

Taiwan life table, 1966-1967, downloaded from
„<http://www.moi.gov.tw/stat/english/elif/4th-m.htm>“,
„<http://www.moi.gov.tw/stat/english/elif/4th-f.htm>“, 4/11/2005.

Taiwan life tables (1966-1967)-Males

Age X	Number of survivors lx	Number of deaths dx	Probability of survivors px	Probability of death qx	Stationary population		Expectancy of life ex
					Lx	Tx	
Day							
0	100000	527	0.99473	0.00527	1912	6532342	65.32
7	99473	241	0.99758	0.00242	1905	6530429	65.65
14	99232	141	0.99858	0.00142	1902	6528524	65.79
21	99091	102	0.99897	0.00103	1899	6526623	65.87
28	98989	315	0.99681	0.00319	8889	6524723	65.91
Month							
2	98674	161	0.99836	0.00164	8216	6515835	66.03
3	98512	345	0.99649	0.00351	24582	6507619	66.06
6	98167	546	0.99444	0.00556	48940	6483037	66.04
Year							
0	100000	2379	0.97621	0.02379	98245	6532342	65.32
1	97621	627	0.99358	0.00642	96770	6434097	65.91
2	96994	376	0.99613	0.00387	96800	6337327	65.34
3	96619	219	0.99773	0.00227	96500	6240527	64.59
4	96400	133	0.99862	0.00138	96239	6144028	63.73
5	96267	98	0.99898	0.00102	96216	6047699	62.82
6	96169	87	0.99909	0.00091	96124	5951483	61.89
7	96081	81	0.99916	0.00084	96040	5855359	60.94
8	96000	76	0.99921	0.00079	95962	5759318	59.99
9	95924	71	0.99926	0.00074	95889	5663356	59.04
10	95854	66	0.99931	0.00069	95820	5567468	58.08
11	95788	63	0.99934	0.00066	95756	5471647	57.12
12	95725	63	0.99934	0.00066	95694	5375891	56.16
13	95662	69	0.99928	0.00072	95628	5280197	55.20
14	95593	79	0.99917	0.00083	95554	5184569	54.24
15	95513	94	0.99902	0.00098	95467	5089015	53.28
16	95419	110	0.99885	0.00115	95.66	4993548	52.33
17	95309	125	0.99869	0.00131	95248	4898182	51.39
18	95185	142	0.99850	0.00150	95115	4802934	50.46
19	95042	159	0.99833	0.00167	94964	4707819	49.53

20	94883	170	0.99821	0.00179	94799	4612856	48.62
21	94713	179	0.99811	0.00189	94624	4518057	47.70
22	94534	186	0.99803	0.00197	94442	4423432	46.79
23	94348	194	0.99794	0.00206	94251	4328991	45.88
24	94153	203	0.99785	0.00215	94053	4234739	44.98
25	93951	209	0.99778	0.00222	93847	4140687	44.07
26	93742	211	0.99775	0.00225	93636	4046840	43.17
27	93531	210	0.99775	0.00225	9342	3953204	42.27
28	93320	210	0.99775	0.00225	93215	3859779	41.36
29	93110	212	0.99772	0.00228	93005	3766563	40.45
30	92898	218	0.99766	0.00234	92790	3673559	39.54
31	92681	225	0.99758	0.00242	92569	3580768	38.64
32	92456	230	0.99751	0.00249	92341	3488199	37.73
33	92226	235	0.99745	0.00255	92109	3395858	36.82
34	91991	240	0.99739	0.00261	91872	3303749	35.91
35	91751	249	0.99729	0.00271	91627	3211878	35.01
36	91502	261	0.99715	0.00285	91372	3120250	34.10
37	91241	276	0.99698	0.00302	91104	3028878	33.20
38	90965	288	0.99683	0.00317	90822	2937774	32.30
39	90677	302	0.99667	0.00333	90527	2846952	31.40
40	90375	319	0.99647	0.00353	90218	2756424	30.50
41	90056	343	0.99619	0.00381	89887	2666207	29.61
42	89713	373	0.99585	0.00415	89529	2576320	28.72
43	89340	407	0.99545	0.00455	89140	2486790	27.83
44	88934	448	0.99496	0.00504	88713	2397650	26.96
45	88485	497	0.99438	0.00562	88241	2308937	26.09
46	87988	548	0.99377	0.00623	87719	2220696	25.24
47	87440	601	0.99313	0.00687	87011	2132977	24.39
48	86840	656	0.99245	0.00755	86516	2045833	23.56
49	86184	711	0.99175	0.00825	85833	1959316	22.73
50	85473	778	0.99090	0.00910	85090	1873483	21.92
51	84695	842	0.99006	0.00994	84280	1788393	21.12
52	83854	906	0.98919	0.01081	8.406	1704114	20.32
53	82947	987	0.98810	0.01190	82462	1620707	19.54
54	81961	1090	0.98670	0.01330	81425	1538246	18.77
55	80871	1223	0.98488	0.01512	80271	1456820	18.01
56	79648	1361	0.98291	0.01709	78978	1376550	17.28
57	78287	1492	0.98095	0.01905	77551	1297571	16.57

58	76795	1603	0.97913	0.02087	76002	1220020	15.89
59	75192	1710	0.97726	0.02274	74347	1144018	15.21
60	73482	1836	0.97502	0.02498	72574	1069671	14.56
61	71646	1948	0.97281	0.02719	70681	997098	13.92
62	69698	2063	0.97040	0.02960	68676	926416	13.29
63	67635	2180	0.96777	0.03223	66555	857740	12.68
64	65455	2309	0.96473	0.03527	64312	791185	12.09
65	63147	2441	0.96134	0.03866	61932	726873	11.51
66	60706	2590	0.95733	0.04267	59422	664935	10.95
67	58115	2703	0.95349	0.04651	56773	605513	10.42
68	55412	2807	0.94935	0.05065	54017	548741	9.90
69	52605	2900	0.94488	0.05512	51163	494724	9.40
70	49706	2979	0.94007	0.05993	48222	443561	8.92
71	46727	3042	0.93489	0.06511	45210	395338	8.46
72	43685	3088	0.92931	0.07069	42144	350128	8.01
73	40597	3113	0.92331	0.07669	39041	307985	7.59
74	37483	3117	0.91685	0.08315	35924	268943	7.18
75	34367	3096	0.90991	0.09009	32816	233019	6.78
76	31271	3050	0.90246	0.09754	29741	200204	6.40
77	28220	2978	0.89447	0.10553	26724	170463	6.04
78	25242	2881	0.88587	0.11413	23792	143739	5.69
79	22361	2758	0.87667	0.12333	20971	119946	5.36
80	19603	2611	0.86681	0.13319	18285	98975	5.05
81	16992	2442	0.85627	0.14373	15756	80691	4.75
82	14550	2255	0.84499	0.15501	13406	64934	4.46
83	12295	2054	0.83295	0.16705	11250	51528	4.19
84	10241	1842	0.82010	0.17990	9302	40278	3.93
85	8399	1626	0.80642	0.19358	7568	30976	3.69
86	6773	1410	0.79186	0.20814	6050	23408	3.42
87	5363	1199	0.77639	0.22361	4764	17358	3.24
88	4164	999	0.75998	0.24002	3648	12612	3.03
89	3164	815	0.74260	0.25740	2742	8964	2.83
90	2350	648	0.72423	0.27577	2013	6222	2.65
91	1702	502	0.70486	0.29514	1439	4209	2.47
92	1200	379	0.68446	0.31554	1001	2769	2.31
93	821	277	0.66304	0.33696	675	1768	2.15
94	544	196	0.64060	0.35940	441	1093	2.01
95	349	134	0.61717	0.38283	278	653	1.87

96	215	88	0.59275	0.40725	168	375	1.74
97	128	55	0.56741	0.43259	98	207	1.62
98	72	33	0.54118	0.45882	54	109	1.51
99	39	19	0.51415	0.48585	29	55	1.40
100	20	10	0.48640	0.51360	14	26	1.29
101	10	4	0.45805	0.54195	7	12	1.19
102	4	3	0.42920	0.57080	3	5	1.07
103	2	1	0.40002	0.59998	1	2	0.91
104	0.77	0.48	0.37065	0.62935	0.49	0.64	0.64

Taiwan life tables (1966-1967)-Females

Age X	Number of survivors lx	Number of deaths dx	Probability of survivors px	Probability of death qx	Stationary population		Expectancy of life ex
					Lx	Tx	
Day							
0	100000	419	0.99581	0.00419	1913	6971598	69.72
7	99581	211	0.99789	0.00211	1908	6969685	69.99
14	99370	115	0.99884	0.00116	1905	6967777	70.12
21	99255	85	0.99915	0.00085	1903	6965873	70.18
28	99171	283	0.99715	0.00285	8907	6963970	70.22
Month							
2	98888	163	0.99835	0.00165	8233	6955063	70.33
3	98725	341	0.99655	0.00345	24636	6946830	70.37
6	98384	536	0.99455	0.00545	49051	6922194	70.36
Year							
0	100000	2152	0.97848	0.02152	98456	6971598	69.72
1	97848	655	0.99331	0.00669	96964	6873143	70.24
2	97193	391	0.99598	0.00402	96988	6776179	69.22
3	96803	223	0.99770	0.00230	96681	6679191	69.00
4	96580	128	0.99868	0.00132	96510	6582510	68.16
5	96452	85	0.99912	0.00088	96407	6486000	67.25
6	96367	68	0.99929	0.00071	96332	6389592	66.30
7	96299	57	0.99941	0.00059	96270	6293260	65.35
8	96242	50	0.99948	0.00052	96216	6196990	64.39
9	96192	46	0.99952	0.00048	96169	6100774	63.42
10	96146	45	0.99954	0.00046	96124	6004605	62.45
11	96101	46	0.99953	0.00047	96079	5908481	61.48
12	96056	48	0.99950	0.00050	96032	5812402	60.51
13	96008	54	0.99944	0.00056	95981	5716370	59.54
14	95954	61	0.99936	0.00064	95924	5620389	58.57
15	95892	71	0.99926	0.00074	95858	5524465	57.61
16	95821	81	0.99916	0.00084	95782	5428608	56.65
17	95741	87	0.99909	0.00091	95698	5332826	55.70
18	95653	93	0.99903	0.00097	95608	5237128	54.75
19	95561	98	0.99898	0.00102	95512	5141521	53.80

20	95463	104	0.99891	0.00109	95412	5046008	52.86
21	95359	111	0.99884	0.00116	95304	4950597	51.92
22	95248	117	0.99877	0.00123	95190	4855293	50.98
23	95131	122	0.99872	0.00128	95071	4760102	50.04
24	95009	124	0.99869	0.00131	94947	4665032	49.10
25	94885	126	0.99867	0.00133	94822	4570085	48.16
26	84758	129	0.99864	0.00136	94694	4475263	47.23
27	94629	132	0.99861	0.00139	94563	4380569	46.29
28	94497	136	0.99856	0.00144	94429	4286006	45.36
29	94361	141	0.99850	0.00150	94291	4191576	44.42
30	94220	149	0.99842	0.00158	94146	4097286	43.29
31	94071	158	0.99832	0.00168	93993	4003140	42.55
32	93913	167	0.99822	0.00178	93830	3909147	41.63
33	93746	176	0.99812	0.00188	93659	3815317	40.70
34	93570	185	0.99803	0.00197	93478	3721658	39.77
35	93385	195	0.99791	0.00209	93289	3628180	38.85
36	93191	207	0.99778	0.00222	93088	3534891	37.93
37	92983	223	0.99760	0.00240	92873	3441802	37.02
38	92761	240	0.99741	0.00259	92642	3348929	36.10
39	92520	259	0.99720	0.00280	92393	3256287	35.20
40	92262	281	0.99696	0.00304	92123	3163895	34.29
41	91981	303	0.99671	0.00329	91831	3071771	33.40
42	91678	319	0.99652	0.00348	91520	2979940	32.50
43	91359	332	0.99637	0.00363	91194	2888420	31.62
44	91027	346	0.99619	0.00381	90856	2797226	30.73
45	90681	367	0.99595	0.00405	90499	2706371	29.84
46	90314	392	0.99566	0.00434	90120	2615871	28.96
47	89922	419	0.99534	0.00466	89714	2525752	28.09
48	89502	450	0.99497	0.00503	89280	2436037	27.22
49	89052	487	0.99453	0.00547	88812	2346757	26.35
50	88565	535	0.99396	0.00604	88302	2257945	25.49
51	88030	590	0.99330	0.00670	87740	2169643	24.65
52	87441	638	0.99270	0.00730	87125	2081903	23.81
53	86802	673	0.99224	0.00776	86468	1947778	22.98
54	86129	704	0.99183	0.00817	85780	1908739	22.16
55	85425	754	0.99117	0.00883	85053	1822529	21.33
56	84671	827	0.99023	0.00977	84265	1737476	20.52
57	83844	918	0.98905	0.01095	83393	1653211	19.72

58	82926	1009	0.98783	0.01217	82429	1569818	18.93
59	81917	1098	0.98660	0.01340	81376	1487389	18.16
60	80819	1199	0.98516	0.01484	80228	1406013	17.40
61	79620	1312	0.98352	0.01648	78974	1325785	16.65
62	78308	1435	0.98167	0.01833	77601	1246811	15.92
63	76873	1561	0.97969	0.02031	76104	1169210	15.21
64	75312	1703	0.97738	0.02262	74472	1093107	14.51
65	73908	1832	0.97511	0.02489	72703	1018635	13.84
66	71777	1971	0.97254	0.02746	70803	945932	13.18
67	69806	2124	0.96957	0.03043	68757	875128	12.54
68	67682	2278	0.96634	0.03366	66556	806371	11.91
69	65404	2432	0.96282	0.03718	64200	739816	11.31
70	62972	2583	0.95899	0.04101	61693	675615	10.73
71	60389	2728	0.95482	0.04518	59037	613922	10.17
72	57661	2866	0.95030	0.04970	56239	554885	9.62
73	54795	2993	0.94538	0.05462	53309	498646	9.10
74	51802	3106	0.94003	0.05997	50258	445337	8.60
75	48696	3203	0.93423	0.06577	47101	395080	8.11
76	45493	3278	0.92793	0.07207	43859	347978	7.65
77	42214	3330	0.92111	0.07889	40552	304119	7.20
78	38884	3355	0.91371	0.08629	37207	263567	6.78
79	35529	3350	0.90570	0.09430	33852	226360	6.37
80	32178	3313	0.89703	0.10297	30517	192508	5.98
81	28865	3243	0.88766	0.11234	27236	161991	5.61
82	25622	3138	0.87753	0.12247	24043	134754	5.26
83	22484	2999	0.86661	0.13339	20972	110711	4.92
84	19485	2829	0.85483	0.14517	18055	89740	4.61
85	16657	2629	0.84216	0.15784	15324	71684	4.30
86	14027	2405	0.82853	0.17147	12805	56360	4.02
87	11622	2163	0.81390	0.18610	10520	43555	3.75
88	9459	1909	0.79821	0.20179	8483	33035	3.49
89	7550	1650	0.78143	0.21857	6704	24552	3.25
90	5900	1395	0.76350	0.23650	5181	17848	3.03
91	4505	1151	0.74439	0.25561	3909	12666	2.81
92	3353	925	0.72407	0.27593	2873	8757	2.61
93	2428	722	0.70250	0.29750	2051	5884	2.42
94	1706	546	0.67969	0.32031	1419	3833	2.25
95	1159	399	0.65562	0.34438	949	2414	2.08

96	760	281	0.63031	0.36969	611	1466	1.93
97	479	190	0.60378	0.39622	378	855	1.78
98	289	123	0.57608	0.42392	223	477	1.65
99	167	75	0.54728	0.45272	126	254	1.52
100	91	44	0.51747	0.48253	67	128	1.41
101	47	24	0.48677	0.51323	34	61	1.30
102	23	13	0.45531	0.54469	16	27	1.19
103	10	6	0.42328	0.57672	7	11	1.09
104	4	3	0.39087	0.60913	3	4	0.98
105	2	1	0.35829	0.64171	1	1	0.85
106	0.62	0.42	0.32582	0.67418	0.38	0.38	0.61