20.52
59	86907	927	0.98933	0.01067	86449	1713781	19.72
60	85979	1002	0.98835	0.01165	85485	1627332	18.93
61	84977	1083	0.98726	0.01274	84443	1541847	18.14
62	83895	1173	0.98602	0.01398	83316	1457404	17.37
63	82722	1275	0.98459	0.01541	82093	1374088	16.61
64	81447	1390	0.98294	0.01706	80762	1291994	15.86

65	80057	1517	0.98106	0.01894	79310	1211232	15.13
66	78540	1656	0.97892	0.02108	77725	1131922	14.41
67	76885	1807	0.97649	0.02351	75994	1054198	13.71
68	75077	1973	0.97372	0.02628	74105	978203	13.03
69	73105	2146	0.97065	0.02935	72046	904098	12.37
70	70959	2322	0.96728	0.03272	69813	832052	11.73
71	68637	2499	0.96359	0.03641	67403	762239	11.11
72	66138	2675	0.95956	0.04044	64816	694837	10.51
73	63464	2847	0.95514	0.04486	62054	630021	9.93
74	60616	3013	0.95030	0.04970	59123	567967	9.37
75	57604	3167	0.94502	0.05498	56033	508844	8.83
76	54437	3308	0.93924	0.06076	52794	452811	8.32
77	51129	3429	0.93293	0.06707	49424	400017	7.82
78	47700	3528	0.92604	0.07396	45943	350594	7.35
79	44172	3599	0.91853	0.08147	42377	304651	6.90
80	40573	3638	0.91034	0.08966	38756	262274	6.46
81	36935	3641	0.90143	0.09857	35114	223518	6.05
82	33295	3605	0.89173	0.10827	31487	188404	5.66
83	29690	3528	0.88118	0.11882	27918	156917	5.29
84	26162	3408	0.86974	0.13026	24446	128999	4.93
85	22754	3246	0.85733	0.14267	21116	104553	4.59
86	19508	3045	0.84389	0.15611	17967	83437	4.28
87	16462	2809	0.82936	0.17064	15037	65470	3.98
88	13653	2544	0.81368	0.18632	12358	50434	3.69
89	11109	2258	0.79678	0.20322	9956	38076	3.43
90	8852	1960	0.77861	0.22139	7847	28120	3.18
91	6892	1660	0.75911	0.24089	6037	20273	2.94
92	5232	1369	0.73824	0.26176	4523	14236	2.72
93	3862	1097	0.71596	0.28404	3292	9713	2.51
94	2765	851	0.69225	0.30775	2320	6421	2.32
95	1914	637	0.66708	0.33292	1579	4100	2.14
96	1277	459	0.64047	0.35953	1034	2521	1.97
97	818	317	0.61245	0.38755	649	1487	1.82
98	501	209	0.58305	0.41695	389	838	1.67
99	292	131	0.55236	0.44764	221	449	1.54
100	161	77	0.52049	0.47951	119	228	1.41
101	84	43	0.48757	0.51243	50	109	1.30
102	41	22	0.45378	0.54622	28	49	1.19
103	19	11	0.41933	0.58067	12	20	1.09
104	7.79	4.79	0.38447	0.61553	5.05	7.73	0.99

105	2.99	1.95	0.34948	0.65052	1.87	2.68	0.90
106	1.05	0.72	0.31469	0.68531	0.63	0.81	0.78
107	0.33	0.24	0.28042	0.71958	0.19	0.19	0.57
