

Department of Statistics, MOI: Abridged life table in Taiwan-Fuchien Area 2008;
Taiwan, Republic of China, downloaded from:
<http://sowf.moi.gov.tw/stat/english/elifte/te97200.htm> (01.01.2012).

Abridged life table in Taiwan-Fuchien Area-Overall
2008

Age X	Probability of death qx	Number of survivors lx	Numbers of death dx	Stationary population		Life expectancy ex
				Lx	Tx	
0M	0.00293	100000	293	8321	7856521	78.57
1M	0.00040	99707	40	8307	7848199	78.71
2M	0.00025	99667	25	8305	7839892	78.66
3M	0.00066	99642	66	24902	7831588	78.60
6M	0.00053	99576	53	49775	7806685	78.40
0	0.00477	100000	477	99610	7856521	78.57
1	0.00056	99523	56	99495	7756911	77.94
2	0.00041	99467	40	99446	7657416	76.98
3	0.00030	99426	30	99411	7557970	76.02
4	0.00023	99396	23	99385	7458559	75.04
5	0.00019	99373	19	99364	7359174	74.06
6	0.00017	99354	16	99346	7259810	73.07
7	0.00014	99338	14	99330	7160464	72.08
8	0.00012	99323	12	99317	7061134	71.09
9	0.00011	99311	10	99306	6961817	70.10
10	0.00010	99301	10	99296	6862511	69.11
11	0.00011	99291	10	99286	6763215	68.12
12	0.00013	99280	13	99274	6663929	67.12
13	0.00017	99268	17	99260	6564655	66.13
14	0.00022	99251	22	99240	6465395	65.14
15	0.00029	99229	29	99215	6366155	64.16
16	0.00035	99201	35	99183	6266940	63.17
17	0.00041	99165	41	99145	6167757	62.20
18	0.00045	99125	45	99102	6068612	61.22
19	0.00048	99080	48	99056	5969510	60.25
20	0.00051	99032	51	99007	5870453	59.28
21	0.00054	98981	53	98955	5771447	58.31
22	0.00056	98928	56	98900	5672492	57.34
23	0.00058	98873	58	98844	5573592	56.37
24	0.00061	98815	60	98785	5474748	55.40
25	0.00063	98755	62	98724	5375963	54.44
26	0.00066	98693	65	98660	5277239	53.47
27	0.00071	98627	70	98593	5178579	52.51
28	0.00076	98558	75	98520	5079986	51.54

29	0.00083	98483	82	98442	4981466	50.58
30	0.00091	98401	90	98356	4883024	49.62
31	0.00100	98311	98	98262	4784669	48.67
32	0.00109	98213	107	98159	4686407	47.72
33	0.00119	98105	116	98047	4588248	46.77
34	0.00129	97989	126	97926	4490201	45.82
35	0.00140	97863	137	97794	4392275	44.88
36	0.00151	97726	148	97652	4294481	43.94
37	0.00165	97578	161	97498	4196829	43.01
38	0.00180	97417	175	97330	4099331	42.08
39	0.00196	97242	190	97147	4002001	41.15
40	0.00213	97052	207	96949	3904854	40.23
41	0.00231	96845	224	96733	3807906	39.32
42	0.00249	96621	241	96501	3711172	38.41
43	0.00268	96381	258	96252	3614671	37.50
44	0.00287	96123	276	95985	3518419	36.60
45	0.00306	95847	294	95700	3422434	35.71
46	0.00326	95554	312	95398	3326734	34.82
47	0.00347	95242	330	95077	3231336	33.93
48	0.00368	94912	350	94737	3136259	33.04
49	0.00391	94562	369	94377	3041523	32.16
50	0.00415	94193	390	93997	2947145	31.29
51	0.00440	93802	413	93596	2853148	30.42
52	0.00468	93389	437	93171	2759552	29.55
53	0.00498	92952	463	92721	2666382	28.69
54	0.00530	92489	491	92244	2573661	27.83
55	0.00567	91999	522	91738	2481417	26.97
56	0.00609	91477	557	91199	2389679	26.12
57	0.00658	90920	598	90621	2298480	25.28
58	0.00715	90322	646	89999	2207859	24.44
59	0.00782	89676	701	89325	2117860	23.62
60	0.00852	88975	758	88596	2028535	22.80
61	0.00928	88217	818	87807	1939939	21.99
62	0.01007	87398	880	86958	1852132	21.19
63	0.01089	86518	943	86047	1765173	20.40
64	0.01180	85576	1010	85071	1679126	19.62
65	0.01285	84566	1087	84023	1594055	18.85
66	0.01407	83479	1174	82892	1510033	18.09
67	0.01550	82305	1275	81667	1427141	17.34
68	0.01714	81029	1389	80335	1345474	16.60

	0.01899	79640	1512	78884	1265139	15.89
70	0.02102	78128	1642	77307	1186255	15.18
71	0.02322	76486	1776	75598	1108948	14.50
72	0.02559	74710	1912	73754	1033350	13.83
73	0.02817	72798	2051	71773	959596	13.18
74	0.03099	70747	2192	69651	887823	12.55
75	0.03407	68555	2336	67387	818172	11.93
76	0.03745	66219	2480	64979	750785	11.34
77	0.04117	63739	2624	62427	685806	10.76
78	0.04525	61115	2765	59732	623379	10.20
79	0.04972	58349	2901	56899	563647	9.66
80	0.05462	55449	3028	53934	506748	9.14
81	0.05998	52420	3144	50848	452814	8.64
82	0.06586	49276	3245	47653	401966	8.16
83	0.07228	46031	3327	44367	354312	7.70
84	0.07931	42704	3387	41010	309945	7.26
85+	1.00000	39317	39317	268935	268935	6.84

Abridged life table in Taiwan-Fuchien Area-Male

2008

Age X	Probability of death qx	Number of survivors lx	Numbers of death dx	Stationary population		Life expectancy ex
				Lx	Tx	
0M	0.00302	100000	302	8321	7558760	75.59
1M	0.00047	99698	47	8306	7550439	75.73
2M	0.00025	99652	24	8303	7542133	75.69
3M	0.00073	99627	73	24898	7533830	75.62
6M	0.00059	99554	59	49762	7508932	75.43
0	0.00504	100000	504	99590	7558760	75.59
1	0.00059	99496	59	99466	7459170	74.97
2	0.00045	99437	45	99415	7359703	74.01
3	0.00034	99392	34	99375	7260289	73.05
4	0.00027	99358	27	99345	7160914	72.07
5	0.00022	99332	21	99321	7061569	71.09
6	0.00018	99310	18	99301	6962248	70.11
7	0.00015	99293	15	99285	6862946	69.12
8	0.00012	99278	12	99272	6763661	68.13
9	0.00010	99266	10	99261	6664389	67.14
10	0.00010	99256	10	99251	6565128	66.14

11	0.00011	99246	11	99241	6465877	65.15
12	0.00014	99236	14	99229	6366636	64.16
13	0.00020	99222	20	99212	6267408	63.17
14	0.00028	99202	28	99188	6168196	62.18
15	0.00038	99173	38	99155	6069008	61.20
16	0.00048	99136	47	99112	5969854	60.22
17	0.00056	99088	55	99061	5870742	59.25
18	0.00062	99033	61	99003	5771681	58.28
19	0.00066	98972	65	98940	5672678	57.32
20	0.00070	98907	69	98872	5573738	56.35
21	0.00073	98838	72	98802	5474866	55.39
22	0.00076	98766	75	98728	5376064	54.43
23	0.00079	98691	78	98652	5277336	53.47
24	0.00082	98613	80	98572	5178685	52.52
25	0.00085	98532	84	98490	5080112	51.56
26	0.00089	98449	88	98405	4981622	50.60
27	0.00096	98361	94	98314	4883217	49.65
28	0.00105	98267	103	98215	4784904	48.69
29	0.00116	98164	114	98107	4686689	47.74
30	0.00129	98050	126	97987	4588582	46.80
31	0.00143	97924	140	97854	4490595	45.86
32	0.00157	97784	154	97707	4392741	44.92
33	0.00173	97630	169	97546	4295033	43.99
34	0.00189	97462	184	97370	4197487	43.07
35	0.00206	97278	200	97178	4100117	42.15
36	0.00224	97078	218	96969	4002939	41.23
37	0.00245	96860	237	96742	3905970	40.33
38	0.00268	96623	259	96493	3809229	39.42
39	0.00293	96364	282	96223	3712735	38.53
40	0.00319	96081	307	95928	3616513	37.64
41	0.00346	95775	331	95609	3520585	36.76
42	0.00372	95443	355	95266	3424976	35.88
43	0.00398	95088	379	94899	3329710	35.02
44	0.00424	94710	402	94509	3234811	34.16
45	0.00450	94308	425	94096	3140302	33.30
46	0.00477	93883	448	93659	3046206	32.45
47	0.00505	93436	472	93199	2952547	31.60
48	0.00535	92963	497	92715	2859348	30.76
49	0.00567	92466	524	92204	2766633	29.92
50	0.00600	91942	552	91666	2674429	29.09
--						

	0.00637	91390	582	91099	2582763	28.26
52	0.00675	90808	613	90501	2491664	27.44
53	0.00717	90195	647	89871	2401163	26.62
54	0.00763	89548	683	89206	2311291	25.81
55	0.00813	88865	722	88504	2222085	25.01
56	0.00869	88143	766	87760	2133581	24.21
57	0.00932	87377	815	86970	2045821	23.41
58	0.01005	86562	870	86127	1958852	22.63
59	0.01088	85692	932	85226	1872725	21.85
60	0.01176	84759	997	84261	1787499	21.09
61	0.01271	83763	1064	83231	1703238	20.33
62	0.01370	82698	1133	82132	1620008	19.59
63	0.01475	81565	1203	80964	1537876	18.85
64	0.01588	80362	1276	79724	1456912	18.13
65	0.01718	79086	1359	78406	1377188	17.41
66	0.01870	77727	1453	77000	1298782	16.71
67	0.02046	76274	1561	75493	1221781	16.02
68	0.02249	74713	1680	73873	1146288	15.34
69	0.02473	73033	1806	72130	1072415	14.68
70	0.02714	71227	1933	70260	1000285	14.04
71	0.02970	69294	2058	68265	930025	13.42
72	0.03240	67236	2178	66147	861760	12.82
73	0.03528	65058	2295	63910	795614	12.23
74	0.03839	62763	2409	61558	731703	11.66
75	0.04179	60353	2522	59092	670145	11.10
76	0.04550	57831	2631	56516	611053	10.57
77	0.04957	55200	2736	53832	554538	10.05
78	0.05399	52464	2833	51048	500705	9.54
79	0.05880	49631	2918	48172	449658	9.06
80	0.06402	46713	2991	45218	401486	8.59
81	0.06969	43723	3047	42199	356268	8.15
82	0.07583	40676	3085	39133	314069	7.72
83	0.08250	37591	3101	36041	274935	7.31
84	0.08972	34490	3094	32943	238895	6.93
85+	1.00000	31396	31396	205952	205952	6.56

Abridged life table in Taiwan-Fuchien Area-Female

2008

Age	Probability	Number of	Numbers of	Stationary population	Life
-----	-------------	-----------	------------	-----------------------	------

X	of death	survivors	death			expectancy
	qx	lx	dx	Lx	Tx	ex
0M	0.00284	100000	284	8322	8194297	81.94
1M	0.00032	99716	32	8308	8185976	82.09
2M	0.00026	99684	26	8306	8177667	82.04
3M	0.00059	99658	59	24907	8169361	81.97
6M	0.00047	99600	47	49788	8144454	81.77
0	0.00447	100000	447	99631	8194297	81.94
1	0.00054	99553	53	99526	8094666	81.31
2	0.00036	99499	36	99481	7995140	80.35
3	0.00025	99463	25	99451	7895659	79.38
4	0.00019	99438	19	99428	7796209	78.40
5	0.00017	99419	17	99411	7696780	77.42
6	0.00015	99402	15	99395	7597370	76.43
7	0.00014	99387	14	99380	7497975	75.44
8	0.00012	99373	12	99367	7398595	74.45
9	0.00011	99361	11	99356	7299228	73.46
10	0.00010	99350	10	99345	7199872	72.47
11	0.00010	99340	10	99335	7100527	71.48
12	0.00011	99329	11	99324	7001193	70.48
13	0.00013	99318	13	99312	6901869	69.49
14	0.00016	99306	15	99298	6802557	68.50
15	0.00019	99290	19	99281	6703259	67.51
16	0.00022	99272	22	99261	6603978	66.52
17	0.00025	99250	25	99237	6504718	65.54
18	0.00027	99225	27	99212	6405480	64.56
19	0.00029	99198	29	99183	6306269	63.57
20	0.00031	99169	31	99153	6207085	62.59
21	0.00033	99138	33	99121	6107932	61.61
22	0.00035	99105	35	99088	6008810	60.63
23	0.00037	99070	36	99052	5909723	59.65
24	0.00039	99034	38	99015	5810671	58.67
25	0.00040	98996	40	98976	5711656	57.70
26	0.00042	98956	42	98935	5612681	56.72
27	0.00045	98914	44	98891	5513746	55.74
28	0.00047	98869	47	98846	5414855	54.77
29	0.00050	98823	50	98798	5316009	53.79
30	0.00053	98773	53	98747	5217211	52.82
31	0.00057	98720	56	98692	5118464	51.85
32	0.00061	98664	60	98634	5019772	50.88

33	0.00065	98604	64	98572	4921138	49.91
34	0.00069	98541	68	98507	4822566	48.94
35	0.00073	98473	72	98437	4724059	47.97
36	0.00078	98401	77	98362	4625622	47.01
37	0.00084	98324	83	98282	4527260	46.04
38	0.00090	98241	89	98197	4428978	45.08
39	0.00098	98152	96	98104	4330781	44.12
40	0.00105	98057	103	98005	4232677	43.17
41	0.00114	97953	112	97897	4134672	42.21
42	0.00124	97841	121	97781	4036774	41.26
43	0.00135	97720	132	97654	3938994	40.31
44	0.00147	97588	144	97516	3841340	39.36
45	0.00160	97444	156	97366	3743823	38.42
46	0.00174	97288	169	97204	3646457	37.48
47	0.00187	97119	182	97028	3549253	36.55
48	0.00200	96938	194	96840	3452225	35.61
49	0.00214	96743	207	96640	3355384	34.68
50	0.00229	96536	221	96425	3258745	33.76
51	0.00245	96315	236	96197	3162319	32.83
52	0.00262	96079	252	95953	3066122	31.91
53	0.00281	95827	269	95693	2970169	31.00
54	0.00301	95558	288	95414	2874476	30.08
55	0.00325	95270	310	95115	2779062	29.17
56	0.00354	94960	336	94792	2683947	28.26
57	0.00389	94624	368	94440	2589155	27.36
58	0.00432	94256	408	94052	2494715	26.47
59	0.00484	93849	454	93622	2400662	25.58
60	0.00540	93394	505	93142	2307041	24.70
61	0.00600	92890	558	92611	2213898	23.83
62	0.00663	92332	612	92026	2121287	22.97
63	0.00727	91721	667	91387	2029261	22.12
64	0.00798	91053	727	90690	1937874	21.28
65	0.00880	90326	795	89929	1847184	20.45
66	0.00976	89531	873	89095	1757255	19.63
67	0.01088	88658	965	88175	1668161	18.82
68	0.01219	87693	1069	87159	1579985	18.02
69	0.01366	86625	1183	86033	1492826	17.23
70	0.01529	85441	1306	84788	1406793	16.47
71	0.01708	84135	1437	83417	1322005	15.71
72	0.01903	82698	1574	81911	1238589	14.98
--						

	0.02117	81125	1718	80266	1156677	14.26
74	0.02355	79407	1870	78472	1076412	13.56
75	0.02619	77537	2030	76522	997940	12.87
76	0.02912	75507	2199	74407	921418	12.20
77	0.03238	73308	2374	72121	847010	11.55
78	0.03601	70934	2554	69657	774889	10.92
79	0.04003	68380	2737	67011	705232	10.31
80	0.04450	65642	2921	64182	638221	9.72
81	0.04944	62722	3101	61171	574039	9.15
82	0.05492	59620	3275	57983	512868	8.60
83	0.06099	56346	3437	54627	454885	8.07
84	0.06771	52909	3582	51118	400258	7.57
85+	1.00000	49327	49327	349140	349140	7.08