

Department of Statistics, MOI: Abridged life table in Taiwan-Fuchien Area 2010; Taiwan, Republic of China, downloaded from: <http://sowf.moi.gov.tw/stat/english/elif/iface2010.htm> (01.07.2013).

Abridged life table in Taiwan-Fuchien Area-Overall

2010

Age X	Probability of death qx	Number of survivors lx	Numbers of death dx	Stationary population		Life expectancy ex
				Lx	Tx	
0M	0.00277	100000	277	8322	7918233	79.18
1M	0.00037	99723	37	8309	7909912	79.32
2M	0.00027	99685	27	8306	7901603	79.27
3M	0.00055	99658	55	24908	7893297	79.20
6M	0.00046	99603	45	49790	7868389	79.00
0	0.00442	100000	442	99634	7918233	79.18
1	0.00039	99558	39	99539	7818599	78.53
2	0.00028	99520	28	99505	7719060	77.56
3	0.00021	99491	21	99481	7619555	76.58
4	0.00017	99470	17	99462	7520074	75.60
5	0.00016	99453	15	99445	7420612	74.61
6	0.00015	99437	15	99430	7321167	73.63
7	0.00014	99423	14	99416	7221737	72.64
8	0.00013	99409	13	99402	7122321	71.65
9	0.00012	99396	12	99390	7022918	70.66
10	0.00012	99384	12	99378	6923529	69.66
11	0.00012	99372	12	99366	6824151	68.67
12	0.00014	99360	14	99353	6724785	67.68
13	0.00017	99346	17	99338	6625431	66.69
14	0.00023	99329	23	99318	6526094	65.70
15	0.00029	99306	29	99292	6426776	64.72
16	0.00035	99278	34	99261	6327484	63.74
17	0.00039	99243	39	99224	6228223	62.76
18	0.00042	99204	42	99184	6128999	61.78
19	0.00044	99163	43	99141	6029816	60.81
20	0.00045	99119	44	99097	5930675	59.83
21	0.00046	99075	45	99053	5831577	58.86
22	0.00048	99030	47	99006	5732525	57.89
23	0.00051	98983	50	98958	5633518	56.91
24	0.00055	98932	54	98905	5534561	55.94
25	0.00059	98878	59	98849	5435656	54.97
26	0.00064	98820	63	98788	5336807	54.01
27	0.00069	98756	68	98722	5238019	53.04
28	0.00074	98688	73	98652	5139296	52.08
29	0.00079	98616	78	98577	5040644	51.11
30	0.00084	98538	83	98496	4942068	50.15
31	0.00091	98455	89	98410	4843571	49.20
32	0.00097	98365	96	98318	4745161	48.24
33	0.00105	98270	103	98218	4646844	47.29
34	0.00113	98166	111	98111	4548626	46.34
35	0.00123	98055	120	97995	4450515	45.39
36	0.00134	97935	131	97869	4352520	44.44

37	0.00146	97804	143	97732	4254651	43.50
38	0.00161	97661	158	97582	4156918	42.56
39	0.00178	97503	174	97416	4059336	41.63
40	0.00196	97329	191	97234	3961920	40.71
41	0.00215	97138	209	97034	3864686	39.79
42	0.00234	96929	227	96815	3767652	38.87
43	0.00254	96702	245	96579	3670837	37.96
44	0.00273	96456	263	96325	3574258	37.06
45	0.00293	96193	282	96052	3477933	36.16
46	0.00313	95911	301	95761	3381881	35.26
47	0.00334	95611	319	95451	3286120	34.37
48	0.00355	95291	339	95122	3190669	33.48
49	0.00377	94953	358	94774	3095547	32.60
50	0.00400	94595	379	94405	3000773	31.72
51	0.00426	94216	401	94015	2906368	30.85
52	0.00455	93815	427	93601	2812353	29.98
53	0.00488	93388	456	93160	2718751	29.11
54	0.00526	92932	488	92688	2625591	28.25
55	0.00566	92444	524	92182	2532903	27.40
56	0.00609	91920	560	91640	2440721	26.55
57	0.00653	91360	597	91062	2349080	25.71
58	0.00698	90764	633	90447	2258018	24.88
59	0.00745	90131	671	89795	2167571	24.05
60	0.00793	89460	710	89105	2077776	23.23
61	0.00851	88750	755	88372	1988671	22.41
62	0.00920	87995	810	87590	1900298	21.60
63	0.01003	87185	874	86748	1812708	20.79
64	0.01098	86311	948	85837	1725960	20.00
65	0.01206	85363	1030	84848	1640123	19.21
66	0.01327	84333	1119	83774	1555275	18.44
67	0.01460	83215	1215	82607	1471501	17.68
68	0.01607	82000	1318	81341	1388893	16.94
69	0.01771	80682	1429	79968	1307552	16.21
70	0.01956	79253	1550	78478	1227584	15.49
71	0.02163	77703	1681	76863	1149106	14.79
72	0.02394	76022	1820	75112	1072243	14.10
73	0.02651	74202	1967	73219	997131	13.44
74	0.02933	72235	2119	71176	923912	12.79
75	0.03241	70116	2273	68980	852737	12.16
76	0.03577	67843	2426	66630	783757	11.55
77	0.03942	65417	2578	64128	717127	10.96
78	0.04343	62838	2729	61474	652999	10.39
79	0.04784	60109	2876	58671	591525	9.84
80	0.05269	57233	3016	55726	532854	9.31
81	0.05802	54218	3146	52645	477129	8.80
82	0.06386	51072	3262	49441	424484	8.31
83	0.07027	47810	3360	46131	375043	7.84
84	0.07730	44451	3436	42733	328912	7.40
85+	1.00000	41015	41015	286179	286179	6.98

Abridged life table in Taiwan-Fuchien Area-Male

2010

Age X	Probability of death qx	Number of survivors lx	Numbers of death dx	Stationary population		Life expectancy ex
				Lx	Tx	
0M	0.00308	100000	308	8320	7613197	76.13
1M	0.00039	99692	39	8306	7604876	76.28
2M	0.00031	99653	31	8303	7596570	76.23
3M	0.00062	99621	62	24898	7588267	76.17
6M	0.00051	99560	50	49767	7563369	75.97
0	0.00491	100000	491	99594	7613197	76.13
1	0.00040	99509	39	99490	7513602	75.51
2	0.00028	99470	28	99456	7414113	74.54
3	0.00021	99442	21	99431	7314657	73.56
4	0.00018	99420	18	99411	7215226	72.57
5	0.00017	99402	17	99394	7115815	71.59
6	0.00017	99385	17	99377	7016421	70.60
7	0.00017	99368	17	99360	6917044	69.61
8	0.00016	99352	16	99344	6817684	68.62
9	0.00014	99336	14	99329	6718340	67.63
10	0.00013	99322	13	99316	6619011	66.64
11	0.00013	99309	13	99303	6519696	65.65
12	0.00015	99296	15	99289	6420393	64.66
13	0.00021	99281	20	99271	6321104	63.67
14	0.00029	99261	28	99246	6221833	62.68
15	0.00038	99232	38	99214	6122587	61.70
16	0.00047	99195	47	99171	6023373	60.72
17	0.00054	99148	54	99121	5924202	59.75
18	0.00058	99095	58	99066	5825081	58.78
19	0.00061	99037	60	99007	5726015	57.82
20	0.00062	98977	62	98946	5627009	56.85
21	0.00064	98915	63	98883	5528063	55.89
22	0.00067	98851	66	98818	5429180	54.92
23	0.00071	98785	70	98750	5330362	53.96
24	0.00076	98715	75	98678	5231611	53.00
25	0.00082	98640	81	98599	5132934	52.04
26	0.00088	98559	87	98515	5034334	51.08
27	0.00095	98472	94	98425	4935819	50.12
28	0.00102	98378	100	98328	4837394	49.17
29	0.00109	98278	107	98224	4739066	48.22
30	0.00117	98170	115	98113	4640842	47.27
31	0.00127	98055	124	97993	4542729	46.33
32	0.00138	97931	135	97863	4444736	45.39
33	0.00151	97795	147	97722	4346873	44.45
34	0.00165	97648	161	97567	4249151	43.51
35	0.00181	97487	177	97398	4151584	42.59
36	0.00199	97310	194	97213	4054186	41.66
37	0.00219	97116	213	97010	3956972	40.74

38	0.00242	96903	234	96786	3859963	39.83
39	0.00267	96669	258	96540	3763177	38.93
40	0.00293	96411	282	96270	3666637	38.03
41	0.00320	96129	307	95975	3570367	37.14
42	0.00347	95822	332	95656	3474392	36.26
43	0.00374	95490	357	95311	3378736	35.38
44	0.00401	95133	381	94942	3283424	34.51
45	0.00429	94752	406	94549	3188482	33.65
46	0.00457	94345	431	94130	3093933	32.79
47	0.00486	93914	457	93686	2999804	31.94
48	0.00516	93457	482	93216	2906118	31.10
49	0.00546	92975	508	92721	2812901	30.25
50	0.00579	92467	535	92200	2720180	29.42
51	0.00614	91932	564	91650	2627980	28.59
52	0.00654	91368	597	91069	2536330	27.76
53	0.00699	90770	635	90453	2445261	26.94
54	0.00750	90136	676	89797	2354808	26.13
55	0.00805	89459	720	89099	2265011	25.32
56	0.00862	88739	765	88357	2175912	24.52
57	0.00919	87974	809	87570	2087555	23.73
58	0.00976	87165	850	86740	1999985	22.94
59	0.01034	86315	892	85869	1913245	22.17
60	0.01094	85423	935	84956	1827376	21.39
61	0.01168	84488	987	83995	1742420	20.62
62	0.01259	83501	1051	82976	1658425	19.86
63	0.01370	82450	1129	81885	1575450	19.11
64	0.01498	81320	1218	80711	1493565	18.37
65	0.01640	80102	1314	79445	1412853	17.64
66	0.01795	78788	1414	78081	1333408	16.92
67	0.01961	77374	1517	76616	1255327	16.22
68	0.02139	75857	1623	75046	1178711	15.54
69	0.02336	74234	1734	73367	1103666	14.87
70	0.02556	72500	1853	71574	1030299	14.21
71	0.02801	70647	1979	69658	958725	13.57
72	0.03076	68668	2112	67612	889067	12.95
73	0.03379	66556	2249	65432	821455	12.34
74	0.03711	64307	2387	63114	756024	11.76
75	0.04071	61920	2521	60660	692910	11.19
76	0.04460	59400	2649	58075	632250	10.64
77	0.04879	56750	2769	55366	574175	10.12
78	0.05337	53981	2881	52541	518809	9.61
79	0.05836	51100	2982	49609	466269	9.12
80	0.06381	48118	3070	46583	416660	8.66
81	0.06974	45047	3142	43477	370077	8.22
82	0.07620	41906	3193	40309	326600	7.79
83	0.08324	38713	3222	37101	286291	7.40
84	0.09089	35490	3226	33877	249190	7.02
85+	1.00000	32265	32265	215312	215312	6.67

Abridged life table in Taiwan-Fuchien Area-Female

2010

Age X	Probability of death qx	Number of survivors lx	Numbers of death dx	Stationary population		Life expectancy ex
				Lx	Tx	
0M	0.00244	100000	244	8323	8254859	82.55
1M	0.00035	99756	35	8312	8246536	82.67
2M	0.00023	99721	23	8309	8238224	82.61
3M	0.00047	99698	47	24919	8229915	82.55
6M	0.00040	99651	40	49816	8204996	82.34
0	0.00389	100000	389	99678	8254859	82.55
1	0.00038	99611	38	99592	8155181	81.87
2	0.00028	99574	28	99560	8055588	80.90
3	0.00021	99546	21	99535	7956029	79.92
4	0.00017	99525	17	99516	7856493	78.94
5	0.00014	99508	14	99501	7756977	77.95
6	0.00012	99494	12	99488	7657476	76.96
7	0.00011	99482	11	99477	7557987	75.97
8	0.00010	99471	10	99466	7458510	74.98
9	0.00010	99461	10	99456	7359044	73.99
10	0.00010	99451	10	99446	7259588	73.00
11	0.00011	99441	11	99435	7160142	72.00
12	0.00012	99430	12	99424	7060707	71.01
13	0.00014	99418	14	99411	6961283	70.02
14	0.00016	99404	16	99395	6861872	69.03
15	0.00019	99387	19	99378	6762477	68.04
16	0.00021	99368	21	99358	6663099	67.05
17	0.00023	99347	23	99336	6563741	66.07
18	0.00024	99324	24	99312	6464405	65.08
19	0.00025	99300	25	99288	6365093	64.10
20	0.00025	99275	25	99263	6265806	63.12
21	0.00026	99250	26	99237	6166543	62.13
22	0.00027	99225	27	99211	6067305	61.15
23	0.00029	99197	29	99183	5968094	60.16
24	0.00032	99168	32	99152	5868911	59.18
25	0.00036	99136	35	99119	5769759	58.20
26	0.00039	99101	39	99082	5670641	57.22
27	0.00042	99062	42	99042	5571559	56.24
28	0.00045	99021	45	98998	5472517	55.27
29	0.00048	98976	48	98952	5373519	54.29
30	0.00051	98928	51	98903	5274567	53.32
31	0.00054	98878	54	98851	5175664	52.34
32	0.00057	98824	56	98796	5076813	51.37
33	0.00060	98768	59	98739	4978017	50.40
34	0.00062	98709	61	98679	4879278	49.43
35	0.00065	98648	64	98616	4780599	48.46
36	0.00069	98584	68	98550	4681984	47.49
37	0.00074	98516	73	98479	4583434	46.52
38	0.00081	98443	80	98403	4484954	45.56

39	0.00090	98363	89	98318	4386551	44.60
40	0.00100	98274	99	98225	4288233	43.64
41	0.00111	98175	109	98121	4190009	42.68
42	0.00122	98066	119	98007	4091888	41.73
43	0.00133	97947	130	97882	3993881	40.78
44	0.00144	97817	141	97746	3895999	39.83
45	0.00156	97676	153	97599	3798253	38.89
46	0.00169	97523	165	97441	3700654	37.95
47	0.00181	97358	177	97270	3603213	37.01
48	0.00194	97182	189	97087	3505943	36.08
49	0.00208	96993	202	96892	3408855	35.15
50	0.00223	96791	216	96683	3311964	34.22
51	0.00239	96575	231	96460	3215280	33.29
52	0.00258	96344	249	96220	3118820	32.37
53	0.00280	96096	269	95961	3022600	31.45
54	0.00305	95827	293	95680	2926639	30.54
55	0.00333	95534	318	95375	2830959	29.63
56	0.00363	95216	345	95043	2735584	28.73
57	0.00394	94871	374	94684	2640541	27.83
58	0.00428	94497	405	94294	2545857	26.94
59	0.00465	94092	438	93873	2451563	26.05
60	0.00504	93655	472	93419	2357689	25.17
61	0.00548	93183	511	92927	2264271	24.30
62	0.00598	92672	554	92395	2171343	23.43
63	0.00656	92117	604	91815	2078949	22.57
64	0.00722	91513	661	91183	1987133	21.71
65	0.00799	90853	726	90490	1895950	20.87
66	0.00890	90127	802	89726	1805461	20.03
67	0.00995	89325	889	88881	1715735	19.21
68	0.01116	88436	987	87943	1626854	18.40
69	0.01254	87449	1097	86901	1538912	17.60
70	0.01408	86352	1216	85745	1452011	16.81
71	0.01579	85137	1344	84464	1366266	16.05
72	0.01768	83792	1482	83051	1281802	15.30
73	0.01978	82310	1628	81496	1198751	14.56
74	0.02211	80682	1784	79790	1117255	13.85
75	0.02470	78898	1948	77924	1037465	13.15
76	0.02756	76950	2121	75889	959541	12.47
77	0.03075	74829	2301	73678	883651	11.81
78	0.03431	72528	2488	71284	809973	11.17
79	0.03826	70040	2680	68700	738689	10.55
80	0.04266	67360	2874	65923	669989	9.95
81	0.04756	64486	3067	62952	604067	9.37
82	0.05300	61419	3255	59791	541114	8.81
83	0.05905	58164	3435	56446	481323	8.28
84	0.06576	54729	3599	52930	424877	7.76
85+	1.00000	51130	51130	371947	371947	7.27