

第三回 臺灣居民生命表(民國 45~47 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	921	0.99079	0.00921	1908	6422050	64.22
7	99079	424	0.99572	0.00428	1898	6420142	64.80
14	98655	176	0.99821	0.00179	1390	6418244	65.06
21	98479	151	0.99847	0.00153	2427	6416854	65.16
月 Month							
1	98328	374	0.99620	0.00380	8332	6414427	65.24
2	97954	293	0.99700	0.00300	8150	6406095	64.40
3	97661	653	0.99332	0.00668	24327	6397945	65.51
6	97008	1203	0.98760	0.01240	48197	6373618	65.70
年 Year							
0	100000	4195	0.95805	0.04195	96629	6422050	64.22
1	95805	1824	0.98097	0.01903	94826	6325421	66.02
2	93982	957	0.98982	0.01018	93447	6230595	66.67
3	93025	481	0.99483	0.00517	92756	6137148	66.16
4	92544	264	0.99715	0.00285	92400	6044392	65.42
5	92281	178	0.99807	0.00193	92186	5951992	64.57
6	92102	132	0.99857	0.00143	92033	5859806	63.67
7	91971	97	0.99895	0.00105	91920	5767773	62.75
8	91874	75	0.99919	0.00081	91835	5675853	61.80
9	91799	64	0.99931	0.00069	91767	5584018	60.85
10	91736	63	0.99931	0.00069	91704	5492251	59.89
11	91673	67	0.99927	0.00073	91640	5400547	58.95
12	91606	72	0.99922	0.00078	91571	5308907	57.98
13	91534	77	0.99916	0.00084	91496	5217336	57.02
14	91457	84	0.99908	0.00092	91416	5125840	56.07
15	91373	95	0.99896	0.00104	91326	5034424	55.13
16	91278	109	0.99881	0.00119	91224	4943098	54.19
17	91169	125	0.99863	0.00137	91107	4851874	53.25
18	91044	138	0.99848	0.00152	90976	4760766	52.33
19	90906	149	0.99836	0.00164	90832	4669790	51.41
20	90756	158	0.99826	0.00174	90678	4578959	50.50
21	90599	162	0.99822	0.00178	90518	4488280	49.58
22	90437	165	0.99818	0.00182	90355	4397762	48.67
23	90273	167	0.99814	0.00186	90189	4307407	47.76
24	90105	169	0.99813	0.00187	90021	4217218	46.85

25	89936	171	0.99810	0.00190	89851	4127197	45.93
26	89765	178	0.99802	0.00198	89677	4037346	45.20
27	89587	192	0.99785	0.00215	89492	3947669	44.11
28	89395	208	0.99767	0.00233	89292	3858177	43.21
29	89187	217	0.99757	0.00243	89079	3768885	42.31
30	88970	222	0.99750	0.00250	88860	3679806	41.41
31	88748	229	0.99742	0.00258	88634	3590946	40.51
32	88519	239	0.99730	0.00270	88400	3502312	39.62
33	88280	246	0.99721	0.00279	88158	3413911	38.72
34	88034	259	0.99705	0.00295	87906	3325753	37.83
35	87775	284	0.99676	0.00324	87635	3237847	36.95
36	87491	311	0.99645	0.00355	87337	3150212	36.07
37	87180	328	0.99624	0.00376	87017	3062875	35.20
38	86852	342	0.99607	0.00393	86682	2975858	34.33
39	86510	361	0.99582	0.00418	86331	2889176	33.47
40	86149	391	0.99546	0.00454	85956	2802845	32.61
41	85758	415	0.99516	0.00484	85552	2716889	31.76
42	85343	426	0.99501	0.00499	85131	2631337	30.91
43	84917	438	0.99485	0.00515	84699	2546206	30.06
44	84479	461	0.99454	0.00546	84250	2461507	29.22
45	84018	478	0.99431	0.00569	83780	2377256	28.37
46	83540	488	0.99416	0.00584	83297	2293476	27.53
47	83052	505	0.99391	0.00609	82801	2210179	26.69
48	82547	549	0.99335	0.00665	82277	2127378	25.86
49	81998	617	0.99247	0.00753	81694	2045101	25.03
50	81380	675	0.99170	0.00830	81047	1963406	24.23
51	80705	718	0.99110	0.00890	80349	1882359	23.43
52	79987	758	0.99053	0.00947	79609	1802010	22.64
53	79229	737	0.99070	0.00930	78863	1722401	21.84
54	78492	806	0.98973	0.01027	78095	1643538	21.05
55	77686	880	0.98868	0.01132	77253	1565443	20.26
56	76806	959	0.98752	0.01248	76334	1488191	19.50
57	75848	1043	0.98626	0.01374	75334	1411857	18.74
58	74805	1132	0.98487	0.01513	74247	1336523	18.00
59	73673	1226	0.98336	0.01664	73069	1262276	17.28
60	72447	1326	0.98170	0.01830	71793	1189208	16.56
61	71122	1430	0.97989	0.02011	70415	1117415	15.87
62	69691	1540	0.97791	0.02209	68931	1046999	15.19
63	86152	1653	0.97574	0.02426	67335	978069	14.53
64	66498	1771	0.97337	0.02663	65623	910734	13.88

65	64728	1891	0.97078	0.02922	63792	845111	13.25
66	62837	2014	0.96796	0.03204	61840	781318	12.63
67	60823	2137	0.96487	0.03513	59765	719478	12.04
68	58686	2260	0.96149	0.03851	57567	659713	11.46
69	56426	2381	0.95781	0.04219	55246	602147	10.90
70	54046	2498	0.95379	0.04621	52806	546901	10.36
71	51548	2608	0.94940	0.05060	50253	494094	9.83
72	48940	2710	0.94462	0.05538	47593	443841	9.33
73	46230	2801	0.93941	0.06059	44836	396248	8.84
74	43428	2878	0.93373	0.06627	41995	351412	8.37
75	40550	2938	0.92754	0.07246	39085	309417	7.92
76	37612	2978	0.92082	0.07918	36123	270332	7.48
77	34634	2996	0.91350	0.08650	33136	234207	7.07
78	31638	2988	0.90555	0.09445	30142	201070	6.67
79	28650	2953	0.89692	0.10308	27169	170928	6.29
80	25696	2890	0.88755	0.11245	24245	143760	5.93
81	22807	2796	0.87740	0.12260	21400	119514	5.58
82	20011	2673	0.86642	0.13358	18663	98115	5.26
83	17338	2522	0.85453	0.14547	16063	79452	4.95
84	14816	2345	0.84170	0.15830	13627	63389	4.65
85	12470	2147	0.82786	0.17214	11380	49762	4.37
86	10324	1931	0.81296	0.18704	9339.8	38381.8	4.11
87	8392.8	1704.3	0.79694	0.20306	7521.6	29041.9	3.86
88	6688.5	1473.2	0.77974	0.22026	5932.8	21520.4	3.63
89	5215.3	1244.7	0.76133	0.23867	4574.3	15587.6	3.41
90	3970.6	1025.8	0.74165	0.25835	3440.1	11013.3	3.20
91	2944.8	822.6	0.72067	0.27933	2517.4	7573.2	3.01
92	2122.2	640.1	0.69836	0.30164	1787.9	5055.8	2.83
93	1482.1	482.1	0.67471	0.32529	1228.9	3267.9	2.66
94	999.96	350.27	0.64971	0.35029	814.9	2038.9	2.50
95	649.69	244.68	0.62338	0.37662	519.6	1224	2.36
96	405.01	163.72	0.59576	0.40424	317.3	704.4	2.22
97	241.29	104.5	0.56689	0.43311	184.9	387.1	2.09
98	136.78	63.35	0.53686	0.46314	102.3	202.3	1.98
99	73.434	36.292	0.50578	0.49422	53.46	99.99	1.87
100	37.142	19.544	0.47379	0.52621	26.27	46.52	1.77
101	17.597	9.836	0.44105	0.55895	12.06	20.26	1.68
102	7.7613	4.5965	0.40777	0.59223	5.136	8.2	1.60
103	3.1649	1.9806	0.37418	0.62582	2.106	3.064	1.52
104	1.1842	0.7809	0.34054	0.65946	0.723	1.049	1.45

