

Taiwan life table, 1980-1981, downloaded from
„<http://www.moi.gov.tw/stat/english/elif/7th-m.htm>“,
„<http://www.moi.gov.tw/stat/english/elif/7th-f.htm>“, 4/11/2005.

Taiwan life tables (1980-1981)-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	183	0.99817	0.00183	1916	6952269	69.52
7	99817	79	0.99921	0.00079	1914	6950353	69.63
14	99737	58	0.99942	0.00058	1912	6948439	69.67
21	99679	45	0.99955	0.00045	1911	6946527	69.69
28	99634	175	0.99824	0.00175	8955	6944616	69.70
Month							
2	99459	93	0.99907	0.00093	8284	6935661	69.73
3	99367	193	0.99805	0.00195	24816	6927377	69.72
6	99173	198	0.99800	0.00200	49530	6902561	69.60
Year							
0	100000	1025	0.98975	0.01025	99238	6952269	69.52
1	98975	233	0.99765	0.00235	98852	6853031	69.24
2	98742	150	0.99848	0.00152	98662	6754179	68.40
3	98592	100	0.99899	0.00101	98539	6655517	67.51
4	98492	71	0.99928	0.00072	98455	6556978	66.57
5	98421	58	0.99941	0.00059	98391	6458523	65.62
6	98363	54	0.99945	0.00055	98336	6360132	64.66
7	98309	53	0.99946	0.00054	98282	6261796	63.70
8	98256	53	0.99946	0.00054	98229	6163514	62.73
9	98203	51	0.99948	0.00052	98177	6065285	61.76
10	98152	48	0.99951	0.00049	98128	5967107	60.79
11	98105	46	0.99953	0.00047	98081	5868979	59.82
12	98058	48	0.99951	0.00049	98035	5770898	58.85
13	98011	55	0.99944	0.00056	97984	5672863	57.88
14	97956	68	0.99930	0.00070	97923	5574879	56.91
15	97888	87	0.99911	0.00089	97846	5476956	55.95
16	97801	108	0.99890	0.00110	97749	5379110	55.00
17	97693	128	0.99869	0.00131	97630	5281361	54.06
18	97565	144	0.99852	0.00148	97494	5183731	53.13
19	97421	155	0.99841	0.00159	97344	5086237	52.21

20	97266	162	0.99833	0.00167	97185	4988893	51.29
21	97104	166	0.99829	0.00171	97021	4891708	50.38
22	96938	168	0.99827	0.00173	96854	4794687	49.46
23	96770	169	0.99826	0.00174	96686	4697833	48.55
24	96601	168	0.99826	0.00174	96517	4601148	47.63
25	96433	167	0.99827	0.00173	96350	4504630	46.71
26	96266	165	0.99828	0.00172	96184	4408281	45.79
27	96101	164	0.99829	0.00171	96019	4312097	44.87
28	95937	166	0.99827	0.00173	95854	4216078	43.95
29	95771	170	0.99822	0.00178	95687	4120224	43.02
30	95601	178	0.99814	0.00186	95513	4024537	42.10
31	95424	188	0.99803	0.00197	95330	3929024	41.17
32	95235	201	0.99789	0.00211	95136	3833693	40.25
33	95035	215	0.99774	0.00226	94928	3738557	39.34
34	94820	230	0.99757	0.00243	94706	3643629	38.43
35	94590	246	0.99740	0.00260	94468	3548923	37.52
36	94344	262	0.99722	0.00278	94215	3454455	36.62
37	94082	279	0.99703	0.00297	93944	3360240	35.72
38	93803	299	0.99682	0.00318	93655	3266296	34.82
39	93504	320	0.99658	0.00342	93346	3172641	33.93
40	93184	344	0.99631	0.00369	93014	3079295	33.05
41	92840	371	0.99601	0.00399	92657	2986281	32.17
42	92469	400	0.99567	0.00433	92272	2893624	31.29
43	92069	431	0.99531	0.00469	91856	2801352	30.43
44	91638	464	0.99494	0.00506	91409	2709496	29.57
45	91174	495	0.99457	0.00543	90929	2618087	28.72
46	90679	526	0.99420	0.00580	90419	2527158	27.87
47	90153	556	0.99383	0.00617	89878	2436739	27.03
48	89597	586	0.99346	0.00654	89307	2346861	26.19
49	89011	619	0.99305	0.00695	88704	2257555	25.36
50	88392	655	0.99259	0.00741	88068	2168850	24.54
51	87737	696	0.99206	0.00794	87393	2080782	23.72
52	87041	744	0.99146	0.00854	86673	1993389	22.90
53	86297	798	0.99076	0.00924	85903	1906716	22.09
54	85500	858	0.98996	0.01004	85076	1820813	21.30
55	84642	925	0.98907	0.01093	84185	1735736	20.51
56	83716	999	0.98807	0.01193	83223	1651552	19.73
57	82717	1079	0.98695	0.01305	82185	1568328	18.96

58	81638	1166	0.98572	0.01428	81063	1486144	18.20
59	80472	1258	0.98437	0.01563	79851	1405081	17.46
60	79214	1357	0.98287	0.01713	78544	1325230	16.73
61	77857	1462	0.98122	0.01878	77135	1246686	16.01
62	76395	1573	0.97941	0.02059	75618	1169550	15.31
63	74822	1690	0.97741	0.02259	73987	1093932	14.62
64	73132	1814	0.97520	0.02480	72236	1019944	13.95
65	71318	1942	0.97277	0.02723	70358	947709	13.29
66	69377	2075	0.97010	0.02990	68351	877350	12.65
67	67302	2211	0.96715	0.03285	66208	809000	12.02
68	65091	2349	0.96391	0.03610	63928	742792	11.41
69	62742	2489	0.96033	0.03967	61509	678864	10.82
70	60253	2627	0.95641	0.04359	58951	617355	10.25
71	57626	2761	0.95209	0.04791	56257	558404	9.69
72	54865	2889	0.94734	0.05266	53431	502147	9.15
73	51976	3008	0.94212	0.05788	50482	448716	8.63
74	48968	3114	0.93640	0.06360	47419	398234	8.13
75	45854	3205	0.93011	0.06989	44258	350815	7.65
76	42649	3274	0.92322	0.07678	41017	306557	7.19
77	39374	3320	0.91567	0.08433	37717	265541	6.74
78	36054	3339	0.90740	0.09260	34385	227824	6.32
79	32716	3325	0.89836	0.10164	31050	193439	5.91
80	29390	3278	0.88847	0.11153	27746	162388	5.53
81	26112	3194	0.87768	0.12232	24507	134642	5.16
82	22918	3073	0.86592	0.13408	21370	110136	4.81
83	19845	2915	0.85311	0.14689	18373	88765	4.47
84	16930	2723	0.83918	0.16082	15552	70392	4.16
85	14208	2500	0.82406	0.17594	12938	54841	3.86
86	11708	2252	0.80769	0.19231	10561	41903	3.58
87	9456	1986	0.78997	0.21003	8441	31342	3.31
88	7470	1712	0.77086	0.22914	6591	22901	3.07
89	5759	1438	0.75030	0.24970	5017	16310	2.83
90	4321	1174	0.72822	0.27178	3712	11293	2.61
91	3146	929	0.70460	0.29540	2662	7580	2.41
92	2217	711	0.67940	0.32060	1845	4918	2.22
93	1506	523	0.65262	0.34738	1230	3074	2.04
94	983	369	0.62426	0.37574	787	1843	1.88
95	614	249	0.59437	0.40563	480	1056	1.72

96	365	159	0.56302	0.43698	279	579	1.58
97	205	96	0.53034	0.46966	153	297	1.45
98	109	55	0.49647	0.50353	79	144	1.32
99	54	29	0.46154	0.53846	38	66	1.21
100	25	14	0.42567	0.57433	17	28	1.11
101	11	6	0.38951	0.61049	7	11	1.01
102	4	3	0.35304	0.64696	3	4	0.92
103	1	1	0.31672	0.68328	1	1	0.84
104	0.46	0.33	0.28094	0.71906	0.26	0.36	0.77
105	0.13	0.1	0.24610	0.75390	0.07	0.09	0.70

Taiwan life tables (1980-1981)-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	130	0.99870	0.00130	1917	7478190	74.78
7	99870	65	0.99935	0.00065	1915	7476274	74.86
14	99806	45	0.99955	0.00045	1914	7474359	74.89
21	99761	37	0.99963	0.00037	1913	7472445	74.90
28	99724	136	0.99864	0.00136	8964	7470532	74.91
Month							
2	99588	89	0.99911	0.00089	8295	7461568	74.92
3	99500	180	0.99819	0.00181	24850	7453273	74.91
6	99319	191	0.99807	0.00193	49606	7428422	74.79
Year							
0	100000	872	0.99128	0.00872	99374	7478190	74.78
1	99128	197	0.99802	0.00198	99021	7378817	74.44
2	98931	122	0.99877	0.00123	98867	7279796	73.58
3	98809	75	0.99925	0.00075	98769	7180929	72.67
4	98735	49	0.99951	0.00049	98709	7082160	71.73
5	98686	36	0.99964	0.00036	98668	6983451	70.76
6	98650	32	0.99969	0.00032	98634	6884783	69.79
7	98619	30	0.99969	0.00031	98604	6786149	68.81
8	98588	30	0.99970	0.00030	98574	6687545	67.83
9	98559	29	0.99971	0.00029	98544	6588972	66.85
10	98530	29	0.99971	0.00029	98516	6490427	65.87
11	98501	29	0.99970	0.00030	98487	6391912	64.89
12	98472	31	0.99968	0.00032	98457	6293425	63.91
13	98441	34	0.99965	0.00035	98424	6194968	62.93
14	98407	38	0.99961	0.00039	98388	6096544	61.95
15	98368	43	0.99956	0.00044	98347	5998156	60.98
16	98325	49	0.99950	0.00050	98301	5899809	60.00
17	98276	55	0.99944	0.00056	98249	5801508	59.03
18	98221	60	0.99939	0.00061	98192	5703259	58.07
19	98161	65	0.99934	0.00066	98129	5605068	57.10

20	98096	69	0.99930	0.00070	98062	5506939	56.14
21	98027	71	0.99927	0.00073	97992	5408876	55.18
22	97956	73	0.99926	0.00074	97920	5310885	54.22
23	97883	73	0.99926	0.00074	97847	5212965	53.26
24	97810	73	0.99925	0.00075	97774	5115118	52.30
25	97737	74	0.99924	0.00076	97701	5017344	51.33
26	97664	76	0.99922	0.00078	97626	4919643	50.37
27	97588	79	0.99919	0.00081	97549	4822017	49.41
28	97509	83	0.99915	0.00085	97468	4724469	48.45
29	97425	86	0.99912	0.00088	97384	4627001	47.49
30	97340	89	0.99909	0.00091	97296	4529618	46.53
31	97251	92	0.99905	0.00095	97205	4432321	45.58
32	97159	97	0.99900	0.00100	97111	4335116	44.62
33	97062	104	0.99893	0.00107	97011	4238005	43.66
34	96958	112	0.99885	0.00115	96903	4140994	42.71
35	96846	121	0.99875	0.00125	96786	4044091	41.76
36	96725	130	0.99866	0.00134	96661	3847305	40.81
37	96595	139	0.99857	0.00143	96527	3850644	39.86
38	96457	147	0.99847	0.00153	96384	3754118	38.92
39	96309	157	0.99837	0.00163	96232	3657734	37.98
40	96152	169	0.99824	0.00176	96069	3561502	37.04
41	95983	184	0.99809	0.00191	95892	3465434	36.10
42	95799	201	0.99791	0.00209	95700	3369542	35.17
43	95598	220	0.99770	0.00230	95490	3273841	34.25
44	95378	243	0.99745	0.00255	95259	3178351	33.32
45	95135	269	0.99717	0.00283	95003	3083093	32.41
46	94866	299	0.99685	0.00315	94719	2988090	31.50
47	94567	330	0.99651	0.00349	94405	2893370	30.60
48	94237	363	0.99615	0.00385	94058	2798965	29.70
49	93874	396	0.99578	0.00422	93679	2704907	28.81
50	93478	429	0.99541	0.00459	93267	2611228	27.93
51	93049	464	0.99502	0.00498	92821	2517961	27.06
52	92586	501	0.99459	0.00541	92339	2425141	26.19
53	92085	542	0.99411	0.00589	91817	2332802	25.33
54	91543	588	0.99358	0.00642	91253	2240985	24.48
55	90955	638	0.99299	0.00701	90640	2149732	23.64
56	90317	693	0.99233	0.00767	89976	2059091	22.80
57	89624	753	0.99160	0.00840	89253	1969116	21.97

58	88871	819	0.99079	0.00922	88468	1879863	21.15
59	88052	891	0.98988	0.01012	87613	1791395	20.34
60	87161	969	0.98888	0.01112	86684	1703782	19.55
61	86192	1054	0.98777	0.01223	85672	1617098	18.76
62	85138	1147	0.98653	0.01347	84572	1531426	17.99
63	83991	1247	0.98516	0.01484	83376	1446854	17.23
64	82744	1354	0.98363	0.01637	82077	1363477	16.48
65	81390	1470	0.98194	0.01806	80665	1281401	15.74
66	79921	1593	0.98007	0.01993	79135	1200735	15.02
67	78327	1724	0.97799	0.02201	77477	1121601	14.32
68	76603	1863	0.97568	0.02432	75683	1044124	13.63
69	74740	2009	0.97312	0.02688	73748	968441	12.96
70	72730	2162	0.97028	0.02972	71663	894693	12.30
71	70569	2320	0.96713	0.03287	69422	823031	11.66
72	68249	2481	0.96365	0.03635	67022	753608	11.04
73	65768	2645	0.95979	0.04021	64459	686586	10.44
74	63123	2808	0.95551	0.04449	61733	622127	9.86
75	60315	2968	0.95078	0.04922	58844	560394	9.29
76	57346	3122	0.94556	0.05444	55798	501550	8.75
77	54224	3266	0.93978	0.06022	52603	445753	8.22
78	50959	3394	0.93339	0.06661	49272	393150	7.72
79	47564	3503	0.92635	0.07365	45821	343878	7.23
80	44061	3588	0.91858	0.08142	42273	298057	6.76
81	40474	3642	0.91002	0.08998	38656	255784	6.32
82	36832	3661	0.90059	0.09941	35001	217128	5.90
83	33170	3641	0.89023	0.10977	31346	182127	5.49
84	29529	3577	0.87885	0.12115	27733	150781	5.11
85	25952	3468	0.86637	0.13363	24207	123048	4.74
86	22484	3312	0.85270	0.14730	20813	98841	4.40
87	19172	3110	0.83776	0.16224	17598	78029	4.07
88	16061	2868	0.82146	0.17854	14606	60431	3.76
89	13194	2590	0.80371	0.19629	11874	45825	3.47
90	10604	2286	0.78442	0.21558	9435	33950	3.20
91	8318	1967	0.76353	0.23647	7308	24516	2.95
92	6351	1645	0.74095	0.25905	5502	17208	2.71
93	4706	1333	0.71664	0.28336	4014	11706	2.49
94	3372	1044	0.69054	0.30946	2828	7692	2.28
95	2329	786	0.66264	0.33736	1916	4865	2.09

96	1543	566	0.63295	0.36705	1243	2949	1.91
97	977	389	0.60152	0.39848	769	1705	1.75
98	588	254	0.56844	0.43156	451	936	1.59
99	334	156	0.53375	0.46625	249	485	1.45
100	178	90	0.49753	0.50247	129	236	1.32
101	89	48	0.46037	0.53963	62	107	1.20
102	41	24	0.42221	0.57779	28	45	1.09
103	17	11	0.38350	0.61650	11	17	0.99
104	7	4	0.34461	0.65539	4	6	0.90
105	2	2	0.30599	0.69401	1	2	0.82
