

**Table 1. Abridged life table of Republic of China**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^0_x$
				$L_x$	$T_x$	
0M	0.00224	100000	224	8324	7984049	79.84
1M	0.00041	99776	40	8313	7975725	79.94
2M	0.00027	99736	27	8310	7967412	79.89
3M	0.00047	99709	47	24921	7959101	79.82
6M	0.00035	99662	35	49822	7934180	79.61
0	0.00373	100000	373	99691	7984049	79.84
1	0.00032	99627	32	99611	7884358	79.14
2	0.00023	99595	23	99584	7784747	78.16
3	0.00018	99572	18	99563	7685163	77.18
4	0.00015	99555	15	99547	7585600	76.20
5	0.00015	99539	15	99532	7486053	75.21
6	0.00015	99524	15	99516	7386521	74.22
7	0.00015	99509	15	99501	7287005	73.23
8	0.00014	99493	14	99486	7187504	72.24
9	0.00013	99479	13	99473	7088018	71.25
10	0.00012	99467	12	99461	6988545	70.26
11	0.00012	99455	12	99449	6889084	69.27
12	0.00013	99443	13	99436	6789635	68.28
13	0.00016	99430	15	99422	6690199	67.29
14	0.00020	99415	20	99405	6590776	66.30
15	0.00025	99395	24	99383	6491371	65.31
16	0.00030	99371	29	99356	6391989	64.32
17	0.00034	99341	33	99325	6292633	63.34
18	0.00037	99308	36	99290	6193308	62.36
19	0.00039	99271	39	99252	6094019	61.39
20	0.00041	99233	40	99213	5994767	60.41
21	0.00042	99192	42	99171	5895554	59.44
22	0.00044	99150	43	99129	5796383	58.46
23	0.00045	99107	45	99085	5697254	57.49
24	0.00046	99062	46	99039	5598170	56.51
25	0.00048	99017	47	98993	5499130	55.54
26	0.00050	98969	49	98945	5400137	54.56
27	0.00053	98920	52	98894	5301192	53.59
28	0.00057	98868	56	98840	5202298	52.62
29	0.00062	98812	61	98781	5103458	51.65
30	0.00068	98751	68	98717	5004676	50.68
31	0.00076	98683	75	98646	4905959	49.71
32	0.00085	98608	83	98567	4807314	48.75
33	0.00095	98525	93	98478	4708747	47.79
34	0.00106	98432	104	98380	4610269	46.84
35	0.00118	98327	116	98269	4511889	45.89
36	0.00131	98211	129	98147	4413620	44.94
37	0.00144	98083	141	98012	4315473	44.00
38	0.00156	97941	153	97865	4217461	43.06
39	0.00169	97788	165	97706	4119596	42.13

**Table 1. Abridged life table of Republic of China(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00182	97623	178	97534	4021890	41.20
41	0.00197	97446	192	97350	3924356	40.27
42	0.00214	97254	208	97150	3827006	39.35
43	0.00234	97046	227	96932	3729856	38.43
44	0.00256	96819	248	96695	3632924	37.52
45	0.00280	96571	270	96436	3536229	36.62
46	0.00304	96301	293	96155	3439792	35.72
47	0.00329	96008	315	95851	3343638	34.83
48	0.00353	95693	338	95524	3247787	33.94
49	0.00378	95355	360	95175	3152263	33.06
50	0.00403	94995	383	94804	3057087	32.18
51	0.00429	94612	406	94409	2962284	31.31
52	0.00456	94206	429	93992	2867874	30.44
53	0.00483	93777	453	93551	2773882	29.58
54	0.00512	93324	478	93085	2680332	28.72
55	0.00543	92846	505	92594	2587247	27.87
56	0.00577	92341	533	92075	2494653	27.02
57	0.00615	91808	564	91526	2402578	26.17
58	0.00657	91244	599	90944	2311052	25.33
59	0.00704	90645	638	90325	2220107	24.49
60	0.00755	90006	679	89666	2129782	23.66
61	0.00812	89327	725	88964	2040116	22.84
62	0.00878	88601	778	88213	1951152	22.02
63	0.00952	87824	836	87406	1862939	21.21
64	0.01038	86987	903	86536	1775533	20.41
65	0.01135	86085	977	85596	1688997	19.62
66	0.01245	85107	1060	84577	1603401	18.84
67	0.01370	84047	1152	83472	1518824	18.07
68	0.01510	82896	1252	82270	1435352	17.32
69	0.01667	81644	1361	80963	1353083	16.57
70	0.01842	80282	1479	79543	1272120	15.85
71	0.02035	78804	1604	78002	1192576	15.13
72	0.02248	77200	1735	76333	1114574	14.44
73	0.02482	75465	1873	74528	1038242	13.76
74	0.02739	73592	2015	72584	963713	13.10
75	0.03019	71576	2161	70496	891130	12.45
76	0.03323	69416	2307	68262	820634	11.82
77	0.03656	67109	2453	65882	752372	11.21
78	0.04021	64655	2600	63356	686490	10.62
79	0.04422	62056	2744	60684	623134	10.04
80	0.04861	59312	2883	57870	562450	9.48
81	0.05343	56429	3015	54921	504580	8.94
82	0.05872	53413	3136	51845	449659	8.42
83	0.06451	50277	3243	48656	397813	7.91
84	0.07084	47034	3332	45368	349158	7.42
85+	1.00000	43702	43702	303790	303790	6.95

**Table 1. Abridged life table of Republic of China(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00246	100000	246	8323	7671958	76.72
1M	0.00040	99754	40	8311	7663635	76.83
2M	0.00037	99714	37	8308	7655324	76.77
3M	0.00059	99677	59	24912	7647016	76.72
6M	0.00043	99618	43	49798	7622104	76.51
0	0.00425	100000	425	99652	7671958	76.72
1	0.00034	99575	34	99558	7572306	76.05
2	0.00024	99541	23	99529	7472748	75.07
3	0.00018	99517	18	99509	7373219	74.09
4	0.00016	99500	16	99492	7273710	73.10
5	0.00016	99484	16	99476	7174218	72.11
6	0.00016	99468	16	99460	7074742	71.13
7	0.00015	99452	15	99445	6975281	70.14
8	0.00014	99437	14	99430	6875837	69.15
9	0.00013	99423	13	99417	6776407	68.16
10	0.00012	99410	12	99404	6676990	67.17
11	0.00013	99398	13	99392	6577586	66.17
12	0.00015	99386	15	99378	6478194	65.18
13	0.00019	99371	19	99361	6378816	64.19
14	0.00025	99352	25	99340	6279454	63.20
15	0.00032	99327	32	99311	6180115	62.22
16	0.00039	99295	39	99276	6080804	61.24
17	0.00045	99256	45	99234	5981528	60.26
18	0.00050	99211	50	99186	5882294	59.29
19	0.00054	99162	54	99135	5783108	58.32
20	0.00057	99108	57	99080	5683973	57.35
21	0.00060	99051	59	99021	5584893	56.38
22	0.00062	98992	61	98961	5485872	55.42
23	0.00063	98930	62	98899	5386911	54.45
24	0.00064	98868	63	98837	5288012	53.49
25	0.00064	98805	64	98773	5189175	52.52
26	0.00066	98741	66	98709	5090402	51.55
27	0.00070	98676	69	98641	4991693	50.59
28	0.00076	98607	75	98569	4893052	49.62
29	0.00084	98532	83	98491	4794482	48.66
30	0.00094	98449	92	98403	4695991	47.70
31	0.00105	98357	103	98305	4597588	46.74
32	0.00119	98254	117	98195	4499283	45.79
33	0.00135	98137	132	98071	4401087	44.85
34	0.00153	98005	150	97929	4303017	43.91
35	0.00173	97854	169	97770	4205087	42.97
36	0.00193	97685	189	97591	4107317	42.05
37	0.00213	97497	208	97393	4009726	41.13
38	0.00232	97289	226	97176	3912333	40.21
39	0.00251	97063	244	96941	3815157	39.31

**Table 1. Abridged life table of Republic of China(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00271	96819	262	96688	3718216	38.40
41	0.00292	96557	282	96416	3621527	37.51
42	0.00318	96275	306	96122	3525111	36.61
43	0.00348	95969	334	95802	3428989	35.73
44	0.00382	95635	366	95452	3333187	34.85
45	0.00418	95269	398	95070	3237736	33.99
46	0.00454	94871	431	94656	3142666	33.13
47	0.00489	94440	462	94209	3048010	32.27
48	0.00522	93978	491	93733	2953801	31.43
49	0.00555	93488	519	93228	2860068	30.59
50	0.00587	92969	546	92696	2766840	29.76
51	0.00620	92423	573	92137	2674144	28.93
52	0.00654	91850	600	91550	2582007	28.11
53	0.00689	91250	628	90936	2490457	27.29
54	0.00726	90621	657	90293	2399521	26.48
55	0.00765	89964	688	89620	2309229	25.67
56	0.00809	89275	722	88914	2219609	24.86
57	0.00859	88553	761	88173	2130695	24.06
58	0.00917	87792	805	87390	2042522	23.27
59	0.00982	86988	854	86561	1955132	22.48
60	0.01051	86134	905	85681	1868571	21.69
61	0.01129	85229	962	84748	1782890	20.92
62	0.01215	84267	1024	83755	1698143	20.15
63	0.01311	83243	1092	82697	1614388	19.39
64	0.01420	82151	1166	81568	1531691	18.64
65	0.01543	80985	1249	80360	1450123	17.91
66	0.01682	79736	1341	79065	1369763	17.18
67	0.01839	78394	1442	77673	1290698	16.46
68	0.02016	76952	1552	76177	1213025	15.76
69	0.02213	75401	1669	74566	1136848	15.08
70	0.02431	73732	1792	72836	1062281	14.41
71	0.02669	71940	1920	70980	989445	13.75
72	0.02931	70019	2052	68993	918466	13.12
73	0.03215	67967	2185	66875	849472	12.50
74	0.03525	65782	2319	64623	782598	11.90
75	0.03861	63463	2450	62238	717975	11.31
76	0.04224	61013	2577	59724	655737	10.75
77	0.04618	58436	2699	57086	596013	10.20
78	0.05048	55737	2813	54330	538927	9.67
79	0.05516	52924	2919	51464	484597	9.16
80	0.06027	50004	3014	48497	433133	8.66
81	0.06583	46990	3093	45444	384635	8.19
82	0.07189	43897	3156	42319	339192	7.73
83	0.07848	40741	3197	39143	296873	7.29
84	0.08564	37544	3215	35936	257730	6.86
85+	1.00000	34329	34329	221793	221793	6.46

**Table 1. Abridged life table of Republic of China(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^0_x$
				$L_x$	$T_x$	
0M	0.00199	100000	199	8325	8319169	83.19
1M	0.00041	99801	41	8315	8310844	83.27
2M	0.00016	99759	16	8313	8302529	83.23
3M	0.00035	99743	34	24931	8294216	83.16
6M	0.00026	99708	26	49848	8269285	82.93
0	0.00317	100000	317	99732	8319169	83.19
1	0.00030	99683	30	99668	8219437	82.46
2	0.00022	99653	22	99642	8119769	81.48
3	0.00017	99631	17	99622	8020127	80.50
4	0.00015	99614	15	99606	7920505	79.51
5	0.00015	99598	15	99591	7820899	78.52
6	0.00015	99584	15	99576	7721308	77.54
7	0.00015	99569	15	99561	7621732	76.55
8	0.00014	99554	14	99547	7522170	75.56
9	0.00013	99540	13	99533	7422623	74.57
10	0.00012	99527	12	99521	7323090	73.58
11	0.00011	99515	11	99510	7223569	72.59
12	0.00011	99504	11	99499	7124059	71.60
13	0.00012	99494	12	99488	7024560	70.60
14	0.00014	99482	14	99475	6925072	69.61
15	0.00016	99468	16	99460	6825597	68.62
16	0.00019	99452	19	99442	6726137	67.63
17	0.00021	99433	21	99422	6626695	66.64
18	0.00022	99412	22	99401	6527272	65.66
19	0.00023	99390	22	99379	6427872	64.67
20	0.00023	99368	23	99356	6328493	63.69
21	0.00023	99345	23	99333	6229137	62.70
22	0.00024	99322	24	99310	6129803	61.72
23	0.00025	99298	25	99285	6030493	60.73
24	0.00027	99273	27	99259	5931208	59.75
25	0.00029	99246	29	99231	5831949	58.76
26	0.00032	99217	32	99201	5732717	57.78
27	0.00034	99185	34	99168	5633517	56.80
28	0.00037	99151	37	99132	5534349	55.82
29	0.00040	99114	40	99094	5435216	54.84
30	0.00043	99075	43	99053	5336122	53.86
31	0.00047	99032	46	99009	5237069	52.88
32	0.00050	98986	50	98961	5138060	51.91
33	0.00055	98936	54	98909	5039099	50.93
34	0.00059	98882	59	98852	4940190	49.96
35	0.00065	98823	64	98791	4841338	48.99
36	0.00070	98759	69	98725	4742546	48.02
37	0.00076	98690	75	98652	4643822	47.05
38	0.00082	98615	81	98575	4545169	46.09
39	0.00088	98534	87	98491	4446595	45.13

**Table 1. Abridged life table of Republic of China(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^0_x$
				$L_x$	$T_x$	
40	0.00096	98447	94	98400	4348104	44.17
41	0.00103	98353	102	98302	4249704	43.21
42	0.00112	98251	110	98196	4151402	42.25
43	0.00121	98142	119	98082	4053206	41.30
44	0.00131	98023	129	97958	3955124	40.35
45	0.00143	97894	140	97824	3857165	39.40
46	0.00155	97754	152	97679	3759341	38.46
47	0.00169	97603	165	97520	3661662	37.52
48	0.00185	97438	180	97348	3564142	36.58
49	0.00202	97258	197	97160	3466794	35.65
50	0.00221	97061	214	96954	3369634	34.72
51	0.00240	96847	233	96731	3272680	33.79
52	0.00260	96615	252	96489	3175949	32.87
53	0.00282	96363	271	96227	3079460	31.96
54	0.00304	96092	292	95946	2983233	31.05
55	0.00327	95800	314	95643	2887287	30.14
56	0.00352	95486	337	95318	2791644	29.24
57	0.00379	95150	361	94969	2696326	28.34
58	0.00408	94789	386	94596	2601357	27.44
59	0.00439	94402	414	94195	2506762	26.55
60	0.00472	93988	444	93766	2412566	25.67
61	0.00512	93544	479	93305	2318800	24.79
62	0.00559	93065	520	92805	2225496	23.91
63	0.00615	92545	569	92260	2132691	23.04
64	0.00680	91976	625	91663	2040430	22.18
65	0.00755	91350	690	91005	1948767	21.33
66	0.00841	90661	763	90279	1857762	20.49
67	0.00939	89898	844	89476	1767482	19.66
68	0.01049	89054	934	88587	1678006	18.84
69	0.01174	88120	1035	87603	1589419	18.04
70	0.01315	87085	1145	86513	1501816	17.25
71	0.01473	85940	1266	85307	1415304	16.47
72	0.01651	84674	1398	83975	1329996	15.71
73	0.01848	83277	1539	82507	1246021	14.96
74	0.02069	81737	1691	80892	1163514	14.23
75	0.02313	80046	1851	79121	1082622	13.52
76	0.02582	78195	2019	77186	1003501	12.83
77	0.02881	76176	2195	75079	926316	12.16
78	0.03214	73982	2377	72793	851237	11.51
79	0.03584	71604	2566	70321	778444	10.87
80	0.03996	69038	2759	67659	708123	10.26
81	0.04454	66279	2952	64803	640464	9.66
82	0.04964	63327	3144	61755	575661	9.09
83	0.05530	60183	3328	58519	513906	8.54
84	0.06159	56855	3502	55104	455387	8.01
85+	1.00000	53353	53353	400283	400283	7.50

**Table 2. Abridged life table: New Taipei City**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^0_x$
				$L_x$	$T_x$	
0M	0.00226	100000	226	8324	8075062	80.75
1M	0.00037	99774	37	8313	8066738	80.85
2M	0.00025	99737	25	8310	8058425	80.80
3M	0.00043	99712	43	24923	8050114	80.73
6M	0.00038	99668	38	49825	8025192	80.52
0	0.00370	100000	370	99694	8075062	80.75
1	0.00031	99630	30	99615	7975367	80.05
2	0.00027	99600	27	99587	7875752	79.07
3	0.00024	99573	24	99561	7776165	78.10
4	0.00021	99549	21	99539	7676604	77.11
5	0.00019	99528	19	99519	7577065	76.13
6	0.00016	99510	16	99502	7477546	75.14
7	0.00014	99494	14	99487	7378045	74.16
8	0.00012	99480	12	99474	7278558	73.17
9	0.00010	99468	10	99463	7179084	72.17
10	0.00010	99458	10	99453	7079621	71.18
11	0.00010	99448	10	99443	6980168	70.19
12	0.00012	99438	11	99432	6880725	69.20
13	0.00014	99427	14	99420	6781293	68.20
14	0.00018	99412	18	99404	6681873	67.21
15	0.00022	99395	22	99384	6582469	66.23
16	0.00026	99373	26	99360	6483085	65.24
17	0.00030	99347	30	99332	6383725	64.26
18	0.00032	99318	32	99301	6284393	63.28
19	0.00034	99285	34	99268	6185092	62.30
20	0.00036	99251	36	99233	6085824	61.32
21	0.00038	99215	38	99196	5986590	60.34
22	0.00040	99178	39	99158	5887394	59.36
23	0.00042	99138	42	99117	5788236	58.39
24	0.00044	99096	44	99074	5689119	57.41
25	0.00047	99052	47	99029	5590044	56.44
26	0.00050	99006	49	98981	5491015	55.46
27	0.00052	98957	52	98931	5392034	54.49
28	0.00054	98905	54	98878	5293103	53.52
29	0.00056	98851	56	98823	5194226	52.55
30	0.00059	98795	59	98766	5095402	51.58
31	0.00063	98737	62	98705	4996637	50.61
32	0.00069	98674	68	98640	4897931	49.64
33	0.00078	98606	77	98567	4799291	48.67
34	0.00089	98529	88	98485	4700724	47.71
35	0.00102	98441	100	98391	4602239	46.75
36	0.00114	98341	112	98285	4503848	45.80
37	0.00126	98228	124	98167	4405564	44.85
38	0.00136	98105	133	98038	4307397	43.91
39	0.00145	97972	142	97900	4209359	42.97

**Table 2. Abridged life table: New Taipei City(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00155	97829	151	97754	4111458	42.03
41	0.00166	97678	162	97597	4013705	41.09
42	0.00179	97516	175	97429	3916107	40.16
43	0.00196	97341	191	97246	3818679	39.23
44	0.00216	97150	209	97046	3721433	38.31
45	0.00237	96941	229	96826	3624387	37.39
46	0.00258	96712	250	96587	3527561	36.48
47	0.00279	96462	269	96327	3430974	35.57
48	0.00300	96193	289	96048	3334646	34.67
49	0.00321	95904	308	95750	3238598	33.77
50	0.00342	95596	327	95433	3142848	32.88
51	0.00364	95270	347	95096	3047415	31.99
52	0.00387	94923	367	94739	2952319	31.10
53	0.00411	94556	389	94362	2857579	30.22
54	0.00437	94167	411	93962	2763217	29.34
55	0.00465	93756	436	93538	2669256	28.47
56	0.00496	93320	463	93088	2575718	27.60
57	0.00531	92857	493	92610	2482629	26.74
58	0.00570	92364	527	92100	2390019	25.88
59	0.00614	91837	564	91555	2297919	25.02
60	0.00662	91273	604	90971	2206364	24.17
61	0.00718	90668	651	90343	2115393	23.33
62	0.00784	90017	706	89664	2025051	22.50
63	0.00860	89311	768	88927	1935386	21.67
64	0.00948	88543	840	88123	1846459	20.85
65	0.01048	87703	919	87244	1758336	20.05
66	0.01159	86784	1006	86281	1671093	19.26
67	0.01283	85779	1100	85229	1584811	18.48
68	0.01420	84678	1203	84077	1499583	17.71
69	0.01575	83476	1315	82818	1415506	16.96
70	0.01748	82161	1436	81443	1332687	16.22
71	0.01943	80725	1568	79941	1251244	15.50
72	0.02160	79157	1710	78302	1171303	14.80
73	0.02401	77447	1860	76517	1093001	14.11
74	0.02668	75588	2017	74579	1016484	13.45
75	0.02961	73571	2178	72482	941905	12.80
76	0.03281	71393	2343	70222	869423	12.18
77	0.03633	69050	2509	67796	799201	11.57
78	0.04022	66541	2677	65203	731405	10.99
79	0.04452	63865	2843	62443	666202	10.43
80	0.04927	61022	3006	59518	603759	9.89
81	0.05451	58015	3162	56434	544241	9.38
82	0.06028	54853	3307	53200	487807	8.89
83	0.06665	51546	3435	49829	434607	8.43
84	0.07366	48111	3544	46339	384778	8.00
85+	1.00000	44567	44567	338439	338439	7.59



**Table 2. Abridged life table: New Taipei City(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00240	100000	240	8323	7766564	77.67
1M	0.00036	99760	36	8312	7758241	77.77
2M	0.00027	99724	27	8309	7749929	77.71
3M	0.00049	99697	49	24918	7741620	77.65
6M	0.00043	99649	43	49814	7716702	77.44
0	0.00394	100000	394	99676	7766564	77.67
1	0.00024	99606	24	99594	7666888	76.97
2	0.00026	99581	26	99569	7567294	75.99
3	0.00026	99556	26	99542	7467726	75.01
4	0.00026	99529	26	99516	7368183	74.03
5	0.00024	99503	24	99491	7268667	73.05
6	0.00021	99479	21	99469	7169176	72.07
7	0.00017	99458	17	99450	7069707	71.08
8	0.00012	99441	12	99435	6970257	70.09
9	0.00010	99429	10	99424	6870822	69.10
10	0.00009	99419	9	99415	6771398	68.11
11	0.00009	99411	9	99406	6671983	67.12
12	0.00012	99401	12	99396	6572577	66.12
13	0.00017	99390	17	99381	6473181	65.13
14	0.00024	99373	23	99362	6373800	64.14
15	0.00031	99350	31	99334	6274438	63.15
16	0.00039	99319	39	99299	6175104	62.17
17	0.00045	99280	44	99258	6075804	61.20
18	0.00048	99236	47	99212	5976547	60.23
19	0.00049	99188	49	99164	5877334	59.25
20	0.00049	99140	49	99116	5778170	58.28
21	0.00050	99091	49	99066	5679055	57.31
22	0.00051	99042	51	99016	5579988	56.34
23	0.00054	98991	53	98964	5480972	55.37
24	0.00058	98938	57	98909	5382007	54.40
25	0.00062	98881	61	98850	5283098	53.43
26	0.00067	98819	66	98786	5184249	52.46
27	0.00071	98753	70	98718	5085462	51.50
28	0.00074	98684	73	98647	4986744	50.53
29	0.00076	98611	75	98573	4888097	49.57
30	0.00080	98536	78	98497	4789523	48.61
31	0.00085	98458	84	98416	4691027	47.65
32	0.00093	98374	92	98328	4592611	46.69
33	0.00106	98282	104	98230	4494283	45.73
34	0.00122	98178	119	98118	4396053	44.78
35	0.00139	98059	137	97990	4297934	43.83
36	0.00158	97922	155	97845	4199944	42.89
37	0.00175	97767	171	97682	4102099	41.96
38	0.00191	97596	187	97503	4004418	41.03
39	0.00206	97409	201	97309	3906915	40.11

**Table 2. Abridged life table: New Taipei City(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00222	97209	216	97101	3809606	39.19
41	0.00239	96993	232	96877	3712505	38.28
42	0.00261	96761	252	96635	3615628	37.37
43	0.00286	96508	276	96370	3518994	36.46
44	0.00315	96232	303	96081	3422623	35.57
45	0.00346	95929	332	95763	3326543	34.68
46	0.00378	95597	361	95416	3230780	33.80
47	0.00409	95236	390	95041	3135363	32.92
48	0.00440	94846	417	94638	3040322	32.06
49	0.00470	94429	444	94207	2945684	31.19
50	0.00501	93985	471	93749	2851477	30.34
51	0.00533	93514	498	93265	2757728	29.49
52	0.00565	93015	525	92753	2664463	28.65
53	0.00598	92490	553	92213	2571711	27.81
54	0.00632	91937	581	91647	2479497	26.97
55	0.00669	91356	611	91050	2387851	26.14
56	0.00711	90745	645	90422	2296800	25.31
57	0.00758	90100	683	89759	2206378	24.49
58	0.00812	89417	726	89054	2116620	23.67
59	0.00873	88692	775	88304	2027565	22.86
60	0.00940	87917	827	87504	1939261	22.06
61	0.01017	87090	886	86647	1851757	21.26
62	0.01106	86204	953	85727	1765110	20.48
63	0.01208	85251	1030	84736	1679383	19.70
64	0.01324	84221	1115	83664	1594647	18.93
65	0.01454	83106	1208	82502	1510983	18.18
66	0.01599	81898	1310	81243	1428482	17.44
67	0.01760	80588	1418	79879	1347239	16.72
68	0.01939	79169	1535	78402	1267360	16.01
69	0.02138	77635	1660	76805	1188958	15.31
70	0.02361	75975	1794	75078	1112154	14.64
71	0.02611	74181	1937	73212	1037076	13.98
72	0.02890	72244	2088	71200	963864	13.34
73	0.03199	70156	2244	69034	892664	12.72
74	0.03538	67912	2403	66710	823630	12.13
75	0.03908	65509	2560	64229	756920	11.55
76	0.04311	62948	2713	61592	692691	11.00
77	0.04749	60235	2861	58805	631099	10.48
78	0.05231	57374	3001	55874	572295	9.97
79	0.05760	54373	3132	52808	516421	9.50
80	0.06340	51242	3249	49617	463613	9.05
81	0.06978	47993	3349	46318	413996	8.63
82	0.07676	44644	3427	42931	367678	8.24
83	0.08441	41217	3479	39478	324747	7.88
84	0.09279	37738	3502	35987	285269	7.56
85+	1.00000	34236	34236	249282	249282	7.28

**Table 2. Abridged life table: New Taipei City(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00211	100000	211	8325	8394377	83.94
1M	0.00039	99789	39	8314	8386053	84.04
2M	0.00024	99750	24	8312	8377739	83.99
3M	0.00038	99727	37	24927	8369427	83.92
6M	0.00033	99689	33	49837	8344500	83.71
0	0.00343	100000	343	99714	8394377	83.94
1	0.00037	99657	37	99638	8294664	83.23
2	0.00028	99620	28	99606	8195026	82.26
3	0.00021	99592	21	99581	8095420	81.29
4	0.00016	99571	16	99563	7995839	80.30
5	0.00013	99555	12	99549	7896276	79.32
6	0.00011	99543	11	99537	7796727	78.33
7	0.00011	99532	11	99526	7697190	77.33
8	0.00011	99521	11	99516	7597664	76.34
9	0.00011	99510	11	99505	7498148	75.35
10	0.00011	99500	11	99494	7398643	74.36
11	0.00011	99489	11	99483	7299149	73.37
12	0.00011	99478	11	99472	7199666	72.37
13	0.00011	99466	11	99461	7100194	71.38
14	0.00012	99455	11	99449	7000733	70.39
15	0.00012	99443	12	99437	6901284	69.40
16	0.00012	99432	12	99425	6801847	68.41
17	0.00014	99419	14	99412	6702421	67.42
18	0.00016	99406	16	99398	6603009	66.42
19	0.00019	99390	19	99380	6503611	65.44
20	0.00022	99371	22	99360	6404231	64.45
21	0.00025	99349	25	99337	6304871	63.46
22	0.00027	99325	27	99311	6205534	62.48
23	0.00029	99297	29	99283	6106223	61.49
24	0.00030	99269	30	99254	6006940	60.51
25	0.00031	99239	31	99223	5907686	59.53
26	0.00032	99208	32	99192	5808463	58.55
27	0.00034	99176	33	99159	5709271	57.57
28	0.00035	99142	35	99125	5610112	56.59
29	0.00037	99108	36	99089	5510987	55.61
30	0.00039	99071	39	99052	5411897	54.63
31	0.00042	99033	41	99012	5312845	53.65
32	0.00046	98991	45	98969	5213833	52.67
33	0.00051	98946	51	98921	5114865	51.69
34	0.00058	98896	57	98867	5015944	50.72
35	0.00065	98838	64	98806	4917077	49.75
36	0.00072	98774	71	98739	4818270	48.78
37	0.00078	98703	77	98665	4719531	47.82
38	0.00082	98626	81	98586	4620867	46.85
39	0.00086	98545	85	98503	4522281	45.89

Table 2. Abridged life table: New Taipei City(cont. end)

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00090	98460	88	98416	4423778	44.93
41	0.00094	98372	93	98326	4325362	43.97
42	0.00101	98280	99	98230	4227036	43.01
43	0.00110	98180	108	98126	4128806	42.05
44	0.00122	98072	120	98012	4030680	41.10
45	0.00135	97952	132	97886	3932668	40.15
46	0.00149	97820	145	97747	3834782	39.20
47	0.00162	97674	158	97595	3737035	38.26
48	0.00174	97516	170	97432	3639439	37.32
49	0.00186	97347	181	97256	3542008	36.39
50	0.00198	97166	193	97070	3444751	35.45
51	0.00212	96973	205	96870	3347682	34.52
52	0.00227	96768	219	96658	3250811	33.59
53	0.00244	96548	235	96431	3154153	32.67
54	0.00263	96313	253	96187	3057722	31.75
55	0.00283	96060	272	95924	2961536	30.83
56	0.00306	95788	293	95642	2865611	29.92
57	0.00329	95496	315	95338	2769969	29.01
58	0.00355	95181	338	95012	2674631	28.10
59	0.00384	94843	364	94661	2579619	27.20
60	0.00415	94479	392	94283	2484958	26.30
61	0.00451	94087	425	93875	2390675	25.41
62	0.00495	93663	464	93431	2296800	24.52
63	0.00547	93199	510	92944	2203369	23.64
64	0.00608	92689	564	92407	2110424	22.77
65	0.00679	92126	625	91813	2018017	21.91
66	0.00760	91500	696	91152	1926204	21.05
67	0.00853	90805	775	90417	1835052	20.21
68	0.00959	90030	864	89598	1744635	19.38
69	0.01080	89166	963	88685	1655037	18.56
70	0.01216	88203	1072	87667	1566352	17.76
71	0.01368	87131	1192	86535	1478684	16.97
72	0.01539	85939	1322	85278	1392149	16.20
73	0.01729	84617	1463	83886	1306871	15.44
74	0.01942	83154	1615	82346	1222985	14.71
75	0.02179	81539	1777	80650	1140639	13.99
76	0.02443	79762	1948	78788	1059989	13.29
77	0.02737	77814	2130	76749	981201	12.61
78	0.03066	75684	2320	74524	904452	11.95
79	0.03434	73364	2519	72104	829928	11.31
80	0.03845	70845	2724	69483	757823	10.70
81	0.04305	68121	2932	66654	688341	10.10
82	0.04818	65188	3140	63618	621686	9.54
83	0.05390	62048	3344	60376	558068	8.99
84	0.06028	58703	3539	56934	497693	8.48
85+	1.00000	55165	55165	440759	440759	7.99

**Table 3. Abridged life table: Taipei City**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00230	100000	230	8324	8309516	83.10
1M	0.00037	99770	37	8313	8301192	83.20
2M	0.00026	99733	26	8310	8292880	83.15
3M	0.00045	99707	45	24921	8284570	83.09
6M	0.00039	99663	39	49822	8259648	82.88
0	0.00376	100000	376	99689	8309516	83.10
1	0.00030	99624	30	99609	8209827	82.41
2	0.00020	99594	20	99584	8110218	81.43
3	0.00015	99574	15	99566	8010635	80.45
4	0.00013	99559	13	99552	7911068	79.46
5	0.00014	99546	14	99539	7811516	78.47
6	0.00015	99532	14	99525	7711977	77.48
7	0.00014	99517	14	99510	7612453	76.49
8	0.00013	99503	13	99497	7512942	75.50
9	0.00012	99490	12	99484	7413446	74.51
10	0.00011	99478	11	99472	7313962	73.52
11	0.00011	99466	11	99461	7214490	72.53
12	0.00011	99455	11	99450	7115029	71.54
13	0.00012	99444	12	99438	7015580	70.55
14	0.00014	99432	14	99425	6916142	69.56
15	0.00017	99418	17	99409	6816717	68.57
16	0.00020	99401	20	99391	6717308	67.58
17	0.00023	99381	23	99370	6617917	66.59
18	0.00026	99358	26	99345	6518547	65.61
19	0.00030	99332	29	99318	6419202	64.62
20	0.00033	99303	33	99287	6319884	63.64
21	0.00036	99270	36	99252	6220597	62.66
22	0.00038	99234	38	99215	6121345	61.69
23	0.00040	99196	40	99177	6022130	60.71
24	0.00041	99157	41	99136	5922953	59.73
25	0.00042	99116	41	99096	5823816	58.76
26	0.00042	99075	42	99054	5724721	57.78
27	0.00042	99033	42	99013	5625667	56.81
28	0.00042	98992	42	98971	5526654	55.83
29	0.00042	98950	42	98929	5427683	54.85
30	0.00043	98908	42	98887	5328754	53.88
31	0.00044	98866	44	98844	5229867	52.90
32	0.00047	98822	47	98799	5131023	51.92
33	0.00053	98776	52	98749	5032224	50.95
34	0.00060	98723	59	98694	4933475	49.97
35	0.00069	98664	68	98630	4834781	49.00
36	0.00078	98596	77	98558	4736151	48.04
37	0.00086	98519	85	98477	4637594	47.07
38	0.00094	98434	93	98388	4539117	46.11
39	0.00102	98341	100	98292	4440729	45.16

**Table 3. Abridged life table: Taipei City(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00110	98242	108	98188	4342438	44.20
41	0.00119	98134	117	98076	4244250	43.25
42	0.00131	98017	128	97953	4146174	42.30
43	0.00145	97889	142	97818	4048221	41.36
44	0.00162	97747	158	97668	3950403	40.41
45	0.00180	97590	175	97502	3852734	39.48
46	0.00198	97414	193	97318	3755232	38.55
47	0.00217	97221	211	97115	3657915	37.62
48	0.00236	97010	229	96895	3560800	36.71
49	0.00255	96781	247	96657	3463904	35.79
50	0.00274	96534	265	96401	3367247	34.88
51	0.00295	96269	284	96127	3270846	33.98
52	0.00318	95985	305	95833	3174719	33.08
53	0.00343	95680	328	95516	3078886	32.18
54	0.00370	95352	353	95176	2983370	31.29
55	0.00399	94999	379	94809	2888194	30.40
56	0.00428	94620	405	94417	2793385	29.52
57	0.00457	94214	431	93999	2698968	28.65
58	0.00485	93784	454	93557	2604968	27.78
59	0.00513	93329	478	93090	2511412	26.91
60	0.00540	92851	502	92600	2418322	26.05
61	0.00575	92349	531	92084	2325721	25.18
62	0.00619	91818	568	91534	2233638	24.33
63	0.00673	91250	614	90943	2142103	23.48
64	0.00737	90637	668	90302	2051160	22.63
65	0.00812	89968	731	89603	1960858	21.80
66	0.00896	89238	800	88838	1871255	20.97
67	0.00991	88438	876	87999	1782417	20.15
68	0.01097	87561	961	87081	1694418	19.35
69	0.01217	86601	1054	86074	1607337	18.56
70	0.01352	85547	1157	84969	1521263	17.78
71	0.01505	84390	1270	83755	1436294	17.02
72	0.01677	83120	1394	82424	1352539	16.27
73	0.01868	81727	1527	80964	1270115	15.54
74	0.02079	80200	1667	79367	1189151	14.83
75	0.02310	78533	1814	77626	1109784	14.13
76	0.02562	76719	1966	75736	1032158	13.45
77	0.02838	74753	2121	73693	956422	12.79
78	0.03142	72632	2282	71491	882730	12.15
79	0.03479	70350	2447	69126	811239	11.53
80	0.03851	67902	2615	66595	742113	10.93
81	0.04262	65287	2783	63896	675518	10.35
82	0.04716	62505	2948	61031	611622	9.79
83	0.05217	59557	3107	58003	550592	9.24
84	0.05769	56450	3257	54821	492588	8.73
85+	1.00000	53193	53193	437767	437767	8.23

**Table 3. Abridged life table: Taipei City(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00264	100000	264	8322	8032875	80.33
1M	0.00039	99736	39	8310	8024552	80.46
2M	0.00030	99697	30	8307	8016242	80.41
3M	0.00054	99667	54	24910	8007936	80.35
6M	0.00048	99613	47	49795	7983026	80.14
0	0.00434	100000	434	99644	8032875	80.33
1	0.00035	99566	35	99548	7933231	79.68
2	0.00017	99531	17	99522	7833682	78.71
3	0.00008	99514	8	99510	7734160	77.72
4	0.00006	99506	6	99504	7634649	76.73
5	0.00008	99501	8	99497	7535146	75.73
6	0.00012	99493	12	99487	7435649	74.74
7	0.00014	99481	14	99474	7336163	73.74
8	0.00014	99467	14	99460	7236689	72.75
9	0.00013	99453	13	99446	7137229	71.77
10	0.00012	99439	12	99433	7037783	70.77
11	0.00012	99427	11	99421	6938350	69.78
12	0.00012	99416	12	99410	6838928	68.79
13	0.00013	99404	13	99397	6739519	67.80
14	0.00017	99391	17	99382	6640122	66.81
15	0.00021	99374	21	99363	6540739	65.82
16	0.00026	99353	26	99340	6441376	64.83
17	0.00030	99327	30	99312	6342036	63.85
18	0.00035	99297	35	99280	6242723	62.87
19	0.00039	99262	39	99243	6143444	61.89
20	0.00043	99223	43	99202	6044201	60.92
21	0.00047	99180	47	99157	5944999	59.94
22	0.00050	99134	49	99109	5845842	58.97
23	0.00052	99084	51	99059	5746733	58.00
24	0.00053	99033	52	99007	5647674	57.03
25	0.00053	98981	53	98955	5548667	56.06
26	0.00054	98928	53	98902	5449712	55.09
27	0.00053	98875	53	98849	5350810	54.12
28	0.00053	98822	52	98796	5251961	53.15
29	0.00052	98770	52	98744	5153165	52.17
30	0.00053	98718	52	98692	5054421	51.20
31	0.00054	98666	53	98640	4955729	50.23
32	0.00059	98613	58	98584	4857089	49.25
33	0.00066	98555	65	98522	4758505	48.28
34	0.00077	98490	76	98452	4659982	47.31
35	0.00089	98414	88	98370	4561530	46.35
36	0.00103	98326	101	98275	4463161	45.39
37	0.00116	98225	114	98168	4364885	44.44
38	0.00128	98111	125	98048	4266717	43.49
39	0.00139	97986	136	97918	4168669	42.54

**Table 3. Abridged life table: Taipei City(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00152	97849	149	97775	4070751	41.60
41	0.00166	97701	162	97620	3972976	40.66
42	0.00184	97538	180	97449	3875356	39.73
43	0.00206	97359	201	97258	3777908	38.80
44	0.00232	97158	225	97046	3680649	37.88
45	0.00259	96933	251	96807	3583604	36.97
46	0.00287	96682	277	96543	3486796	36.06
47	0.00313	96405	302	96254	3390253	35.17
48	0.00337	96103	324	95941	3293999	34.28
49	0.00360	95779	345	95606	3198058	33.39
50	0.00384	95434	366	95250	3102452	32.51
51	0.00410	95067	389	94873	3007201	31.63
52	0.00440	94678	417	94470	2912329	30.76
53	0.00476	94261	449	94037	2817859	29.89
54	0.00518	93812	486	93569	2723822	29.03
55	0.00562	93326	524	93064	2630253	28.18
56	0.00605	92802	561	92522	2537189	27.34
57	0.00644	92241	594	91944	2444667	26.50
58	0.00678	91647	621	91337	2352723	25.67
59	0.00709	91026	645	90704	2261386	24.84
60	0.00739	90381	668	90047	2170682	24.02
61	0.00780	89713	699	89363	2080635	23.19
62	0.00835	89014	743	88642	1991272	22.37
63	0.00908	88270	801	87870	1902630	21.55
64	0.00996	87469	871	87033	1814761	20.75
65	0.01098	86597	950	86122	1727728	19.95
66	0.01211	85647	1037	85128	1641605	19.17
67	0.01335	84610	1130	84045	1556477	18.40
68	0.01472	83480	1229	82866	1472432	17.64
69	0.01626	82252	1337	81583	1389566	16.89
70	0.01799	80914	1456	80186	1307983	16.17
71	0.01995	79458	1585	78666	1227796	15.45
72	0.02215	77873	1725	77011	1149131	14.76
73	0.02460	76148	1874	75211	1072120	14.08
74	0.02730	74275	2028	73261	996908	13.42
75	0.03025	72247	2186	71154	923648	12.78
76	0.03346	70061	2344	68889	852494	12.17
77	0.03695	67717	2502	66466	783605	11.57
78	0.04079	65215	2660	63885	717140	11.00
79	0.04502	62555	2816	61146	653255	10.44
80	0.04968	59738	2968	58254	592109	9.91
81	0.05481	56770	3112	55214	533855	9.40
82	0.06045	53659	3244	52037	478640	8.92
83	0.06665	50415	3360	48734	426604	8.46
84	0.07347	47054	3457	45326	377869	8.03
85+	1.00000	43597	43597	332543	332543	7.63



**Table 3. Abridged life table: Taipei City(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00193	100000	193	8325	8588620	85.89
1M	0.00035	99807	35	8316	8580295	85.97
2M	0.00022	99772	22	8313	8571979	85.92
3M	0.00035	99750	35	24933	8563666	85.85
6M	0.00030	99715	30	49850	8538733	85.63
0	0.00315	100000	315	99738	8588620	85.89
1	0.00025	99685	25	99673	8488882	85.16
2	0.00024	99661	23	99649	8389209	84.18
3	0.00022	99637	22	99626	8289560	83.20
4	0.00021	99615	21	99604	8189934	82.22
5	0.00020	99594	20	99584	8090330	81.23
6	0.00018	99574	18	99565	7990747	80.25
7	0.00015	99556	15	99549	7891181	79.26
8	0.00012	99542	12	99536	7791632	78.28
9	0.00011	99530	11	99524	7692097	77.28
10	0.00011	99519	10	99513	7592573	76.29
11	0.00011	99508	10	99503	7493059	75.30
12	0.00011	99498	11	99492	7393557	74.31
13	0.00011	99487	11	99481	7294064	73.32
14	0.00012	99476	12	99470	7194583	72.32
15	0.00012	99464	12	99458	7095113	71.33
16	0.00013	99452	13	99445	6995655	70.34
17	0.00015	99439	15	99431	6896210	69.35
18	0.00017	99424	17	99416	6796778	68.36
19	0.00019	99408	19	99398	6697362	67.37
20	0.00022	99388	22	99378	6597964	66.39
21	0.00024	99367	24	99355	6498587	65.40
22	0.00026	99343	26	99330	6399232	64.42
23	0.00028	99317	27	99303	6299902	63.43
24	0.00029	99290	29	99275	6200599	62.45
25	0.00030	99261	29	99246	6101323	61.47
26	0.00030	99232	30	99216	6002077	60.49
27	0.00031	99201	31	99186	5902861	59.50
28	0.00032	99170	32	99154	5803675	58.52
29	0.00033	99139	32	99122	5704520	57.54
30	0.00034	99106	33	99090	5605398	56.56
31	0.00035	99073	35	99055	5506308	55.58
32	0.00038	99038	37	99019	5407253	54.60
33	0.00041	99001	41	98980	5308234	53.62
34	0.00046	98960	45	98937	5209253	52.64
35	0.00051	98915	50	98890	5110316	51.66
36	0.00056	98865	55	98837	5011426	50.69
37	0.00061	98809	60	98779	4912589	49.72
38	0.00065	98749	64	98717	4813810	48.75
39	0.00069	98685	68	98650	4715093	47.78

**Table 3. Abridged life table: Taipei City(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00074	98616	73	98580	4616443	46.81
41	0.00079	98543	78	98505	4517863	45.85
42	0.00085	98466	84	98424	4419358	44.88
43	0.00093	98382	91	98336	4320934	43.92
44	0.00101	98291	100	98241	4222598	42.96
45	0.00111	98191	109	98136	4124357	42.00
46	0.00122	98082	120	98022	4026221	41.05
47	0.00134	97962	132	97896	3928199	40.10
48	0.00148	97830	145	97758	3830303	39.15
49	0.00163	97685	159	97606	3732546	38.21
50	0.00179	97526	174	97439	3634940	37.27
51	0.00194	97352	189	97257	3537501	36.34
52	0.00210	97163	204	97061	3440244	35.41
53	0.00225	96959	218	96849	3343183	34.48
54	0.00240	96740	232	96624	3246334	33.56
55	0.00256	96508	247	96384	3149710	32.64
56	0.00273	96261	263	96129	3053326	31.72
57	0.00292	95998	281	95857	2957197	30.80
58	0.00315	95717	301	95566	2861339	29.89
59	0.00340	95416	324	95254	2765773	28.99
60	0.00366	95092	348	94918	2670519	28.08
61	0.00395	94744	375	94557	2575601	27.18
62	0.00429	94369	405	94167	2481045	26.29
63	0.00467	93965	439	93746	2386877	25.40
64	0.00511	93526	478	93287	2293132	24.52
65	0.00563	93048	524	92786	2199845	23.64
66	0.00625	92524	578	92235	2107058	22.77
67	0.00697	91946	640	91626	2014823	21.91
68	0.00780	91306	712	90950	1923197	21.06
69	0.00876	90593	794	90197	1832247	20.22
70	0.00985	89800	884	89358	1742050	19.40
71	0.01107	88916	984	88424	1652693	18.59
72	0.01243	87932	1093	87385	1564269	17.79
73	0.01395	86839	1211	86233	1476884	17.01
74	0.01563	85628	1339	84958	1390651	16.24
75	0.01750	84289	1475	83551	1305692	15.49
76	0.01955	82814	1619	82005	1222141	14.76
77	0.02182	81195	1771	80310	1140137	14.04
78	0.02435	79424	1934	78457	1059827	13.34
79	0.02716	77490	2105	76438	981370	12.66
80	0.03030	75385	2284	74243	904932	12.00
81	0.03380	73101	2471	71865	830689	11.36
82	0.03769	70630	2662	69299	758824	10.74
83	0.04202	67968	2856	66540	689525	10.14
84	0.04684	65111	3050	63587	622985	9.57
85+	1.00000	62062	62062	559399	559399	9.01

**Table 4. Abridged life table: Taoyuan City**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00241	100000	241	8323	8011353	80.11
1M	0.00039	99759	39	8312	8003029	80.22
2M	0.00027	99720	27	8309	7994718	80.17
3M	0.00046	99693	45	24918	7986409	80.11
6M	0.00039	99647	39	49814	7961491	79.90
0	0.00392	100000	392	99675	8011353	80.11
1	0.00040	99608	40	99588	7911677	79.43
2	0.00026	99568	26	99555	7812089	78.46
3	0.00018	99542	18	99533	7712534	77.48
4	0.00015	99524	15	99516	7613001	76.49
5	0.00015	99509	15	99501	7513484	75.51
6	0.00015	99494	15	99487	7413983	74.52
7	0.00016	99479	16	99471	7314496	73.53
8	0.00015	99464	15	99456	7215025	72.54
9	0.00015	99448	14	99441	7115569	71.55
10	0.00014	99434	14	99427	7016128	70.56
11	0.00014	99420	14	99413	6916701	69.57
12	0.00016	99405	16	99398	6817288	68.58
13	0.00018	99390	18	99381	6717891	67.59
14	0.00022	99372	22	99361	6618510	66.60
15	0.00026	99350	26	99337	6519149	65.62
16	0.00031	99324	30	99309	6419812	64.64
17	0.00035	99294	34	99276	6320503	63.65
18	0.00038	99259	37	99241	6221227	62.68
19	0.00040	99222	40	99202	6121986	61.70
20	0.00043	99182	43	99160	6022785	60.72
21	0.00045	99139	45	99117	5923624	59.75
22	0.00047	99094	47	99071	5824507	58.78
23	0.00049	99048	48	99024	5725436	57.80
24	0.00050	99000	49	98975	5626413	56.83
25	0.00051	98950	51	98925	5527438	55.86
26	0.00054	98899	53	98872	5428513	54.89
27	0.00058	98846	58	98817	5329641	53.92
28	0.00065	98788	64	98756	5230824	52.95
29	0.00074	98724	73	98687	5132068	51.98
30	0.00083	98651	82	98610	5033381	51.02
31	0.00093	98568	91	98523	4934771	50.06
32	0.00101	98477	99	98428	4836248	49.11
33	0.00106	98378	104	98326	4737821	48.16
34	0.00110	98274	108	98220	4639495	47.21
35	0.00114	98166	112	98110	4541275	46.26
36	0.00120	98054	118	97995	4443166	45.31
37	0.00129	97936	127	97873	4345171	44.37
38	0.00143	97810	140	97740	4247298	43.42
39	0.00160	97670	156	97592	4149558	42.49

**Table 4. Abridged life table: Taoyuan City(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00179	97513	175	97426	4051966	41.55
41	0.00199	97339	194	97242	3954540	40.63
42	0.00218	97145	212	97039	3857298	39.71
43	0.00237	96933	230	96818	3760259	38.79
44	0.00256	96703	247	96580	3663441	37.88
45	0.00274	96456	264	96324	3566861	36.98
46	0.00292	96192	281	96051	3470537	36.08
47	0.00310	95911	297	95762	3374486	35.18
48	0.00328	95614	313	95457	3278724	34.29
49	0.00345	95301	329	95136	3183266	33.40
50	0.00364	94972	345	94799	3088130	32.52
51	0.00383	94626	362	94445	2993331	31.63
52	0.00403	94264	380	94074	2898886	30.75
53	0.00426	93884	400	93684	2804812	29.88
54	0.00452	93484	422	93272	2711128	29.00
55	0.00480	93061	447	92838	2617856	28.13
56	0.00512	92614	474	92377	2525018	27.26
57	0.00548	92140	505	91888	2432641	26.40
58	0.00588	91635	539	91365	2340753	25.54
59	0.00634	91096	577	90807	2249388	24.69
60	0.00685	90518	620	90208	2158580	23.85
61	0.00745	89898	670	89564	2068372	23.01
62	0.00817	89229	729	88864	1978808	22.18
63	0.00902	88499	798	88100	1889944	21.36
64	0.00999	87701	876	87263	1801844	20.55
65	0.01106	86825	960	86345	1714581	19.75
66	0.01221	85865	1049	85341	1628236	18.96
67	0.01345	84816	1141	84246	1542895	18.19
68	0.01479	83676	1237	83057	1458649	17.43
69	0.01627	82438	1341	81768	1375592	16.69
70	0.01794	81097	1455	80370	1293824	15.95
71	0.01983	79643	1579	78853	1213454	15.24
72	0.02197	78063	1715	77206	1134601	14.53
73	0.02437	76348	1860	75418	1057395	13.85
74	0.02702	74488	2012	73482	981977	13.18
75	0.02992	72475	2169	71391	908496	12.54
76	0.03310	70307	2327	69143	837105	11.91
77	0.03655	67980	2485	66738	767962	11.30
78	0.04036	65495	2643	64174	701224	10.71
79	0.04455	62852	2800	61452	637051	10.14
80	0.04917	60052	2953	58575	575599	9.59
81	0.05426	57099	3098	55549	517024	9.05
82	0.05986	54000	3232	52384	461474	8.55
83	0.06601	50768	3351	49093	409090	8.06
84	0.07277	47417	3450	45692	359998	7.59
85+	1.00000	43967	43967	314306	314306	7.15

**Table 4. Abridged life table: Taoyuan City(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00261	100000	261	8322	7722123	77.22
1M	0.00039	99739	38	8310	7713800	77.34
2M	0.00029	99701	29	8307	7705490	77.29
3M	0.00052	99672	52	24912	7697183	77.22
6M	0.00045	99620	45	49799	7672272	77.02
0	0.00425	100000	425	99650	7722123	77.22
1	0.00039	99575	39	99556	7622473	76.55
2	0.00030	99536	30	99521	7522917	75.58
3	0.00024	99506	24	99494	7423396	74.60
4	0.00021	99482	21	99472	7323902	73.62
5	0.00019	99461	19	99452	7224430	72.64
6	0.00017	99443	17	99434	7124978	71.65
7	0.00015	99426	15	99418	7025544	70.66
8	0.00013	99411	13	99404	6926126	69.67
9	0.00013	99397	13	99391	6826722	68.68
10	0.00013	99384	13	99378	6727331	67.69
11	0.00015	99371	15	99364	6627954	66.70
12	0.00018	99356	18	99347	6528590	65.71
13	0.00022	99339	21	99328	6429243	64.72
14	0.00027	99317	27	99304	6329915	63.73
15	0.00033	99291	32	99274	6230611	62.75
16	0.00038	99258	38	99239	6131337	61.77
17	0.00044	99220	43	99198	6032098	60.80
18	0.00048	99177	48	99153	5932899	59.82
19	0.00053	99129	52	99103	5833747	58.85
20	0.00056	99077	56	99049	5734644	57.88
21	0.00060	99021	59	98991	5635596	56.91
22	0.00064	98961	63	98930	5536605	55.95
23	0.00067	98898	66	98865	5437675	54.98
24	0.00070	98832	69	98798	5338810	54.02
25	0.00073	98763	72	98727	5240012	53.06
26	0.00078	98691	77	98653	5141284	52.09
27	0.00084	98614	83	98573	5042632	51.13
28	0.00092	98532	91	98486	4944059	50.18
29	0.00103	98441	102	98390	4845573	49.22
30	0.00115	98339	113	98283	4747183	48.27
31	0.00127	98226	125	98164	4648900	47.33
32	0.00138	98101	135	98034	4550736	46.39
33	0.00147	97966	144	97894	4452703	45.45
34	0.00156	97822	153	97745	4354809	44.52
35	0.00166	97669	162	97588	4257064	43.59
36	0.00178	97507	173	97421	4159476	42.66
37	0.00194	97334	189	97240	4062055	41.73
38	0.00215	97145	209	97041	3964815	40.81
39	0.00241	96936	234	96819	3867775	39.90

**Table 4. Abridged life table: Taoyuan City(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00270	96702	261	96572	3770956	39.00
41	0.00298	96441	288	96297	3674384	38.10
42	0.00326	96154	314	95997	3578087	37.21
43	0.00353	95840	338	95671	3482090	36.33
44	0.00378	95501	361	95321	3386419	35.46
45	0.00404	95140	384	94948	3291099	34.59
46	0.00428	94756	406	94553	3196151	33.73
47	0.00452	94350	427	94137	3101597	32.87
48	0.00477	93924	448	93700	3007460	32.02
49	0.00502	93476	469	93241	2913761	31.17
50	0.00527	93007	490	92762	2820520	30.33
51	0.00552	92517	511	92262	2727758	29.48
52	0.00578	92006	532	91741	2635496	28.64
53	0.00605	91475	553	91198	2543756	27.81
54	0.00633	90922	576	90634	2452557	26.97
55	0.00665	90346	601	90045	2361924	26.14
56	0.00702	89745	630	89430	2271878	25.31
57	0.00745	89115	664	88783	2182448	24.49
58	0.00795	88451	703	88100	2093665	23.67
59	0.00853	87748	749	87374	2005565	22.86
60	0.00919	86999	800	86599	1918192	22.05
61	0.00997	86200	859	85770	1831592	21.25
62	0.01089	85340	929	84876	1745822	20.46
63	0.01195	84411	1009	83907	1660947	19.68
64	0.01316	83402	1098	82854	1577040	18.91
65	0.01451	82305	1194	81708	1494186	18.15
66	0.01599	81110	1297	80462	1412478	17.41
67	0.01761	79813	1406	79111	1332017	16.69
68	0.01938	78408	1520	77648	1252906	15.98
69	0.02134	76888	1640	76068	1175258	15.29
70	0.02350	75248	1768	74363	1099190	14.61
71	0.02590	73479	1903	72528	1024827	13.95
72	0.02856	71576	2044	70554	952299	13.30
73	0.03149	69532	2190	68437	881745	12.68
74	0.03472	67343	2338	66173	813308	12.08
75	0.03826	65004	2487	63761	747134	11.49
76	0.04213	62517	2634	61200	683374	10.93
77	0.04636	59883	2776	58495	622173	10.39
78	0.05100	57107	2913	55651	563678	9.87
79	0.05609	54195	3040	52675	508027	9.37
80	0.06168	51155	3155	49577	455352	8.90
81	0.06780	48000	3254	46372	405775	8.45
82	0.07450	44745	3334	43079	359403	8.03
83	0.08184	41412	3389	39717	316324	7.64
84	0.08986	38023	3417	36314	276607	7.27
85+	1.00000	34606	34606	240293	240293	6.94

**Table 4. Abridged life table: Taoyuan City(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00220	100000	220	8324	8321184	83.21
1M	0.00040	99780	40	8313	8312859	83.31
2M	0.00025	99740	25	8311	8304546	83.26
3M	0.00038	99715	38	24924	8296236	83.20
6M	0.00033	99677	33	49830	8271312	82.98
0	0.00356	100000	356	99702	8321184	83.21
1	0.00041	99644	41	99624	8221481	82.51
2	0.00022	99603	22	99592	8121858	81.54
3	0.00012	99581	12	99575	8022266	80.56
4	0.00009	99569	9	99564	7922690	79.57
5	0.00010	99560	10	99555	7823126	78.58
6	0.00013	99550	13	99543	7723571	77.58
7	0.00016	99537	16	99529	7624028	76.59
8	0.00017	99521	17	99512	7524499	75.61
9	0.00016	99504	16	99496	7424986	74.62
10	0.00015	99488	15	99480	7325491	73.63
11	0.00014	99473	14	99466	7226010	72.64
12	0.00014	99459	13	99452	7126545	71.65
13	0.00014	99445	14	99438	7027092	70.66
14	0.00016	99431	16	99423	6927654	69.67
15	0.00019	99415	19	99405	6828231	68.68
16	0.00022	99395	22	99384	6728826	67.70
17	0.00025	99373	24	99361	6629442	66.71
18	0.00026	99349	26	99336	6530081	65.73
19	0.00027	99323	27	99310	6430745	64.75
20	0.00028	99296	28	99282	6331435	63.76
21	0.00029	99268	28	99254	6232153	62.78
22	0.00029	99240	29	99226	6132899	61.80
23	0.00029	99211	29	99197	6033673	60.82
24	0.00028	99183	28	99169	5934476	59.83
25	0.00028	99155	28	99141	5835308	58.85
26	0.00029	99127	28	99113	5736167	57.87
27	0.00031	99098	31	99083	5637054	56.88
28	0.00037	99067	36	99049	5537972	55.90
29	0.00044	99031	44	99009	5438922	54.92
30	0.00052	98987	51	98962	5339913	53.95
31	0.00059	98936	58	98907	5240951	52.97
32	0.00064	98878	63	98846	5142044	52.00
33	0.00065	98815	65	98783	5043198	51.04
34	0.00065	98750	64	98718	4944415	50.07
35	0.00064	98686	63	98655	4845697	49.10
36	0.00064	98623	63	98592	4747043	48.13
37	0.00066	98560	65	98528	4648451	47.16
38	0.00072	98495	71	98460	4549923	46.19
39	0.00081	98424	80	98384	4451463	45.23

**Table 4. Abridged life table: Taoyuan City(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00091	98345	90	98300	4353079	44.26
41	0.00102	98255	100	98205	4254779	43.30
42	0.00113	98155	111	98099	4156574	42.35
43	0.00124	98044	122	97983	4058475	41.39
44	0.00136	97922	133	97855	3960492	40.45
45	0.00147	97789	144	97717	3862637	39.50
46	0.00159	97645	155	97567	3764920	38.56
47	0.00171	97489	166	97406	3667354	37.62
48	0.00182	97323	177	97234	3569948	36.68
49	0.00193	97146	187	97052	3472714	35.75
50	0.00205	96959	198	96859	3375661	34.82
51	0.00218	96760	211	96655	3278802	33.89
52	0.00234	96549	226	96436	3182147	32.96
53	0.00254	96323	245	96201	3085711	32.03
54	0.00277	96079	266	95946	2989510	31.12
55	0.00303	95813	290	95667	2893565	30.20
56	0.00332	95522	317	95364	2797897	29.29
57	0.00362	95206	345	95033	2702533	28.39
58	0.00395	94861	375	94673	2607500	27.49
59	0.00431	94486	407	94282	2512827	26.59
60	0.00470	94079	443	93858	2418544	25.71
61	0.00517	93637	484	93395	2324687	24.83
62	0.00573	93153	534	92886	2231292	23.95
63	0.00640	92619	593	92323	2138406	23.09
64	0.00716	92026	659	91697	2046083	22.23
65	0.00800	91367	731	91002	1954387	21.39
66	0.00889	90636	806	90234	1863385	20.56
67	0.00982	89831	882	89390	1773151	19.74
68	0.01082	88949	962	88467	1683761	18.93
69	0.01193	87986	1050	87462	1595294	18.13
70	0.01321	86937	1148	86363	1507832	17.34
71	0.01468	85789	1260	85159	1421470	16.57
72	0.01639	84529	1385	83836	1336311	15.81
73	0.01833	83144	1524	82382	1252475	15.06
74	0.02049	81620	1672	80784	1170093	14.34
75	0.02287	79947	1828	79033	1089309	13.63
76	0.02548	78119	1990	77124	1010276	12.93
77	0.02833	76129	2157	75050	933152	12.26
78	0.03150	73972	2330	72807	858102	11.60
79	0.03501	71642	2508	70388	785295	10.96
80	0.03891	69134	2690	67789	714907	10.34
81	0.04323	66444	2872	65008	647117	9.74
82	0.04802	63572	3053	62046	582109	9.16
83	0.05333	60519	3227	58906	520064	8.59
84	0.05920	57292	3392	55596	461158	8.05
85+	1.00000	53900	53900	405562	405562	7.52



**Table 5. Abridged life table: Taichung City**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00224	100000	224	8324	7981670	79.82
1M	0.00037	99776	37	8313	7973346	79.91
2M	0.00025	99740	25	8311	7965033	79.86
3M	0.00043	99715	42	24923	7956722	79.79
6M	0.00037	99673	37	49827	7931798	79.58
0	0.00365	100000	365	99698	7981670	79.82
1	0.00028	99635	28	99621	7881971	79.11
2	0.00019	99608	19	99598	7782350	78.13
3	0.00014	99589	14	99582	7682752	77.14
4	0.00012	99575	12	99569	7583170	76.16
5	0.00012	99563	12	99557	7483601	75.16
6	0.00012	99551	12	99545	7384044	74.17
7	0.00011	99539	11	99534	7284499	73.18
8	0.00010	99528	10	99523	7184965	72.19
9	0.00009	99519	8	99514	7085442	71.20
10	0.00008	99510	8	99506	6985927	70.20
11	0.00008	99502	8	99498	6886421	69.21
12	0.00009	99494	9	99489	6786923	68.21
13	0.00012	99485	12	99479	6687434	67.22
14	0.00016	99473	16	99465	6587955	66.23
15	0.00021	99457	21	99446	6488490	65.24
16	0.00026	99436	26	99423	6389044	64.25
17	0.00030	99410	30	99395	6289621	63.27
18	0.00034	99380	34	99363	6190226	62.29
19	0.00037	99346	37	99327	6090863	61.31
20	0.00040	99309	40	99289	5991536	60.33
21	0.00043	99269	42	99247	5892248	59.36
22	0.00045	99226	44	99204	5793000	58.38
23	0.00046	99182	46	99159	5693796	57.41
24	0.00047	99136	46	99113	5594637	56.43
25	0.00048	99090	47	99066	5495524	55.46
26	0.00049	99042	49	99018	5396458	54.49
27	0.00052	98994	51	98968	5297440	53.51
28	0.00055	98943	55	98915	5198472	52.54
29	0.00060	98888	60	98858	5099557	51.57
30	0.00066	98828	66	98795	5000699	50.60
31	0.00073	98762	73	98726	4901904	49.63
32	0.00082	98690	81	98649	4803178	48.67
33	0.00093	98609	91	98563	4704528	47.71
34	0.00105	98517	103	98466	4605965	46.75
35	0.00118	98414	116	98356	4507500	45.80
36	0.00130	98298	128	98234	4409144	44.85
37	0.00142	98170	139	98100	4310910	43.91
38	0.00151	98031	148	97957	4212809	42.97
39	0.00158	97883	155	97805	4114853	42.04

**Table 5. Abridged life table: Taichung City(cont. 1)**

2014

Total

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00166	97728	163	97647	4017047	41.10
41	0.00176	97565	172	97479	3919401	40.17
42	0.00189	97394	184	97302	3821921	39.24
43	0.00206	97210	200	97109	3724619	38.32
44	0.00227	97009	220	96899	3627510	37.39
45	0.00250	96789	242	96668	3530611	36.48
46	0.00274	96547	264	96415	3433943	35.57
47	0.00297	96283	285	96140	3337528	34.66
48	0.00318	95997	306	95845	3241388	33.77
49	0.00340	95692	325	95529	3145544	32.87
50	0.00362	95367	345	95194	3050014	31.98
51	0.00386	95021	367	94838	2954820	31.10
52	0.00413	94655	391	94459	2859982	30.21
53	0.00444	94264	418	94055	2765523	29.34
54	0.00478	93846	448	93621	2671468	28.47
55	0.00515	93397	481	93157	2577847	27.60
56	0.00555	92916	516	92658	2484690	26.74
57	0.00599	92401	553	92124	2392031	25.89
58	0.00646	91847	593	91551	2299908	25.04
59	0.00697	91254	636	90936	2208357	24.20
60	0.00751	90618	681	90278	2117420	23.37
61	0.00813	89937	731	89572	2027142	22.54
62	0.00883	89206	788	88812	1937571	21.72
63	0.00964	88418	853	87992	1848758	20.91
64	0.01056	87566	925	87103	1760766	20.11
65	0.01160	86641	1005	86138	1673663	19.32
66	0.01276	85636	1092	85090	1587524	18.54
67	0.01404	84544	1187	83950	1502435	17.77
68	0.01548	83356	1290	82711	1418485	17.02
69	0.01708	82066	1402	81365	1335773	16.28
70	0.01889	80665	1523	79903	1254408	15.55
71	0.02091	79141	1655	78314	1174505	14.84
72	0.02317	77486	1795	76589	1096192	14.15
73	0.02568	75691	1944	74719	1019603	13.47
74	0.02844	73747	2097	72698	944884	12.81
75	0.03145	71650	2254	70523	872186	12.17
76	0.03473	69396	2410	68191	801663	11.55
77	0.03831	66986	2566	65703	733472	10.95
78	0.04224	64420	2721	63059	667770	10.37
79	0.04657	61698	2873	60262	604711	9.80
80	0.05133	58825	3019	57316	544449	9.26
81	0.05656	55806	3156	54228	487134	8.73
82	0.06230	52650	3280	51009	432906	8.22
83	0.06861	49369	3387	47676	381897	7.74
84	0.07553	45982	3473	44245	334221	7.27
85+	1.00000	42509	42509	289976	289976	6.82

**Table 5. Abridged life table: Taichung City(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00236	100000	236	8324	7705061	77.05
1M	0.00034	99764	34	8312	7696738	77.15
2M	0.00026	99730	26	8310	7688426	77.09
3M	0.00047	99704	47	24920	7680116	77.03
6M	0.00042	99657	42	49818	7655196	76.82
0	0.00384	100000	384	99684	7705061	77.05
1	0.00031	99616	31	99600	7605377	76.35
2	0.00018	99584	18	99575	7505777	75.37
3	0.00012	99566	12	99560	7406202	74.38
4	0.00010	99554	10	99549	7306642	73.39
5	0.00011	99544	11	99539	7207093	72.40
6	0.00012	99533	12	99527	7107554	71.41
7	0.00010	99521	10	99516	7008027	70.42
8	0.00009	99511	9	99506	6908511	69.42
9	0.00008	99502	8	99498	6809005	68.43
10	0.00008	99494	8	99489	6709507	67.44
11	0.00010	99485	10	99480	6610018	66.44
12	0.00012	99476	12	99470	6510537	65.45
13	0.00016	99464	16	99455	6411068	64.46
14	0.00022	99447	22	99436	6311612	63.47
15	0.00029	99425	29	99411	6212176	62.48
16	0.00036	99396	35	99379	6112765	61.50
17	0.00041	99361	41	99341	6013386	60.52
18	0.00046	99320	46	99297	5914046	59.55
19	0.00050	99274	50	99249	5814749	58.57
20	0.00054	99224	53	99198	5715499	57.60
21	0.00057	99171	56	99143	5616302	56.63
22	0.00059	99115	58	99086	5517159	55.66
23	0.00060	99057	59	99027	5418073	54.70
24	0.00060	98997	60	98967	5319046	53.73
25	0.00061	98938	60	98907	5220079	52.76
26	0.00063	98877	62	98846	5121172	51.79
27	0.00067	98815	66	98782	5022326	50.83
28	0.00073	98749	72	98713	4923544	49.86
29	0.00080	98677	79	98638	4824831	48.90
30	0.00090	98598	89	98554	4726193	47.93
31	0.00102	98509	100	98459	4627639	46.98
32	0.00115	98409	114	98352	4529180	46.02
33	0.00132	98296	130	98231	4430828	45.08
34	0.00151	98166	148	98092	4332597	44.14
35	0.00170	98018	167	97935	4234505	43.20
36	0.00190	97851	186	97758	4136570	42.27
37	0.00207	97665	203	97564	4038811	41.35
38	0.00222	97463	216	97355	3941247	40.44
39	0.00234	97246	228	97132	3843893	39.53

**Table 5. Abridged life table: Taichung City(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00247	97019	240	96899	3746760	38.62
41	0.00262	96779	253	96652	3649862	37.71
42	0.00281	96526	271	96390	3553209	36.81
43	0.00307	96254	295	96106	3456820	35.91
44	0.00337	95959	323	95797	3360713	35.02
45	0.00370	95636	354	95459	3264916	34.14
46	0.00403	95282	384	95090	3169457	33.26
47	0.00434	94898	412	94692	3074367	32.40
48	0.00463	94486	437	94267	2979675	31.54
49	0.00489	94049	460	93819	2885408	30.68
50	0.00517	93589	484	93346	2791589	29.83
51	0.00548	93104	510	92849	2698243	28.98
52	0.00585	92594	541	92323	2605393	28.14
53	0.00628	92053	578	91764	2513070	27.30
54	0.00677	91475	620	91165	2421306	26.47
55	0.00731	90855	664	90523	2330141	25.65
56	0.00788	90191	711	89835	2239619	24.83
57	0.00847	89480	758	89101	2149783	24.03
58	0.00907	88722	805	88319	2060683	23.23
59	0.00971	87917	854	87490	1972363	22.43
60	0.01037	87063	903	86611	1884873	21.65
61	0.01112	86160	958	85681	1798262	20.87
62	0.01197	85202	1020	84692	1712581	20.10
63	0.01294	84182	1090	83638	1627889	19.34
64	0.01406	83093	1168	82509	1544251	18.58
65	0.01532	81925	1255	81298	1461742	17.84
66	0.01675	80670	1351	79995	1380445	17.11
67	0.01836	79319	1456	78591	1300450	16.40
68	0.02017	77863	1570	77078	1221859	15.69
69	0.02218	76292	1693	75446	1144782	15.01
70	0.02442	74600	1822	73689	1069336	14.33
71	0.02688	72778	1956	71800	995647	13.68
72	0.02958	70822	2095	69774	923846	13.04
73	0.03254	68727	2236	67609	854072	12.43
74	0.03576	66491	2378	65302	786463	11.83
75	0.03926	64113	2517	62854	721162	11.25
76	0.04305	61596	2652	60270	658307	10.69
77	0.04717	58944	2781	57553	598038	10.15
78	0.05168	56163	2902	54712	540484	9.62
79	0.05660	53261	3015	51753	485772	9.12
80	0.06198	50246	3114	48689	434019	8.64
81	0.06784	47132	3198	45533	385330	8.18
82	0.07424	43934	3262	42304	339797	7.73
83	0.08122	40673	3303	39021	297493	7.31
84	0.08882	37369	3319	35710	258472	6.92
85+	1.00000	34050	34050	222763	222763	6.54

**Table 5. Abridged life table: Taichung City(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00211	100000	211	8325	8267300	82.67
1M	0.00039	99789	39	8314	8258976	82.76
2M	0.00024	99750	24	8312	8250662	82.71
3M	0.00038	99726	37	24927	8242350	82.65
6M	0.00033	99689	33	49836	8217423	82.43
0	0.00344	100000	344	99714	8267300	82.67
1	0.00024	99656	24	99644	8167587	81.96
2	0.00019	99632	19	99623	8067942	80.98
3	0.00016	99613	16	99605	7968320	79.99
4	0.00014	99597	14	99590	7868715	79.01
5	0.00013	99583	13	99577	7769124	78.02
6	0.00012	99570	12	99564	7669548	77.03
7	0.00011	99558	11	99552	7569983	76.04
8	0.00010	99547	10	99542	7470431	75.04
9	0.00009	99536	9	99532	7370889	74.05
10	0.00007	99528	7	99524	7271357	73.06
11	0.00007	99520	6	99517	7171833	72.06
12	0.00006	99514	6	99511	7072316	71.07
13	0.00007	99507	7	99504	6972805	70.07
14	0.00010	99500	10	99495	6873302	69.08
15	0.00013	99490	12	99484	6773806	68.08
16	0.00016	99478	16	99470	6674322	67.09
17	0.00019	99463	18	99453	6574852	66.10
18	0.00021	99444	21	99434	6475398	65.12
19	0.00023	99423	23	99411	6375965	64.13
20	0.00026	99400	26	99387	6276553	63.14
21	0.00028	99374	28	99360	6177166	62.16
22	0.00030	99347	29	99332	6077806	61.18
23	0.00031	99317	31	99302	5978474	60.20
24	0.00032	99286	32	99270	5879172	59.21
25	0.00034	99254	33	99237	5779902	58.23
26	0.00035	99221	35	99204	5680665	57.25
27	0.00036	99186	36	99168	5581461	56.27
28	0.00038	99150	38	99131	5482293	55.29
29	0.00040	99113	40	99093	5383162	54.31
30	0.00042	99073	42	99052	5284069	53.34
31	0.00045	99031	45	99008	5185017	52.36
32	0.00049	98986	49	98961	5086009	51.38
33	0.00055	98937	54	98910	4987048	50.41
34	0.00061	98883	60	98853	4888138	49.43
35	0.00067	98823	67	98790	4789285	48.46
36	0.00074	98756	73	98720	4690495	47.50
37	0.00080	98683	78	98644	4591775	46.53
38	0.00084	98605	83	98564	4493131	45.57
39	0.00088	98522	86	98479	4394568	44.60

**Table 5. Abridged life table: Taichung City(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00092	98436	90	98391	4296089	43.64
41	0.00097	98345	95	98298	4197698	42.68
42	0.00104	98250	102	98199	4099401	41.72
43	0.00114	98148	112	98092	4001202	40.77
44	0.00126	98036	123	97974	3903110	39.81
45	0.00139	97913	137	97844	3805135	38.86
46	0.00154	97776	150	97701	3707291	37.92
47	0.00169	97626	165	97543	3609590	36.97
48	0.00184	97461	179	97372	3512047	36.04
49	0.00200	97282	194	97185	3414675	35.10
50	0.00217	97088	210	96982	3317490	34.17
51	0.00234	96877	227	96764	3220508	33.24
52	0.00252	96651	243	96529	3123744	32.32
53	0.00270	96407	260	96277	3027215	31.40
54	0.00289	96147	278	96008	2930938	30.48
55	0.00311	95869	298	95720	2834930	29.57
56	0.00335	95571	321	95411	2739210	28.66
57	0.00364	95250	347	95077	2643799	27.76
58	0.00398	94903	378	94715	2548722	26.86
59	0.00438	94526	414	94319	2454008	25.96
60	0.00482	94112	453	93885	2359689	25.07
61	0.00532	93659	498	93410	2265804	24.19
62	0.00589	93161	549	92886	2172394	23.32
63	0.00656	92612	607	92308	2079508	22.45
64	0.00731	92005	673	91668	1987199	21.60
65	0.00816	91332	745	90959	1895531	20.75
66	0.00909	90587	823	90175	1804572	19.92
67	0.01011	89763	907	89310	1714397	19.10
68	0.01124	88856	998	88357	1625088	18.29
69	0.01251	87857	1099	87308	1536731	17.49
70	0.01398	86758	1212	86152	1449423	16.71
71	0.01565	85545	1339	84876	1363272	15.94
72	0.01757	84206	1480	83467	1278396	15.18
73	0.01974	82727	1633	81910	1194929	14.44
74	0.02217	81093	1798	80194	1113019	13.73
75	0.02486	79295	1971	78309	1032825	13.03
76	0.02782	77324	2151	76248	954515	12.34
77	0.03109	75172	2337	74004	878267	11.68
78	0.03473	72835	2529	71571	804264	11.04
79	0.03879	70306	2727	68942	732693	10.42
80	0.04331	67579	2927	66116	663751	9.82
81	0.04834	64652	3126	63089	597635	9.24
82	0.05395	61527	3319	59867	534546	8.69
83	0.06018	58207	3503	56456	474679	8.15
84	0.06711	54705	3671	52869	418223	7.65
85+	1.00000	51033	51033	365354	365354	7.16

**Table 6. Abridged life table: Tainan City**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00210	100000	210	8325	7925805	79.26
1M	0.00033	99790	33	8314	7917481	79.34
2M	0.00023	99757	23	8312	7909166	79.28
3M	0.00040	99735	40	24929	7900854	79.22
6M	0.00036	99695	36	49838	7875926	79.00
0	0.00341	100000	341	99718	7925805	79.26
1	0.00028	99659	28	99645	7826087	78.53
2	0.00017	99631	17	99622	7726442	77.55
3	0.00011	99614	11	99608	7626820	76.56
4	0.00010	99603	10	99598	7527211	75.57
5	0.00012	99593	12	99587	7427613	74.58
6	0.00014	99581	14	99574	7328027	73.59
7	0.00014	99567	14	99560	7228453	72.60
8	0.00013	99553	13	99547	7128892	71.61
9	0.00011	99540	11	99534	7029346	70.62
10	0.00010	99529	9	99524	6929811	69.63
11	0.00009	99519	9	99515	6830287	68.63
12	0.00010	99511	10	99506	6730772	67.64
13	0.00013	99501	13	99495	6631266	66.65
14	0.00019	99488	19	99479	6531772	65.65
15	0.00026	99469	26	99456	6432293	64.67
16	0.00033	99443	33	99426	6332837	63.68
17	0.00039	99409	38	99390	6233411	62.70
18	0.00042	99371	42	99350	6134021	61.73
19	0.00043	99329	43	99308	6034671	60.75
20	0.00044	99286	44	99264	5935363	59.78
21	0.00044	99242	44	99220	5836099	58.81
22	0.00045	99198	44	99176	5736878	57.83
23	0.00045	99154	44	99132	5637702	56.86
24	0.00045	99110	45	99087	5538570	55.88
25	0.00045	99065	45	99043	5439483	54.91
26	0.00047	99020	46	98997	5340440	53.93
27	0.00049	98974	49	98949	5241443	52.96
28	0.00054	98925	53	98899	5142494	51.98
29	0.00060	98872	59	98843	5043595	51.01
30	0.00067	98813	66	98780	4944753	50.04
31	0.00074	98747	73	98711	4845972	49.07
32	0.00081	98674	80	98635	4747261	48.11
33	0.00086	98595	85	98552	4648627	47.15
34	0.00092	98510	91	98464	4550075	46.19
35	0.00098	98419	97	98371	4451610	45.23
36	0.00106	98323	104	98270	4353239	44.28
37	0.00117	98218	115	98160	4254969	43.32
38	0.00133	98103	130	98038	4156809	42.37
39	0.00151	97973	148	97898	4058771	41.43

**Table 6. Abridged life table: Tainan City(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00172	97824	168	97741	3960872	40.49
41	0.00192	97657	188	97563	3863132	39.56
42	0.00212	97469	207	97365	3765569	38.63
43	0.00231	97262	224	97149	3668204	37.71
44	0.00248	97037	241	96917	3571055	36.80
45	0.00266	96796	258	96667	3474138	35.89
46	0.00287	96539	277	96400	3377470	34.99
47	0.00310	96262	299	96112	3281070	34.08
48	0.00339	95963	325	95800	3184958	33.19
49	0.00372	95638	355	95460	3089157	32.30
50	0.00406	95282	387	95089	2993697	31.42
51	0.00442	94895	420	94686	2898608	30.55
52	0.00477	94476	451	94250	2803923	29.68
53	0.00511	94025	481	93784	2709672	28.82
54	0.00546	93544	510	93289	2615888	27.96
55	0.00582	93034	541	92763	2522599	27.11
56	0.00622	92492	575	92205	2429836	26.27
57	0.00668	91917	614	91610	2337631	25.43
58	0.00720	91303	658	90974	2246021	24.60
59	0.00780	90646	707	90292	2155047	23.77
60	0.00843	89938	759	89559	2064755	22.96
61	0.00913	89180	814	88773	1975195	22.15
62	0.00991	88365	875	87928	1886423	21.35
63	0.01077	87490	943	87019	1798495	20.56
64	0.01174	86547	1016	86039	1711476	19.78
65	0.01281	85531	1096	84983	1625437	19.00
66	0.01398	84436	1181	83845	1540454	18.24
67	0.01526	83255	1271	82619	1456608	17.50
68	0.01667	81984	1367	81301	1373989	16.76
69	0.01824	80617	1470	79882	1292689	16.03
70	0.02001	79147	1584	78355	1212807	15.32
71	0.02203	77563	1708	76709	1134452	14.63
72	0.02429	75854	1843	74933	1057743	13.94
73	0.02681	74012	1985	73020	982810	13.28
74	0.02958	72027	2130	70962	909790	12.63
75	0.03257	69897	2276	68759	838828	12.00
76	0.03579	67621	2420	66411	770069	11.39
77	0.03925	65201	2559	63921	703659	10.79
78	0.04305	62641	2696	61293	639738	10.21
79	0.04720	59945	2829	58530	578445	9.65
80	0.05174	57115	2955	55638	519915	9.10
81	0.05670	54161	3071	52625	464277	8.57
82	0.06212	51090	3174	49503	411652	8.06
83	0.06805	47916	3260	46286	362149	7.56
84	0.07451	44655	3327	42992	315864	7.07
85+	1.00000	41328	41328	272872	272872	6.60



**Table 6. Abridged life table: Tainan City(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00262	100000	262	8322	7625942	76.26
1M	0.00038	99738	38	8310	7617620	76.38
2M	0.00028	99701	27	8307	7609310	76.32
3M	0.00051	99673	51	24912	7601002	76.26
6M	0.00046	99622	46	49800	7576090	76.05
0	0.00424	100000	424	99651	7625942	76.26
1	0.00043	99576	42	99555	7526291	75.58
2	0.00021	99534	20	99523	7426736	74.62
3	0.00011	99513	11	99508	7327213	73.63
4	0.00009	99503	9	99498	7227705	72.64
5	0.00013	99493	13	99487	7128207	71.65
6	0.00016	99481	16	99472	7028720	70.65
7	0.00017	99464	17	99456	6929248	69.67
8	0.00014	99448	14	99441	6829792	68.68
9	0.00011	99433	11	99428	6730351	67.69
10	0.00008	99423	8	99419	6630923	66.69
11	0.00007	99415	7	99411	6531504	65.70
12	0.00009	99408	9	99403	6432093	64.70
13	0.00014	99399	14	99392	6332690	63.71
14	0.00023	99385	23	99374	6233298	62.72
15	0.00034	99362	34	99346	6133924	61.73
16	0.00044	99329	44	99307	6034579	60.75
17	0.00053	99285	52	99258	5935272	59.78
18	0.00058	99232	58	99203	5836013	58.81
19	0.00062	99174	61	99143	5736810	57.85
20	0.00064	99113	64	99081	5637667	56.88
21	0.00065	99049	65	99017	5538586	55.92
22	0.00066	98984	65	98952	5439569	54.95
23	0.00065	98919	64	98888	5340617	53.99
24	0.00063	98856	62	98825	5241730	53.02
25	0.00061	98793	60	98763	5142905	52.06
26	0.00060	98733	60	98703	5044142	51.09
27	0.00062	98673	61	98643	4945439	50.12
28	0.00066	98612	65	98579	4846796	49.15
29	0.00073	98547	72	98511	4748217	48.18
30	0.00082	98475	81	98434	4649706	47.22
31	0.00092	98394	90	98349	4551272	46.26
32	0.00103	98303	101	98253	4452923	45.30
33	0.00114	98203	112	98147	4354670	44.34
34	0.00125	98091	123	98029	4256524	43.39
35	0.00139	97968	136	97900	4158494	42.45
36	0.00154	97832	151	97756	4060594	41.51
37	0.00172	97681	168	97597	3962838	40.57
38	0.00193	97513	188	97419	3865241	39.64
39	0.00217	97325	211	97219	3767823	38.71

**Table 6. Abridged life table: Tainan City(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00242	97114	235	96996	3670603	37.80
41	0.00269	96879	261	96748	3573607	36.89
42	0.00298	96618	288	96474	3476859	35.99
43	0.00327	96330	315	96172	3380386	35.09
44	0.00357	96015	342	95844	3284213	34.21
45	0.00388	95673	372	95487	3188369	33.33
46	0.00422	95301	403	95100	3092882	32.45
47	0.00460	94899	436	94680	2997782	31.59
48	0.00502	94462	474	94225	2903102	30.73
49	0.00547	93988	514	93731	2808877	29.89
50	0.00595	93474	556	93196	2715145	29.05
51	0.00643	92918	598	92619	2621949	28.22
52	0.00690	92320	637	92002	2529330	27.40
53	0.00735	91683	674	91346	2437328	26.58
54	0.00780	91009	710	90654	2345982	25.78
55	0.00827	90299	747	89926	2255328	24.98
56	0.00879	89553	787	89159	2165402	24.18
57	0.00937	88766	832	88350	2076242	23.39
58	0.01003	87934	882	87493	1987892	22.61
59	0.01077	87053	937	86584	1900399	21.83
60	0.01157	86115	996	85617	1813815	21.06
61	0.01246	85119	1061	84589	1728198	20.30
62	0.01347	84058	1132	83492	1643609	19.55
63	0.01461	82926	1212	82320	1560117	18.81
64	0.01589	81714	1298	81065	1477797	18.08
65	0.01727	80416	1389	79722	1396732	17.37
66	0.01875	79027	1482	78286	1317010	16.67
67	0.02033	77545	1577	76757	1238724	15.97
68	0.02202	75969	1673	75132	1161967	15.30
69	0.02387	74296	1773	73409	1086834	14.63
70	0.02595	72523	1882	71582	1013425	13.97
71	0.02829	70641	1999	69641	941843	13.33
72	0.03093	68642	2123	67580	872201	12.71
73	0.03385	66519	2252	65393	804621	12.10
74	0.03704	64267	2380	63077	739228	11.50
75	0.04046	61887	2504	60635	676151	10.93
76	0.04411	59383	2619	58073	615516	10.37
77	0.04801	56764	2725	55401	557443	9.82
78	0.05225	54038	2823	52627	502042	9.29
79	0.05685	51215	2911	49759	449415	8.78
80	0.06184	48303	2987	46810	399656	8.27
81	0.06725	45316	3048	43793	352847	7.79
82	0.07312	42269	3091	40723	309054	7.31
83	0.07948	39178	3114	37621	268330	6.85
84	0.08636	36064	3115	34507	230709	6.40
85+	1.00000	32950	32950	196202	196202	5.95

**Table 6. Abridged life table: Tainan City(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00154	100000	154	8327	8250733	82.51
1M	0.00028	99846	28	8319	8242406	82.55
2M	0.00018	99818	18	8317	8234087	82.49
3M	0.00028	99800	28	24947	8225769	82.42
6M	0.00025	99773	24	49880	8200823	82.19
0	0.00252	100000	252	99791	8250733	82.51
1	0.00013	99748	13	99742	8150942	81.71
2	0.00013	99736	13	99729	8051200	80.73
3	0.00012	99723	12	99717	7951471	79.74
4	0.00011	99711	11	99705	7851754	78.75
5	0.00011	99700	11	99694	7752049	77.75
6	0.00011	99689	11	99684	7652355	76.76
7	0.00011	99678	11	99673	7552671	75.77
8	0.00012	99667	12	99661	7452998	74.78
9	0.00012	99655	12	99649	7353337	73.79
10	0.00011	99643	11	99638	7253688	72.80
11	0.00011	99633	10	99627	7154050	71.80
12	0.00011	99622	11	99617	7054422	70.81
13	0.00012	99611	12	99605	6954806	69.82
14	0.00015	99599	15	99591	6855201	68.83
15	0.00018	99584	18	99575	6755609	67.84
16	0.00021	99566	21	99555	6656034	66.85
17	0.00023	99544	23	99532	6556480	65.87
18	0.00024	99521	24	99509	6456947	64.88
19	0.00023	99497	23	99486	6357438	63.90
20	0.00022	99474	22	99463	6257953	62.91
21	0.00022	99452	22	99441	6158490	61.92
22	0.00022	99430	22	99419	6059049	60.94
23	0.00024	99408	24	99396	5959630	59.95
24	0.00026	99384	26	99371	5860234	58.97
25	0.00029	99358	29	99344	5760863	57.98
26	0.00032	99330	32	99314	5661519	57.00
27	0.00036	99298	36	99280	5562205	56.02
28	0.00041	99262	40	99242	5462925	55.04
29	0.00046	99222	45	99199	5363684	54.06
30	0.00051	99176	50	99151	5264484	53.08
31	0.00055	99126	55	99099	5165333	52.11
32	0.00058	99071	58	99042	5066235	51.14
33	0.00059	99014	58	98984	4967192	50.17
34	0.00058	98955	57	98927	4868208	49.20
35	0.00057	98898	56	98870	4769281	48.22
36	0.00058	98841	57	98813	4670412	47.25
37	0.00063	98784	62	98753	4571599	46.28
38	0.00073	98722	72	98686	4472846	45.31
39	0.00087	98650	85	98608	4374160	44.34

**Table 6. Abridged life table: Tainan City(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00102	98565	101	98515	4275552	43.38
41	0.00117	98464	115	98407	4177037	42.42
42	0.00129	98349	127	98286	4078630	41.47
43	0.00136	98223	134	98156	3980344	40.52
44	0.00141	98089	138	98020	3882189	39.58
45	0.00145	97950	142	97879	3784169	38.63
46	0.00151	97808	148	97734	3686290	37.69
47	0.00161	97660	157	97582	3588556	36.75
48	0.00175	97503	171	97418	3490974	35.80
49	0.00194	97332	189	97238	3393556	34.87
50	0.00215	97143	209	97039	3296318	33.93
51	0.00238	96934	231	96819	3199279	33.00
52	0.00261	96704	252	96578	3102460	32.08
53	0.00283	96452	273	96315	3005882	31.16
54	0.00306	96179	294	96032	2909567	30.25
55	0.00331	95885	317	95726	2813535	29.34
56	0.00359	95568	343	95396	2717809	28.44
57	0.00392	95224	374	95038	2622412	27.54
58	0.00432	94851	409	94646	2527375	26.65
59	0.00477	94441	450	94216	2432729	25.76
60	0.00525	93991	493	93745	2338512	24.88
61	0.00577	93498	540	93228	2244768	24.01
62	0.00635	92958	590	92663	2151540	23.15
63	0.00698	92368	645	92046	2058876	22.29
64	0.00769	91724	706	91371	1966830	21.44
65	0.00851	91018	774	90631	1875459	20.61
66	0.00943	90244	851	89818	1784829	19.78
67	0.01047	89393	936	88925	1695010	18.96
68	0.01166	88457	1031	87941	1606085	18.16
69	0.01302	87425	1138	86856	1518144	17.37
70	0.01457	86288	1257	85659	1431288	16.59
71	0.01633	85031	1388	84337	1345629	15.83
72	0.01832	83642	1533	82876	1261292	15.08
73	0.02057	82110	1689	81265	1178416	14.35
74	0.02307	80421	1855	79493	1097151	13.64
75	0.02582	78566	2029	77551	1017658	12.95
76	0.02886	76537	2209	75433	940106	12.28
77	0.03219	74328	2392	73132	864674	11.63
78	0.03590	71936	2582	70645	791541	11.00
79	0.04002	69354	2776	67966	720897	10.39
80	0.04462	66578	2970	65093	652931	9.81
81	0.04972	63607	3163	62026	587838	9.24
82	0.05539	60445	3348	58771	525812	8.70
83	0.06169	57097	3522	55336	467041	8.18
84	0.06867	53575	3679	51735	411706	7.68
85+	1.00000	49895	49895	359971	359971	7.21

**Table 7. Abridged life table: Kaohsiung City**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00262	100000	262	8322	7873895	78.74
1M	0.00043	99738	43	8310	7865572	78.86
2M	0.00029	99695	29	8307	7857263	78.81
3M	0.00050	99666	50	24910	7848956	78.75
6M	0.00044	99616	44	49797	7824046	78.54
0	0.00428	100000	428	99646	7873895	78.74
1	0.00024	99572	24	99560	7774249	78.08
2	0.00029	99548	29	99534	7674689	77.10
3	0.00029	99519	29	99505	7575155	76.12
4	0.00027	99490	27	99477	7475650	75.14
5	0.00023	99463	23	99452	7376173	74.16
6	0.00019	99440	19	99431	7276722	73.18
7	0.00017	99421	17	99412	7177291	72.19
8	0.00016	99404	16	99396	7077879	71.20
9	0.00015	99388	15	99380	6978483	70.21
10	0.00015	99373	15	99365	6879103	69.23
11	0.00016	99358	16	99350	6779738	68.24
12	0.00018	99342	18	99333	6680389	67.25
13	0.00021	99324	20	99314	6581056	66.26
14	0.00024	99304	24	99292	6481742	65.27
15	0.00029	99280	28	99265	6382450	64.29
16	0.00033	99251	33	99235	6283185	63.31
17	0.00037	99218	37	99200	6183950	62.33
18	0.00041	99182	41	99161	6084750	61.35
19	0.00044	99141	44	99119	5985589	60.37
20	0.00048	99097	47	99073	5886470	59.40
21	0.00050	99050	50	99025	5787397	58.43
22	0.00052	99000	52	98974	5688372	57.46
23	0.00053	98948	52	98922	5589398	56.49
24	0.00053	98896	52	98870	5490476	55.52
25	0.00053	98844	52	98818	5391606	54.55
26	0.00054	98792	53	98765	5292788	53.58
27	0.00056	98738	56	98711	5194023	52.60
28	0.00061	98683	60	98652	5095313	51.63
29	0.00068	98622	67	98589	4996660	50.66
30	0.00076	98555	75	98518	4898072	49.70
31	0.00086	98480	85	98438	4799554	48.74
32	0.00097	98395	95	98348	4701117	47.78
33	0.00109	98300	107	98247	4602769	46.82
34	0.00123	98193	121	98133	4504522	45.87
35	0.00137	98072	135	98005	4406389	44.93
36	0.00152	97938	149	97863	4308384	43.99
37	0.00167	97788	163	97707	4210521	43.06
38	0.00181	97625	177	97537	4112815	42.13
39	0.00194	97449	189	97354	4015278	41.20

**Table 7. Abridged life table: Kaohsiung City(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00208	97259	203	97158	3917924	40.28
41	0.00224	97057	217	96948	3820766	39.37
42	0.00241	96839	234	96723	3723818	38.45
43	0.00261	96606	252	96480	3627095	37.55
44	0.00283	96353	273	96217	3530615	36.64
45	0.00307	96080	295	95933	3434398	35.75
46	0.00332	95786	318	95626	3338465	34.85
47	0.00359	95467	343	95296	3242839	33.97
48	0.00388	95125	369	94940	3147543	33.09
49	0.00418	94756	396	94558	3052602	32.22
50	0.00449	94360	424	94148	2958044	31.35
51	0.00481	93936	451	93710	2863897	30.49
52	0.00510	93485	477	93246	2770186	29.63
53	0.00538	93008	500	92758	2676940	28.78
54	0.00564	92508	522	92247	2584182	27.93
55	0.00593	91986	545	91713	2491936	27.09
56	0.00625	91440	571	91155	2400223	26.25
57	0.00662	90869	602	90569	2309068	25.41
58	0.00706	90268	637	89949	2218499	24.58
59	0.00757	89630	679	89291	2128550	23.75
60	0.00814	88951	724	88589	2039259	22.93
61	0.00880	88227	777	87839	1950670	22.11
62	0.00957	87451	837	87032	1862831	21.30
63	0.01045	86614	905	86161	1775798	20.50
64	0.01146	85709	982	85217	1689637	19.71
65	0.01259	84726	1066	84193	1604420	18.94
66	0.01383	83660	1157	83081	1520227	18.17
67	0.01520	82503	1254	81876	1437146	17.42
68	0.01670	81249	1357	80570	1355270	16.68
69	0.01837	79892	1467	79158	1274700	15.96
70	0.02023	78425	1586	77631	1195542	15.24
71	0.02231	76838	1714	75981	1117910	14.55
72	0.02462	75124	1849	74200	1041929	13.87
73	0.02718	73275	1991	72279	967729	13.21
74	0.02999	71283	2138	70215	895450	12.56
75	0.03305	69146	2285	68003	825236	11.93
76	0.03638	66860	2433	65644	757232	11.33
77	0.04001	64428	2578	63139	691588	10.73
78	0.04400	61850	2721	60489	628450	10.16
79	0.04837	59128	2860	57698	567961	9.61
80	0.05316	56268	2991	54773	510263	9.07
81	0.05841	53277	3112	51721	455490	8.55
82	0.06417	50165	3219	48555	403769	8.05
83	0.07047	46946	3308	45292	355213	7.57
84	0.07736	43638	3376	41950	309922	7.10
85+	1.00000	40262	40262	267972	267972	6.66

**Table 7. Abridged life table: Kaohsiung City(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00303	100000	303	8321	7552447	75.52
1M	0.00045	99697	45	8306	7544127	75.67
2M	0.00033	99652	33	8303	7535821	75.62
3M	0.00061	99618	61	24897	7527518	75.56
6M	0.00054	99557	54	49765	7502621	75.36
0	0.00497	100000	497	99592	7552447	75.52
1	0.00020	99503	20	99493	7452855	74.90
2	0.00032	99483	32	99467	7353362	73.92
3	0.00035	99451	35	99434	7253895	72.94
4	0.00031	99417	31	99401	7154461	71.96
5	0.00024	99386	24	99374	7055059	70.99
6	0.00018	99362	17	99353	6955686	70.00
7	0.00013	99344	13	99337	6856333	69.02
8	0.00012	99331	12	99325	6756995	68.03
9	0.00012	99319	12	99313	6657670	67.03
10	0.00014	99307	13	99301	6558357	66.04
11	0.00016	99294	16	99286	6459056	65.05
12	0.00020	99278	20	99268	6359771	64.06
13	0.00025	99258	25	99245	6260503	63.07
14	0.00030	99233	30	99218	6161258	62.09
15	0.00036	99203	36	99185	6062040	61.11
16	0.00042	99167	42	99146	5962855	60.13
17	0.00048	99125	48	99101	5863709	59.15
18	0.00054	99077	53	99051	5764608	58.18
19	0.00060	99024	59	98995	5665557	57.21
20	0.00065	98965	64	98933	5566563	56.25
21	0.00069	98901	69	98867	5467630	55.28
22	0.00072	98832	72	98797	5368763	54.32
23	0.00074	98761	73	98724	5269967	53.36
24	0.00074	98688	73	98651	5171242	52.40
25	0.00074	98615	73	98578	5072591	51.44
26	0.00076	98542	75	98504	4974013	50.48
27	0.00080	98467	78	98428	4875508	49.51
28	0.00086	98389	85	98346	4777080	48.55
29	0.00095	98304	94	98257	4678734	47.59
30	0.00107	98210	105	98158	4580477	46.64
31	0.00121	98105	118	98046	4482319	45.69
32	0.00137	97987	134	97920	4384273	44.74
33	0.00157	97853	153	97776	4286353	43.80
34	0.00178	97699	174	97612	4188577	42.87
35	0.00202	97525	197	97427	4090965	41.95
36	0.00227	97328	221	97218	3993538	41.03
37	0.00251	97107	244	96985	3896320	40.12
38	0.00275	96864	267	96730	3799335	39.22
39	0.00300	96597	290	96452	3702605	38.33

Table 7. Abridged life table: Kaohsiung City(cont. 3)

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00324	96307	312	96151	3606153	37.44
41	0.00349	95995	335	95827	3510002	36.56
42	0.00375	95660	358	95480	3414175	35.69
43	0.00399	95301	381	95111	3318694	34.82
44	0.00425	94921	403	94719	3223583	33.96
45	0.00451	94518	427	94304	3128864	33.10
46	0.00481	94091	453	93865	3034560	32.25
47	0.00516	93638	483	93397	2940695	31.40
48	0.00558	93155	519	92895	2847298	30.57
49	0.00605	92636	560	92356	2754403	29.73
50	0.00654	92076	602	91775	2662047	28.91
51	0.00703	91474	643	91152	2570273	28.10
52	0.00748	90830	680	90491	2479121	27.29
53	0.00789	90151	711	89795	2388630	26.50
54	0.00827	89439	740	89069	2298835	25.70
55	0.00866	88699	768	88315	2209766	24.91
56	0.00909	87931	799	87532	2121450	24.13
57	0.00958	87132	835	86715	2033919	23.34
58	0.01016	86298	877	85859	1947204	22.56
59	0.01083	85420	926	84958	1861345	21.79
60	0.01155	84495	976	84007	1776387	21.02
61	0.01236	83519	1032	83003	1692380	20.26
62	0.01329	82487	1097	81939	1609377	19.51
63	0.01436	81390	1169	80806	1527438	18.77
64	0.01557	80222	1249	79597	1446632	18.03
65	0.01693	78973	1337	78304	1367035	17.31
66	0.01845	77636	1433	76919	1288731	16.60
67	0.02014	76203	1535	75435	1211812	15.90
68	0.02202	74668	1644	73846	1136377	15.22
69	0.02410	73024	1760	72144	1062531	14.55
70	0.02643	71264	1884	70322	990387	13.90
71	0.02903	69380	2014	68373	920065	13.26
72	0.03190	67366	2149	66292	851691	12.64
73	0.03507	65217	2287	64074	785399	12.04
74	0.03851	62930	2424	61718	721326	11.46
75	0.04223	60507	2555	59229	659607	10.90
76	0.04623	57951	2679	56612	600378	10.36
77	0.05054	55272	2794	53875	543766	9.84
78	0.05525	52478	2899	51029	489891	9.34
79	0.06038	49579	2993	48082	438862	8.85
80	0.06596	46586	3073	45049	390780	8.39
81	0.07205	43513	3135	41945	345731	7.95
82	0.07867	40378	3177	38789	303786	7.52
83	0.08587	37201	3195	35604	264996	7.12
84	0.09370	34007	3186	32413	229392	6.75
85+	1.00000	30820	30820	196979	196979	6.39



Table 7. Abridged life table: Kaohsiung City(cont. 4)

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00219	100000	219	8324	8217635	82.18
1M	0.00040	99781	40	8313	8209311	82.27
2M	0.00024	99741	24	8311	8200998	82.22
3M	0.00039	99717	39	24924	8192687	82.16
6M	0.00033	99679	33	49831	8167763	81.94
0	0.00354	100000	354	99704	8217635	82.18
1	0.00028	99646	28	99631	8117931	81.47
2	0.00025	99617	25	99605	8018300	80.49
3	0.00023	99592	23	99580	7918695	79.51
4	0.00022	99569	22	99557	7819115	78.53
5	0.00022	99546	22	99535	7719558	77.55
6	0.00022	99524	22	99514	7620022	76.56
7	0.00022	99503	22	99492	7520509	75.58
8	0.00021	99481	20	99471	7421016	74.60
9	0.00019	99461	19	99452	7321545	73.61
10	0.00017	99442	17	99434	7222094	72.63
11	0.00016	99425	15	99418	7122660	71.64
12	0.00015	99410	15	99402	7023242	70.65
13	0.00016	99395	16	99387	6923840	69.66
14	0.00018	99379	18	99370	6824453	68.67
15	0.00020	99362	20	99352	6725082	67.68
16	0.00023	99341	23	99330	6625731	66.70
17	0.00025	99318	25	99306	6526401	65.71
18	0.00027	99293	27	99280	6427095	64.73
19	0.00028	99266	28	99252	6327815	63.75
20	0.00029	99239	29	99224	6228563	62.76
21	0.00030	99210	29	99195	6129338	61.78
22	0.00030	99180	30	99165	6030143	60.80
23	0.00030	99150	30	99135	5930978	59.82
24	0.00030	99120	30	99106	5831843	58.84
25	0.00030	99091	30	99076	5732737	57.85
26	0.00031	99061	30	99046	5633661	56.87
27	0.00032	99031	32	99015	5534615	55.89
28	0.00036	98999	35	98981	5435600	54.91
29	0.00040	98964	40	98944	5336619	53.93
30	0.00045	98924	45	98901	5237676	52.95
31	0.00051	98879	50	98854	5138774	51.97
32	0.00056	98829	56	98801	5039920	51.00
33	0.00062	98773	61	98742	4941119	50.02
34	0.00068	98712	67	98678	4842377	49.06
35	0.00074	98645	73	98608	4743699	48.09
36	0.00079	98572	78	98533	4645090	47.12
37	0.00084	98494	83	98453	4546557	46.16
38	0.00088	98411	86	98368	4448105	45.20
39	0.00090	98325	89	98281	4349737	44.24

Table 7. Abridged life table: Kaohsiung City(cont. end)

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00094	98236	92	98190	4251456	43.28
41	0.00100	98144	98	98095	4153266	42.32
42	0.00109	98046	107	97992	4055171	41.36
43	0.00124	97939	121	97878	3957179	40.40
44	0.00142	97818	139	97748	3859301	39.45
45	0.00162	97679	158	97600	3761553	38.51
46	0.00182	97521	178	97432	3663953	37.57
47	0.00201	97343	196	97245	3566521	36.64
48	0.00218	97147	212	97041	3469277	35.71
49	0.00234	96935	227	96821	3372236	34.79
50	0.00249	96708	241	96587	3275415	33.87
51	0.00265	96467	255	96339	3178828	32.95
52	0.00281	96211	270	96076	3082489	32.04
53	0.00297	95941	285	95799	2986413	31.13
54	0.00315	95656	301	95505	2890614	30.22
55	0.00335	95355	320	95195	2795109	29.31
56	0.00358	95035	341	94865	2699914	28.41
57	0.00386	94694	366	94512	2605049	27.51
58	0.00418	94329	395	94132	2510538	26.61
59	0.00457	93934	429	93720	2416406	25.72
60	0.00501	93505	468	93271	2322687	24.84
61	0.00553	93037	515	92779	2229416	23.96
62	0.00615	92522	569	92238	2136636	23.09
63	0.00686	91953	631	91638	2044399	22.23
64	0.00768	91322	701	90972	1952761	21.38
65	0.00859	90621	778	90232	1861789	20.54
66	0.00959	89843	862	89412	1771557	19.72
67	0.01068	88981	951	88506	1682146	18.90
68	0.01189	88030	1047	87507	1593640	18.10
69	0.01323	86984	1151	86408	1506133	17.32
70	0.01473	85833	1264	85201	1419725	16.54
71	0.01641	84569	1388	83875	1334524	15.78
72	0.01829	83181	1521	82421	1250649	15.04
73	0.02040	81660	1666	80827	1168228	14.31
74	0.02274	79994	1819	79085	1087401	13.59
75	0.02535	78175	1982	77184	1008317	12.90
76	0.02825	76193	2153	75117	931133	12.22
77	0.03147	74040	2330	72875	856016	11.56
78	0.03504	71710	2513	70454	783141	10.92
79	0.03902	69197	2700	67847	712687	10.30
80	0.04343	66497	2888	65053	644840	9.70
81	0.04833	63609	3074	62072	579787	9.11
82	0.05376	60535	3255	58908	517714	8.55
83	0.05979	57281	3425	55568	458806	8.01
84	0.06647	53856	3580	52066	403238	7.49
85+	1.00000	50276	50276	351172	351172	6.98

**Table 8. Abridged life table: Yilan County**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00191	100000	191	8325	7933416	79.33
1M	0.00030	99809	30	8316	7925090	79.40
2M	0.00021	99779	21	8314	7916774	79.34
3M	0.00036	99758	36	24935	7908460	79.28
6M	0.00033	99722	33	49853	7883525	79.05
0	0.00311	100000	311	99744	7933416	79.33
1	0.00047	99689	47	99666	7833672	78.58
2	0.00021	99642	21	99632	7734007	77.62
3	0.00010	99621	10	99616	7634375	76.63
4	0.00008	99611	8	99607	7534759	75.64
5	0.00012	99604	12	99597	7435151	74.65
6	0.00017	99591	17	99583	7335554	73.66
7	0.00020	99574	20	99564	7235971	72.67
8	0.00019	99554	19	99544	7136408	71.68
9	0.00018	99535	18	99526	7036863	70.70
10	0.00018	99516	18	99508	6937337	69.71
11	0.00018	99499	18	99490	6837830	68.72
12	0.00020	99481	20	99471	6738340	67.74
13	0.00024	99461	24	99449	6638869	66.75
14	0.00031	99437	31	99421	6539421	65.76
15	0.00039	99406	39	99386	6439999	64.78
16	0.00046	99367	46	99344	6340613	63.81
17	0.00051	99321	51	99296	6241269	62.84
18	0.00053	99270	53	99244	6141973	61.87
19	0.00054	99217	53	99191	6042730	60.90
20	0.00053	99164	53	99138	5943539	59.94
21	0.00053	99111	52	99085	5844401	58.97
22	0.00054	99059	54	99032	5745316	58.00
23	0.00057	99005	57	98977	5646284	57.03
24	0.00062	98949	61	98918	5547307	56.06
25	0.00067	98887	67	98854	5448389	55.10
26	0.00074	98821	73	98784	5349535	54.13
27	0.00080	98748	79	98708	5250751	53.17
28	0.00088	98669	86	98626	5152043	52.22
29	0.00096	98582	94	98535	5053417	51.26
30	0.00104	98488	102	98437	4954882	50.31
31	0.00111	98386	109	98331	4856445	49.36
32	0.00116	98277	114	98219	4758114	48.42
33	0.00119	98162	117	98104	4659894	47.47
34	0.00120	98045	118	97987	4561790	46.53
35	0.00121	97928	119	97869	4463804	45.58
36	0.00125	97809	122	97748	4365935	44.64
37	0.00134	97687	130	97622	4268187	43.69
38	0.00147	97556	143	97485	4170565	42.75
39	0.00165	97413	160	97333	4073081	41.81

**Table 8. Abridged life table: Yilan County(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00186	97253	181	97162	3975748	40.88
41	0.00211	97072	205	96969	3878586	39.96
42	0.00240	96867	232	96751	3781616	39.04
43	0.00275	96635	265	96502	3684865	38.13
44	0.00313	96369	302	96218	3588363	37.24
45	0.00352	96067	338	95898	3492145	36.35
46	0.00387	95729	370	95544	3396247	35.48
47	0.00412	95359	393	95162	3300703	34.61
48	0.00425	94966	403	94764	3205541	33.75
49	0.00428	94562	405	94360	3110777	32.90
50	0.00429	94157	404	93955	3016417	32.04
51	0.00433	93753	406	93551	2922462	31.17
52	0.00447	93348	417	93139	2828911	30.31
53	0.00474	92931	440	92711	2735772	29.44
54	0.00512	92491	473	92254	2643061	28.58
55	0.00556	92017	512	91761	2550808	27.72
56	0.00602	91506	551	91230	2459046	26.87
57	0.00648	90954	589	90660	2367816	26.03
58	0.00691	90365	625	90053	2277157	25.20
59	0.00735	89741	660	89411	2187104	24.37
60	0.00778	89081	693	88734	2097693	23.55
61	0.00827	88388	731	88022	2008959	22.73
62	0.00885	87657	776	87269	1920937	21.91
63	0.00953	86881	828	86467	1833668	21.11
64	0.01033	86053	889	85608	1747202	20.30
65	0.01125	85164	958	84684	1661593	19.51
66	0.01232	84205	1037	83686	1576909	18.73
67	0.01353	83168	1126	82605	1493223	17.95
68	0.01492	82042	1224	81430	1410618	17.19
69	0.01648	80818	1332	80152	1329187	16.45
70	0.01825	79486	1451	78761	1249035	15.71
71	0.02022	78035	1578	77246	1170274	15.00
72	0.02242	76457	1714	75600	1093028	14.30
73	0.02485	74743	1857	73815	1017428	13.61
74	0.02750	72886	2005	71884	943613	12.95
75	0.03039	70882	2154	69804	871729	12.30
76	0.03352	68727	2304	67575	801925	11.67
77	0.03691	66424	2452	65198	734349	11.06
78	0.04064	63972	2600	62672	669152	10.46
79	0.04474	61372	2746	59999	606480	9.88
80	0.04924	58626	2887	57183	546481	9.32
81	0.05418	55739	3020	54229	489298	8.78
82	0.05961	52719	3142	51148	435069	8.25
83	0.06555	49577	3250	47952	383922	7.74
84	0.07206	46327	3339	44658	335970	7.25
85+	1.00000	42988	42988	291312	291312	6.78

**Table 8. Abridged life table: Yilan County(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00237	100000	237	8323	7630291	76.30
1M	0.00035	99763	35	8312	7621968	76.40
2M	0.00025	99728	25	8310	7613656	76.34
3M	0.00047	99703	47	24920	7605346	76.28
6M	0.00043	99657	43	49818	7580426	76.07
0	0.00386	100000	386	99683	7630291	76.30
1	0.00015	99614	15	99607	7530609	75.60
2	0.00001	99599	1	99598	7431002	74.61
3	0.00000	99598	0	99598	7331404	73.61
4	0.00004	99598	3	99596	7231806	72.61
5	0.00012	99594	12	99588	7132210	71.61
6	0.00020	99582	20	99572	7032622	70.62
7	0.00025	99561	25	99549	6933051	69.64
8	0.00026	99537	26	99524	6833502	68.65
9	0.00024	99511	24	99499	6733978	67.67
10	0.00023	99486	23	99475	6634479	66.69
11	0.00022	99464	22	99452	6535004	65.70
12	0.00024	99441	24	99429	6435552	64.72
13	0.00030	99417	30	99402	6336123	63.73
14	0.00040	99387	40	99367	6236721	62.75
15	0.00051	99348	51	99322	6137353	61.78
16	0.00061	99297	61	99266	6038031	60.81
17	0.00067	99236	67	99202	5938765	59.85
18	0.00068	99169	67	99135	5839563	58.89
19	0.00064	99102	64	99070	5740428	57.92
20	0.00060	99038	59	99009	5641358	56.96
21	0.00057	98979	56	98951	5542349	56.00
22	0.00058	98923	57	98894	5443398	55.03
23	0.00063	98866	62	98835	5344504	54.06
24	0.00073	98803	72	98768	5245669	53.09
25	0.00084	98732	83	98690	5146902	52.13
26	0.00097	98648	95	98601	5048212	51.17
27	0.00109	98553	108	98499	4949611	50.22
28	0.00122	98445	120	98385	4851112	49.28
29	0.00135	98325	132	98259	4752727	48.34
30	0.00147	98193	144	98121	4654468	47.40
31	0.00158	98049	155	97971	4556347	46.47
32	0.00166	97894	162	97813	4458376	45.54
33	0.00170	97731	166	97648	4360563	44.62
34	0.00172	97565	168	97481	4262915	43.69
35	0.00174	97397	169	97313	4165434	42.77
36	0.00180	97228	175	97141	4068121	41.84
37	0.00192	97053	186	96960	3970980	40.92
38	0.00210	96867	203	96766	3874020	39.99
39	0.00233	96664	226	96551	3777254	39.08

**Table 8. Abridged life table: Yilan County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00263	96439	253	96312	3680703	38.17
41	0.00297	96185	286	96042	3584391	37.27
42	0.00340	95899	326	95736	3488349	36.38
43	0.00393	95573	375	95385	3392613	35.50
44	0.00453	95197	431	94982	3297228	34.64
45	0.00513	94766	487	94523	3202246	33.79
46	0.00567	94280	534	94013	3107723	32.96
47	0.00603	93745	565	93463	3013711	32.15
48	0.00617	93180	575	92893	2920248	31.34
49	0.00614	92606	569	92321	2827355	30.53
50	0.00606	92037	558	91758	2735033	29.72
51	0.00603	91479	552	91203	2643276	28.89
52	0.00618	90927	562	90646	2552073	28.07
53	0.00655	90365	592	90069	2461427	27.24
54	0.00711	89773	638	89454	2371358	26.41
55	0.00775	89135	690	88790	2281904	25.60
56	0.00840	88445	743	88073	2193113	24.80
57	0.00900	87702	790	87307	2105040	24.00
58	0.00951	86912	827	86499	2017733	23.22
59	0.00998	86085	860	85656	1931235	22.43
60	0.01044	85226	890	84781	1845579	21.66
61	0.01101	84336	928	83872	1760798	20.88
62	0.01174	83408	979	82918	1676926	20.11
63	0.01265	82429	1043	81908	1594008	19.34
64	0.01373	81386	1117	80828	1512100	18.58
65	0.01497	80269	1202	79668	1431272	17.83
66	0.01638	79067	1295	78420	1351604	17.09
67	0.01797	77772	1398	77073	1273184	16.37
68	0.01974	76374	1508	75620	1196111	15.66
69	0.02171	74866	1626	74053	1120491	14.97
70	0.02388	73241	1749	72366	1046437	14.29
71	0.02626	71491	1878	70553	974071	13.63
72	0.02886	69614	2009	68609	903519	12.98
73	0.03170	67605	2143	66533	834910	12.35
74	0.03478	65462	2277	64323	768376	11.74
75	0.03813	63185	2410	61980	704053	11.14
76	0.04177	60775	2539	59506	642073	10.56
77	0.04573	58237	2663	56905	582567	10.00
78	0.05005	55574	2781	54183	525662	9.46
79	0.05476	52792	2891	51347	471479	8.93
80	0.05991	49901	2990	48406	420132	8.42
81	0.06553	46912	3074	45375	371725	7.92
82	0.07165	43838	3141	42267	326351	7.44
83	0.07832	40697	3187	39103	284084	6.98
84	0.08557	37509	3210	35905	244981	6.53
85+	1.00000	34300	34300	209076	209076	6.10

**Table 8. Abridged life table: Yilan County(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00140	100000	140	8327	8277045	82.77
1M	0.00025	99860	25	8321	8268718	82.80
2M	0.00017	99835	17	8319	8260397	82.74
3M	0.00025	99818	25	24951	8252078	82.67
6M	0.00022	99793	22	49891	8227127	82.44
0	0.00229	100000	229	99809	8277045	82.77
1	0.00082	99771	82	99730	8177236	81.96
2	0.00043	99689	43	99667	8077506	81.03
3	0.00021	99646	21	99635	7977838	80.06
4	0.00013	99625	13	99618	7878203	79.08
5	0.00012	99612	12	99606	7778585	78.09
6	0.00014	99600	14	99593	7678979	77.10
7	0.00014	99586	14	99578	7579387	76.11
8	0.00012	99571	12	99565	7479808	75.12
9	0.00012	99559	12	99553	7380243	74.13
10	0.00012	99547	12	99541	7280690	73.14
11	0.00013	99535	13	99528	7181149	72.15
12	0.00015	99522	15	99514	7081621	71.16
13	0.00018	99507	18	99498	6982107	70.17
14	0.00022	99489	21	99478	6882609	69.18
15	0.00026	99467	25	99455	6783131	68.19
16	0.00030	99442	30	99427	6683676	67.21
17	0.00034	99412	34	99395	6584249	66.23
18	0.00038	99379	38	99360	6484854	65.25
19	0.00042	99341	42	99320	6385494	64.28
20	0.00046	99299	45	99276	6286174	63.31
21	0.00049	99254	48	99230	6186898	62.33
22	0.00050	99206	50	99180	6087668	61.36
23	0.00051	99155	51	99130	5988488	60.39
24	0.00050	99105	50	99080	5889358	59.43
25	0.00049	99055	49	99030	5790278	58.46
26	0.00049	99006	48	98982	5691247	57.48
27	0.00049	98958	49	98934	5592265	56.51
28	0.00051	98909	51	98884	5493332	55.54
29	0.00054	98859	54	98832	5394448	54.57
30	0.00058	98805	58	98776	5295616	53.60
31	0.00062	98747	61	98717	5196840	52.63
32	0.00065	98686	64	98654	5098123	51.66
33	0.00066	98623	65	98590	4999468	50.69
34	0.00066	98558	65	98525	4900878	49.73
35	0.00067	98493	66	98460	4802353	48.76
36	0.00069	98427	68	98393	4703893	47.79
37	0.00074	98359	73	98323	4605500	46.82
38	0.00082	98286	81	98246	4507177	45.86
39	0.00094	98205	92	98160	4408931	44.89

**Table 8. Abridged life table: Yilan County(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00106	98114	104	98061	4310772	43.94
41	0.00120	98009	118	97950	4212710	42.98
42	0.00134	97891	131	97826	4114760	42.03
43	0.00148	97760	145	97687	4016935	41.09
44	0.00163	97615	159	97535	3919247	40.15
45	0.00177	97456	173	97369	3821712	39.21
46	0.00191	97283	186	97190	3724343	38.28
47	0.00204	97097	199	96998	3627153	37.36
48	0.00216	96898	210	96793	3530155	36.43
49	0.00228	96689	220	96579	3433362	35.51
50	0.00239	96468	231	96353	3336783	34.59
51	0.00252	96238	243	96116	3240430	33.67
52	0.00268	95995	257	95866	3144314	32.76
53	0.00286	95738	274	95601	3048448	31.84
54	0.00307	95464	293	95317	2952847	30.93
55	0.00331	95171	315	95013	2857530	30.03
56	0.00358	94856	340	94686	2762517	29.12
57	0.00390	94516	368	94332	2667831	28.23
58	0.00427	94147	402	93946	2573500	27.33
59	0.00469	93746	440	93526	2479553	26.45
60	0.00511	93306	477	93067	2386027	25.57
61	0.00554	92829	515	92572	2292960	24.70
62	0.00599	92314	553	92038	2200388	23.84
63	0.00647	91761	593	91464	2108351	22.98
64	0.00700	91168	638	90849	2016886	22.12
65	0.00763	90529	691	90184	1926038	21.28
66	0.00837	89839	752	89463	1835854	20.43
67	0.00926	89086	825	88674	1746391	19.60
68	0.01030	88261	909	87807	1657717	18.78
69	0.01153	87352	1007	86849	1569911	17.97
70	0.01295	86345	1118	85786	1483062	17.18
71	0.01458	85227	1242	84606	1397276	16.39
72	0.01643	83985	1380	83295	1312669	15.63
73	0.01852	82605	1530	81840	1229374	14.88
74	0.02084	81075	1690	80230	1147534	14.15
75	0.02338	79385	1856	78457	1067304	13.44
76	0.02615	77529	2027	76516	988846	12.75
77	0.02916	75502	2201	74401	912331	12.08
78	0.03251	73301	2383	72109	837929	11.43
79	0.03624	70918	2570	69633	765820	10.80
80	0.04039	68348	2761	66967	696188	10.19
81	0.04500	65587	2952	64111	629221	9.59
82	0.05013	62635	3140	61065	565109	9.02
83	0.05582	59495	3321	57835	504044	8.47
84	0.06214	56174	3491	54429	446209	7.94
85+	1.00000	52683	52683	391781	391781	7.44



**Table 9. Abridged life table: Hsinchu County**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00293	100000	293	8321	7953210	79.53
1M	0.00048	99707	48	8307	7944889	79.68
2M	0.00031	99658	31	8304	7936582	79.64
3M	0.00055	99627	55	24900	7928279	79.58
6M	0.00049	99573	49	49774	7903379	79.37
0	0.00476	100000	476	99606	7953210	79.53
1	0.00046	99524	46	99501	7853605	78.91
2	0.00020	99478	20	99468	7754104	77.95
3	0.00009	99458	9	99454	7654636	76.96
4	0.00009	99449	9	99445	7555182	75.97
5	0.00016	99440	15	99433	7455737	74.98
6	0.00022	99425	22	99414	7356305	73.99
7	0.00024	99403	24	99391	7256891	73.00
8	0.00024	99379	24	99367	7157500	72.02
9	0.00023	99355	22	99344	7058133	71.04
10	0.00021	99332	21	99322	6958790	70.06
11	0.00021	99311	21	99301	6859468	69.07
12	0.00022	99291	22	99280	6760167	68.08
13	0.00025	99269	25	99256	6660887	67.10
14	0.00032	99244	31	99228	6561630	66.12
15	0.00039	99213	39	99193	6462402	65.14
16	0.00046	99174	46	99151	6363209	64.16
17	0.00051	99128	50	99103	6264058	63.19
18	0.00053	99078	52	99052	6164955	62.22
19	0.00053	99025	52	98999	6065903	61.26
20	0.00052	98973	52	98947	5966904	60.29
21	0.00053	98922	52	98896	5867956	59.32
22	0.00055	98870	55	98842	5769061	58.35
23	0.00061	98815	60	98785	5670219	57.38
24	0.00069	98755	68	98721	5571434	56.42
25	0.00078	98687	77	98648	5472713	55.46
26	0.00086	98610	85	98567	5374065	54.50
27	0.00093	98525	92	98479	5275498	53.55
28	0.00098	98433	96	98385	5177019	52.59
29	0.00101	98337	99	98287	5078634	51.65
30	0.00103	98238	101	98187	4980347	50.70
31	0.00105	98137	103	98085	4882160	49.75
32	0.00107	98034	105	97981	4784075	48.80
33	0.00109	97929	106	97876	4686093	47.85
34	0.00110	97823	108	97769	4588218	46.90
35	0.00113	97715	111	97659	4490449	45.95
36	0.00118	97604	115	97546	4392790	45.01
37	0.00126	97489	123	97428	4295243	44.06
38	0.00138	97366	134	97299	4197816	43.11
39	0.00153	97232	149	97158	4100517	42.17

**Table 9. Abridged life table: Hsinchu County(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00170	97083	165	97001	4003359	41.24
41	0.00189	96918	183	96827	3906358	40.31
42	0.00207	96735	201	96635	3809531	39.38
43	0.00225	96534	218	96426	3712897	38.46
44	0.00244	96317	235	96199	3616471	37.55
45	0.00263	96082	252	95956	3520272	36.64
46	0.00283	95830	271	95694	3424316	35.73
47	0.00306	95559	293	95412	3328621	34.83
48	0.00333	95266	317	95107	3233209	33.94
49	0.00362	94948	344	94776	3138102	33.05
50	0.00393	94604	372	94418	3043326	32.17
51	0.00424	94232	400	94032	2948908	31.29
52	0.00454	93833	426	93619	2854875	30.43
53	0.00484	93406	452	93180	2761256	29.56
54	0.00514	92954	478	92715	2668076	28.70
55	0.00545	92476	504	92224	2575361	27.85
56	0.00578	91972	531	91706	2483137	27.00
57	0.00611	91441	559	91161	2391430	26.15
58	0.00645	90882	586	90589	2300269	25.31
59	0.00680	90296	614	89989	2209680	24.47
60	0.00721	89682	646	89359	2119691	23.64
61	0.00773	89035	688	88691	2030332	22.80
62	0.00844	88347	745	87975	1941641	21.98
63	0.00934	87602	819	87193	1853667	21.16
64	0.01042	86783	904	86331	1766474	20.35
65	0.01157	85879	994	85382	1680143	19.56
66	0.01277	84886	1084	84343	1594760	18.79
67	0.01398	83801	1172	83215	1510417	18.02
68	0.01522	82630	1258	82001	1427201	17.27
69	0.01658	81372	1349	80697	1345201	16.53
70	0.01816	80023	1453	79296	1264503	15.80
71	0.02000	78570	1572	77784	1185207	15.08
72	0.02216	76998	1707	76145	1107423	14.38
73	0.02463	75292	1854	74365	1031278	13.70
74	0.02736	73437	2009	72433	956913	13.03
75	0.03034	71428	2167	70345	884480	12.38
76	0.03356	69261	2324	68099	814136	11.75
77	0.03702	66937	2478	65698	746037	11.15
78	0.04083	64459	2632	63143	680339	10.55
79	0.04502	61827	2784	60435	617196	9.98
80	0.04964	59044	2931	57578	556760	9.43
81	0.05471	56113	3070	54578	499182	8.90
82	0.06028	53043	3197	51444	444604	8.38
83	0.06640	49846	3310	48191	393160	7.89
84	0.07312	46536	3403	44834	344969	7.41
85+	1.00000	43133	43133	300134	300134	6.96

**Table 9. Abridged life table: Hsinchu County(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00309	100000	309	8320	7665583	76.66
1M	0.00045	99691	45	8306	7657262	76.81
2M	0.00032	99646	32	8303	7648957	76.76
3M	0.00060	99615	60	24896	7640654	76.70
6M	0.00056	99554	56	49763	7615758	76.50
0	0.00501	100000	501	99588	7665583	76.66
1	0.00055	99499	55	99471	7565995	76.04
2	0.00020	99443	20	99433	7466524	75.08
3	0.00006	99423	6	99420	7367090	74.10
4	0.00008	99417	7	99413	7267670	73.10
5	0.00017	99409	17	99401	7168257	72.11
6	0.00026	99393	25	99380	7068856	71.12
7	0.00027	99367	27	99354	6969477	70.14
8	0.00025	99340	25	99328	6870123	69.16
9	0.00021	99315	21	99305	6770795	68.17
10	0.00019	99294	19	99285	6671491	67.19
11	0.00018	99275	18	99266	6572206	66.20
12	0.00021	99257	21	99247	6472940	65.21
13	0.00029	99237	29	99222	6373693	64.23
14	0.00042	99208	42	99187	6274471	63.25
15	0.00057	99166	57	99138	6175283	62.27
16	0.00072	99109	71	99074	6076145	61.31
17	0.00081	99038	81	98998	5977071	60.35
18	0.00084	98958	83	98916	5878073	59.40
19	0.00083	98874	82	98834	5779157	58.45
20	0.00079	98793	78	98754	5680324	57.50
21	0.00077	98714	76	98676	5581570	56.54
22	0.00078	98638	77	98600	5482894	55.59
23	0.00084	98561	83	98520	5384294	54.63
24	0.00094	98478	92	98432	5285774	53.67
25	0.00105	98386	103	98334	5187342	52.72
26	0.00116	98283	114	98226	5089008	51.78
27	0.00125	98169	123	98108	4990782	50.84
28	0.00132	98047	129	97982	4892674	49.90
29	0.00138	97917	135	97849	4794693	48.97
30	0.00143	97782	140	97712	4696843	48.03
31	0.00148	97642	144	97570	4599131	47.10
32	0.00151	97498	148	97424	4501562	46.17
33	0.00153	97350	149	97275	4404138	45.24
34	0.00154	97201	149	97126	4306862	44.31
35	0.00156	97051	152	96976	4209736	43.38
36	0.00163	96900	157	96821	4112760	42.44
37	0.00176	96742	171	96657	4015939	41.51
38	0.00199	96572	193	96476	3919282	40.58
39	0.00230	96379	222	96268	3822806	39.66

**Table 9. Abridged life table: Hsinchu County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00264	96158	254	96030	3726538	38.75
41	0.00299	95903	287	95760	3630507	37.86
42	0.00330	95617	315	95459	3534747	36.97
43	0.00356	95301	339	95132	3439288	36.09
44	0.00378	94962	359	94783	3344157	35.22
45	0.00399	94604	378	94415	3249374	34.35
46	0.00422	94226	398	94027	3154959	33.48
47	0.00449	93828	421	93618	3060932	32.62
48	0.00481	93407	449	93182	2967314	31.77
49	0.00517	92958	480	92718	2874132	30.92
50	0.00555	92477	513	92221	2781414	30.08
51	0.00594	91964	546	91691	2689193	29.24
52	0.00635	91418	580	91128	2597502	28.41
53	0.00677	90838	615	90530	2506374	27.59
54	0.00722	90222	652	89896	2415844	26.78
55	0.00768	89570	688	89226	2325948	25.97
56	0.00814	88882	724	88520	2236722	25.16
57	0.00858	88159	757	87780	2148201	24.37
58	0.00898	87402	785	87010	2060421	23.57
59	0.00936	86617	811	86212	1973411	22.78
60	0.00977	85807	838	85388	1887199	21.99
61	0.01034	84969	878	84530	1801811	21.21
62	0.01114	84091	937	83622	1717282	20.42
63	0.01221	83154	1015	82646	1633660	19.65
64	0.01348	82139	1107	81585	1551013	18.88
65	0.01487	81031	1205	80429	1469428	18.13
66	0.01633	79826	1303	79174	1389000	17.40
67	0.01781	78523	1398	77824	1309825	16.68
68	0.01933	77125	1491	76379	1232002	15.97
69	0.02099	75634	1587	74840	1155623	15.28
70	0.02288	74047	1694	73200	1080782	14.60
71	0.02506	72352	1813	71446	1007583	13.93
72	0.02757	70539	1944	69567	936137	13.27
73	0.03039	68595	2085	67553	866570	12.63
74	0.03350	66510	2228	65396	799017	12.01
75	0.03687	64282	2370	63097	733621	11.41
76	0.04048	61912	2506	60659	670524	10.83
77	0.04436	59406	2635	58089	609864	10.27
78	0.04860	56771	2759	55392	551776	9.72
79	0.05323	54012	2875	52575	496384	9.19
80	0.05829	51137	2981	49647	443810	8.68
81	0.06381	48157	3073	46620	394163	8.19
82	0.06984	45084	3148	43510	347542	7.71
83	0.07641	41935	3204	40333	304033	7.25
84	0.08357	38731	3237	37113	263699	6.81
85+	1.00000	35494	35494	226587	226587	6.38

**Table 9. Abridged life table: Hsinchu County(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00277	100000	277	8322	8287230	82.87
1M	0.00052	99723	51	8308	8278908	83.02
2M	0.00031	99671	31	8305	8270600	82.98
3M	0.00049	99641	49	24904	8262295	82.92
6M	0.00042	99592	42	49785	8237391	82.71
0	0.00450	100000	450	99624	8287230	82.87
1	0.00036	99550	35	99532	8187606	82.25
2	0.00019	99515	19	99505	8088073	81.28
3	0.00012	99495	12	99490	7988568	80.29
4	0.00011	99484	11	99478	7889079	79.30
5	0.00014	99473	14	99466	7789600	78.31
6	0.00018	99459	18	99450	7690134	77.32
7	0.00021	99441	21	99430	7590685	76.33
8	0.00023	99420	23	99408	7491255	75.35
9	0.00024	99397	24	99385	7391846	74.37
10	0.00024	99373	24	99362	7292461	73.38
11	0.00024	99350	24	99338	7193099	72.40
12	0.00023	99326	23	99315	7093762	71.42
13	0.00022	99303	22	99293	6994447	70.44
14	0.00020	99282	20	99272	6895154	69.45
15	0.00019	99262	19	99252	6795883	68.46
16	0.00018	99243	18	99234	6696630	67.48
17	0.00018	99225	18	99217	6597396	66.49
18	0.00018	99208	18	99199	6498180	65.50
19	0.00020	99189	20	99180	6398981	64.51
20	0.00022	99170	22	99159	6299801	63.53
21	0.00026	99148	25	99135	6200643	62.54
22	0.00030	99122	30	99107	6101508	61.56
23	0.00036	99092	35	99075	6002401	60.57
24	0.00042	99057	42	99036	5903326	59.60
25	0.00049	99015	49	98991	5804289	58.62
26	0.00056	98967	55	98939	5705299	57.65
27	0.00060	98912	60	98882	5606360	56.68
28	0.00063	98852	62	98821	5507478	55.71
29	0.00064	98790	63	98759	5408657	54.75
30	0.00064	98727	63	98696	5309898	53.78
31	0.00063	98665	63	98633	5211202	52.82
32	0.00064	98602	63	98570	5112569	51.85
33	0.00066	98539	65	98506	5013998	50.88
34	0.00069	98474	68	98440	4915492	49.92
35	0.00072	98405	71	98370	4817052	48.95
36	0.00075	98334	74	98298	4718682	47.99
37	0.00076	98261	75	98223	4620385	47.02
38	0.00075	98186	73	98149	4522162	46.06
39	0.00072	98113	71	98077	4424012	45.09

**Table 9. Abridged life table: Hsinchu County(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00071	98042	69	98007	4325935	44.12
41	0.00071	97972	69	97938	4227928	43.15
42	0.00075	97903	73	97867	4129990	42.18
43	0.00084	97830	82	97789	4032124	41.22
44	0.00096	97748	94	97701	3934335	40.25
45	0.00112	97654	109	97599	3836634	39.29
46	0.00129	97545	126	97482	3739035	38.33
47	0.00147	97419	143	97347	3641553	37.38
48	0.00167	97276	162	97195	3544205	36.43
49	0.00187	97114	182	97023	3447011	35.49
50	0.00209	96932	202	96831	3349988	34.56
51	0.00229	96730	222	96619	3253157	33.63
52	0.00248	96508	239	96388	3156538	32.71
53	0.00265	96269	255	96141	3060150	31.79
54	0.00281	96014	269	95879	2964009	30.87
55	0.00297	95744	285	95602	2868130	29.96
56	0.00318	95459	303	95308	2772528	29.04
57	0.00343	95156	326	94993	2677220	28.13
58	0.00373	94830	354	94653	2582227	27.23
59	0.00409	94477	387	94283	2487574	26.33
60	0.00452	94090	425	93877	2393291	25.44
61	0.00503	93664	472	93429	2299413	24.55
62	0.00567	93193	528	92929	2205985	23.67
63	0.00644	92665	596	92367	2113056	22.80
64	0.00732	92069	674	91732	2020689	21.95
65	0.00825	91395	754	91018	1928957	21.11
66	0.00921	90641	834	90223	1837939	20.28
67	0.01015	89806	912	89350	1747716	19.46
68	0.01112	88895	988	88400	1658365	18.66
69	0.01219	87906	1072	87370	1569965	17.86
70	0.01347	86834	1170	86249	1482595	17.07
71	0.01501	85664	1286	85021	1396346	16.30
72	0.01686	84378	1422	83667	1311324	15.54
73	0.01901	82956	1577	82167	1227657	14.80
74	0.02143	81379	1744	80507	1145490	14.08
75	0.02411	79635	1920	78675	1064983	13.37
76	0.02704	77715	2101	76664	986308	12.69
77	0.03023	75613	2286	74471	909644	12.03
78	0.03378	73328	2477	72089	835174	11.39
79	0.03775	70851	2674	69514	763084	10.77
80	0.04217	68176	2875	66739	693571	10.17
81	0.04709	65302	3075	63764	626832	9.60
82	0.05258	62226	3272	60591	563068	9.05
83	0.05868	58955	3459	57225	502477	8.52
84	0.06547	55495	3633	53679	445252	8.02
85+	1.00000	51862	51862	391573	391573	7.55

**Table 10. Abridged life table: Miaoli County**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00268	100000	268	8322	7884235	78.84
1M	0.00044	99732	43	8309	7875912	78.97
2M	0.00027	99688	27	8306	7867603	78.92
3M	0.00050	99661	50	24909	7859297	78.86
6M	0.00045	99611	44	49794	7834388	78.65
0	0.00433	100000	433	99641	7884235	78.84
1	0.00055	99567	55	99539	7784594	78.18
2	0.00047	99512	47	99488	7685055	77.23
3	0.00039	99465	39	99446	7585566	76.26
4	0.00031	99426	31	99411	7486121	75.29
5	0.00023	99396	23	99384	7386709	74.32
6	0.00017	99373	17	99364	7287325	73.33
7	0.00012	99355	12	99349	7187961	72.35
8	0.00010	99343	10	99338	7088612	71.35
9	0.00009	99333	9	99329	6989274	70.36
10	0.00009	99325	9	99320	6889944	69.37
11	0.00011	99316	11	99310	6790624	68.37
12	0.00015	99304	15	99297	6691314	67.38
13	0.00021	99289	21	99279	6592017	66.39
14	0.00028	99269	28	99255	6492738	65.41
15	0.00037	99240	36	99222	6393484	64.42
16	0.00044	99204	43	99182	6294261	63.45
17	0.00049	99161	48	99137	6195079	62.48
18	0.00050	99112	50	99087	6095942	61.51
19	0.00050	99062	49	99038	5996855	60.54
20	0.00048	99013	48	98989	5897817	59.57
21	0.00047	98965	46	98942	5798828	58.59
22	0.00047	98919	46	98896	5699886	57.62
23	0.00049	98873	49	98849	5600990	56.65
24	0.00053	98824	53	98798	5502141	55.68
25	0.00058	98772	58	98743	5403343	54.71
26	0.00064	98714	63	98683	5304600	53.74
27	0.00069	98651	68	98617	5205917	52.77
28	0.00073	98583	72	98547	5107299	51.81
29	0.00078	98511	77	98473	5008752	50.84
30	0.00083	98435	82	98394	4910279	49.88
31	0.00090	98353	89	98308	4811886	48.92
32	0.00100	98264	99	98214	4713578	47.97
33	0.00114	98165	112	98109	4615363	47.02
34	0.00130	98053	128	97989	4517254	46.07
35	0.00149	97925	146	97852	4419265	45.13
36	0.00168	97780	164	97698	4321412	44.20
37	0.00187	97616	183	97524	4223715	43.27
38	0.00206	97433	201	97332	4126190	42.35
39	0.00225	97232	219	97122	4028858	41.44

**Table 10. Abridged life table: Miaoli County(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00245	97013	238	96894	3931736	40.53
41	0.00265	96775	257	96647	3834842	39.63
42	0.00286	96518	276	96380	3738195	38.73
43	0.00308	96242	296	96094	3641815	37.84
44	0.00330	95946	317	95787	3545721	36.96
45	0.00353	95629	338	95460	3449933	36.08
46	0.00377	95291	359	95112	3354473	35.20
47	0.00403	94932	382	94741	3259362	34.33
48	0.00431	94550	408	94346	3164621	33.47
49	0.00461	94142	434	93925	3070275	32.61
50	0.00492	93708	461	93477	2976350	31.76
51	0.00521	93247	486	93004	2882873	30.92
52	0.00547	92761	507	92507	2789869	30.08
53	0.00568	92254	524	91992	2697361	29.24
54	0.00586	91730	537	91462	2605369	28.40
55	0.00605	91193	551	90917	2513908	27.57
56	0.00627	90641	568	90357	2422991	26.73
57	0.00656	90073	591	89778	2332633	25.90
58	0.00695	89482	622	89171	2242856	25.06
59	0.00743	88860	660	88530	2153684	24.24
60	0.00795	88200	701	87849	2065154	23.41
61	0.00855	87498	748	87124	1977305	22.60
62	0.00920	86750	798	86352	1890181	21.79
63	0.00990	85953	851	85527	1803829	20.99
64	0.01069	85102	910	84647	1718302	20.19
65	0.01162	84192	978	83703	1633655	19.40
66	0.01273	83214	1059	82684	1549952	18.63
67	0.01404	82155	1153	81578	1467268	17.86
68	0.01555	81002	1260	80372	1385690	17.11
69	0.01725	79742	1375	79054	1305318	16.37
70	0.01908	78367	1495	77619	1226264	15.65
71	0.02105	76871	1618	76062	1148645	14.94
72	0.02313	75253	1741	74383	1072583	14.25
73	0.02538	73512	1865	72580	998200	13.58
74	0.02781	71647	1993	70650	925621	12.92
75	0.03048	69654	2123	68592	854970	12.27
76	0.03342	67531	2257	66402	786378	11.64
77	0.03665	65274	2392	64078	719975	11.03
78	0.04018	62882	2527	61619	655897	10.43
79	0.04405	60355	2659	59026	594278	9.85
80	0.04829	57696	2786	56303	535253	9.28
81	0.05292	54910	2906	53457	478949	8.72
82	0.05798	52004	3015	50497	425492	8.18
83	0.06351	48989	3111	47434	374995	7.65
84	0.06954	45878	3190	44283	327561	7.14
85+	1.00000	42688	42688	283278	283278	6.64



**Table 10. Abridged life table: Miaoli County(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00301	100000	301	8321	7562683	75.63
1M	0.00043	99699	43	8306	7554362	75.77
2M	0.00031	99656	31	8303	7546056	75.72
3M	0.00059	99625	59	24899	7537752	75.66
6M	0.00054	99567	54	49770	7512853	75.46
0	0.00488	100000	488	99599	7562683	75.63
1	0.00056	99512	55	99485	7463084	75.00
2	0.00052	99457	52	99431	7363599	74.04
3	0.00045	99405	45	99383	7264168	73.08
4	0.00036	99360	36	99342	7164785	72.11
5	0.00027	99324	27	99310	7065443	71.14
6	0.00020	99297	20	99287	6966133	70.15
7	0.00015	99277	14	99270	6866846	69.17
8	0.00013	99263	13	99256	6767576	68.18
9	0.00011	99250	11	99244	6668319	67.19
10	0.00011	99239	11	99233	6569075	66.19
11	0.00013	99228	13	99221	6469842	65.20
12	0.00017	99215	17	99206	6370621	64.21
13	0.00025	99198	25	99185	6271414	63.22
14	0.00035	99173	35	99156	6172229	62.24
15	0.00046	99138	46	99115	6073073	61.26
16	0.00057	99092	57	99064	5973958	60.29
17	0.00065	99036	65	99003	5874894	59.32
18	0.00070	98971	69	98936	5775891	58.36
19	0.00072	98902	72	98866	5676954	57.40
20	0.00073	98830	73	98794	5578088	56.44
21	0.00074	98757	73	98721	5479295	55.48
22	0.00074	98685	73	98648	5380574	54.52
23	0.00075	98612	73	98575	5281925	53.56
24	0.00076	98538	74	98501	5183350	52.60
25	0.00077	98464	76	98426	5084849	51.64
26	0.00080	98388	79	98349	4986423	50.68
27	0.00084	98309	83	98268	4888074	49.72
28	0.00089	98226	88	98183	4789807	48.76
29	0.00096	98139	94	98092	4691624	47.81
30	0.00105	98045	103	97994	4593532	46.85
31	0.00118	97942	116	97884	4495538	45.90
32	0.00137	97826	134	97760	4397654	44.95
33	0.00163	97693	159	97613	4299895	44.01
34	0.00194	97534	190	97439	4202281	43.09
35	0.00228	97344	222	97233	4104843	42.17
36	0.00262	97122	255	96994	4007610	41.26
37	0.00292	96867	283	96725	3910615	40.37
38	0.00316	96584	305	96431	3813890	39.49
39	0.00336	96278	323	96117	3717459	38.61

**Table 10. Abridged life table: Miaoli County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00355	95955	340	95785	3621342	37.74
41	0.00377	95615	360	95435	3525557	36.87
42	0.00405	95255	386	95062	3430123	36.01
43	0.00442	94869	419	94659	3335061	35.15
44	0.00485	94449	458	94220	3240402	34.31
45	0.00531	93991	499	93741	3146182	33.47
46	0.00576	93492	539	93222	3052441	32.65
47	0.00618	92953	574	92666	2959219	31.84
48	0.00657	92379	607	92075	2866553	31.03
49	0.00692	91772	635	91454	2774477	30.23
50	0.00726	91137	661	90806	2683023	29.44
51	0.00755	90475	683	90134	2592217	28.65
52	0.00779	89792	699	89442	2502083	27.87
53	0.00796	89093	709	88738	2412641	27.08
54	0.00808	88384	714	88027	2323902	26.29
55	0.00822	87669	720	87309	2235876	25.50
56	0.00842	86949	732	86583	2148567	24.71
57	0.00878	86217	757	85838	2061984	23.92
58	0.00932	85460	797	85061	1976146	23.12
59	0.01004	84663	850	84238	1891084	22.34
60	0.01082	83813	907	83359	1806846	21.56
61	0.01166	82906	967	82422	1723487	20.79
62	0.01250	81939	1024	81427	1641064	20.03
63	0.01333	80915	1079	80376	1559637	19.27
64	0.01424	79836	1137	79268	1479261	18.53
65	0.01530	78700	1204	78098	1399993	17.79
66	0.01658	77496	1285	76853	1321896	17.06
67	0.01812	76211	1381	75520	1245043	16.34
68	0.01993	74829	1492	74084	1169523	15.63
69	0.02197	73338	1611	72532	1095439	14.94
70	0.02418	71726	1734	70859	1022907	14.26
71	0.02655	69992	1858	69063	952048	13.60
72	0.02906	68134	1980	67144	882985	12.96
73	0.03175	66154	2100	65104	815841	12.33
74	0.03464	64054	2219	62944	750737	11.72
75	0.03778	61835	2336	60667	687793	11.12
76	0.04118	59499	2450	58273	627126	10.54
77	0.04489	57048	2561	55768	568853	9.97
78	0.04892	54487	2666	53154	513085	9.42
79	0.05331	51822	2763	50440	459931	8.88
80	0.05808	49059	2849	47634	409491	8.35
81	0.06326	46210	2923	44748	361856	7.83
82	0.06888	43287	2982	41796	317108	7.33
83	0.07498	40305	3022	38794	275312	6.83
84	0.08160	37283	3042	35762	236518	6.34
85+	1.00000	34240	34240	200757	200757	5.86

**Table 10. Abridged life table: Miaoli County(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00233	100000	233	8324	8268976	82.69
1M	0.00044	99767	44	8312	8260652	82.80
2M	0.00024	99723	24	8309	8252340	82.75
3M	0.00041	99699	41	24920	8244031	82.69
6M	0.00034	99658	34	49821	8219111	82.47
0	0.00376	100000	376	99685	8268976	82.69
1	0.00054	99624	54	99597	8169291	82.00
2	0.00041	99570	41	99549	8069694	81.05
3	0.00032	99529	32	99513	7970145	80.08
4	0.00025	99497	24	99485	7870632	79.10
5	0.00019	99473	19	99463	7771147	78.12
6	0.00015	99453	15	99446	7671684	77.14
7	0.00009	99439	9	99434	7572238	76.15
8	0.00006	99430	6	99427	7472804	75.16
9	0.00006	99423	6	99420	7373377	74.16
10	0.00007	99417	7	99414	7273957	73.17
11	0.00009	99410	9	99406	7174543	72.17
12	0.00012	99401	12	99395	7075137	71.18
13	0.00017	99389	16	99380	6975742	70.19
14	0.00021	99372	21	99362	6876362	69.20
15	0.00026	99351	26	99338	6777000	68.21
16	0.00029	99325	29	99311	6677662	67.23
17	0.00031	99296	30	99281	6578351	66.25
18	0.00029	99266	29	99251	6479070	65.27
19	0.00025	99237	25	99224	6379819	64.29
20	0.00021	99212	21	99202	6280594	63.30
21	0.00018	99191	18	99183	6181392	62.32
22	0.00018	99174	18	99165	6082210	61.33
23	0.00022	99156	22	99145	5983045	60.34
24	0.00029	99134	29	99120	5883900	59.35
25	0.00038	99105	38	99086	5784780	58.37
26	0.00047	99068	46	99044	5685693	57.39
27	0.00053	99021	53	98995	5586649	56.42
28	0.00057	98969	57	98940	5487654	55.45
29	0.00060	98912	59	98883	5388713	54.48
30	0.00061	98853	60	98823	5289831	53.51
31	0.00062	98793	61	98762	5191008	52.54
32	0.00063	98732	62	98701	5092245	51.58
33	0.00063	98670	62	98639	4993545	50.61
34	0.00063	98608	62	98577	4894906	49.64
35	0.00063	98546	62	98515	4796329	48.67
36	0.00066	98484	65	98451	4697814	47.70
37	0.00073	98419	72	98383	4599363	46.73
38	0.00086	98347	84	98305	4500980	45.77
39	0.00103	98263	101	98212	4402675	44.81

**Table 10. Abridged life table: Miaoli County(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00121	98162	119	98102	4304463	43.85
41	0.00138	98043	135	97975	4206360	42.90
42	0.00149	97907	146	97835	4108385	41.96
43	0.00152	97762	149	97687	4010551	41.02
44	0.00150	97613	146	97540	3912863	40.09
45	0.00146	97467	143	97396	3815323	39.14
46	0.00146	97324	142	97253	3717927	38.20
47	0.00153	97182	149	97108	3620674	37.26
48	0.00170	97033	165	96950	3523566	36.31
49	0.00195	96868	189	96773	3426616	35.37
50	0.00224	96679	217	96570	3329843	34.44
51	0.00254	96462	245	96339	3233273	33.52
52	0.00282	96217	271	96081	3136933	32.60
53	0.00308	95946	296	95798	3040852	31.69
54	0.00333	95650	319	95490	2945054	30.79
55	0.00359	95331	342	95160	2849564	29.89
56	0.00384	94989	365	94807	2754404	29.00
57	0.00409	94624	387	94431	2659597	28.11
58	0.00434	94238	409	94033	2565166	27.22
59	0.00460	93829	432	93613	2471133	26.34
60	0.00489	93397	457	93168	2377520	25.46
61	0.00527	92940	490	92695	2284352	24.58
62	0.00575	92450	531	92184	2191657	23.71
63	0.00633	91919	582	91627	2099473	22.84
64	0.00703	91336	642	91015	2007845	21.98
65	0.00785	90694	712	90338	1916830	21.14
66	0.00879	89982	791	89587	1826492	20.30
67	0.00987	89192	880	88752	1736905	19.47
68	0.01110	88312	980	87822	1648153	18.66
69	0.01246	87332	1088	86788	1560331	17.87
70	0.01394	86244	1202	85643	1473544	17.09
71	0.01553	85042	1321	84381	1387901	16.32
72	0.01725	83721	1444	82998	1303520	15.57
73	0.01913	82276	1574	81489	1220521	14.83
74	0.02121	80702	1711	79847	1139032	14.11
75	0.02353	78991	1859	78062	1059185	13.41
76	0.02614	77132	2016	76125	981124	12.72
77	0.02907	75117	2183	74025	904999	12.05
78	0.03232	72933	2357	71755	830974	11.39
79	0.03593	70576	2536	69308	759220	10.76
80	0.03994	68040	2718	66681	689912	10.14
81	0.04439	65322	2899	63873	623230	9.54
82	0.04931	62423	3078	60884	559358	8.96
83	0.05477	59345	3250	57720	498474	8.40
84	0.06081	56095	3411	54389	440754	7.86
85+	1.00000	52684	52684	386365	386365	7.33

**Table 11. Abridged life table: Changhua County**

2014

Total

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00176	100000	176	8326	7972735	79.73
1M	0.00029	99824	29	8317	7964409	79.78
2M	0.00020	99795	20	8315	7956091	79.72
3M	0.00033	99775	33	24940	7947776	79.66
6M	0.00029	99742	29	49864	7922836	79.43
0	0.00287	100000	287	99762	7972735	79.73
1	0.00041	99713	41	99693	7872972	78.96
2	0.00026	99673	26	99660	7773279	77.99
3	0.00017	99647	17	99638	7673620	77.01
4	0.00013	99629	13	99623	7573982	76.02
5	0.00012	99617	11	99611	7474359	75.03
6	0.00012	99605	12	99599	7374748	74.04
7	0.00013	99593	13	99587	7275149	73.05
8	0.00014	99580	14	99573	7175562	72.06
9	0.00012	99566	12	99560	7075989	71.07
10	0.00011	99554	11	99548	6976428	70.08
11	0.00011	99543	11	99537	6876880	69.08
12	0.00012	99532	12	99526	6777343	68.09
13	0.00014	99520	14	99513	6677817	67.10
14	0.00018	99506	18	99497	6578303	66.11
15	0.00023	99488	23	99477	6478806	65.12
16	0.00028	99465	28	99451	6379329	64.14
17	0.00032	99437	32	99421	6279878	63.15
18	0.00035	99405	35	99388	6180456	62.17
19	0.00038	99370	37	99352	6081069	61.20
20	0.00039	99333	39	99313	5981717	60.22
21	0.00041	99294	41	99273	5882404	59.24
22	0.00043	99253	43	99232	5783130	58.27
23	0.00045	99210	45	99188	5683899	57.29
24	0.00047	99166	47	99143	5584711	56.32
25	0.00049	99119	49	99095	5485568	55.34
26	0.00052	99070	52	99044	5386473	54.37
27	0.00056	99019	56	98991	5287429	53.40
28	0.00061	98963	61	98932	5188438	52.43
29	0.00068	98902	67	98868	5089506	51.46
30	0.00075	98835	74	98798	4990638	50.49
31	0.00083	98761	82	98720	4891840	49.53
32	0.00093	98679	91	98633	4793120	48.57
33	0.00103	98588	102	98537	4694486	47.62
34	0.00115	98486	113	98429	4595950	46.67
35	0.00128	98372	126	98310	4497521	45.72
36	0.00141	98247	139	98177	4399211	44.78
37	0.00155	98108	152	98032	4301034	43.84
38	0.00169	97955	166	97873	4203002	42.91
39	0.00184	97790	180	97700	4105130	41.98

**Table 11. Abridged life table: Changhua County(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00199	97610	194	97513	4007430	41.06
41	0.00215	97416	209	97312	3909917	40.14
42	0.00232	97207	226	97094	3812605	39.22
43	0.00251	96981	243	96860	3715511	38.31
44	0.00271	96738	262	96607	3618651	37.41
45	0.00292	96476	282	96336	3522044	36.51
46	0.00314	96195	302	96044	3425708	35.61
47	0.00338	95893	324	95731	3329665	34.72
48	0.00363	95569	347	95395	3233934	33.84
49	0.00389	95222	371	95037	3138539	32.96
50	0.00417	94851	396	94653	3043502	32.09
51	0.00446	94456	421	94245	2948848	31.22
52	0.00475	94034	447	93811	2854604	30.36
53	0.00504	93588	472	93352	2760793	29.50
54	0.00534	93116	497	92867	2667441	28.65
55	0.00566	92619	524	92357	2574573	27.80
56	0.00602	92095	554	91818	2482217	26.95
57	0.00643	91541	589	91246	2390399	26.11
58	0.00692	90952	629	90637	2299153	25.28
59	0.00747	90323	675	89985	2208515	24.45
60	0.00805	89648	722	89287	2118530	23.63
61	0.00868	88926	772	88540	2029244	22.82
62	0.00934	88154	823	87742	1940704	22.02
63	0.01004	87330	877	86892	1852962	21.22
64	0.01081	86454	934	85986	1766070	20.43
65	0.01170	85519	1000	85019	1680084	19.65
66	0.01274	84519	1076	83980	1595065	18.87
67	0.01395	83442	1164	82860	1511085	18.11
68	0.01535	82278	1263	81646	1428225	17.36
69	0.01693	81015	1371	80329	1346579	16.62
70	0.01865	79643	1486	78900	1266250	15.90
71	0.02053	78158	1605	77355	1187349	15.19
72	0.02256	76553	1727	75689	1109994	14.50
73	0.02476	74826	1852	73900	1034305	13.82
74	0.02714	72973	1981	71983	960405	13.16
75	0.02974	70993	2111	69937	888422	12.51
76	0.03255	68882	2242	67760	818485	11.88
77	0.03562	66639	2374	65452	750724	11.27
78	0.03898	64265	2505	63013	685272	10.66
79	0.04264	61761	2633	60444	622259	10.08
80	0.04663	59127	2757	57749	561815	9.50
81	0.05099	56370	2875	54933	504066	8.94
82	0.05575	53496	2982	52004	449133	8.40
83	0.06094	50513	3078	48974	397129	7.86
84	0.06659	47435	3159	45856	348155	7.34
85+	1.00000	44276	44276	302299	302299	6.83

**Table 11. Abridged life table: Changhua County(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00192	100000	192	8325	7637401	76.37
1M	0.00028	99808	28	8316	7629075	76.44
2M	0.00021	99780	21	8314	7620759	76.38
3M	0.00039	99759	39	24935	7612445	76.31
6M	0.00034	99720	34	49852	7587510	76.09
0	0.00313	100000	313	99742	7637401	76.37
1	0.00052	99687	51	99661	7537659	75.61
2	0.00032	99635	32	99619	7437998	74.65
3	0.00019	99603	19	99594	7338379	73.68
4	0.00010	99584	10	99579	7238785	72.69
5	0.00006	99574	6	99571	7139206	71.70
6	0.00005	99568	5	99566	7039635	70.70
7	0.00008	99563	8	99559	6940069	69.71
8	0.00010	99556	10	99551	6840510	68.71
9	0.00010	99546	10	99541	6740959	67.72
10	0.00011	99535	11	99530	6641418	66.72
11	0.00013	99524	13	99518	6541889	65.73
12	0.00015	99511	15	99504	6442371	64.74
13	0.00019	99496	19	99487	6342867	63.75
14	0.00024	99477	24	99465	6243381	62.76
15	0.00030	99453	30	99438	6143915	61.78
16	0.00036	99423	36	99405	6044477	60.80
17	0.00042	99387	42	99366	5945072	59.82
18	0.00047	99346	47	99322	5845705	58.84
19	0.00052	99299	52	99273	5746383	57.87
20	0.00057	99247	56	99219	5647110	56.90
21	0.00061	99191	60	99160	5547892	55.93
22	0.00064	99130	63	99099	5448731	54.97
23	0.00066	99067	65	99035	5349633	54.00
24	0.00067	99002	66	98969	5250598	53.04
25	0.00068	98936	67	98902	5151629	52.07
26	0.00070	98869	69	98834	5052727	51.11
27	0.00075	98799	74	98763	4953892	50.14
28	0.00081	98726	80	98686	4855130	49.18
29	0.00090	98645	89	98601	4756444	48.22
30	0.00101	98556	100	98507	4657843	47.26
31	0.00114	98457	113	98400	4559337	46.31
32	0.00130	98344	128	98280	4460936	45.36
33	0.00148	98217	145	98144	4362656	44.42
34	0.00168	98072	164	97989	4264512	43.48
35	0.00189	97907	185	97815	4166523	42.56
36	0.00212	97722	207	97618	4068708	41.64
37	0.00235	97515	229	97400	3971090	40.72
38	0.00257	97286	250	97161	3873689	39.82
39	0.00280	97036	272	96900	3776529	38.92

**Table 11. Abridged life table: Changhua County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00303	96764	293	96617	3679629	38.03
41	0.00327	96471	315	96313	3583011	37.14
42	0.00353	96155	339	95986	3486698	36.26
43	0.00380	95816	364	95634	3390713	35.39
44	0.00409	95452	390	95257	3295078	34.52
45	0.00439	95062	417	94853	3199821	33.66
46	0.00470	94644	444	94422	3104968	32.81
47	0.00500	94200	471	93965	3010546	31.96
48	0.00531	93729	497	93480	2916581	31.12
49	0.00562	93232	524	92970	2823101	30.28
50	0.00594	92708	551	92432	2730131	29.45
51	0.00628	92157	579	91867	2637699	28.62
52	0.00665	91578	609	91273	2545831	27.80
53	0.00704	90969	640	90649	2454558	26.98
54	0.00746	90329	673	89992	2363909	26.17
55	0.00792	89655	710	89301	2273917	25.36
56	0.00843	88946	750	88571	2184616	24.56
57	0.00901	88196	795	87799	2096045	23.77
58	0.00970	87401	848	86977	2008247	22.98
59	0.01047	86554	906	86101	1921269	22.20
60	0.01127	85647	965	85165	1835169	21.43
61	0.01211	84683	1025	84170	1750004	20.67
62	0.01298	83657	1086	83114	1665834	19.91
63	0.01389	82571	1147	81997	1582720	19.17
64	0.01489	81424	1212	80818	1500722	18.43
65	0.01602	80211	1285	79569	1419905	17.70
66	0.01734	78926	1368	78242	1340336	16.98
67	0.01886	77558	1463	76826	1262094	16.27
68	0.02060	76095	1568	75311	1185268	15.58
69	0.02255	74527	1681	73687	1109957	14.89
70	0.02471	72846	1800	71946	1036270	14.23
71	0.02706	71047	1923	70085	964323	13.57
72	0.02961	69124	2047	68100	894238	12.94
73	0.03238	67077	2172	65991	826138	12.32
74	0.03537	64905	2296	63757	760147	11.71
75	0.03859	62609	2416	61401	696390	11.12
76	0.04204	60193	2531	58928	634988	10.55
77	0.04577	57663	2639	56343	576060	9.99
78	0.04982	55023	2741	53653	519717	9.45
79	0.05422	52282	2835	50865	466065	8.91
80	0.05900	49447	2917	47989	415200	8.40
81	0.06418	46530	2986	45037	367211	7.89
82	0.06980	43544	3039	42024	322174	7.40
83	0.07589	40504	3074	38967	280150	6.92
84	0.08249	37430	3088	35887	241183	6.44
85+	1.00000	34343	34343	205296	205296	5.98



**Table 11. Abridged life table: Changhua County(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00159	100000	159	8327	8351888	83.52
1M	0.00030	99841	30	8319	8343562	83.57
2M	0.00018	99811	18	8317	8335243	83.51
3M	0.00028	99793	28	24945	8326926	83.44
6M	0.00024	99766	24	49877	8301981	83.21
0	0.00258	100000	258	99784	8351888	83.52
1	0.00029	99742	29	99728	8252104	82.73
2	0.00019	99713	19	99704	8152377	81.76
3	0.00015	99694	15	99686	8052673	80.77
4	0.00016	99679	15	99671	7952987	79.79
5	0.00018	99663	18	99654	7853316	78.80
6	0.00020	99645	20	99636	7753661	77.81
7	0.00020	99626	20	99616	7654026	76.83
8	0.00018	99606	18	99597	7554410	75.84
9	0.00015	99588	15	99581	7454813	74.86
10	0.00012	99574	11	99568	7355232	73.87
11	0.00009	99562	9	99558	7255664	72.88
12	0.00008	99553	8	99550	7156106	71.88
13	0.00008	99546	8	99542	7056556	70.89
14	0.00011	99538	11	99532	6957014	69.89
15	0.00015	99526	15	99519	6857482	68.90
16	0.00019	99511	19	99501	6757964	67.91
17	0.00022	99492	22	99481	6658462	66.92
18	0.00022	99470	22	99459	6558981	65.94
19	0.00021	99448	21	99437	6459523	64.95
20	0.00020	99427	20	99416	6360085	63.97
21	0.00019	99406	19	99397	6260669	62.98
22	0.00020	99387	20	99377	6161272	61.99
23	0.00022	99367	22	99357	6061895	61.00
24	0.00025	99346	25	99333	5962538	60.02
25	0.00029	99321	29	99306	5863205	59.03
26	0.00033	99292	33	99276	5763899	58.05
27	0.00037	99259	37	99241	5664623	57.07
28	0.00040	99223	40	99203	5565382	56.09
29	0.00044	99183	43	99161	5466179	55.11
30	0.00047	99139	47	99116	5367018	54.14
31	0.00050	99093	50	99068	5267902	53.16
32	0.00053	99043	53	99016	5168834	52.19
33	0.00056	98990	56	98962	5069817	51.22
34	0.00059	98934	59	98905	4970855	50.24
35	0.00063	98875	62	98844	4871951	49.27
36	0.00066	98813	65	98781	4773106	48.30
37	0.00070	98748	69	98714	4674325	47.34
38	0.00074	98679	73	98642	4575612	46.37
39	0.00080	98606	79	98566	4476969	45.40

**Table 11. Abridged life table: Changhua County(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00086	98527	84	98485	4378403	44.44
41	0.00093	98443	91	98397	4279918	43.48
42	0.00101	98352	99	98302	4181521	42.52
43	0.00109	98253	107	98199	4083219	41.56
44	0.00119	98145	117	98087	3985019	40.60
45	0.00130	98029	128	97965	3886932	39.65
46	0.00143	97901	140	97831	3788968	38.70
47	0.00159	97761	155	97683	3691136	37.76
48	0.00178	97606	174	97519	3593453	36.82
49	0.00200	97432	195	97334	3495934	35.88
50	0.00223	97237	217	97128	3398600	34.95
51	0.00247	97020	239	96900	3301472	34.03
52	0.00268	96780	259	96651	3204571	33.11
53	0.00287	96521	277	96383	3107921	32.20
54	0.00305	96244	293	96098	3011538	31.29
55	0.00323	95951	310	95796	2915440	30.38
56	0.00343	95641	328	95477	2819644	29.48
57	0.00367	95314	350	95139	2724167	28.58
58	0.00396	94964	377	94776	2629028	27.68
59	0.00431	94587	408	94383	2534252	26.79
60	0.00469	94179	442	93958	2439869	25.91
61	0.00512	93737	479	93498	2345911	25.03
62	0.00558	93258	520	92998	2252413	24.15
63	0.00608	92738	564	92456	2159415	23.29
64	0.00666	92174	614	91867	2066959	22.42
65	0.00734	91560	672	91224	1975093	21.57
66	0.00814	90888	740	90518	1883869	20.73
67	0.00909	90148	819	89738	1793351	19.89
68	0.01020	89329	911	88873	1703612	19.07
69	0.01145	88418	1012	87912	1614739	18.26
70	0.01283	87406	1121	86845	1526827	17.47
71	0.01433	86284	1237	85666	1439982	16.69
72	0.01597	85048	1358	84369	1354316	15.92
73	0.01776	83690	1486	82946	1269947	15.17
74	0.01974	82203	1623	81392	1187001	14.44
75	0.02194	80581	1768	79697	1105609	13.72
76	0.02438	78813	1921	77852	1025912	13.02
77	0.02709	76892	2083	75850	948060	12.33
78	0.03011	74809	2252	73682	872210	11.66
79	0.03345	72556	2427	71343	798527	11.01
80	0.03716	70129	2606	68826	727185	10.37
81	0.04127	67523	2787	66129	658359	9.75
82	0.04583	64736	2967	63252	592229	9.15
83	0.05088	61769	3143	60198	528977	8.56
84	0.05646	58626	3310	56971	468779	8.00
85+	1.00000	55316	55316	411808	411808	7.44

**Table 12. Abridged life table: Nantou County**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00273	100000	273	8322	7788484	77.88
1M	0.00043	99727	43	8309	7780162	78.01
2M	0.00029	99684	29	8306	7771853	77.96
3M	0.00052	99655	52	24907	7763547	77.90
6M	0.00046	99603	46	49790	7738640	77.69
0	0.00443	100000	443	99634	7788484	77.88
1	0.00055	99557	55	99530	7688849	77.23
2	0.00037	99503	37	99484	7589319	76.27
3	0.00027	99466	27	99452	7489835	75.30
4	0.00022	99439	21	99428	7390383	74.32
5	0.00020	99418	20	99408	7290955	73.34
6	0.00019	99398	19	99388	7191547	72.35
7	0.00018	99379	18	99370	7092159	71.36
8	0.00016	99360	16	99352	6992789	70.38
9	0.00016	99344	16	99336	6893437	69.39
10	0.00017	99328	17	99319	6794101	68.40
11	0.00019	99310	19	99301	6694782	67.41
12	0.00022	99291	22	99280	6595481	66.43
13	0.00025	99269	25	99257	6496201	65.44
14	0.00030	99244	29	99229	6396944	64.46
15	0.00034	99215	34	99198	6297715	63.48
16	0.00038	99181	38	99162	6198517	62.50
17	0.00042	99143	42	99122	6099355	61.52
18	0.00046	99101	45	99079	6000233	60.55
19	0.00049	99056	48	99032	5901154	59.57
20	0.00052	99008	51	98982	5802122	58.60
21	0.00054	98957	53	98930	5703140	57.63
22	0.00054	98903	54	98876	5604210	56.66
23	0.00053	98850	52	98823	5505333	55.69
24	0.00050	98797	50	98772	5406510	54.72
25	0.00049	98747	48	98723	5307738	53.75
26	0.00050	98699	49	98675	5209015	52.78
27	0.00056	98650	55	98623	5110340	51.80
28	0.00068	98595	67	98561	5011717	50.83
29	0.00086	98528	85	98485	4913156	49.87
30	0.00107	98443	105	98390	4814671	48.91
31	0.00129	98337	126	98274	4716280	47.96
32	0.00148	98211	146	98138	4618006	47.02
33	0.00166	98065	163	97984	4519868	46.09
34	0.00182	97902	178	97813	4421884	45.17
35	0.00198	97725	193	97628	4324071	44.25
36	0.00214	97531	209	97427	4226443	43.33
37	0.00232	97323	226	97210	4129016	42.43
38	0.00252	97097	245	96974	4031806	41.52
39	0.00273	96852	265	96720	3934832	40.63

**Table 12. Abridged life table: Nantou County(cont. 1)**

2014

Total

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00296	96587	286	96445	3838112	39.74
41	0.00320	96302	308	96148	3741668	38.85
42	0.00346	95994	332	95828	3645520	37.98
43	0.00376	95662	360	95482	3549692	37.11
44	0.00409	95302	389	95107	3454210	36.24
45	0.00441	94912	419	94703	3359103	35.39
46	0.00471	94494	445	94271	3264400	34.55
47	0.00495	94049	465	93816	3170128	33.71
48	0.00512	93584	479	93344	3076312	32.87
49	0.00523	93105	487	92861	2982968	32.04
50	0.00533	92617	494	92370	2890107	31.20
51	0.00544	92124	501	91873	2797737	30.37
52	0.00558	91623	511	91367	2705864	29.53
53	0.00577	91112	526	90849	2614497	28.70
54	0.00602	90586	545	90313	2523648	27.86
55	0.00630	90041	567	89757	2433335	27.02
56	0.00663	89473	594	89176	2343578	26.19
57	0.00702	88880	624	88568	2254401	25.36
58	0.00746	88256	658	87927	2165833	24.54
59	0.00797	87598	698	87248	2077907	23.72
60	0.00853	86899	741	86529	1990658	22.91
61	0.00917	86158	790	85763	1904129	22.10
62	0.00990	85368	845	84945	1818367	21.30
63	0.01072	84522	906	84069	1733422	20.51
64	0.01164	83616	974	83130	1649352	19.73
65	0.01271	82643	1050	82118	1566223	18.95
66	0.01394	81592	1137	81024	1484105	18.19
67	0.01535	80455	1235	79837	1403082	17.44
68	0.01696	79219	1344	78548	1323245	16.70
69	0.01875	77876	1460	77146	1244697	15.98
70	0.02071	76416	1582	75624	1167551	15.28
71	0.02283	74833	1708	73979	1091927	14.59
72	0.02512	73125	1837	72206	1017948	13.92
73	0.02761	71288	1969	70303	945742	13.27
74	0.03033	69319	2103	68268	875438	12.63
75	0.03330	67217	2239	66097	807171	12.01
76	0.03656	64978	2375	63790	741073	11.40
77	0.04013	62602	2512	61346	677283	10.82
78	0.04404	60090	2646	58767	615937	10.25
79	0.04832	57444	2776	56056	557170	9.70
80	0.05301	54668	2898	53219	501114	9.17
81	0.05814	51770	3010	50265	447895	8.65
82	0.06375	48760	3108	47206	397629	8.15
83	0.06987	45652	3190	44057	350423	7.68
84	0.07657	42462	3251	40836	306366	7.22
85+	1.00000	39211	39211	265530	265530	6.77

**Table 12. Abridged life table: Nantou County(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00287	100000	287	8321	7441758	74.42
1M	0.00043	99713	43	8308	7433436	74.55
2M	0.00030	99670	30	8305	7425129	74.50
3M	0.00057	99640	57	24903	7416824	74.44
6M	0.00053	99583	53	49778	7391921	74.23
0	0.00469	100000	469	99615	7441758	74.42
1	0.00097	99531	96	99482	7342143	73.77
2	0.00049	99434	49	99410	7242660	72.84
3	0.00022	99385	22	99374	7143251	71.87
4	0.00011	99363	11	99357	7043876	70.89
5	0.00010	99352	10	99347	6944519	69.90
6	0.00012	99342	12	99336	6845172	68.91
7	0.00015	99330	15	99322	6745836	67.91
8	0.00015	99315	15	99308	6646514	66.92
9	0.00017	99300	17	99292	6547206	65.93
10	0.00020	99284	19	99274	6447914	64.94
11	0.00023	99264	23	99253	6348640	63.96
12	0.00028	99241	27	99227	6249388	62.97
13	0.00033	99214	33	99197	6150160	61.99
14	0.00039	99181	38	99162	6050963	61.01
15	0.00044	99143	44	99121	5951801	60.03
16	0.00050	99099	49	99074	5852680	59.06
17	0.00055	99050	54	99022	5753606	58.09
18	0.00059	98995	58	98966	5654583	57.12
19	0.00063	98937	62	98906	5555617	56.15
20	0.00066	98875	65	98842	5456711	55.19
21	0.00068	98810	67	98776	5357869	54.22
22	0.00068	98743	67	98709	5259092	53.26
23	0.00065	98676	64	98644	5160383	52.30
24	0.00060	98612	59	98582	5061739	51.33
25	0.00057	98552	56	98524	4963158	50.36
26	0.00058	98496	57	98467	4864634	49.39
27	0.00068	98438	67	98405	4766167	48.42
28	0.00087	98372	85	98329	4667761	47.45
29	0.00114	98287	112	98231	4569432	46.49
30	0.00146	98175	143	98104	4471201	45.54
31	0.00180	98032	176	97944	4373097	44.61
32	0.00214	97856	209	97751	4275153	43.69
33	0.00247	97647	241	97526	4177402	42.78
34	0.00279	97406	272	97270	4079875	41.89
35	0.00311	97134	302	96983	3982605	41.00
36	0.00343	96832	332	96666	3885622	40.13
37	0.00374	96500	361	96319	3788956	39.26
38	0.00402	96139	386	95946	3692637	38.41
39	0.00428	95753	410	95548	3596691	37.56

**Table 12. Abridged life table: Nantou County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00454	95343	433	95127	3501143	36.72
41	0.00482	94910	458	94681	3406017	35.89
42	0.00515	94453	487	94209	3311335	35.06
43	0.00556	93966	522	93705	3217126	34.24
44	0.00601	93444	561	93163	3123421	33.43
45	0.00646	92882	600	92582	3030259	32.62
46	0.00688	92282	635	91964	2937677	31.83
47	0.00721	91647	661	91316	2845712	31.05
48	0.00744	90986	677	90648	2754396	30.27
49	0.00759	90309	685	89966	2663748	29.50
50	0.00771	89624	691	89278	2573782	28.72
51	0.00782	88933	696	88585	2484504	27.94
52	0.00796	88237	703	87886	2395918	27.15
53	0.00814	87535	713	87178	2308032	26.37
54	0.00837	86822	727	86459	2220854	25.58
55	0.00865	86095	745	85723	2134395	24.79
56	0.00901	85351	769	84966	2048673	24.00
57	0.00948	84582	801	84181	1963706	23.22
58	0.01008	83780	845	83358	1879525	22.43
59	0.01082	82936	898	82487	1796167	21.66
60	0.01163	82038	954	81561	1713681	20.89
61	0.01252	81084	1015	80576	1632120	20.13
62	0.01347	80069	1078	79530	1551543	19.38
63	0.01448	78990	1144	78419	1472014	18.64
64	0.01560	77847	1214	77240	1393595	17.90
65	0.01689	76633	1294	75985	1316356	17.18
66	0.01840	75338	1386	74645	1240370	16.46
67	0.02016	73952	1491	73207	1165725	15.76
68	0.02218	72462	1607	71658	1092518	15.08
69	0.02444	70854	1732	69989	1020860	14.41
70	0.02691	69123	1860	68193	950872	13.76
71	0.02959	67263	1990	66267	882679	13.12
72	0.03247	65272	2120	64212	816411	12.51
73	0.03559	63153	2248	62029	752199	11.91
74	0.03897	60905	2373	59718	690170	11.33
75	0.04264	58532	2496	57284	630452	10.77
76	0.04662	56036	2613	54730	573168	10.23
77	0.05096	53423	2723	52062	518438	9.70
78	0.05570	50701	2824	49289	466376	9.20
79	0.06086	47877	2914	46420	417088	8.71
80	0.06648	44963	2989	43468	370668	8.24
81	0.07260	41974	3047	40450	327199	7.80
82	0.07926	38927	3085	37384	286749	7.37
83	0.08650	35842	3100	34292	249365	6.96
84	0.09436	32741	3090	31197	215073	6.57
85+	1.00000	29652	29652	183877	183877	6.20

**Table 12. Abridged life table: Nantou County(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00257	100000	257	8323	8198865	81.99
1M	0.00044	99743	44	8310	8190542	82.12
2M	0.00028	99699	28	8307	8182232	82.07
3M	0.00047	99671	46	24912	8173925	82.01
6M	0.00039	99625	39	49803	8149013	81.80
0	0.00414	100000	414	99655	8198865	81.99
1	0.00010	99586	10	99581	8099210	81.33
2	0.00024	99576	24	99564	7999629	80.34
3	0.00031	99552	31	99536	7900065	79.36
4	0.00033	99521	33	99504	7800528	78.38
5	0.00031	99488	31	99473	7701024	77.41
6	0.00026	99457	26	99444	7601551	76.43
7	0.00022	99431	22	99420	7502107	75.45
8	0.00018	99409	18	99400	7402687	74.47
9	0.00016	99391	16	99383	7303287	73.48
10	0.00015	99375	15	99368	7203904	72.49
11	0.00015	99360	15	99353	7104536	71.50
12	0.00016	99345	16	99337	7005183	70.51
13	0.00018	99330	17	99321	6905846	69.52
14	0.00020	99312	20	99302	6806525	68.54
15	0.00023	99292	23	99281	6707222	67.55
16	0.00026	99270	26	99257	6607941	66.57
17	0.00029	99244	29	99230	6508684	65.58
18	0.00032	99215	31	99200	6409455	64.60
19	0.00034	99184	34	99167	6310255	63.62
20	0.00036	99150	36	99132	6211088	62.64
21	0.00038	99114	38	99095	6111955	61.67
22	0.00040	99076	39	99057	6012860	60.69
23	0.00040	99037	40	99017	5913804	59.71
24	0.00040	98997	39	98978	5814786	58.74
25	0.00040	98958	39	98938	5715809	57.76
26	0.00040	98919	40	98899	5616870	56.78
27	0.00043	98879	42	98858	5517971	55.81
28	0.00048	98837	48	98813	5419113	54.83
29	0.00056	98789	56	98761	5320300	53.86
30	0.00065	98733	64	98702	5221539	52.89
31	0.00072	98670	71	98634	5122838	51.92
32	0.00077	98599	76	98561	5024203	50.96
33	0.00078	98523	77	98484	4925643	50.00
34	0.00076	98446	75	98408	4827159	49.03
35	0.00075	98370	74	98334	4728750	48.07
36	0.00075	98297	74	98260	4630417	47.11
37	0.00080	98223	79	98183	4532157	46.14
38	0.00091	98144	90	98099	4433974	45.18
39	0.00107	98054	105	98002	4335875	44.22

**Table 12. Abridged life table: Nantou County(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00125	97949	122	97888	4237873	43.27
41	0.00143	97827	140	97757	4139985	42.32
42	0.00161	97687	158	97608	4042228	41.38
43	0.00178	97529	174	97442	3944620	40.45
44	0.00195	97355	190	97260	3847178	39.52
45	0.00211	97165	205	97063	3749917	38.59
46	0.00225	96961	219	96852	3652854	37.67
47	0.00238	96742	231	96627	3556003	36.76
48	0.00249	96512	241	96391	3459376	35.84
49	0.00258	96271	249	96147	3362985	34.93
50	0.00268	96022	257	95893	3266838	34.02
51	0.00279	95765	267	95631	3170945	33.11
52	0.00295	95497	282	95357	3075313	32.20
53	0.00317	95216	302	95065	2979957	31.30
54	0.00344	94914	326	94751	2884892	30.39
55	0.00374	94588	354	94411	2790141	29.50
56	0.00405	94234	382	94043	2695730	28.61
57	0.00435	93852	408	93648	2601687	27.72
58	0.00462	93444	432	93228	2508039	26.84
59	0.00489	93013	455	92785	2414810	25.96
60	0.00520	92558	481	92317	2322025	25.09
61	0.00560	92077	515	91819	2229708	24.22
62	0.00612	91561	560	91281	2137889	23.35
63	0.00678	91001	617	90693	2046608	22.49
64	0.00756	90384	683	90042	1955916	21.64
65	0.00846	89701	758	89321	1865873	20.80
66	0.00946	88942	842	88521	1776552	19.97
67	0.01058	88101	932	87634	1688030	19.16
68	0.01183	87168	1031	86653	1600396	18.36
69	0.01321	86137	1138	85568	1513743	17.57
70	0.01472	84999	1251	84374	1428175	16.80
71	0.01638	83748	1372	83062	1343801	16.05
72	0.01819	82376	1498	81627	1260739	15.30
73	0.02019	80878	1633	80062	1179112	14.58
74	0.02240	79246	1775	78358	1099050	13.87
75	0.02487	77470	1927	76507	1020692	13.18
76	0.02763	75543	2087	74500	944185	12.50
77	0.03071	73456	2256	72328	869686	11.84
78	0.03413	71200	2430	69985	797358	11.20
79	0.03792	68770	2608	67466	727373	10.58
80	0.04213	66162	2787	64768	659907	9.97
81	0.04679	63375	2965	61892	595139	9.39
82	0.05195	60409	3138	58840	533247	8.83
83	0.05766	57271	3302	55620	474406	8.28
84	0.06398	53969	3453	52242	418786	7.76
85+	1.00000	50516	50516	366544	366544	7.26



**Table 13. Abridged life table: Yunlin County**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00222	100000	222	8324	7790272	77.90
1M	0.00036	99778	36	8313	7781948	77.99
2M	0.00024	99742	24	8311	7773634	77.94
3M	0.00042	99718	41	24924	7765323	77.87
6M	0.00036	99676	36	49829	7740399	77.66
0	0.00359	100000	359	99702	7790272	77.90
1	0.00031	99641	31	99625	7690570	77.18
2	0.00028	99610	28	99596	7590945	76.21
3	0.00025	99582	25	99569	7491349	75.23
4	0.00022	99557	22	99546	7391779	74.25
5	0.00019	99535	19	99526	7292233	73.26
6	0.00016	99516	16	99508	7192708	72.28
7	0.00013	99500	13	99494	7093199	71.29
8	0.00012	99487	12	99481	6993706	70.30
9	0.00012	99476	12	99470	6894224	69.31
10	0.00013	99464	13	99458	6794754	68.31
11	0.00014	99451	14	99444	6695297	67.32
12	0.00017	99437	17	99429	6595853	66.33
13	0.00019	99420	19	99411	6496424	65.34
14	0.00022	99401	22	99390	6397013	64.36
15	0.00025	99379	25	99367	6297623	63.37
16	0.00028	99354	28	99340	6198256	62.39
17	0.00031	99326	31	99310	6098917	61.40
18	0.00034	99295	34	99278	5999607	60.42
19	0.00036	99261	36	99243	5900329	59.44
20	0.00038	99225	38	99206	5801086	58.46
21	0.00041	99187	41	99167	5701880	57.49
22	0.00044	99146	44	99124	5602713	56.51
23	0.00048	99102	48	99078	5503589	55.53
24	0.00053	99055	52	99028	5404511	54.56
25	0.00058	99002	57	98974	5305482	53.59
26	0.00064	98945	63	98914	5206508	52.62
27	0.00071	98882	71	98847	5107594	51.65
28	0.00081	98811	80	98771	5008748	50.69
29	0.00092	98732	91	98686	4909976	49.73
30	0.00104	98641	102	98589	4811290	48.78
31	0.00115	98538	114	98481	4712701	47.83
32	0.00126	98424	124	98362	4614219	46.88
33	0.00134	98301	132	98235	4515857	45.94
34	0.00142	98169	139	98099	4417622	45.00
35	0.00149	98030	146	97956	4319523	44.06
36	0.00159	97883	156	97805	4221567	43.13
37	0.00173	97727	169	97643	4123762	42.20
38	0.00191	97558	187	97465	4026119	41.27
39	0.00213	97371	207	97268	3928655	40.35

Table 13. Abridged life table: Yunlin County(cont. 1)

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00238	97164	231	97048	3831387	39.43
41	0.00264	96933	256	96805	3734338	38.52
42	0.00292	96677	282	96536	3637533	37.63
43	0.00321	96395	310	96240	3540997	36.73
44	0.00352	96085	338	95916	3444757	35.85
45	0.00384	95747	368	95563	3348841	34.98
46	0.00415	95379	396	95181	3253278	34.11
47	0.00445	94983	422	94772	3158097	33.25
48	0.00471	94561	446	94338	3063326	32.40
49	0.00497	94115	467	93881	2968988	31.55
50	0.00523	93647	489	93403	2875107	30.70
51	0.00551	93158	513	92901	2781704	29.86
52	0.00585	92645	542	92374	2688803	29.02
53	0.00625	92103	576	91815	2596429	28.19
54	0.00671	91527	614	91220	2504614	27.36
55	0.00721	90913	655	90585	2413394	26.55
56	0.00774	90258	698	89908	2322809	25.74
57	0.00828	89559	742	89188	2232900	24.93
58	0.00884	88818	785	88425	2143712	24.14
59	0.00943	88033	830	87618	2055287	23.35
60	0.01002	87203	874	86766	1967669	22.56
61	0.01068	86329	922	85868	1880903	21.79
62	0.01142	85407	976	84919	1795036	21.02
63	0.01225	84431	1034	83914	1710117	20.25
64	0.01318	83397	1099	82847	1626203	19.50
65	0.01422	82298	1170	81713	1543355	18.75
66	0.01540	81127	1249	80503	1461643	18.02
67	0.01671	79878	1335	79211	1381140	17.29
68	0.01818	78543	1428	77829	1301929	16.58
69	0.01981	77115	1528	76351	1224100	15.87
70	0.02159	75587	1632	74772	1147748	15.18
71	0.02353	73956	1740	73086	1072977	14.51
72	0.02563	72216	1851	71290	999891	13.85
73	0.02791	70365	1964	69383	928601	13.20
74	0.03037	68401	2077	67362	859219	12.56
75	0.03302	66323	2190	65228	791857	11.94
76	0.03588	64133	2301	62983	726628	11.33
77	0.03895	61832	2409	60628	663646	10.73
78	0.04229	59424	2513	58167	603018	10.15
79	0.04590	56911	2612	55604	544851	9.57
80	0.04982	54298	2705	52946	489246	9.01
81	0.05406	51593	2789	50199	436301	8.46
82	0.05864	48804	2862	47373	386102	7.91
83	0.06361	45942	2922	44481	338729	7.37
84	0.06898	43020	2967	41536	294248	6.84
85+	1.00000	40052	40052	252712	252712	6.31

**Table 13. Abridged life table: Yunlin County(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00213	100000	213	8324	7443660	74.44
1M	0.00031	99787	31	8314	7435336	74.51
2M	0.00023	99756	23	8312	7427021	74.45
3M	0.00042	99733	42	24928	7418709	74.39
6M	0.00036	99691	36	49837	7393781	74.17
0	0.00345	100000	345	99715	7443660	74.44
1	0.00055	99655	54	99628	7343945	73.69
2	0.00037	99601	36	99582	7244317	72.73
3	0.00027	99564	27	99551	7144735	71.76
4	0.00023	99538	23	99526	7045184	70.78
5	0.00023	99514	23	99503	6945658	69.80
6	0.00024	99491	24	99480	6846155	68.81
7	0.00023	99468	23	99457	6746675	67.83
8	0.00021	99445	21	99435	6647218	66.84
9	0.00019	99424	19	99415	6547784	65.86
10	0.00017	99406	17	99397	6448368	64.87
11	0.00017	99388	17	99380	6348971	63.88
12	0.00018	99371	18	99362	6249591	62.89
13	0.00022	99353	22	99342	6150229	61.90
14	0.00028	99331	28	99317	6050887	60.92
15	0.00035	99303	35	99285	5951570	59.93
16	0.00042	99268	42	99247	5852285	58.95
17	0.00047	99226	46	99203	5753037	57.98
18	0.00049	99180	49	99156	5653834	57.01
19	0.00050	99131	50	99106	5554679	56.03
20	0.00051	99081	50	99056	5455572	55.06
21	0.00052	99031	52	99005	5356516	54.09
22	0.00055	98980	54	98952	5257511	53.12
23	0.00060	98925	59	98896	5158558	52.15
24	0.00066	98866	65	98834	5059663	51.18
25	0.00074	98801	73	98765	4960829	50.21
26	0.00084	98728	83	98687	4862064	49.25
27	0.00097	98646	96	98598	4763377	48.29
28	0.00114	98550	113	98494	4664779	47.33
29	0.00135	98437	133	98371	4566285	46.39
30	0.00156	98305	154	98228	4467914	45.45
31	0.00177	98151	174	98064	4369686	44.52
32	0.00194	97977	190	97882	4271622	43.60
33	0.00206	97787	201	97686	4173740	42.68
34	0.00214	97585	209	97481	4076054	41.77
35	0.00222	97376	217	97268	3978573	40.86
36	0.00234	97160	227	97046	3881306	39.95
37	0.00252	96932	244	96810	3784260	39.04
38	0.00278	96688	269	96554	3687449	38.14
39	0.00310	96420	299	96270	3590895	37.24

**Table 13. Abridged life table: Yunlin County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00347	96121	333	95954	3494625	36.36
41	0.00386	95787	370	95602	3398671	35.48
42	0.00427	95417	408	95214	3303069	34.62
43	0.00469	95010	446	94787	3207855	33.76
44	0.00513	94564	485	94321	3113069	32.92
45	0.00557	94079	524	93817	3018747	32.09
46	0.00600	93555	562	93274	2924930	31.26
47	0.00642	92993	597	92695	2831656	30.45
48	0.00680	92397	628	92083	2738961	29.64
49	0.00716	91769	657	91440	2646878	28.84
50	0.00752	91112	685	90769	2555438	28.05
51	0.00789	90427	714	90070	2464669	27.26
52	0.00830	89713	745	89340	2374599	26.47
53	0.00876	88968	779	88578	2285259	25.69
54	0.00926	88189	817	87781	2196681	24.91
55	0.00980	87372	857	86944	2108900	24.14
56	0.01040	86516	899	86066	2021956	23.37
57	0.01103	85616	945	85144	1935890	22.61
58	0.01172	84672	992	84176	1850746	21.86
59	0.01247	83680	1043	83158	1766570	21.11
60	0.01329	82636	1098	82087	1683412	20.37
61	0.01424	81538	1161	80957	1601325	19.64
62	0.01533	80377	1232	79761	1520368	18.92
63	0.01656	79145	1310	78489	1440607	18.20
64	0.01792	77834	1395	77137	1362118	17.50
65	0.01942	76439	1484	75697	1284981	16.81
66	0.02105	74955	1578	74166	1209284	16.13
67	0.02282	73377	1674	72540	1135118	15.47
68	0.02473	71703	1773	70816	1062578	14.82
69	0.02678	69930	1873	68993	991762	14.18
70	0.02899	68057	1973	67071	922768	13.56
71	0.03133	66084	2071	65049	855698	12.95
72	0.03384	64014	2166	62930	790649	12.35
73	0.03653	61847	2259	60718	727718	11.77
74	0.03943	59588	2350	58413	667000	11.19
75	0.04257	57238	2437	56020	608587	10.63
76	0.04598	54802	2520	53542	552567	10.08
77	0.04966	52282	2597	50984	499025	9.54
78	0.05364	49686	2665	48353	448041	9.02
79	0.05793	47020	2724	45659	399688	8.50
80	0.06254	44297	2770	42912	354030	7.99
81	0.06751	41526	2804	40125	311118	7.49
82	0.07286	38723	2821	37312	270993	7.00
83	0.07862	35901	2822	34490	233681	6.51
84	0.08481	33079	2805	31676	199191	6.02
85+	1.00000	30274	30274	167515	167515	5.53

**Table 13. Abridged life table: Yunlin County(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00231	100000	231	8324	8210067	82.10
1M	0.00042	99769	42	8312	8201744	82.21
2M	0.00026	99727	26	8310	8193431	82.16
3M	0.00041	99701	41	24920	8185122	82.10
6M	0.00035	99660	35	49821	8160202	81.88
0	0.00375	100000	375	99687	8210067	82.10
1	0.00005	99625	5	99623	8110380	81.41
2	0.00019	99620	19	99611	8010758	80.41
3	0.00023	99602	23	99590	7911147	79.43
4	0.00021	99579	21	99568	7811556	78.45
5	0.00014	99558	14	99551	7711988	77.46
6	0.00008	99544	8	99540	7612437	76.47
7	0.00002	99536	2	99535	7512897	75.48
8	0.00001	99534	1	99534	7413362	74.48
9	0.00004	99533	4	99531	7313828	73.48
10	0.00007	99529	7	99525	7214297	72.48
11	0.00011	99522	11	99516	7114771	71.49
12	0.00015	99510	15	99503	7015255	70.50
13	0.00016	99496	16	99488	6915752	69.51
14	0.00016	99480	16	99472	6816264	68.52
15	0.00014	99464	14	99457	6716792	67.53
16	0.00014	99450	13	99443	6617335	66.54
17	0.00014	99436	14	99429	6517892	65.55
18	0.00017	99422	17	99414	6418463	64.56
19	0.00021	99406	20	99395	6319049	63.57
20	0.00025	99385	25	99373	6219654	62.58
21	0.00029	99360	29	99346	6120281	61.60
22	0.00033	99332	33	99315	6020935	60.61
23	0.00036	99299	36	99281	5921620	59.63
24	0.00038	99263	38	99244	5822338	58.66
25	0.00041	99225	40	99205	5723094	57.68
26	0.00043	99185	42	99164	5623888	56.70
27	0.00044	99143	44	99121	5524724	55.72
28	0.00046	99099	45	99077	5425603	54.75
29	0.00047	99054	46	99031	5326527	53.77
30	0.00048	99008	48	98984	5227496	52.80
31	0.00050	98960	50	98935	5128512	51.82
32	0.00053	98910	53	98884	5029577	50.85
33	0.00058	98858	57	98829	4930692	49.88
34	0.00064	98800	63	98769	4831863	48.91
35	0.00071	98737	70	98702	4733095	47.94
36	0.00078	98667	77	98628	4634393	46.97
37	0.00086	98589	85	98547	4535765	46.01
38	0.00093	98505	92	98459	4437218	45.05
39	0.00101	98413	99	98363	4338759	44.09

Table 13. Abridged life table: Yunlin County(cont. end)

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00109	98313	107	98260	4240396	43.13
41	0.00117	98206	115	98149	4142136	42.18
42	0.00126	98091	124	98030	4043987	41.23
43	0.00135	97968	133	97901	3945958	40.28
44	0.00146	97835	143	97764	3848056	39.33
45	0.00157	97692	153	97616	3750293	38.39
46	0.00169	97539	165	97456	3652677	37.45
47	0.00182	97374	177	97285	3555220	36.51
48	0.00194	97197	189	97103	3457935	35.58
49	0.00207	97008	201	96908	3360832	34.64
50	0.00223	96807	216	96699	3263925	33.72
51	0.00244	96591	236	96474	3167225	32.79
52	0.00273	96356	263	96224	3070752	31.87
53	0.00312	96093	299	95943	2974527	30.95
54	0.00358	95793	343	95622	2878584	30.05
55	0.00409	95450	391	95255	2782962	29.16
56	0.00460	95059	438	94841	2687708	28.27
57	0.00507	94622	480	94382	2592867	27.40
58	0.00550	94142	518	93883	2498485	26.54
59	0.00589	93624	552	93348	2404603	25.68
60	0.00624	93072	580	92782	2311255	24.83
61	0.00661	92492	611	92186	2218473	23.99
62	0.00704	91881	647	91557	2126286	23.14
63	0.00754	91234	688	90890	2034729	22.30
64	0.00813	90546	736	90178	1943839	21.47
65	0.00883	89810	793	89414	1853661	20.64
66	0.00965	89017	859	88588	1764247	19.82
67	0.01062	88158	936	87690	1675660	19.01
68	0.01175	87222	1025	86709	1587970	18.21
69	0.01304	86197	1124	85635	1501260	17.42
70	0.01451	85073	1235	84456	1415625	16.64
71	0.01617	83838	1356	83160	1331169	15.88
72	0.01803	82482	1487	81739	1248009	15.13
73	0.02009	80995	1627	80181	1166270	14.40
74	0.02236	79368	1775	78480	1086089	13.68
75	0.02483	77593	1927	76630	1007609	12.99
76	0.02751	75666	2082	74625	930979	12.30
77	0.03042	73585	2239	72465	856354	11.64
78	0.03363	71346	2400	70146	783888	10.99
79	0.03718	68946	2563	67665	713742	10.35
80	0.04109	66383	2727	65019	646078	9.73
81	0.04540	63656	2890	62211	581058	9.13
82	0.05015	60766	3047	59242	518847	8.54
83	0.05538	57718	3197	56120	459605	7.96
84	0.06115	54522	3334	52855	403485	7.40
85+	1.00000	51188	51188	350630	350630	6.85

**Table 14. Abridged life table: Chiayi County**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00200	100000	200	8325	7827023	78.27
1M	0.00033	99800	33	8315	7818698	78.34
2M	0.00024	99767	24	8313	7810382	78.29
3M	0.00038	99744	38	24931	7802069	78.22
6M	0.00032	99706	32	49845	7777138	78.00
0	0.00326	100000	326	99729	7827023	78.27
1	0.00020	99674	20	99664	7727293	77.53
2	0.00021	99654	21	99643	7627630	76.54
3	0.00024	99633	24	99621	7527986	75.56
4	0.00027	99610	27	99596	7428365	74.57
5	0.00030	99582	30	99567	7328769	73.60
6	0.00028	99553	28	99539	7229202	72.62
7	0.00020	99525	19	99515	7129663	71.64
8	0.00012	99505	12	99499	7030148	70.65
9	0.00010	99493	10	99488	6930649	69.66
10	0.00010	99483	10	99478	6831161	68.67
11	0.00013	99473	12	99467	6731683	67.67
12	0.00017	99461	17	99452	6632216	66.68
13	0.00025	99444	24	99431	6532763	65.69
14	0.00034	99419	34	99402	6433332	64.71
15	0.00044	99386	43	99364	6333930	63.73
16	0.00052	99342	52	99316	6234566	62.76
17	0.00059	99290	58	99261	6135250	61.79
18	0.00062	99232	61	99201	6035989	60.83
19	0.00062	99171	61	99140	5936787	59.86
20	0.00061	99109	60	99079	5837647	58.90
21	0.00059	99049	58	99020	5738568	57.94
22	0.00057	98991	56	98963	5639548	56.97
23	0.00055	98935	55	98907	5540586	56.00
24	0.00054	98880	53	98853	5441678	55.03
25	0.00053	98826	53	98800	5342825	54.06
26	0.00054	98774	54	98747	5244025	53.09
27	0.00058	98720	57	98691	5145279	52.12
28	0.00065	98662	64	98630	5046588	51.15
29	0.00075	98598	74	98561	4947957	50.18
30	0.00087	98524	85	98482	4849396	49.22
31	0.00099	98439	98	98390	4750914	48.26
32	0.00112	98342	110	98287	4652524	47.31
33	0.00124	98232	121	98171	4554237	46.36
34	0.00136	98110	133	98044	4456066	45.42
35	0.00149	97977	146	97904	4358022	44.48
36	0.00163	97831	159	97752	4260118	43.55
37	0.00178	97672	174	97585	4162366	42.62
38	0.00194	97498	190	97403	4064781	41.69
39	0.00212	97308	206	97205	3967378	40.77

**Table 14. Abridged life table: Chiayi County(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00231	97102	225	96990	3870173	39.86
41	0.00254	96878	246	96755	3773183	38.95
42	0.00281	96632	271	96496	3676428	38.05
43	0.00315	96361	303	96209	3579932	37.15
44	0.00353	96057	339	95888	3483723	36.27
45	0.00393	95718	376	95530	3387835	35.39
46	0.00430	95342	410	95137	3292305	34.53
47	0.00461	94932	438	94713	3197168	33.68
48	0.00484	94494	457	94266	3102455	32.83
49	0.00500	94037	470	93802	3008189	31.99
50	0.00514	93567	481	93327	2914387	31.15
51	0.00531	93086	494	92839	2821060	30.31
52	0.00554	92592	513	92335	2728221	29.47
53	0.00586	92079	540	91809	2635886	28.63
54	0.00625	91539	572	91253	2544077	27.79
55	0.00669	90967	608	90663	2452824	26.96
56	0.00717	90359	648	90035	2362161	26.14
57	0.00768	89711	689	89367	2272126	25.33
58	0.00823	89022	732	88656	2182759	24.52
59	0.00882	88290	778	87900	2094104	23.72
60	0.00941	87511	824	87099	2006203	22.93
61	0.01007	86687	873	86251	1919104	22.14
62	0.01078	85815	925	85352	1832853	21.36
63	0.01157	84890	983	84398	1747501	20.59
64	0.01246	83907	1045	83384	1663102	19.82
65	0.01344	82862	1114	82305	1579718	19.06
66	0.01454	81748	1189	81153	1497413	18.32
67	0.01576	80559	1270	79924	1416260	17.58
68	0.01712	79289	1357	78610	1336336	16.85
69	0.01863	77931	1452	77205	1257726	16.14
70	0.02033	76479	1555	75702	1180521	15.44
71	0.02224	74924	1666	74091	1104819	14.75
72	0.02436	73258	1785	72366	1030728	14.07
73	0.02671	71473	1909	70519	958362	13.41
74	0.02925	69564	2035	68547	887844	12.76
75	0.03198	67530	2159	66450	819297	12.13
76	0.03489	65370	2281	64230	752847	11.52
77	0.03800	63089	2398	61890	688617	10.91
78	0.04139	60692	2512	59436	626726	10.33
79	0.04506	58180	2622	56869	567291	9.75
80	0.04906	55558	2726	54195	510422	9.19
81	0.05340	52832	2821	51422	456227	8.64
82	0.05811	50011	2906	48558	404805	8.09
83	0.06322	47105	2978	45616	356247	7.56
84	0.06877	44127	3035	42609	310632	7.04
85+	1.00000	41092	41092	268022	268022	6.52



Table 14. Abridged life table: Chiayi County(cont. 2)

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00172	100000	172	8326	7479990	74.80
1M	0.00027	99828	27	8318	7471664	74.85
2M	0.00021	99801	21	8316	7463346	74.78
3M	0.00036	99780	36	24941	7455030	74.71
6M	0.00029	99745	29	49865	7430090	74.49
0	0.00285	100000	285	99766	7479990	74.80
1	0.00030	99715	29	99701	7380225	74.01
2	0.00019	99686	19	99676	7280524	73.03
3	0.00017	99667	17	99658	7180847	72.05
4	0.00019	99650	19	99640	7081189	71.06
5	0.00023	99631	23	99620	6981549	70.07
6	0.00023	99608	23	99597	6881929	69.09
7	0.00016	99585	16	99578	6782332	68.11
8	0.00009	99570	9	99565	6682755	67.12
9	0.00007	99561	7	99557	6583189	66.12
10	0.00008	99554	8	99550	6483632	65.13
11	0.00012	99546	12	99540	6384082	64.13
12	0.00020	99534	19	99525	6284542	63.14
13	0.00032	99515	32	99499	6185017	62.15
14	0.00048	99483	48	99459	6085518	61.17
15	0.00066	99435	65	99403	5986058	60.20
16	0.00082	99370	81	99330	5886656	59.24
17	0.00093	99289	93	99243	5787326	58.29
18	0.00100	99196	99	99147	5688083	57.34
19	0.00102	99097	101	99046	5588937	56.40
20	0.00102	98996	101	98945	5489891	55.46
21	0.00099	98895	98	98846	5390945	54.51
22	0.00095	98797	94	98750	5292099	53.57
23	0.00089	98703	88	98660	5193349	52.62
24	0.00082	98616	81	98575	5094689	51.66
25	0.00076	98534	75	98497	4996114	50.70
26	0.00073	98460	72	98424	4897617	49.74
27	0.00075	98388	74	98351	4799194	48.78
28	0.00084	98314	82	98273	4700842	47.81
29	0.00098	98232	96	98184	4602569	46.85
30	0.00117	98136	114	98079	4504385	45.90
31	0.00137	98021	134	97954	4406306	44.95
32	0.00158	97887	155	97810	4308352	44.01
33	0.00179	97732	175	97645	4210542	43.08
34	0.00200	97558	195	97460	4112897	42.16
35	0.00223	97362	217	97254	4015437	41.24
36	0.00247	97146	240	97026	3918183	40.33
37	0.00273	96906	264	96774	3821157	39.43
38	0.00301	96642	291	96496	3724383	38.54
39	0.00330	96351	318	96192	3627887	37.65

**Table 14. Abridged life table: Chiayi County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00361	96033	347	95860	3531694	36.78
41	0.00394	95686	377	95498	3435835	35.91
42	0.00431	95309	411	95104	3340337	35.05
43	0.00472	94898	448	94674	3245233	34.20
44	0.00516	94451	487	94207	3150559	33.36
45	0.00560	93963	527	93700	3056352	32.53
46	0.00603	93437	563	93155	2962652	31.71
47	0.00639	92874	593	92577	2869497	30.90
48	0.00668	92280	616	91972	2776920	30.09
49	0.00691	91664	634	91347	2684948	29.29
50	0.00715	91030	650	90705	2593601	28.49
51	0.00741	90380	670	90045	2502896	27.69
52	0.00776	89710	696	89362	2412852	26.90
53	0.00820	89014	730	88649	2323490	26.10
54	0.00873	88284	770	87898	2234842	25.31
55	0.00933	87513	816	87105	2146943	24.53
56	0.00999	86697	866	86264	2059838	23.76
57	0.01072	85831	920	85371	1973574	22.99
58	0.01155	84911	980	84420	1888203	22.24
59	0.01245	83930	1045	83408	1803783	21.49
60	0.01336	82885	1107	82332	1720375	20.76
61	0.01429	81778	1168	81194	1638043	20.03
62	0.01522	80610	1227	79996	1556849	19.31
63	0.01618	79382	1284	78740	1476853	18.60
64	0.01720	78098	1343	77427	1398113	17.90
65	0.01835	76755	1408	76051	1320686	17.21
66	0.01967	75347	1482	74605	1244636	16.52
67	0.02119	73864	1566	73082	1170030	15.84
68	0.02293	72299	1658	71470	1096948	15.17
69	0.02488	70641	1758	69762	1025479	14.52
70	0.02705	68883	1863	67951	955717	13.87
71	0.02944	67020	1973	66033	887765	13.25
72	0.03204	65047	2084	64005	821732	12.63
73	0.03486	62963	2195	61865	757727	12.03
74	0.03789	60768	2303	59616	695862	11.45
75	0.04112	58465	2404	57263	636245	10.88
76	0.04454	56061	2497	54812	578983	10.33
77	0.04817	53564	2580	52274	524170	9.79
78	0.05209	50984	2656	49656	471897	9.26
79	0.05632	48328	2722	46967	422241	8.74
80	0.06088	45606	2777	44217	375274	8.23
81	0.06580	42829	2818	41420	331057	7.73
82	0.07110	40011	2845	38588	289637	7.24
83	0.07681	37166	2855	35738	251048	6.75
84	0.08296	34311	2847	32888	215310	6.28
85+	1.00000	31465	31465	182422	182422	5.80

**Table 14. Abridged life table: Chiayi County(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00229	100000	229	8324	8249807	82.50
1M	0.00040	99771	40	8313	8241484	82.60
2M	0.00027	99731	27	8310	8233171	82.55
3M	0.00041	99704	40	24921	8224861	82.49
6M	0.00035	99663	35	49823	8199940	82.28
0	0.00372	100000	372	99690	8249807	82.50
1	0.00010	99628	10	99624	8150118	81.81
2	0.00022	99619	22	99608	8050494	80.81
3	0.00031	99597	31	99581	7950886	79.83
4	0.00037	99565	36	99547	7851305	78.86
5	0.00038	99529	38	99510	7751758	77.88
6	0.00034	99491	34	99475	7652248	76.91
7	0.00024	99458	24	99446	7552773	75.94
8	0.00015	99434	15	99426	7453328	74.96
9	0.00013	99419	13	99412	7353901	73.97
10	0.00012	99406	12	99400	7254489	72.98
11	0.00013	99394	13	99387	7155089	71.99
12	0.00015	99381	15	99373	7055702	71.00
13	0.00017	99366	17	99358	6956328	70.01
14	0.00018	99349	18	99340	6856971	69.02
15	0.00020	99331	20	99321	6757631	68.03
16	0.00021	99312	21	99301	6658309	67.04
17	0.00021	99291	21	99281	6559008	66.06
18	0.00020	99270	20	99260	6459727	65.07
19	0.00018	99250	18	99241	6360467	64.09
20	0.00017	99232	16	99224	6261226	63.10
21	0.00015	99216	15	99208	6162002	62.11
22	0.00016	99200	16	99192	6062794	61.12
23	0.00019	99184	19	99175	5963602	60.13
24	0.00023	99166	23	99154	5864427	59.14
25	0.00029	99142	29	99128	5765273	58.15
26	0.00035	99114	34	99097	5666145	57.17
27	0.00040	99080	40	99060	5567048	56.19
28	0.00045	99040	44	99018	5467988	55.21
29	0.00050	98996	49	98971	5368970	54.23
30	0.00054	98947	53	98920	5269999	53.26
31	0.00058	98893	57	98865	5171079	52.29
32	0.00061	98836	60	98806	5072214	51.32
33	0.00064	98775	63	98744	4973409	50.35
34	0.00067	98712	66	98679	4874665	49.38
35	0.00069	98646	68	98612	4775986	48.42
36	0.00072	98578	71	98543	4677373	47.45
37	0.00074	98508	73	98472	4578830	46.48
38	0.00076	98435	75	98398	4480358	45.52
39	0.00077	98361	76	98323	4381960	44.55

Table 14. Abridged life table: Chiayi County(cont. end)

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00081	98284	80	98245	4283638	43.58
41	0.00088	98205	86	98162	4185393	42.62
42	0.00101	98118	99	98069	4087232	41.66
43	0.00123	98019	120	97959	3989163	40.70
44	0.00150	97899	147	97825	3891204	39.75
45	0.00180	97752	176	97664	3793378	38.81
46	0.00208	97576	203	97475	3695714	37.88
47	0.00229	97373	223	97262	3598240	36.95
48	0.00242	97150	235	97033	3500978	36.04
49	0.00248	96915	241	96795	3403945	35.12
50	0.00253	96675	245	96552	3307150	34.21
51	0.00259	96430	249	96305	3210598	33.29
52	0.00270	96181	259	96051	3114292	32.38
53	0.00288	95921	276	95783	3018241	31.47
54	0.00313	95645	299	95495	2922458	30.56
55	0.00341	95346	325	95183	2826963	29.65
56	0.00371	95021	353	94845	2731780	28.75
57	0.00400	94668	379	94479	2636935	27.85
58	0.00427	94289	403	94088	2542456	26.96
59	0.00455	93886	427	93673	2448368	26.08
60	0.00487	93459	455	93232	2354695	25.19
61	0.00528	93005	491	92759	2261463	24.32
62	0.00585	92513	541	92243	2168705	23.44
63	0.00658	91972	605	91670	2076462	22.58
64	0.00744	91367	680	91027	1984793	21.72
65	0.00837	90688	759	90308	1893765	20.88
66	0.00935	89928	841	89508	1803457	20.05
67	0.01035	89087	922	88626	1713949	19.24
68	0.01139	88165	1004	87663	1625323	18.43
69	0.01254	87161	1093	86614	1537660	17.64
70	0.01386	86068	1193	85472	1451046	16.86
71	0.01538	84875	1306	84223	1365574	16.09
72	0.01715	83570	1433	82853	1281351	15.33
73	0.01917	82136	1575	81349	1198498	14.59
74	0.02144	80562	1727	79698	1117149	13.87
75	0.02394	78835	1887	77891	1037451	13.16
76	0.02670	76947	2054	75920	959560	12.47
77	0.02972	74893	2226	73780	883640	11.80
78	0.03307	72667	2403	71466	809860	11.14
79	0.03680	70264	2585	68971	738394	10.51
80	0.04093	67679	2770	66294	669422	9.89
81	0.04552	64908	2955	63431	603129	9.29
82	0.05061	61954	3136	60386	539698	8.71
83	0.05626	58818	3309	57163	479312	8.15
84	0.06251	55509	3470	53774	422149	7.61
85+	1.00000	52039	52039	368374	368374	7.08

**Table 15. Abridged life table: Pingtung County**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00345	100000	345	8319	7687798	76.88
1M	0.00055	99655	55	8302	7679479	77.06
2M	0.00036	99601	36	8299	7671176	77.02
3M	0.00065	99564	65	24883	7662878	76.96
6M	0.00058	99500	57	49736	7637995	76.76
0	0.00557	100000	557	99539	7687798	76.88
1	0.00047	99443	47	99419	7588259	76.31
2	0.00029	99396	29	99382	7488840	75.34
3	0.00018	99367	18	99358	7389458	74.37
4	0.00013	99349	12	99342	7290100	73.38
5	0.00010	99336	10	99331	7190758	72.39
6	0.00009	99326	9	99321	7091427	71.40
7	0.00009	99317	9	99312	6992106	70.40
8	0.00009	99308	9	99303	6892794	69.41
9	0.00009	99299	9	99295	6793491	68.41
10	0.00010	99290	10	99285	6694196	67.42
11	0.00012	99281	12	99275	6594911	66.43
12	0.00016	99269	15	99261	6495636	65.43
13	0.00021	99253	21	99243	6396375	64.44
14	0.00028	99233	28	99219	6297132	63.46
15	0.00036	99205	36	99187	6197913	62.48
16	0.00044	99169	43	99147	6098726	61.50
17	0.00050	99126	50	99101	5999579	60.52
18	0.00055	99076	55	99048	5900478	59.56
19	0.00060	99021	59	98991	5801429	58.59
20	0.00063	98962	62	98931	5702438	57.62
21	0.00066	98900	65	98867	5603507	56.66
22	0.00068	98835	67	98801	5504640	55.70
23	0.00070	98767	69	98733	5405839	54.73
24	0.00072	98698	71	98662	5307107	53.77
25	0.00074	98627	73	98590	5208444	52.81
26	0.00077	98554	76	98516	5109854	51.85
27	0.00081	98478	80	98438	5011338	50.89
28	0.00087	98398	85	98355	4912900	49.93
29	0.00094	98312	92	98266	4814545	48.97
30	0.00102	98221	101	98170	4716279	48.02
31	0.00114	98120	112	98064	4618109	47.07
32	0.00130	98008	127	97944	4520045	46.12
33	0.00150	97881	147	97807	4422100	45.18
34	0.00175	97733	171	97648	4324293	44.25
35	0.00202	97562	197	97464	4226645	43.32
36	0.00228	97366	222	97255	4129181	42.41
37	0.00251	97144	244	97022	4031927	41.50
38	0.00271	96899	262	96768	3934905	40.61
39	0.00287	96637	278	96498	3838137	39.72

**Table 15. Abridged life table: Pingtung County(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00303	96359	292	96213	3741639	38.83
41	0.00321	96067	309	95913	3645425	37.95
42	0.00344	95759	329	95594	3549512	37.07
43	0.00372	95430	355	95252	3453918	36.19
44	0.00404	95075	384	94883	3358666	35.33
45	0.00438	94691	415	94483	3263783	34.47
46	0.00473	94276	446	94053	3169299	33.62
47	0.00505	93830	473	93594	3075246	32.77
48	0.00534	93357	498	93108	2981653	31.94
49	0.00561	92858	521	92598	2888545	31.11
50	0.00588	92337	543	92066	2795947	30.28
51	0.00615	91794	565	91512	2703882	29.46
52	0.00642	91229	586	90936	2612370	28.64
53	0.00669	90643	607	90340	2521434	27.82
54	0.00697	90036	628	89722	2431094	27.00
55	0.00728	89409	651	89083	2341372	26.19
56	0.00765	88757	679	88418	2252289	25.38
57	0.00810	88079	714	87722	2163871	24.57
58	0.00867	87365	758	86986	2076149	23.76
59	0.00934	86607	809	86203	1989163	22.97
60	0.01005	85798	862	85367	1902960	22.18
61	0.01079	84936	917	84478	1817593	21.40
62	0.01156	84020	971	83534	1733115	20.63
63	0.01236	83048	1027	82535	1649581	19.86
64	0.01324	82021	1086	81479	1567046	19.11
65	0.01424	80936	1152	80359	1485568	18.35
66	0.01540	79783	1228	79169	1405208	17.61
67	0.01674	78555	1315	77897	1326039	16.88
68	0.01828	77240	1412	76534	1248142	16.16
69	0.02001	75828	1517	75069	1171608	15.45
70	0.02194	74311	1630	73495	1096539	14.76
71	0.02406	72680	1749	71806	1023043	14.08
72	0.02639	70932	1872	69996	951238	13.41
73	0.02892	69060	1997	68061	881242	12.76
74	0.03166	67063	2123	66001	813181	12.13
75	0.03460	64940	2247	63816	747179	11.51
76	0.03776	62692	2367	61509	683363	10.90
77	0.04115	60325	2482	59084	621854	10.31
78	0.04484	57843	2594	56546	562770	9.73
79	0.04885	55249	2699	53900	506224	9.16
80	0.05322	52550	2797	51152	452324	8.61
81	0.05796	49754	2884	48312	401172	8.06
82	0.06311	46870	2958	45391	352861	7.53
83	0.06869	43912	3016	42404	307470	7.00
84	0.07476	40896	3057	39367	265066	6.48
85+	1.00000	37838	37838	225698	225698	5.96

**Table 15. Abridged life table: Pingtung County(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00403	100000	403	8317	7338753	73.39
1M	0.00059	99597	59	8297	7330437	73.60
2M	0.00041	99538	41	8293	7322139	73.56
3M	0.00079	99497	78	24864	7313846	73.51
6M	0.00072	99419	71	49692	7288982	73.32
0	0.00653	100000	653	99463	7338753	73.39
1	0.00035	99347	35	99330	7239290	72.87
2	0.00029	99312	29	99298	7139960	71.89
3	0.00024	99284	24	99272	7040662	70.91
4	0.00020	99260	19	99250	6941391	69.93
5	0.00016	99240	16	99233	6842140	68.95
6	0.00013	99225	13	99218	6742908	67.96
7	0.00010	99212	10	99207	6643690	66.96
8	0.00008	99202	8	99198	6544483	65.97
9	0.00009	99194	9	99190	6445285	64.98
10	0.00011	99185	11	99180	6346095	63.98
11	0.00015	99174	15	99167	6246916	62.99
12	0.00021	99159	21	99149	6147749	62.00
13	0.00030	99138	29	99123	6048600	61.01
14	0.00040	99109	39	99089	5949477	60.03
15	0.00050	99069	50	99044	5850388	59.05
16	0.00061	99020	60	98989	5751343	58.08
17	0.00070	98959	69	98925	5652354	57.12
18	0.00077	98890	76	98852	5553429	56.16
19	0.00083	98813	82	98772	5454578	55.20
20	0.00088	98731	87	98688	5355805	54.25
21	0.00092	98645	91	98599	5257117	53.29
22	0.00095	98554	94	98507	5158518	52.34
23	0.00098	98460	97	98412	5060011	51.39
24	0.00101	98364	99	98314	4961599	50.44
25	0.00104	98265	102	98214	4863285	49.49
26	0.00108	98163	106	98109	4765071	48.54
27	0.00115	98056	113	98000	4666962	47.59
28	0.00124	97943	121	97883	4568962	46.65
29	0.00135	97822	132	97756	4471079	45.71
30	0.00149	97690	146	97617	4373323	44.77
31	0.00168	97544	164	97463	4275706	43.83
32	0.00193	97381	187	97287	4178243	42.91
33	0.00225	97193	218	97084	4080956	41.99
34	0.00263	96975	255	96848	3983872	41.08
35	0.00304	96720	294	96573	3887024	40.19
36	0.00344	96427	332	96260	3790451	39.31
37	0.00381	96094	366	95911	3694191	38.44
38	0.00412	95728	394	95531	3598279	37.59
39	0.00438	95334	418	95125	3502749	36.74

**Table 15. Abridged life table: Pingtung County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00464	94916	441	94695	3407624	35.90
41	0.00492	94475	465	94243	3312929	35.07
42	0.00525	94010	494	93763	3218686	34.24
43	0.00567	93516	530	93251	3124923	33.42
44	0.00613	92986	570	92701	3031672	32.60
45	0.00662	92416	612	92110	2938970	31.80
46	0.00709	91804	651	91479	2846860	31.01
47	0.00751	91153	685	90811	2755381	30.23
48	0.00788	90469	712	90112	2664570	29.45
49	0.00820	89756	736	89388	2574458	28.68
50	0.00850	89021	757	88642	2485070	27.92
51	0.00882	88264	778	87874	2396428	27.15
52	0.00916	87485	801	87085	2308553	26.39
53	0.00953	86684	826	86271	2221468	25.63
54	0.00994	85858	853	85431	2135197	24.87
55	0.01039	85005	884	84563	2049766	24.11
56	0.01091	84121	918	83662	1965203	23.36
57	0.01152	83203	959	82724	1881541	22.61
58	0.01223	82244	1006	81741	1798817	21.87
59	0.01304	81238	1059	80709	1717076	21.14
60	0.01389	80179	1114	79622	1636367	20.41
61	0.01482	79065	1172	78480	1556745	19.69
62	0.01583	77894	1233	77277	1478265	18.98
63	0.01694	76661	1299	76011	1400988	18.28
64	0.01817	75362	1369	74677	1324977	17.58
65	0.01951	73992	1443	73271	1250300	16.90
66	0.02096	72549	1520	71789	1177029	16.22
67	0.02252	71029	1599	70229	1105240	15.56
68	0.02421	69429	1681	68589	1035011	14.91
69	0.02607	67749	1766	66865	966422	14.26
70	0.02817	65982	1859	65053	899557	13.63
71	0.03053	64124	1958	63145	834504	13.01
72	0.03318	62166	2063	61134	771359	12.41
73	0.03610	60103	2170	59018	710225	11.82
74	0.03924	57933	2273	56796	651207	11.24
75	0.04258	55660	2370	54475	594411	10.68
76	0.04609	53290	2456	52062	539936	10.13
77	0.04979	50834	2531	49568	487874	9.60
78	0.05378	48303	2598	47004	438306	9.07
79	0.05808	45705	2655	44378	391302	8.56
80	0.06272	43050	2700	41700	346924	8.06
81	0.06771	40350	2732	38985	305224	7.56
82	0.07308	37619	2749	36244	266239	7.08
83	0.07886	34869	2750	33495	229995	6.60
84	0.08507	32120	2732	30754	196501	6.12
85+	1.00000	29387	29387	165747	165747	5.64



**Table 15. Abridged life table: Pingtung County(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00280	100000	280	8322	8099494	80.99
1M	0.00051	99720	50	8308	8091172	81.14
2M	0.00031	99670	31	8305	8082864	81.10
3M	0.00050	99639	49	24904	8074560	81.04
6M	0.00042	99589	42	49784	8049656	80.83
0	0.00453	100000	453	99622	8099494	80.99
1	0.00060	99547	59	99518	7999872	80.36
2	0.00030	99488	30	99473	7900354	79.41
3	0.00013	99458	12	99452	7800881	78.43
4	0.00005	99446	5	99444	7701429	77.44
5	0.00004	99441	4	99439	7601985	76.45
6	0.00006	99437	6	99435	7502546	75.45
7	0.00008	99432	8	99428	7403112	74.45
8	0.00009	99423	9	99419	7303684	73.46
9	0.00009	99414	9	99410	7204265	72.47
10	0.00008	99406	8	99402	7104855	71.47
11	0.00008	99398	8	99393	7005453	70.48
12	0.00009	99389	9	99385	6906060	69.48
13	0.00012	99380	12	99374	6806675	68.49
14	0.00015	99368	15	99361	6707301	67.50
15	0.00020	99353	20	99343	6607940	66.51
16	0.00025	99333	25	99321	6508597	65.52
17	0.00029	99309	28	99294	6409276	64.54
18	0.00032	99280	32	99264	6309982	63.56
19	0.00034	99249	34	99232	6210718	62.58
20	0.00036	99215	36	99197	6111486	61.60
21	0.00038	99179	38	99160	6012289	60.62
22	0.00039	99141	39	99122	5913129	59.64
23	0.00041	99102	40	99082	5814008	58.67
24	0.00041	99062	41	99041	5714926	57.69
25	0.00042	99021	42	99000	5615884	56.71
26	0.00044	98979	43	98957	5516884	55.74
27	0.00045	98936	45	98914	5417927	54.76
28	0.00047	98891	46	98868	5319013	53.79
29	0.00049	98845	48	98821	5220145	52.81
30	0.00052	98797	51	98771	5121324	51.84
31	0.00056	98745	55	98718	5022553	50.86
32	0.00062	98690	61	98660	4923835	49.89
33	0.00070	98629	69	98595	4825176	48.92
34	0.00080	98560	79	98521	4726581	47.96
35	0.00091	98481	89	98437	4628061	46.99
36	0.00101	98392	99	98342	4529624	46.04
37	0.00110	98293	108	98239	4431282	45.08
38	0.00117	98184	115	98127	4333043	44.13
39	0.00123	98069	121	98009	4234916	43.18

**Table 15. Abridged life table: Pingtung County(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00129	97949	126	97886	4136907	42.24
41	0.00136	97822	133	97756	4039022	41.29
42	0.00145	97690	142	97619	3941266	40.34
43	0.00157	97548	153	97472	3843647	39.40
44	0.00171	97395	166	97312	3746175	38.46
45	0.00187	97229	182	97138	3648863	37.53
46	0.00204	97047	198	96948	3551725	36.60
47	0.00224	96849	217	96741	3454776	35.67
48	0.00246	96632	238	96513	3358036	34.75
49	0.00271	96394	261	96264	3261523	33.84
50	0.00296	96133	285	95991	3165259	32.93
51	0.00321	95849	308	95695	3069268	32.02
52	0.00345	95541	329	95376	2973573	31.12
53	0.00365	95211	348	95037	2878196	30.23
54	0.00385	94863	365	94681	2783159	29.34
55	0.00405	94499	383	94307	2688478	28.45
56	0.00429	94116	404	93914	2594171	27.56
57	0.00461	93711	432	93495	2500257	26.68
58	0.00504	93279	470	93044	2406762	25.80
59	0.00556	92809	516	92550	2313718	24.93
60	0.00610	92292	563	92011	2221168	24.07
61	0.00666	91729	611	91423	2129157	23.21
62	0.00721	91118	657	90789	2037734	22.36
63	0.00774	90461	700	90111	1946945	21.52
64	0.00832	89761	747	89388	1856834	20.69
65	0.00903	89014	804	88612	1767446	19.86
66	0.00994	88210	876	87772	1678834	19.03
67	0.01108	87334	968	86850	1591062	18.22
68	0.01248	86366	1078	85827	1504212	17.42
69	0.01408	85288	1201	84688	1418384	16.63
70	0.01585	84087	1333	83420	1333697	15.86
71	0.01777	82754	1470	82019	1250276	15.11
72	0.01983	81283	1612	80478	1168258	14.37
73	0.02206	79672	1757	78793	1087780	13.65
74	0.02450	77914	1909	76960	1008987	12.95
75	0.02721	76005	2068	74971	932027	12.26
76	0.03019	73937	2232	72821	857056	11.59
77	0.03350	71705	2402	70504	784235	10.94
78	0.03718	69303	2577	68015	713731	10.30
79	0.04125	66726	2752	65350	645716	9.68
80	0.04575	63974	2927	62511	580366	9.07
81	0.05073	61047	3097	59499	517855	8.48
82	0.05624	57950	3259	56321	458357	7.91
83	0.06233	54691	3409	52987	402036	7.35
84	0.06905	51282	3541	49512	349049	6.81
85+	1.00000	47741	47741	299538	299538	6.27

**Table 16. Abridged life table: Taitung County**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00418	100000	418	8316	7486567	74.87
1M	0.00067	99582	67	8296	7478251	75.10
2M	0.00047	99515	47	8291	7469955	75.06
3M	0.00081	99468	80	24857	7461664	75.02
6M	0.00072	99388	72	49676	7436807	74.83
0	0.00684	100000	684	99435	7486567	74.87
1	0.00030	99316	30	99301	7387131	74.38
2	0.00028	99286	28	99272	7287830	73.40
3	0.00025	99258	25	99246	7188558	72.42
4	0.00023	99233	23	99221	7089313	71.44
5	0.00022	99210	21	99199	6990091	70.46
6	0.00019	99188	19	99179	6890892	69.47
7	0.00015	99169	14	99162	6791714	68.49
8	0.00015	99155	15	99148	6692552	67.50
9	0.00019	99140	19	99131	6593404	66.51
10	0.00024	99122	24	99110	6494273	65.52
11	0.00029	99098	29	99084	6395163	64.53
12	0.00033	99069	32	99053	6296080	63.55
13	0.00033	99037	33	99021	6197026	62.57
14	0.00031	99004	31	98988	6098006	61.59
15	0.00028	98973	28	98959	5999017	60.61
16	0.00026	98945	26	98932	5900058	59.63
17	0.00028	98919	28	98905	5801126	58.65
18	0.00034	98891	34	98874	5702221	57.66
19	0.00044	98857	43	98836	5603347	56.68
20	0.00055	98814	54	98787	5504511	55.71
21	0.00065	98760	64	98728	5405724	54.74
22	0.00072	98696	71	98661	5306997	53.77
23	0.00075	98625	74	98588	5208336	52.81
24	0.00075	98552	73	98515	5109748	51.85
25	0.00075	98478	73	98441	5011233	50.89
26	0.00077	98405	75	98367	4912791	49.92
27	0.00083	98329	82	98288	4814424	48.96
28	0.00095	98248	93	98201	4716136	48.00
29	0.00111	98154	109	98100	4617935	47.05
30	0.00131	98045	129	97981	4519835	46.10
31	0.00154	97917	151	97841	4421854	45.16
32	0.00180	97766	176	97678	4324013	44.23
33	0.00209	97589	204	97487	4226335	43.31
34	0.00240	97386	234	97269	4128848	42.40
35	0.00274	97152	266	97018	4031579	41.50
36	0.00309	96885	299	96736	3934561	40.61
37	0.00344	96586	332	96420	3837825	39.73
38	0.00380	96254	365	96071	3741405	38.87
39	0.00415	95889	398	95689	3645333	38.02

**Table 16. Abridged life table: Taitung County(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00451	95490	431	95275	3549644	37.17
41	0.00487	95059	463	94828	3454369	36.34
42	0.00522	94597	494	94349	3359541	35.51
43	0.00558	94102	525	93840	3265192	34.70
44	0.00593	93577	555	93300	3171352	33.89
45	0.00628	93022	584	92730	3078052	33.09
46	0.00661	92438	611	92133	2985322	32.30
47	0.00694	91827	637	91508	2893189	31.51
48	0.00725	91190	661	90859	2801681	30.72
49	0.00756	90528	684	90186	2710822	29.94
50	0.00786	89844	706	89491	2620635	29.17
51	0.00817	89138	728	88774	2531145	28.40
52	0.00850	88409	751	88034	2442371	27.63
53	0.00886	87658	776	87270	2354337	26.86
54	0.00925	86882	804	86480	2267067	26.09
55	0.00966	86078	831	85662	2180587	25.33
56	0.01008	85247	859	84817	2094925	24.57
57	0.01047	84388	883	83946	2010108	23.82
58	0.01082	83504	904	83053	1926162	23.07
59	0.01117	82601	923	82139	1843109	22.31
60	0.01157	81678	945	81205	1760970	21.56
61	0.01214	80733	980	80243	1679764	20.81
62	0.01295	79753	1033	79237	1599521	20.06
63	0.01402	78720	1104	78168	1520285	19.31
64	0.01530	77616	1187	77023	1442117	18.58
65	0.01673	76429	1278	75790	1365094	17.86
66	0.01827	75151	1373	74464	1289304	17.16
67	0.01990	73778	1468	73043	1214840	16.47
68	0.02164	72309	1565	71527	1141797	15.79
69	0.02351	70744	1663	69913	1070270	15.13
70	0.02554	69081	1765	68199	1000357	14.48
71	0.02776	67316	1869	66382	932158	13.85
72	0.03018	65448	1975	64460	865776	13.23
73	0.03281	63473	2082	62431	801316	12.62
74	0.03566	61390	2189	60296	738885	12.04
75	0.03876	59201	2295	58054	678589	11.46
76	0.04211	56906	2396	55708	620536	10.90
77	0.04574	54510	2493	53263	564828	10.36
78	0.04967	52017	2584	50725	511564	9.83
79	0.05393	49433	2666	48100	460839	9.32
80	0.05855	46767	2738	45398	412739	8.83
81	0.06355	44029	2798	42630	367341	8.34
82	0.06895	41231	2843	39809	324712	7.88
83	0.07480	38388	2872	36952	284902	7.42
84	0.08113	35516	2881	34076	247950	6.98
85+	1.00000	32635	32635	213874	213874	6.55

**Table 16. Abridged life table: Taitung County(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00461	100000	461	8314	7111436	71.11
1M	0.00069	99539	69	8292	7103122	71.36
2M	0.00050	99469	50	8287	7094830	71.33
3M	0.00093	99420	93	24843	7086543	71.28
6M	0.00084	99327	83	49643	7061699	71.10
0	0.00757	100000	757	99379	7111436	71.11
1	0.00000	99243	0	99243	7012057	70.66
2	0.00029	99243	29	99229	6912813	69.66
3	0.00048	99214	48	99191	6813584	68.68
4	0.00051	99167	50	99141	6714394	67.71
5	0.00042	99116	42	99095	6615252	66.74
6	0.00030	99074	29	99059	6516157	65.77
7	0.00015	99045	15	99037	6417098	64.79
8	0.00009	99030	9	99025	6318061	63.80
9	0.00012	99020	11	99015	6219036	62.81
10	0.00016	99009	16	99001	6120021	61.81
11	0.00022	98993	22	98982	6021020	60.82
12	0.00026	98971	26	98958	5922038	59.84
13	0.00028	98945	27	98932	5823080	58.85
14	0.00025	98918	25	98905	5724148	57.87
15	0.00022	98893	22	98882	5625243	56.88
16	0.00021	98871	21	98861	5526361	55.89
17	0.00025	98850	25	98838	5427500	54.91
18	0.00037	98825	37	98807	5328663	53.92
19	0.00055	98789	54	98762	5229856	52.94
20	0.00073	98734	72	98698	5131094	51.97
21	0.00090	98662	88	98618	5032396	51.01
22	0.00100	98574	98	98525	4933778	50.05
23	0.00101	98476	100	98426	4835253	49.10
24	0.00097	98376	95	98328	4736827	48.15
25	0.00092	98281	90	98235	4638499	47.20
26	0.00091	98190	89	98145	4540264	46.24
27	0.00099	98101	97	98052	4442118	45.28
28	0.00118	98003	115	97946	4344066	44.33
29	0.00146	97888	143	97817	4246121	43.38
30	0.00180	97745	176	97657	4148304	42.44
31	0.00220	97569	215	97462	4050646	41.52
32	0.00265	97355	258	97226	3953184	40.61
33	0.00313	97097	304	96945	3855959	39.71
34	0.00366	96793	354	96616	3759014	38.84
35	0.00421	96439	406	96236	3662398	37.98
36	0.00478	96033	459	95804	3566162	37.13
37	0.00535	95574	511	95319	3470358	36.31
38	0.00592	95063	563	94782	3375040	35.50
39	0.00648	94501	613	94194	3280258	34.71

**Table 16. Abridged life table: Taitung County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00703	93888	660	93558	3186063	33.93
41	0.00754	93228	703	92877	3092505	33.17
42	0.00800	92525	741	92155	2999629	32.42
43	0.00842	91785	772	91398	2907474	31.68
44	0.00878	91012	799	90612	2816075	30.94
45	0.00912	90213	823	89801	2725463	30.21
46	0.00944	89390	844	88968	2635661	29.48
47	0.00975	88546	864	88114	2546693	28.76
48	0.01005	87683	881	87242	2458579	28.04
49	0.01033	86802	897	86353	2371337	27.32
50	0.01065	85905	915	85447	2284984	26.60
51	0.01103	84990	937	84521	2199537	25.88
52	0.01155	84052	971	83567	2115016	25.16
53	0.01226	83081	1019	82572	2031449	24.45
54	0.01313	82062	1078	81524	1948877	23.75
55	0.01404	80985	1137	80416	1867353	23.06
56	0.01488	79848	1188	79254	1786937	22.38
57	0.01550	78660	1219	78050	1707684	21.71
58	0.01582	77440	1225	76828	1629634	21.04
59	0.01594	76215	1215	75608	1552806	20.37
60	0.01605	75000	1204	74398	1477198	19.70
61	0.01647	73797	1216	73189	1402800	19.01
62	0.01738	72581	1262	71950	1329611	18.32
63	0.01879	71319	1340	70649	1257661	17.63
64	0.02057	69979	1439	69259	1187012	16.96
65	0.02252	68540	1544	67768	1117753	16.31
66	0.02455	66996	1645	66174	1049985	15.67
67	0.02658	65351	1737	64483	983811	15.05
68	0.02861	63614	1820	62704	919329	14.45
69	0.03072	61794	1898	60845	856624	13.86
70	0.03297	59896	1975	58909	795779	13.29
71	0.03539	57921	2050	56896	736871	12.72
72	0.03802	55871	2124	54809	679974	12.17
73	0.04088	53747	2197	52649	625165	11.63
74	0.04396	51550	2266	50417	572516	11.11
75	0.04729	49284	2331	48118	522099	10.59
76	0.05090	46953	2390	45758	473981	10.09
77	0.05479	44563	2441	43343	428223	9.61
78	0.05896	42122	2484	40880	384880	9.14
79	0.06344	39638	2515	38381	344000	8.68
80	0.06825	37124	2534	35857	305619	8.23
81	0.07341	34590	2539	33320	269763	7.80
82	0.07895	32050	2530	30785	236442	7.38
83	0.08488	29520	2506	28267	205657	6.97
84	0.09123	27015	2465	25782	177390	6.57
85+	1.00000	24550	24550	151608	151608	6.18

Table 16. Abridged life table: Taitung County(cont. 4)

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00370	100000	370	8318	7953867	79.54
1M	0.00064	99630	64	8300	7945549	79.75
2M	0.00044	99566	44	8295	7937249	79.72
3M	0.00067	99522	66	24872	7928954	79.67
6M	0.00059	99456	59	49713	7904082	79.47
0	0.00603	100000	603	99498	7953867	79.54
1	0.00076	99397	76	99359	7854368	79.02
2	0.00026	99321	26	99308	7755010	78.08
3	0.00001	99295	1	99295	7655702	77.10
4	0.00000	99294	0	99294	7556407	76.10
5	0.00000	99294	0	99294	7457112	75.10
6	0.00008	99294	8	99291	7357818	74.10
7	0.00014	99287	14	99280	7258528	73.11
8	0.00020	99273	20	99263	7159248	72.12
9	0.00027	99253	26	99240	7059985	71.13
10	0.00032	99226	32	99210	6960745	70.15
11	0.00037	99195	36	99176	6861534	69.17
12	0.00039	99158	39	99139	6762358	68.20
13	0.00040	99119	39	99100	6663219	67.22
14	0.00038	99080	38	99061	6564120	66.25
15	0.00035	99042	35	99025	6465059	65.28
16	0.00032	99007	32	98991	6366034	64.30
17	0.00031	98975	30	98960	6267043	63.32
18	0.00031	98945	30	98930	6168082	62.34
19	0.00032	98915	32	98899	6069152	61.36
20	0.00034	98883	34	98866	5970254	60.38
21	0.00037	98849	37	98830	5871388	59.40
22	0.00041	98812	40	98792	5772557	58.42
23	0.00045	98772	44	98750	5673765	57.44
24	0.00050	98728	49	98703	5575016	56.47
25	0.00055	98678	54	98651	5476313	55.50
26	0.00060	98624	60	98594	5377661	54.53
27	0.00065	98565	64	98532	5279067	53.56
28	0.00069	98500	68	98466	5180535	52.59
29	0.00072	98432	71	98397	5082068	51.63
30	0.00076	98361	75	98324	4983672	50.67
31	0.00080	98286	79	98247	4885348	49.71
32	0.00085	98208	83	98166	4787101	48.74
33	0.00092	98124	90	98079	4688935	47.79
34	0.00100	98034	98	97986	4590856	46.83
35	0.00108	97937	106	97884	4492870	45.88
36	0.00118	97831	115	97773	4394986	44.92
37	0.00127	97715	124	97653	4297213	43.98
38	0.00135	97591	132	97525	4199560	43.03
39	0.00144	97459	140	97389	4102035	42.09

**Table 16. Abridged life table: Taitung County(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00154	97319	150	97244	4004646	41.15
41	0.00167	97169	163	97088	3907402	40.21
42	0.00186	97007	180	96916	3810314	39.28
43	0.00210	96826	204	96724	3713398	38.35
44	0.00240	96623	232	96507	3616673	37.43
45	0.00272	96391	262	96260	3520166	36.52
46	0.00305	96129	293	95982	3423907	35.62
47	0.00339	95836	325	95673	3327924	34.73
48	0.00375	95510	359	95331	3232251	33.84
49	0.00413	95152	393	94955	3136921	32.97
50	0.00448	94759	424	94547	3041965	32.10
51	0.00477	94335	450	94110	2947418	31.24
52	0.00496	93885	465	93652	2853308	30.39
53	0.00500	93419	467	93186	2759656	29.54
54	0.00495	92952	460	92722	2666470	28.69
55	0.00489	92492	453	92266	2573748	27.83
56	0.00492	92040	453	91813	2481482	26.96
57	0.00515	91587	471	91351	2389669	26.09
58	0.00563	91115	513	90859	2298318	25.22
59	0.00632	90603	573	90316	2207460	24.36
60	0.00713	90030	642	89709	2117143	23.52
61	0.00798	89388	713	89031	2027435	22.68
62	0.00880	88675	780	88285	1938403	21.86
63	0.00960	87895	843	87473	1850118	21.05
64	0.01043	87051	908	86597	1762645	20.25
65	0.01138	86143	980	85653	1676048	19.46
66	0.01248	85163	1063	84631	1590395	18.67
67	0.01378	84100	1159	83520	1505764	17.90
68	0.01528	82941	1267	82307	1422244	17.15
69	0.01698	81673	1387	80980	1339937	16.41
70	0.01886	80287	1514	79530	1258957	15.68
71	0.02092	78773	1648	77949	1179427	14.97
72	0.02318	77125	1788	76231	1101478	14.28
73	0.02566	75337	1933	74371	1025247	13.61
74	0.02838	73404	2083	72362	950877	12.95
75	0.03137	71321	2237	70202	878514	12.32
76	0.03465	69083	2393	67887	808312	11.70
77	0.03825	66690	2551	65415	740426	11.10
78	0.04222	64139	2708	62785	675011	10.52
79	0.04658	61431	2862	60001	612226	9.97
80	0.05139	58570	3010	57065	552225	9.43
81	0.05669	55560	3149	53985	495161	8.91
82	0.06250	52410	3276	50772	441176	8.42
83	0.06889	49134	3385	47442	390404	7.95
84	0.07591	45749	3473	44013	342962	7.50
85+	1.00000	42276	42276	298949	298949	7.07



**Table 17. Abridged life table: Hualien County**

2014

Total

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00387	100000	387	8317	7652849	76.53
1M	0.00065	99613	65	8298	7644532	76.74
2M	0.00042	99548	42	8294	7636233	76.71
3M	0.00073	99506	72	24867	7627939	76.66
6M	0.00063	99433	63	49701	7603072	76.46
0	0.00629	100000	629	99478	7652849	76.53
1	0.00089	99371	89	99326	7553371	76.01
2	0.00040	99282	40	99262	7454045	75.08
3	0.00017	99242	17	99233	7354783	74.11
4	0.00013	99225	13	99218	7255550	73.12
5	0.00019	99212	19	99202	7156332	72.13
6	0.00028	99193	28	99179	7057129	71.15
7	0.00034	99164	34	99148	6957951	70.17
8	0.00032	99131	32	99115	6858803	69.19
9	0.00026	99099	26	99086	6759688	68.21
10	0.00019	99073	19	99064	6660603	67.23
11	0.00013	99054	13	99048	6561539	66.24
12	0.00012	99041	12	99035	6462491	65.25
13	0.00017	99029	17	99021	6363456	64.26
14	0.00028	99012	28	98998	6264436	63.27
15	0.00043	98984	42	98963	6165437	62.29
16	0.00055	98942	55	98915	6066474	61.31
17	0.00062	98887	61	98857	5967560	60.35
18	0.00060	98826	59	98796	5868703	59.38
19	0.00052	98767	52	98741	5769907	58.42
20	0.00043	98715	42	98694	5671166	57.45
21	0.00034	98673	34	98656	5572471	56.47
22	0.00030	98639	29	98624	5473815	55.49
23	0.00030	98610	29	98595	5375191	54.51
24	0.00034	98580	33	98564	5276596	53.53
25	0.00041	98547	40	98527	5178033	52.54
26	0.00051	98506	50	98481	5079506	51.57
27	0.00064	98456	63	98425	4981025	50.59
28	0.00080	98394	78	98354	4882600	49.62
29	0.00099	98315	97	98267	4784245	48.66
30	0.00120	98218	118	98159	4685979	47.71
31	0.00142	98100	139	98031	4587820	46.77
32	0.00163	97961	160	97881	4489789	45.83
33	0.00184	97801	180	97711	4391908	44.91
34	0.00203	97621	198	97522	4294197	43.99
35	0.00223	97423	217	97314	4196675	43.08
36	0.00245	97206	238	97087	4099361	42.17
37	0.00269	96968	261	96838	4002274	41.27
38	0.00296	96708	286	96564	3905436	40.38
39	0.00326	96421	314	96264	3808872	39.50

**Table 17. Abridged life table: Hualien County(cont. 1)**

2014

Total

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00357	96107	343	95936	3712607	38.63
41	0.00388	95765	371	95579	3616671	37.77
42	0.00419	95393	399	95194	3521092	36.91
43	0.00449	94994	426	94781	3425898	36.06
44	0.00479	94568	453	94341	3331117	35.22
45	0.00508	94115	478	93876	3236776	34.39
46	0.00535	93637	501	93387	3142900	33.56
47	0.00560	93136	522	92875	3049513	32.74
48	0.00584	92614	541	92344	2956638	31.92
49	0.00605	92074	557	91795	2864294	31.11
50	0.00626	91516	573	91230	2772499	30.30
51	0.00648	90943	589	90648	2681270	29.48
52	0.00669	90354	605	90052	2590621	28.67
53	0.00691	89749	620	89439	2500570	27.86
54	0.00714	89129	636	88811	2411131	27.05
55	0.00741	88493	656	88165	2322319	26.24
56	0.00775	87838	681	87497	2234154	25.44
57	0.00821	87157	715	86799	2146657	24.63
58	0.00882	86441	762	86060	2059858	23.83
59	0.00957	85679	820	85269	1973798	23.04
60	0.01037	84859	880	84419	1888528	22.25
61	0.01122	83979	942	83508	1804109	21.48
62	0.01205	83037	1000	82537	1720601	20.72
63	0.01285	82037	1054	81510	1638064	19.97
64	0.01369	80983	1109	80428	1556554	19.22
65	0.01467	79874	1172	79288	1476126	18.48
66	0.01585	78702	1248	78078	1396838	17.75
67	0.01729	77454	1339	76785	1318760	17.03
68	0.01897	76115	1444	75393	1241975	16.32
69	0.02085	74671	1557	73893	1166582	15.62
70	0.02283	73114	1669	72280	1092690	14.94
71	0.02490	71445	1779	70555	1020410	14.28
72	0.02703	69666	1883	68724	949855	13.63
73	0.02927	67782	1984	66790	881131	13.00
74	0.03166	65799	2083	64757	814340	12.38
75	0.03426	63715	2183	62624	749583	11.76
76	0.03710	61532	2283	60391	686959	11.16
77	0.04022	59249	2383	58058	626569	10.58
78	0.04360	56866	2479	55627	568511	10.00
79	0.04725	54387	2570	53102	512884	9.43
80	0.05120	51818	2653	50491	459781	8.87
81	0.05547	49165	2727	47801	409290	8.32
82	0.06008	46438	2790	45043	361489	7.78
83	0.06506	43648	2840	42228	316446	7.25
84	0.07045	40808	2875	39371	274218	6.72
85+	1.00000	37933	37933	234848	234848	6.19

**Table 17. Abridged life table: Hualien County(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00347	100000	347	8319	7295200	72.95
1M	0.00052	99653	51	8302	7286881	73.12
2M	0.00038	99601	38	8299	7278579	73.08
3M	0.00070	99564	69	24882	7270280	73.02
6M	0.00061	99494	61	49732	7245398	72.82
0	0.00566	100000	566	99534	7295200	72.95
1	0.00053	99434	52	99407	7195666	72.37
2	0.00031	99381	30	99366	7096259	71.40
3	0.00020	99351	19	99341	6996893	70.43
4	0.00017	99331	16	99323	6897552	69.44
5	0.00018	99315	18	99306	6798229	68.45
6	0.00022	99296	22	99286	6698923	67.46
7	0.00023	99275	23	99263	6599638	66.48
8	0.00023	99251	23	99240	6500375	65.49
9	0.00018	99228	18	99219	6401135	64.51
10	0.00014	99210	14	99203	6301916	63.52
11	0.00011	99196	11	99190	6202713	62.53
12	0.00013	99184	13	99178	6103523	61.54
13	0.00021	99172	21	99161	6004345	60.54
14	0.00036	99151	35	99133	5905184	59.56
15	0.00052	99116	52	99090	5806051	58.58
16	0.00066	99064	66	99031	5706961	57.61
17	0.00072	98998	71	98963	5607930	56.65
18	0.00068	98927	67	98893	5508967	55.69
19	0.00057	98859	56	98831	5410074	54.72
20	0.00043	98803	43	98782	5311243	53.76
21	0.00032	98760	31	98745	5212461	52.78
22	0.00026	98729	25	98716	5113716	51.80
23	0.00027	98704	26	98691	5015000	50.81
24	0.00034	98677	33	98661	4916309	49.82
25	0.00045	98644	45	98622	4817648	48.84
26	0.00062	98600	61	98569	4719027	47.86
27	0.00084	98538	83	98497	4620458	46.89
28	0.00111	98456	109	98401	4521961	45.93
29	0.00143	98347	141	98276	4423560	44.98
30	0.00178	98206	175	98118	4325283	44.04
31	0.00215	98031	211	97925	4227165	43.12
32	0.00252	97820	246	97697	4129240	42.21
33	0.00287	97574	280	97434	4031543	41.32
34	0.00321	97294	312	97138	3934109	40.44
35	0.00355	96982	344	96810	3836971	39.56
36	0.00389	96638	376	96450	3740162	38.70
37	0.00424	96262	408	96058	3643712	37.85
38	0.00459	95854	440	95634	3547654	37.01
39	0.00495	95414	472	95177	3452020	36.18

**Table 17. Abridged life table: Hualien County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00531	94941	504	94689	3356843	35.36
41	0.00569	94437	537	94168	3262154	34.54
42	0.00608	93900	571	93614	3167986	33.74
43	0.00650	93329	607	93025	3074372	32.94
44	0.00694	92722	643	92401	2981346	32.15
45	0.00738	92079	679	91739	2888946	31.37
46	0.00780	91399	713	91043	2797206	30.60
47	0.00819	90686	743	90315	2706164	29.84
48	0.00855	89943	769	89559	2615849	29.08
49	0.00887	89174	791	88779	2526290	28.33
50	0.00919	88383	812	87977	2437512	27.58
51	0.00951	87571	833	87154	2349535	26.83
52	0.00984	86738	853	86311	2262381	26.08
53	0.01018	85885	874	85448	2176070	25.34
54	0.01055	85010	897	84562	2090622	24.59
55	0.01096	84114	922	83653	2006060	23.85
56	0.01144	83192	951	82716	1922407	23.11
57	0.01201	82240	988	81747	1839691	22.37
58	0.01271	81253	1033	80736	1757945	21.64
59	0.01353	80220	1085	79677	1677208	20.91
60	0.01442	79135	1141	78564	1597531	20.19
61	0.01540	77994	1201	77393	1518967	19.48
62	0.01644	76793	1263	76161	1441574	18.77
63	0.01754	75530	1325	74868	1365412	18.08
64	0.01873	74205	1390	73510	1290545	17.39
65	0.02009	72815	1463	72084	1217034	16.71
66	0.02164	71353	1544	70580	1144950	16.05
67	0.02343	69808	1636	68990	1074370	15.39
68	0.02546	68172	1736	67305	1005380	14.75
69	0.02768	66437	1839	65517	938075	14.12
70	0.03003	64598	1940	63628	872558	13.51
71	0.03248	62658	2035	61641	808930	12.91
72	0.03504	60623	2124	59561	747289	12.33
73	0.03772	58499	2207	57396	687728	11.76
74	0.04059	56292	2285	55150	630333	11.20
75	0.04369	54007	2359	52827	575183	10.65
76	0.04704	51648	2430	50433	522355	10.11
77	0.05069	49218	2495	47971	471922	9.59
78	0.05461	46723	2552	45448	423952	9.07
79	0.05883	44172	2598	42873	378504	8.57
80	0.06336	41573	2634	40256	335631	8.07
81	0.06822	38939	2657	37611	295375	7.59
82	0.07345	36283	2665	34950	257764	7.10
83	0.07906	33618	2658	32289	222814	6.63
84	0.08507	30960	2634	29643	190525	6.15
85+	1.00000	28326	28326	160881	160881	5.68

Table 17. Abridged life table: Hualien County(cont. 4)

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00431	100000	431	8315	8088448	80.88
1M	0.00080	99569	79	8294	8080132	81.15
2M	0.00047	99490	47	8289	8071838	81.13
3M	0.00076	99443	76	24851	8063549	81.09
6M	0.00065	99367	65	49667	8038698	80.90
0	0.00698	100000	698	99417	8088448	80.88
1	0.00130	99302	129	99237	7989031	80.45
2	0.00052	99172	51	99147	7889794	79.56
3	0.00015	99121	15	99114	7790647	78.60
4	0.00008	99107	8	99102	7691533	77.61
5	0.00021	99098	20	99088	7592430	76.62
6	0.00036	99078	35	99060	7493342	75.63
7	0.00045	99043	45	99020	7394282	74.66
8	0.00043	98998	42	98977	7295262	73.69
9	0.00034	98956	34	98939	7196285	72.72
10	0.00024	98922	24	98910	7097346	71.75
11	0.00016	98898	15	98890	6998436	70.76
12	0.00011	98883	11	98877	6899545	69.78
13	0.00012	98872	12	98866	6800668	68.78
14	0.00021	98860	20	98850	6701802	67.79
15	0.00033	98839	32	98823	6602952	66.80
16	0.00044	98807	43	98785	6504129	65.83
17	0.00051	98764	50	98739	6405343	64.86
18	0.00051	98714	50	98689	6306604	63.89
19	0.00047	98663	47	98640	6207916	62.92
20	0.00042	98617	42	98596	6109276	61.95
21	0.00037	98575	37	98556	6010680	60.98
22	0.00034	98538	34	98521	5912123	60.00
23	0.00033	98504	33	98488	5813602	59.02
24	0.00034	98472	34	98455	5715114	58.04
25	0.00036	98438	36	98420	5616659	57.06
26	0.00039	98403	38	98383	5518239	56.08
27	0.00042	98364	41	98344	5419855	55.10
28	0.00045	98323	45	98301	5321511	54.12
29	0.00050	98278	49	98254	5223211	53.15
30	0.00055	98229	54	98203	5124957	52.17
31	0.00060	98176	59	98146	5026754	51.20
32	0.00066	98116	65	98084	4928608	50.23
33	0.00071	98052	69	98017	4830524	49.27
34	0.00075	97983	74	97946	4732507	48.30
35	0.00081	97909	79	97869	4634561	47.34
36	0.00090	97830	88	97786	4536691	46.37
37	0.00103	97742	101	97692	4438905	45.41
38	0.00122	97642	119	97582	4341214	44.46
39	0.00146	97523	142	97452	4243631	43.51

**Table 17. Abridged life table: Hualien County(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00171	97381	166	97297	4146180	42.58
41	0.00195	97214	189	97119	4048883	41.65
42	0.00215	97025	208	96921	3951763	40.73
43	0.00229	96816	222	96706	3854843	39.82
44	0.00239	96595	231	96479	3758137	38.91
45	0.00247	96364	238	96245	3661658	38.00
46	0.00255	96126	245	96004	3565413	37.09
47	0.00264	95881	253	95754	3469409	36.18
48	0.00278	95628	265	95495	3373655	35.28
49	0.00293	95362	280	95222	3278160	34.38
50	0.00310	95083	295	94935	3182937	33.48
51	0.00327	94788	310	94633	3088002	32.58
52	0.00341	94478	322	94317	2993370	31.68
53	0.00351	94156	331	93990	2899053	30.79
54	0.00359	93825	337	93657	2805062	29.90
55	0.00371	93488	347	93315	2711406	29.00
56	0.00391	93141	364	92959	2618091	28.11
57	0.00426	92777	395	92580	2525132	27.22
58	0.00480	92382	444	92160	2432553	26.33
59	0.00552	91938	507	91685	2340392	25.46
60	0.00631	91431	577	91142	2248708	24.59
61	0.00709	90854	644	90532	2157565	23.75
62	0.00777	90210	701	89860	2067033	22.91
63	0.00836	89509	748	89135	1977173	22.09
64	0.00893	88761	793	88365	1888038	21.27
65	0.00962	87968	846	87545	1799673	20.46
66	0.01050	87122	915	86664	1712128	19.65
67	0.01165	86207	1004	85705	1625464	18.86
68	0.01307	85202	1113	84646	1539759	18.07
69	0.01467	84089	1233	83473	1455113	17.30
70	0.01637	82856	1356	82178	1371641	16.55
71	0.01814	81500	1478	80761	1289463	15.82
72	0.01995	80022	1596	79223	1208702	15.10
73	0.02185	78425	1714	77568	1129479	14.40
74	0.02392	76711	1835	75794	1051911	13.71
75	0.02620	74876	1962	73895	976117	13.04
76	0.02875	72914	2096	71866	902222	12.37
77	0.03160	70818	2238	69699	830356	11.73
78	0.03473	68580	2382	67389	760657	11.09
79	0.03817	66198	2527	64935	693268	10.47
80	0.04194	63671	2670	62336	628333	9.87
81	0.04607	61001	2810	59596	565997	9.28
82	0.05059	58191	2944	56719	506401	8.70
83	0.05555	55247	3069	53713	449682	8.14
84	0.06098	52178	3182	50587	395969	7.59
85+	1.00000	48996	48996	345382	345382	7.05

**Table 18. Abridged life table: Penghu County**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00194	100000	194	8325	7959668	79.60
1M	0.00032	99806	32	8316	7951343	79.67
2M	0.00026	99775	26	8313	7943027	79.61
3M	0.00040	99749	40	24932	7934714	79.55
6M	0.00033	99709	33	49846	7909782	79.33
0	0.00324	100000	324	99733	7959668	79.60
1	0.00004	99676	4	99674	7859935	78.85
2	0.00032	99672	32	99656	7760261	77.86
3	0.00041	99640	40	99620	7660605	76.88
4	0.00035	99600	35	99582	7560985	75.91
5	0.00021	99565	21	99555	7461402	74.94
6	0.00008	99544	8	99541	7361848	73.96
7	0.00000	99537	0	99537	7262307	72.96
8	0.00000	99537	0	99537	7162770	71.96
9	0.00009	99537	9	99532	7063234	70.96
10	0.00021	99528	21	99517	6963701	69.97
11	0.00034	99507	34	99490	6864184	68.98
12	0.00045	99473	45	99451	6764694	68.01
13	0.00050	99429	50	99404	6665243	67.04
14	0.00049	99379	49	99354	6565839	66.07
15	0.00044	99330	43	99308	6466485	65.10
16	0.00038	99286	38	99268	6367177	64.13
17	0.00034	99249	34	99232	6267909	63.15
18	0.00033	99215	33	99198	6168677	62.17
19	0.00034	99182	33	99165	6069479	61.20
20	0.00035	99149	35	99131	5970314	60.22
21	0.00037	99114	37	99096	5871182	59.24
22	0.00042	99077	41	99056	5772087	58.26
23	0.00048	99036	48	99012	5673030	57.28
24	0.00057	98988	57	98959	5574019	56.31
25	0.00067	98931	66	98898	5475059	55.34
26	0.00075	98865	75	98828	5376161	54.38
27	0.00082	98791	81	98750	5277333	53.42
28	0.00087	98709	86	98666	5178583	52.46
29	0.00090	98623	88	98579	5079917	51.51
30	0.00092	98535	90	98490	4981338	50.55
31	0.00094	98445	93	98398	4882848	49.60
32	0.00098	98352	96	98304	4784450	48.65
33	0.00102	98256	100	98206	4686146	47.69
34	0.00108	98155	106	98102	4587940	46.74
35	0.00115	98050	113	97993	4489838	45.79
36	0.00125	97937	123	97875	4391845	44.84
37	0.00139	97814	136	97746	4293969	43.90
38	0.00158	97678	154	97601	4196224	42.96
39	0.00180	97524	175	97436	4098623	42.03

**Table 18. Abridged life table: Penghu County(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00204	97348	199	97249	4001187	41.10
41	0.00230	97150	223	97038	3903938	40.18
42	0.00256	96926	248	96802	3806900	39.28
43	0.00282	96678	273	96542	3710098	38.38
44	0.00309	96406	298	96257	3613556	37.48
45	0.00335	96108	322	95947	3517299	36.60
46	0.00360	95786	345	95613	3421352	35.72
47	0.00380	95441	363	95259	3325739	34.85
48	0.00395	95078	376	94890	3230480	33.98
49	0.00406	94702	384	94509	3135591	33.11
50	0.00418	94317	394	94120	3041081	32.24
51	0.00435	93923	408	93719	2946961	31.38
52	0.00463	93515	433	93299	2853242	30.51
53	0.00505	93083	470	92848	2759943	29.65
54	0.00558	92613	517	92354	2667095	28.80
55	0.00617	92096	568	91812	2574740	27.96
56	0.00676	91528	618	91219	2482928	27.13
57	0.00729	90910	663	90578	2391710	26.31
58	0.00776	90247	701	89896	2301132	25.50
59	0.00820	89546	734	89179	2211235	24.69
60	0.00855	88812	759	88432	2122056	23.89
61	0.00894	88052	788	87659	2033624	23.10
62	0.00941	87265	821	86854	1945966	22.30
63	0.00996	86444	861	86014	1859112	21.51
64	0.01062	85583	909	85129	1773098	20.72
65	0.01142	84675	967	84191	1687969	19.93
66	0.01239	83708	1037	83189	1603778	19.16
67	0.01355	82671	1120	82111	1520588	18.39
68	0.01491	81551	1216	80943	1438477	17.64
69	0.01649	80335	1325	79672	1357535	16.90
70	0.01827	79010	1444	78288	1277862	16.17
71	0.02027	77566	1572	76780	1199574	15.47
72	0.02248	75994	1709	75140	1122794	14.77
73	0.02492	74286	1851	73360	1047654	14.10
74	0.02757	72435	1997	71436	974294	13.45
75	0.03044	70438	2144	69366	902858	12.82
76	0.03351	68294	2289	67149	833492	12.20
77	0.03681	66005	2429	64790	766343	11.61
78	0.04042	63575	2570	62291	701552	11.03
79	0.04438	61006	2707	59652	639262	10.48
80	0.04871	58298	2840	56878	579610	9.94
81	0.05346	55458	2965	53976	522731	9.43
82	0.05866	52493	3079	50954	468755	8.93
83	0.06434	49414	3179	47824	417802	8.46
84	0.07056	46235	3262	44604	369977	8.00
85+	1.00000	42973	42973	325373	325373	7.57



**Table 18. Abridged life table: Penghu County(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00244	100000	244	8323	7647618	76.48
1M	0.00038	99756	38	8311	7639295	76.58
2M	0.00034	99718	34	8308	7630984	76.53
3M	0.00054	99685	54	24914	7622675	76.47
6M	0.00041	99631	41	49805	7597761	76.26
0	0.00411	100000	411	99662	7647618	76.48
1	0.00000	99589	0	99589	7547956	75.79
2	0.00046	99589	45	99567	7448367	74.79
3	0.00078	99544	77	99505	7348800	73.82
4	0.00072	99467	71	99431	7249295	72.88
5	0.00044	99395	44	99373	7149864	71.93
6	0.00015	99352	15	99344	7050490	70.96
7	0.00000	99336	0	99336	6951146	69.98
8	0.00000	99336	0	99336	6851810	68.98
9	0.00015	99336	15	99329	6752473	67.98
10	0.00035	99321	34	99304	6653144	66.99
11	0.00057	99287	56	99259	6553840	66.01
12	0.00073	99231	72	99195	6454581	65.05
13	0.00077	99158	76	99120	6355387	64.09
14	0.00066	99083	66	99050	6256266	63.14
15	0.00049	99017	48	98993	6157217	62.18
16	0.00032	98969	32	98953	6058224	61.21
17	0.00023	98937	23	98925	5959271	60.23
18	0.00025	98914	25	98901	5860346	59.25
19	0.00034	98889	33	98872	5761445	58.26
20	0.00045	98855	45	98833	5662573	57.28
21	0.00059	98810	58	98781	5563740	56.31
22	0.00074	98752	73	98716	5464959	55.34
23	0.00090	98679	89	98635	5366243	54.38
24	0.00107	98590	106	98537	5267608	53.43
25	0.00124	98484	122	98423	5169071	52.49
26	0.00137	98362	135	98295	5070648	51.55
27	0.00144	98227	142	98156	4972354	50.62
28	0.00143	98085	140	98015	4874197	49.69
29	0.00135	97945	132	97879	4776182	48.76
30	0.00125	97813	123	97752	4678303	47.83
31	0.00117	97690	114	97633	4580551	46.89
32	0.00114	97576	111	97520	4482918	45.94
33	0.00117	97465	114	97408	4385398	44.99
34	0.00126	97351	123	97290	4287990	44.05
35	0.00139	97229	135	97161	4190700	43.10
36	0.00157	97093	152	97017	4093539	42.16
37	0.00177	96941	172	96855	3996522	41.23
38	0.00200	96769	194	96672	3899667	40.30
39	0.00226	96575	218	96466	3802995	39.38

**Table 18. Abridged life table: Penghu County(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00256	96357	247	96233	3706529	38.47
41	0.00290	96110	279	95970	3610296	37.56
42	0.00331	95831	318	95672	3514326	36.67
43	0.00381	95513	364	95331	3418654	35.79
44	0.00438	95149	416	94941	3323323	34.93
45	0.00494	94732	468	94498	3228383	34.08
46	0.00545	94264	513	94008	3133884	33.25
47	0.00581	93751	545	93479	3039877	32.43
48	0.00600	93206	559	92926	2946398	31.61
49	0.00606	92647	561	92366	2853472	30.80
50	0.00607	92086	559	91806	2761105	29.98
51	0.00613	91527	561	91246	2669299	29.16
52	0.00632	90965	575	90678	2578053	28.34
53	0.00666	90391	602	90090	2487375	27.52
54	0.00712	89789	640	89469	2397285	26.70
55	0.00768	89150	685	88807	2307816	25.89
56	0.00829	88465	733	88098	2219008	25.08
57	0.00898	87732	787	87338	2130910	24.29
58	0.00978	86944	851	86519	2043572	23.50
59	0.01069	86094	920	85634	1957053	22.73
60	0.01146	85173	976	84685	1871419	21.97
61	0.01214	84197	1022	83686	1786734	21.22
62	0.01261	83175	1049	82651	1703048	20.48
63	0.01289	82126	1059	81597	1620397	19.73
64	0.01315	81067	1066	80534	1538800	18.98
65	0.01365	80002	1092	79455	1458266	18.23
66	0.01457	78909	1150	78335	1378811	17.47
67	0.01605	77760	1248	77135	1300476	16.72
68	0.01809	76511	1384	75819	1223341	15.99
69	0.02055	75127	1544	74355	1147521	15.27
70	0.02325	73583	1710	72728	1073166	14.58
71	0.02611	71873	1876	70935	1000438	13.92
72	0.02908	69997	2036	68979	929503	13.28
73	0.03221	67961	2189	66867	860524	12.66
74	0.03555	65772	2338	64603	793658	12.07
75	0.03916	63434	2484	62192	729054	11.49
76	0.04306	60950	2625	59637	666863	10.94
77	0.04731	58325	2760	56945	607225	10.41
78	0.05197	55566	2888	54122	550280	9.90
79	0.05708	52678	3007	51174	496158	9.42
80	0.06266	49671	3113	48115	444984	8.96
81	0.06878	46559	3202	44957	396869	8.52
82	0.07547	43356	3272	41720	351912	8.12
83	0.08278	40084	3318	38425	310191	7.74
84	0.09076	36766	3337	35098	271766	7.39
85+	1.00000	33429	33429	236668	236668	7.08

**Table 18. Abridged life table: Penghu County(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00138	100000	138	8328	8317842	83.18
1M	0.00025	99862	25	8321	8309515	83.21
2M	0.00017	99837	17	8319	8301194	83.15
3M	0.00025	99820	25	24952	8292875	83.08
6M	0.00023	99795	23	49892	8267923	82.85
0	0.00228	100000	228	99811	8317842	83.18
1	0.00051	99772	51	99747	8218031	82.37
2	0.00018	99721	18	99712	8118284	81.41
3	0.00001	99703	1	99702	8018573	80.42
4	0.00000	99701	0	99701	7918871	79.43
5	0.00000	99701	0	99701	7819169	78.43
6	0.00000	99701	0	99701	7719468	77.43
7	0.00000	99701	0	99701	7619766	76.43
8	0.00000	99701	0	99701	7520065	75.43
9	0.00002	99701	2	99700	7420364	74.43
10	0.00005	99699	5	99697	7320664	73.43
11	0.00008	99695	8	99690	7220967	72.43
12	0.00014	99686	14	99680	7121276	71.44
13	0.00021	99673	21	99662	7021597	70.45
14	0.00030	99652	29	99637	6921934	69.46
15	0.00038	99623	38	99604	6822297	68.48
16	0.00044	99585	44	99563	6722694	67.51
17	0.00046	99541	46	99518	6623131	66.54
18	0.00042	99495	42	99474	6523613	65.57
19	0.00033	99453	33	99437	6424139	64.59
20	0.00023	99420	23	99408	6324703	63.62
21	0.00014	99397	14	99390	6225294	62.63
22	0.00007	99383	7	99380	6125904	61.64
23	0.00003	99377	3	99375	6026524	60.64
24	0.00003	99373	3	99372	5927149	59.65
25	0.00004	99371	4	99369	5827777	58.65
26	0.00009	99367	9	99362	5728408	57.65
27	0.00016	99358	16	99350	5629046	56.65
28	0.00027	99342	27	99329	5529696	55.66
29	0.00041	99315	41	99295	5430367	54.68
30	0.00056	99274	56	99246	5331073	53.70
31	0.00071	99218	70	99183	5231826	52.73
32	0.00082	99148	81	99107	5132643	51.77
33	0.00088	99067	87	99023	5033536	50.81
34	0.00090	98980	89	98935	4934512	49.85
35	0.00091	98891	90	98846	4835577	48.90
36	0.00093	98800	92	98754	4736732	47.94
37	0.00100	98708	99	98659	4637977	46.99
38	0.00113	98610	111	98554	4539318	46.03
39	0.00130	98499	128	98434	4440764	45.08

**Table 18. Abridged life table: Penghu County(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00148	98370	146	98297	4342330	44.14
41	0.00163	98224	160	98144	4244033	43.21
42	0.00170	98064	166	97981	4145888	42.28
43	0.00166	97898	163	97817	4047907	41.35
44	0.00156	97736	152	97659	3950090	40.42
45	0.00144	97583	140	97513	3852430	39.48
46	0.00136	97443	132	97377	3754917	38.53
47	0.00136	97311	133	97244	3657540	37.59
48	0.00147	97178	143	97107	3560296	36.64
49	0.00167	97035	162	96954	3463189	35.69
50	0.00194	96873	187	96779	3366235	34.75
51	0.00226	96686	219	96576	3269456	33.82
52	0.00267	96467	258	96338	3172880	32.89
53	0.00318	96209	306	96056	3076542	31.98
54	0.00377	95903	362	95722	2980486	31.08
55	0.00438	95541	418	95332	2884764	30.19
56	0.00493	95123	469	94889	2789431	29.32
57	0.00534	94654	505	94401	2694543	28.47
58	0.00552	94149	520	93889	2600141	27.62
59	0.00555	93629	519	93369	2506252	26.77
60	0.00555	93110	517	92851	2412883	25.91
61	0.00573	92592	530	92327	2320032	25.06
62	0.00621	92062	572	91776	2227705	24.20
63	0.00705	91490	645	91167	2135929	23.35
64	0.00812	90845	738	90476	2044761	22.51
65	0.00922	90107	831	89691	1954286	21.69
66	0.01026	89276	916	88818	1864594	20.89
67	0.01113	88360	983	87868	1775777	20.10
68	0.01187	87377	1037	86858	1687908	19.32
69	0.01262	86340	1090	85795	1601050	18.54
70	0.01356	85250	1156	84672	1515255	17.77
71	0.01478	84094	1243	83472	1430584	17.01
72	0.01633	82851	1353	82174	1347111	16.26
73	0.01818	81498	1482	80757	1264937	15.52
74	0.02027	80016	1622	79205	1184180	14.80
75	0.02253	78394	1766	77511	1104974	14.10
76	0.02494	76628	1911	75673	1027463	13.41
77	0.02748	74717	2053	73690	951790	12.74
78	0.03026	72664	2199	71564	878100	12.08
79	0.03332	70465	2348	69291	806536	11.45
80	0.03669	68117	2499	66867	737245	10.82
81	0.04039	65618	2650	64293	670377	10.22
82	0.04445	62968	2799	61568	606084	9.63
83	0.04891	60169	2943	58698	544516	9.05
84	0.05380	57226	3079	55687	485818	8.49
85+	1.00000	54147	54147	430131	430131	7.94

**Table 19. Abridged life table: Keelung City**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00250	100000	250	8323	7928081	79.28
1M	0.00040	99750	40	8311	7919758	79.40
2M	0.00027	99710	27	8308	7911448	79.34
3M	0.00047	99683	47	24915	7903140	79.28
6M	0.00042	99635	42	49807	7878225	79.07
0	0.00407	100000	407	99664	7928081	79.28
1	0.00050	99593	50	99568	7828418	78.60
2	0.00027	99543	27	99530	7728849	77.64
3	0.00018	99516	18	99507	7629320	76.66
4	0.00018	99498	18	99489	7529813	75.68
5	0.00023	99481	23	99469	7430323	74.69
6	0.00027	99458	27	99444	7330854	73.71
7	0.00026	99431	26	99418	7231410	72.73
8	0.00023	99405	23	99393	7131992	71.75
9	0.00020	99382	20	99372	7032599	70.76
10	0.00018	99362	18	99353	6933227	69.78
11	0.00017	99344	17	99336	6833874	68.79
12	0.00016	99327	16	99319	6734538	67.80
13	0.00018	99311	18	99302	6635219	66.81
14	0.00021	99293	21	99283	6535916	65.82
15	0.00025	99273	25	99260	6436634	64.84
16	0.00029	99248	29	99233	6337373	63.85
17	0.00032	99219	32	99203	6238140	62.87
18	0.00035	99187	34	99169	6138938	61.89
19	0.00036	99152	36	99134	6039768	60.91
20	0.00038	99116	37	99097	5940634	59.94
21	0.00039	99079	39	99059	5841536	58.96
22	0.00041	99040	41	99019	5742477	57.98
23	0.00043	98999	43	98977	5643458	57.01
24	0.00046	98956	46	98933	5544480	56.03
25	0.00049	98910	49	98886	5445547	55.06
26	0.00054	98861	53	98835	5346662	54.08
27	0.00060	98808	60	98778	5247827	53.11
28	0.00069	98749	68	98714	5149048	52.14
29	0.00080	98680	79	98641	5050334	51.18
30	0.00092	98601	91	98556	4951693	50.22
31	0.00104	98511	102	98460	4853137	49.27
32	0.00114	98409	112	98353	4754677	48.32
33	0.00123	98297	121	98236	4656325	47.37
34	0.00131	98176	129	98111	4558089	46.43
35	0.00139	98047	136	97978	4459978	45.49
36	0.00148	97910	145	97838	4361999	44.55
37	0.00158	97765	154	97688	4264161	43.62
38	0.00168	97611	164	97529	4166473	42.68
39	0.00179	97448	174	97360	4068944	41.76

**Table 19. Abridged life table: Keelung City(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00192	97273	187	97180	3971583	40.83
41	0.00208	97086	202	96985	3874403	39.91
42	0.00230	96884	223	96773	3777418	38.99
43	0.00259	96662	250	96536	3680645	38.08
44	0.00293	96411	283	96270	3584109	37.18
45	0.00329	96129	316	95971	3487839	36.28
46	0.00362	95813	346	95640	3391868	35.40
47	0.00387	95466	369	95282	3296228	34.53
48	0.00402	95097	382	94906	3200947	33.66
49	0.00410	94715	388	94521	3106040	32.79
50	0.00415	94327	392	94131	3011519	31.93
51	0.00423	93936	398	93737	2917388	31.06
52	0.00438	93538	410	93333	2823651	30.19
53	0.00462	93128	430	92913	2730318	29.32
54	0.00493	92698	457	92470	2637405	28.45
55	0.00530	92241	489	91996	2544935	27.59
56	0.00572	91752	525	91489	2452939	26.73
57	0.00618	91227	564	90945	2361449	25.89
58	0.00669	90663	606	90360	2270504	25.04
59	0.00725	90057	653	89730	2180144	24.21
60	0.00786	89404	702	89053	2090414	23.38
61	0.00853	88701	757	88323	2001361	22.56
62	0.00926	87945	815	87537	1913038	21.75
63	0.01006	87130	877	86692	1825501	20.95
64	0.01096	86253	945	85781	1738809	20.16
65	0.01198	85308	1022	84797	1653028	19.38
66	0.01316	84286	1109	83731	1568231	18.61
67	0.01453	83177	1209	82572	1484500	17.85
68	0.01609	81968	1319	81309	1401927	17.10
69	0.01783	80649	1438	79930	1320619	16.37
70	0.01973	79211	1563	78430	1240688	15.66
71	0.02180	77648	1693	76802	1162259	14.97
72	0.02403	75955	1825	75043	1085457	14.29
73	0.02646	74130	1961	73150	1010414	13.63
74	0.02911	72169	2101	71119	937264	12.99
75	0.03202	70068	2243	68947	866146	12.36
76	0.03521	67825	2388	66631	797199	11.75
77	0.03872	65437	2534	64170	730568	11.16
78	0.04258	62903	2678	61564	666399	10.59
79	0.04681	60224	2819	58815	604835	10.04
80	0.05146	57405	2954	55928	546020	9.51
81	0.05655	54451	3079	52912	490092	9.00
82	0.06212	51372	3191	49777	437180	8.51
83	0.06822	48181	3287	46537	387404	8.04
84	0.07491	44894	3363	43212	340866	7.59
85+	1.00000	41531	41531	297654	297654	7.17

**Table 19. Abridged life table: Keelung City(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00287	100000	287	8321	7628593	76.29
1M	0.00042	99713	42	8308	7620272	76.42
2M	0.00030	99671	30	8305	7611964	76.37
3M	0.00056	99641	56	24903	7603659	76.31
6M	0.00051	99584	51	49780	7578756	76.10
0	0.00466	100000	466	99616	7628593	76.29
1	0.00063	99534	63	99502	7528977	75.64
2	0.00023	99471	23	99459	7429474	74.69
3	0.00005	99448	5	99445	7330015	73.71
4	0.00003	99443	3	99441	7230570	72.71
5	0.00011	99439	11	99434	7131129	71.71
6	0.00020	99429	19	99419	7031695	70.72
7	0.00024	99409	24	99397	6932276	69.73
8	0.00023	99385	23	99373	6832879	68.75
9	0.00020	99362	20	99352	6733505	67.77
10	0.00016	99342	16	99334	6634154	66.78
11	0.00013	99326	13	99319	6534820	65.79
12	0.00013	99313	13	99307	6435500	64.80
13	0.00017	99300	16	99292	6336193	63.81
14	0.00024	99284	24	99272	6236901	62.82
15	0.00034	99260	34	99243	6137629	61.83
16	0.00044	99226	43	99204	6038387	60.86
17	0.00049	99182	49	99158	5939183	59.88
18	0.00050	99134	50	99109	5840025	58.91
19	0.00048	99084	47	99060	5740916	57.94
20	0.00045	99037	44	99014	5641856	56.97
21	0.00042	98992	42	98971	5542842	55.99
22	0.00042	98950	42	98929	5443871	55.02
23	0.00045	98908	45	98886	5344941	54.04
24	0.00050	98864	49	98839	5246055	53.06
25	0.00057	98814	56	98786	5147216	52.09
26	0.00067	98758	66	98725	5048430	51.12
27	0.00079	98692	78	98653	4949705	50.15
28	0.00096	98614	95	98567	4851052	49.19
29	0.00116	98519	114	98462	4752486	48.24
30	0.00137	98405	135	98338	4654023	47.29
31	0.00157	98271	154	98194	4555685	46.36
32	0.00174	98117	171	98031	4457492	45.43
33	0.00187	97946	183	97855	4359460	44.51
34	0.00196	97763	192	97668	4261606	43.59
35	0.00205	97572	200	97472	4163938	42.68
36	0.00215	97372	209	97267	4066466	41.76
37	0.00229	97163	222	97051	3969199	40.85
38	0.00246	96940	238	96821	3872148	39.94
39	0.00266	96702	258	96573	3775326	39.04

**Table 19. Abridged life table: Keelung City(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00290	96444	279	96305	3678753	38.14
41	0.00316	96165	304	96013	3582448	37.25
42	0.00348	95861	334	95694	3486436	36.37
43	0.00386	95527	369	95343	3390742	35.50
44	0.00429	95158	408	94954	3295399	34.63
45	0.00472	94750	448	94526	3200445	33.78
46	0.00512	94302	483	94061	3105919	32.94
47	0.00542	93819	509	93565	3011858	32.10
48	0.00560	93311	523	93049	2918293	31.28
49	0.00569	92788	528	92524	2825243	30.45
50	0.00576	92260	531	91995	2732719	29.62
51	0.00587	91729	538	91460	2640725	28.79
52	0.00609	91191	556	90913	2549264	27.96
53	0.00647	90635	587	90342	2458351	27.12
54	0.00698	90049	628	89735	2368009	26.30
55	0.00756	89421	676	89083	2278275	25.48
56	0.00818	88745	726	88382	2189192	24.67
57	0.00880	88019	775	87632	2100810	23.87
58	0.00944	87245	823	86833	2013178	23.08
59	0.01010	86421	873	85985	1926345	22.29
60	0.01076	85549	921	85088	1840360	21.51
61	0.01152	84628	975	84141	1755272	20.74
62	0.01237	83653	1034	83136	1671131	19.98
63	0.01333	82619	1101	82068	1587995	19.22
64	0.01443	81518	1176	80930	1505927	18.47
65	0.01570	80342	1261	79711	1424997	17.74
66	0.01717	79080	1358	78401	1345286	17.01
67	0.01888	77722	1467	76989	1266885	16.30
68	0.02082	76255	1587	75461	1189896	15.60
69	0.02300	74668	1717	73809	1114435	14.93
70	0.02541	72950	1854	72024	1040626	14.26
71	0.02805	71097	1994	70100	968602	13.62
72	0.03094	69102	2138	68033	898503	13.00
73	0.03408	66965	2282	65823	830469	12.40
74	0.03751	64682	2426	63469	764646	11.82
75	0.04124	62256	2567	60972	701177	11.26
76	0.04528	59689	2703	58337	640205	10.73
77	0.04969	56986	2831	55570	581868	10.21
78	0.05451	54154	2952	52679	526298	9.72
79	0.05978	51203	3061	49672	473619	9.25
80	0.06555	48142	3156	46564	423947	8.81
81	0.07185	44986	3232	43370	377383	8.39
82	0.07874	41753	3288	40110	334014	8.00
83	0.08625	38466	3318	36807	293904	7.64
84	0.09444	35148	3319	33488	257097	7.31
85+	1.00000	31829	31829	223609	223609	7.03



**Table 19. Abridged life table: Keelung City(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00211	100000	211	8325	8239320	82.39
1M	0.00038	99789	38	8314	8230996	82.48
2M	0.00024	99751	24	8312	8222681	82.43
3M	0.00038	99728	38	24927	8214370	82.37
6M	0.00033	99690	33	49837	8189442	82.15
0	0.00343	100000	343	99714	8239320	82.39
1	0.00036	99657	36	99639	8139606	81.68
2	0.00032	99621	32	99605	8039967	80.71
3	0.00032	99589	32	99574	7940361	79.73
4	0.00034	99558	34	99541	7840788	78.76
5	0.00036	99524	36	99506	7741247	77.78
6	0.00035	99488	35	99470	7641741	76.81
7	0.00028	99453	28	99439	7542270	75.84
8	0.00022	99424	22	99414	7442832	74.86
9	0.00021	99403	20	99392	7343418	73.88
10	0.00020	99382	20	99372	7244026	72.89
11	0.00020	99362	20	99352	7144654	71.91
12	0.00021	99342	20	99332	7045302	70.92
13	0.00019	99321	19	99312	6945970	69.93
14	0.00017	99302	17	99294	6846658	68.95
15	0.00015	99285	15	99278	6747365	67.96
16	0.00013	99270	13	99264	6648087	66.97
17	0.00014	99257	14	99250	6548823	65.98
18	0.00018	99243	18	99234	6449573	64.99
19	0.00024	99225	24	99213	6350340	64.00
20	0.00030	99201	30	99186	6251127	63.01
21	0.00036	99171	36	99154	6151940	62.03
22	0.00040	99136	40	99116	6052787	61.06
23	0.00042	99096	41	99075	5953671	60.08
24	0.00042	99055	41	99034	5854596	59.10
25	0.00041	99013	40	98993	5755562	58.13
26	0.00040	98973	40	98953	5656569	57.15
27	0.00040	98933	39	98914	5557616	56.18
28	0.00040	98894	40	98874	5458702	55.20
29	0.00042	98854	41	98833	5359828	54.22
30	0.00044	98813	43	98791	5260995	53.24
31	0.00047	98769	46	98746	5162203	52.27
32	0.00051	98723	50	98698	5063457	51.29
33	0.00056	98673	56	98646	4964758	50.32
34	0.00064	98618	63	98586	4866113	49.34
35	0.00072	98555	71	98520	4767527	48.37
36	0.00079	98484	78	98445	4669007	47.41
37	0.00086	98406	84	98364	4570562	46.45
38	0.00089	98322	88	98278	4472198	45.49
39	0.00091	98234	89	98190	4373920	44.53

**Table 19. Abridged life table: Keelung City(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00094	98145	92	98099	4275730	43.57
41	0.00099	98053	97	98004	4177631	42.61
42	0.00111	97956	109	97902	4079626	41.65
43	0.00130	97847	127	97784	3981725	40.69
44	0.00155	97720	152	97644	3883941	39.75
45	0.00182	97568	178	97479	3786297	38.81
46	0.00208	97390	202	97289	3688817	37.88
47	0.00227	97188	221	97078	3591528	36.95
48	0.00239	96968	232	96852	3494450	36.04
49	0.00246	96735	238	96616	3397599	35.12
50	0.00251	96497	242	96376	3300982	34.21
51	0.00256	96255	247	96132	3204606	33.29
52	0.00264	96008	253	95882	3108475	32.38
53	0.00275	95755	263	95624	3012593	31.46
54	0.00289	95492	276	95354	2916969	30.55
55	0.00307	95216	293	95070	2821615	29.63
56	0.00331	94924	314	94767	2726545	28.72
57	0.00362	94609	343	94438	2631778	27.82
58	0.00402	94267	379	94077	2537340	26.92
59	0.00451	93888	424	93676	2443263	26.02
60	0.00508	93464	475	93227	2349587	25.14
61	0.00569	92989	529	92724	2256361	24.26
62	0.00634	92460	586	92167	2163636	23.40
63	0.00701	91874	644	91552	2071469	22.55
64	0.00773	91230	706	90877	1979918	21.70
65	0.00856	90524	775	90137	1889040	20.87
66	0.00952	89750	854	89322	1798903	20.04
67	0.01063	88895	945	88423	1709581	19.23
68	0.01191	87950	1047	87427	1621158	18.43
69	0.01333	86903	1159	86324	1533731	17.65
70	0.01487	85744	1275	85107	1447407	16.88
71	0.01653	84469	1396	83771	1362301	16.13
72	0.01830	83073	1520	82313	1278530	15.39
73	0.02023	81552	1650	80728	1196217	14.67
74	0.02236	79903	1786	79010	1115490	13.96
75	0.02474	78116	1932	77150	1036480	13.27
76	0.02741	76184	2088	75140	959330	12.59
77	0.03040	74096	2253	72970	884190	11.93
78	0.03371	71843	2422	70632	811220	11.29
79	0.03738	69421	2595	68124	740588	10.67
80	0.04144	66826	2769	65442	672464	10.06
81	0.04593	64057	2942	62586	607023	9.48
82	0.05089	61115	3110	59560	544437	8.91
83	0.05637	58005	3270	56370	484877	8.36
84	0.06242	54735	3417	53027	428507	7.83
85+	1.00000	51319	51319	375480	375480	7.32

**Table 20. Abridged life table: Hsinchu City**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00203	100000	203	8325	8047467	80.47
1M	0.00032	99797	32	8315	8039142	80.55
2M	0.00022	99766	22	8313	8030827	80.50
3M	0.00038	99744	38	24931	8022514	80.43
6M	0.00034	99706	34	49845	7997583	80.21
0	0.00327	100000	327	99729	8047467	80.47
1	0.00017	99673	17	99664	7947738	79.74
2	0.00019	99656	19	99646	7848074	78.75
3	0.00019	99636	19	99627	7748428	77.77
4	0.00018	99617	18	99608	7648801	76.78
5	0.00016	99599	16	99591	7549193	75.80
6	0.00013	99583	13	99576	7449603	74.81
7	0.00011	99569	10	99564	7350027	73.82
8	0.00008	99559	7	99555	7250463	72.83
9	0.00006	99551	6	99548	7150908	71.83
10	0.00005	99545	5	99543	7051360	70.84
11	0.00006	99540	6	99537	6951817	69.84
12	0.00008	99534	8	99530	6852280	68.84
13	0.00012	99526	12	99520	6752750	67.85
14	0.00018	99514	18	99505	6653231	66.86
15	0.00024	99496	24	99484	6553726	65.87
16	0.00030	99472	29	99457	6454242	64.89
17	0.00033	99443	33	99426	6354785	63.90
18	0.00034	99410	33	99393	6255358	62.92
19	0.00032	99376	32	99361	6155965	61.95
20	0.00030	99345	30	99330	6056605	60.97
21	0.00028	99315	28	99301	5957275	59.98
22	0.00029	99287	29	99273	5857973	59.00
23	0.00032	99259	32	99243	5758701	58.02
24	0.00038	99227	37	99208	5659458	57.04
25	0.00044	99189	44	99167	5560250	56.06
26	0.00051	99145	50	99120	5461083	55.08
27	0.00057	99095	56	99067	5361963	54.11
28	0.00062	99039	61	99008	5262897	53.14
29	0.00066	98977	65	98945	5163889	52.17
30	0.00070	98912	70	98877	5064944	51.21
31	0.00074	98842	73	98806	4966067	50.24
32	0.00077	98769	76	98731	4867261	49.28
33	0.00080	98693	79	98653	4768530	48.32
34	0.00082	98614	81	98573	4669877	47.36
35	0.00085	98533	84	98491	4571304	46.39
36	0.00090	98449	88	98404	4472814	45.43
37	0.00097	98360	96	98312	4374409	44.47
38	0.00108	98265	106	98212	4276097	43.52
39	0.00122	98158	120	98099	4177885	42.56

**Table 20. Abridged life table: Hsinchu City(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00138	98039	135	97971	4079786	41.61
41	0.00155	97904	152	97828	3981815	40.67
42	0.00174	97752	170	97667	3883987	39.73
43	0.00194	97582	189	97487	3786320	38.80
44	0.00215	97392	209	97288	3688833	37.88
45	0.00237	97183	230	97068	3591545	36.96
46	0.00260	96953	252	96827	3494478	36.04
47	0.00283	96701	273	96564	3397651	35.14
48	0.00306	96427	295	96280	3301086	34.23
49	0.00330	96132	317	95974	3204807	33.34
50	0.00354	95816	339	95646	3108832	32.45
51	0.00380	95476	363	95295	3013187	31.56
52	0.00408	95113	388	94919	2917892	30.68
53	0.00439	94725	416	94517	2822972	29.80
54	0.00472	94310	445	94087	2728455	28.93
55	0.00508	93864	477	93626	2634368	28.07
56	0.00546	93388	510	93133	2540742	27.21
57	0.00587	92878	545	92605	2447609	26.35
58	0.00631	92332	582	92041	2355004	25.51
59	0.00678	91750	622	91439	2262963	24.66
60	0.00727	91128	662	90797	2171524	23.83
61	0.00784	90466	709	90112	2080726	23.00
62	0.00850	89757	763	89376	1990615	22.18
63	0.00927	88995	825	88582	1901239	21.36
64	0.01016	88170	895	87722	1812656	20.56
65	0.01115	87274	973	86788	1724934	19.76
66	0.01226	86301	1058	85772	1638147	18.98
67	0.01347	85243	1148	84669	1552374	18.21
68	0.01481	84095	1246	83472	1467705	17.45
69	0.01632	82850	1352	82174	1384233	16.71
70	0.01803	81498	1469	80763	1302059	15.98
71	0.01997	80028	1598	79230	1221296	15.26
72	0.02216	78431	1738	77562	1142066	14.56
73	0.02460	76693	1887	75749	1064505	13.88
74	0.02729	74806	2042	73785	988755	13.22
75	0.03023	72764	2199	71665	914970	12.57
76	0.03341	70565	2358	69386	843305	11.95
77	0.03686	68207	2514	66950	773919	11.35
78	0.04066	65693	2671	64358	706968	10.76
79	0.04484	63022	2826	61609	642611	10.20
80	0.04945	60196	2976	58708	581002	9.65
81	0.05451	57219	3119	55660	522294	9.13
82	0.06007	54101	3250	52476	466634	8.63
83	0.06618	50851	3365	49168	414158	8.14
84	0.07289	47486	3461	45755	364990	7.69
85+	1.00000	44025	44025	319235	319235	7.25

**Table 20. Abridged life table: Hsinchu City(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00224	100000	224	8324	7754213	77.54
1M	0.00032	99776	32	8313	7745889	77.63
2M	0.00022	99744	22	8311	7737576	77.57
3M	0.00043	99722	43	24925	7729265	77.51
6M	0.00039	99679	39	49830	7704340	77.29
0	0.00359	100000	359	99703	7754213	77.54
1	0.00028	99641	27	99627	7654510	76.82
2	0.00023	99613	23	99602	7554883	75.84
3	0.00019	99590	19	99580	7455281	74.86
4	0.00016	99571	16	99563	7355701	73.87
5	0.00012	99555	12	99549	7256138	72.89
6	0.00008	99543	8	99539	7156590	71.89
7	0.00004	99534	4	99532	7057051	70.90
8	0.00001	99530	1	99530	6957519	69.90
9	0.00001	99530	1	99529	6857989	68.90
10	0.00003	99529	3	99527	6758460	67.90
11	0.00006	99525	6	99522	6658933	66.91
12	0.00011	99519	11	99514	6559411	65.91
13	0.00016	99508	16	99500	6459897	64.92
14	0.00021	99493	21	99482	6360397	63.93
15	0.00026	99472	26	99459	6260914	62.94
16	0.00031	99446	31	99430	6161456	61.96
17	0.00035	99415	34	99398	6062025	60.98
18	0.00037	99380	37	99362	5962627	60.00
19	0.00038	99344	38	99325	5863265	59.02
20	0.00039	99306	39	99286	5763941	58.04
21	0.00040	99267	40	99247	5664654	57.06
22	0.00042	99228	41	99207	5565407	56.09
23	0.00045	99186	45	99164	5466200	55.11
24	0.00049	99142	49	99117	5367036	54.14
25	0.00054	99093	53	99066	5267919	53.16
26	0.00059	99039	59	99010	5168853	52.19
27	0.00066	98981	65	98948	5069842	51.22
28	0.00073	98916	72	98880	4970894	50.25
29	0.00080	98844	79	98804	4872015	49.29
30	0.00088	98765	87	98721	4773210	48.33
31	0.00097	98677	95	98630	4674489	47.37
32	0.00104	98582	103	98531	4575859	46.42
33	0.00112	98479	110	98424	4477329	45.46
34	0.00119	98369	117	98311	4378904	44.51
35	0.00127	98252	124	98190	4280593	43.57
36	0.00136	98128	133	98061	4182403	42.62
37	0.00146	97995	143	97923	4084342	41.68
38	0.00158	97851	155	97774	3986419	40.74
39	0.00172	97697	168	97613	3888644	39.80

**Table 20. Abridged life table: Hsinchu City(cont. 3)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00188	97529	184	97437	3791032	38.87
41	0.00208	97345	202	97244	3693595	37.94
42	0.00232	97143	226	97030	3596351	37.02
43	0.00263	96917	255	96790	3499321	36.11
44	0.00299	96662	289	96518	3402532	35.20
45	0.00337	96373	325	96211	3306014	34.30
46	0.00375	96048	360	95868	3209803	33.42
47	0.00409	95688	391	95493	3113935	32.54
48	0.00437	95297	417	95089	3018442	31.67
49	0.00462	94880	438	94661	2923353	30.81
50	0.00487	94442	460	94212	2828692	29.95
51	0.00516	93982	485	93739	2734480	29.10
52	0.00553	93496	517	93238	2640741	28.24
53	0.00602	92979	559	92699	2547504	27.40
54	0.00659	92420	609	92115	2454804	26.56
55	0.00721	91811	662	91480	2362689	25.73
56	0.00783	91149	714	90792	2271209	24.92
57	0.00842	90435	761	90055	2180417	24.11
58	0.00895	89674	802	89273	2090362	23.31
59	0.00945	88872	840	88452	2001090	22.52
60	0.00996	88032	877	87594	1912638	21.73
61	0.01061	87155	924	86693	1825044	20.94
62	0.01145	86231	987	85737	1738351	20.16
63	0.01251	85244	1066	84710	1652614	19.39
64	0.01377	84177	1159	83598	1567904	18.63
65	0.01516	83018	1259	82389	1484306	17.88
66	0.01668	81760	1364	81078	1401917	17.15
67	0.01830	80396	1471	79660	1320839	16.43
68	0.02005	78924	1582	78133	1241179	15.73
69	0.02198	77342	1700	76492	1163046	15.04
70	0.02415	75642	1827	74729	1086554	14.36
71	0.02661	73816	1964	72834	1011825	13.71
72	0.02938	71852	2111	70796	938991	13.07
73	0.03247	69741	2264	68609	868195	12.45
74	0.03586	67477	2420	66267	799586	11.85
75	0.03956	65057	2574	63770	733319	11.27
76	0.04356	62483	2722	61122	669548	10.72
77	0.04789	59761	2862	58330	608426	10.18
78	0.05264	56899	2995	55401	550096	9.67
79	0.05785	53904	3118	52345	494694	9.18
80	0.06355	50786	3227	49172	442350	8.71
81	0.06979	47558	3319	45899	393178	8.27
82	0.07662	44239	3390	42544	347279	7.85
83	0.08409	40849	3435	39132	304735	7.46
84	0.09225	37414	3452	35688	265603	7.10
85+	1.00000	33963	33963	229915	229915	6.77

**Table 20. Abridged life table: Hsinchu City(cont. 4)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00180	100000	180	8326	8355069	83.55
1M	0.00032	99820	31	8317	8346743	83.62
2M	0.00021	99788	21	8315	8338426	83.56
3M	0.00033	99767	32	24938	8330111	83.50
6M	0.00028	99735	28	49860	8305173	83.27
0	0.00293	100000	293	99756	8355069	83.55
1	0.00006	99707	6	99704	8255313	82.80
2	0.00015	99700	15	99693	8155609	81.80
3	0.00019	99686	19	99676	8055916	80.81
4	0.00021	99666	21	99656	7956240	79.83
5	0.00021	99645	21	99635	7856585	78.85
6	0.00019	99625	19	99615	7756950	77.86
7	0.00018	99606	17	99597	7657335	76.88
8	0.00015	99588	15	99581	7557738	75.89
9	0.00011	99573	11	99568	7458157	74.90
10	0.00008	99562	8	99558	7358590	73.91
11	0.00006	99554	6	99551	7259032	72.92
12	0.00005	99548	5	99546	7159480	71.92
13	0.00008	99543	8	99539	7059935	70.92
14	0.00014	99535	14	99528	6960396	69.93
15	0.00022	99520	22	99510	6860868	68.94
16	0.00028	99499	28	99485	6761359	67.95
17	0.00031	99471	31	99455	6661874	66.97
18	0.00030	99440	30	99425	6562418	65.99
19	0.00025	99410	25	99398	6462993	65.01
20	0.00020	99385	20	99375	6363595	64.03
21	0.00016	99365	16	99358	6264220	63.04
22	0.00015	99350	15	99342	6164862	62.05
23	0.00019	99335	19	99325	6065520	61.06
24	0.00026	99316	26	99303	5966195	60.07
25	0.00034	99291	34	99274	5866891	59.09
26	0.00042	99257	42	99236	5767618	58.11
27	0.00048	99215	48	99191	5668381	57.13
28	0.00052	99168	51	99142	5569190	56.16
29	0.00053	99116	53	99090	5470048	55.19
30	0.00054	99064	54	99037	5370958	54.22
31	0.00054	99010	53	98983	5271921	53.25
32	0.00053	98957	53	98930	5172938	52.27
33	0.00051	98904	51	98879	5074007	51.30
34	0.00049	98853	48	98829	4975129	50.33
35	0.00047	98805	46	98782	4876300	49.35
36	0.00047	98759	46	98736	4777518	48.38
37	0.00051	98713	51	98687	4678782	47.40
38	0.00061	98662	60	98632	4580095	46.42
39	0.00074	98602	73	98566	4481463	45.45

**Table 20. Abridged life table: Hsinchu City(cont. end)**

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00090	98529	89	98484	4382897	44.48
41	0.00105	98440	104	98388	4284412	43.52
42	0.00118	98336	116	98278	4186024	42.57
43	0.00126	98220	124	98158	4087746	41.62
44	0.00132	98096	130	98031	3989588	40.67
45	0.00137	97967	135	97899	3891557	39.72
46	0.00144	97832	141	97761	3793657	38.78
47	0.00156	97691	152	97615	3695896	37.83
48	0.00173	97538	169	97454	3598281	36.89
49	0.00195	97369	190	97274	3500827	35.95
50	0.00219	97179	213	97073	3403553	35.02
51	0.00243	96966	236	96848	3306481	34.10
52	0.00263	96730	254	96603	3209632	33.18
53	0.00278	96476	268	96342	3113029	32.27
54	0.00290	96208	279	96068	3016688	31.36
55	0.00303	95928	291	95783	2920620	30.45
56	0.00320	95637	306	95484	2824837	29.54
57	0.00346	95331	330	95166	2729352	28.63
58	0.00382	95001	363	94820	2634186	27.73
59	0.00428	94638	405	94436	2539366	26.83
60	0.00477	94234	450	94009	2444930	25.95
61	0.00530	93784	497	93535	2350922	25.07
62	0.00582	93287	543	93016	2257386	24.20
63	0.00636	92744	590	92449	2164371	23.34
64	0.00695	92154	640	91834	2071922	22.48
65	0.00762	91514	697	91166	1980087	21.64
66	0.00841	90817	763	90435	1888922	20.80
67	0.00933	90054	840	89634	1798486	19.97
68	0.01040	89214	928	88750	1708853	19.15
69	0.01163	88286	1027	87773	1620103	18.35
70	0.01303	87259	1137	86691	1532330	17.56
71	0.01460	86122	1258	85494	1445639	16.79
72	0.01637	84865	1389	84170	1360146	16.03
73	0.01834	83476	1531	82710	1275975	15.29
74	0.02052	81945	1682	81104	1193265	14.56
75	0.02292	80263	1840	79343	1112161	13.86
76	0.02556	78423	2005	77421	1032818	13.17
77	0.02846	76419	2175	75331	955397	12.50
78	0.03169	74243	2353	73067	880066	11.85
79	0.03527	71891	2536	70623	806999	11.23
80	0.03926	69355	2723	67993	736376	10.62
81	0.04368	66632	2911	65177	668383	10.03
82	0.04859	63722	3096	62174	603206	9.47
83	0.05403	60625	3276	58988	541032	8.92
84	0.06007	57350	3445	55627	482045	8.41
85+	1.00000	53905	53905	426417	426417	7.91



**Table 21. Abridged life table: Chiayi City**  
2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00297	100000	297	8321	8000894	80.01
1M	0.00047	99703	47	8307	7992573	80.16
2M	0.00035	99656	34	8303	7984266	80.12
3M	0.00058	99622	58	24898	7975963	80.06
6M	0.00052	99564	52	49769	7951065	79.86
0	0.00488	100000	488	99598	8000894	80.01
1	0.00023	99512	23	99500	7901296	79.40
2	0.00013	99489	13	99483	7801795	78.42
3	0.00007	99476	6	99473	7702313	77.43
4	0.00002	99470	2	99468	7602840	76.43
5	0.00000	99467	0	99467	7503372	75.44
6	0.00000	99467	0	99467	7403905	74.44
7	0.00002	99467	2	99466	7304438	73.44
8	0.00003	99465	3	99463	7204972	72.44
9	0.00005	99461	5	99459	7105509	71.44
10	0.00006	99457	6	99454	7006050	70.44
11	0.00009	99450	9	99446	6906596	69.45
12	0.00012	99442	12	99436	6807150	68.45
13	0.00015	99430	15	99423	6707714	67.46
14	0.00020	99415	20	99405	6608291	66.47
15	0.00024	99395	24	99383	6508886	65.48
16	0.00028	99371	28	99357	6409503	64.50
17	0.00031	99343	31	99328	6310146	63.52
18	0.00031	99312	31	99297	6210818	62.54
19	0.00030	99281	30	99266	6111522	61.56
20	0.00029	99251	28	99237	6012255	60.58
21	0.00028	99223	28	99209	5913018	59.59
22	0.00029	99195	29	99181	5813809	58.61
23	0.00033	99166	33	99150	5714628	57.63
24	0.00039	99134	39	99114	5615478	56.65
25	0.00046	99094	46	99071	5516364	55.67
26	0.00053	99048	52	99022	5417293	54.69
27	0.00057	98996	57	98968	5318270	53.72
28	0.00058	98939	58	98911	5219303	52.75
29	0.00057	98882	56	98853	5120392	51.78
30	0.00056	98825	55	98798	5021539	50.81
31	0.00057	98770	56	98742	4922741	49.84
32	0.00063	98713	62	98682	4824000	48.87
33	0.00074	98651	73	98615	4725317	47.90
34	0.00091	98578	89	98533	4626703	46.93
35	0.00109	98488	107	98435	4528169	45.98
36	0.00127	98381	125	98319	4429735	45.03
37	0.00142	98257	139	98187	4331416	44.08
38	0.00153	98117	150	98042	4233229	43.14
39	0.00162	97967	158	97888	4135187	42.21

**Table 21. Abridged life table: Chiayi City(cont. 1)**

2014

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00170	97809	166	97726	4037299	41.28
41	0.00178	97643	174	97556	3939573	40.35
42	0.00189	97469	184	97377	3842017	39.42
43	0.00201	97285	195	97187	3744640	38.49
44	0.00215	97090	209	96985	3647453	37.57
45	0.00232	96881	225	96768	3550468	36.65
46	0.00252	96656	244	96534	3453699	35.73
47	0.00277	96412	267	96279	3357166	34.82
48	0.00306	96145	294	95998	3260887	33.92
49	0.00340	95851	326	95688	3164889	33.02
50	0.00377	95526	360	95346	3069201	32.13
51	0.00415	95166	395	94968	2973855	31.25
52	0.00455	94771	431	94555	2878887	30.38
53	0.00495	94340	467	94106	2784331	29.51
54	0.00536	93873	503	93621	2690225	28.66
55	0.00578	93369	540	93099	2596604	27.81
56	0.00621	92829	577	92541	2503505	26.97
57	0.00665	92253	614	91946	2410964	26.13
58	0.00710	91639	651	91314	2319018	25.31
59	0.00758	90988	690	90643	2227704	24.48
60	0.00806	90298	727	89935	2137061	23.67
61	0.00859	89571	770	89186	2047126	22.85
62	0.00919	88801	816	88393	1957940	22.05
63	0.00985	87985	867	87552	1869547	21.25
64	0.01061	87119	924	86657	1781995	20.45
65	0.01152	86194	993	85698	1695338	19.67
66	0.01261	85202	1074	84665	1609640	18.89
67	0.01392	84128	1171	83542	1524975	18.13
68	0.01545	82957	1281	82316	1441433	17.38
69	0.01716	81675	1402	80974	1359117	16.64
70	0.01902	80273	1527	79510	1278143	15.92
71	0.02099	78747	1653	77920	1198633	15.22
72	0.02309	77094	1780	76204	1120713	14.54
73	0.02532	75314	1907	74360	1044509	13.87
74	0.02775	73406	2037	72388	970149	13.22
75	0.03041	71369	2171	70284	897761	12.58
76	0.03333	69199	2306	68045	827477	11.96
77	0.03655	66892	2445	65670	759432	11.35
78	0.04008	64447	2583	63156	693762	10.76
79	0.04394	61864	2718	60505	630606	10.19
80	0.04817	59146	2849	57721	570102	9.64
81	0.05278	56297	2972	54811	512380	9.10
82	0.05783	53325	3084	51783	457569	8.58
83	0.06334	50241	3182	48650	405786	8.08
84	0.06936	47059	3264	45427	357136	7.59
85+	1.00000	43795	43795	311709	311709	7.12

**Table 21. Abridged life table: Chiayi City(cont. 2)**

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00361	100000	361	8318	7726313	77.26
1M	0.00053	99639	53	8301	7717995	77.46
2M	0.00040	99586	39	8297	7709694	77.42
3M	0.00073	99546	72	24878	7701397	77.36
6M	0.00064	99474	63	49721	7676519	77.17
0	0.00589	100000	589	99515	7726313	77.26
1	0.00000	99411	0	99411	7626798	76.72
2	0.00000	99411	0	99411	7527387	75.72
3	0.00000	99411	0	99411	7427976	74.72
4	0.00000	99411	0	99411	7328566	73.72
5	0.00000	99411	0	99410	7229155	72.72
6	0.00000	99410	0	99410	7129744	71.72
7	0.00000	99410	0	99410	7030334	70.72
8	0.00000	99410	0	99410	6930924	69.72
9	0.00000	99410	0	99410	6831514	68.72
10	0.00001	99410	1	99410	6732104	67.72
11	0.00003	99409	2	99408	6632695	66.72
12	0.00005	99407	5	99404	6533287	65.72
13	0.00010	99401	10	99396	6433883	64.73
14	0.00016	99391	16	99383	6334487	63.73
15	0.00023	99375	23	99364	6235104	62.74
16	0.00029	99352	29	99338	6135741	61.76
17	0.00033	99323	33	99307	6036403	60.78
18	0.00035	99290	35	99273	5937096	59.80
19	0.00035	99255	35	99238	5837823	58.82
20	0.00035	99220	35	99203	5738585	57.84
21	0.00035	99185	35	99168	5639383	56.86
22	0.00037	99151	37	99132	5540215	55.88
23	0.00041	99114	41	99094	5441082	54.90
24	0.00047	99073	47	99050	5341989	53.92
25	0.00054	99027	53	99000	5242939	52.94
26	0.00060	98973	60	98943	5143939	51.97
27	0.00065	98913	64	98881	5044996	51.00
28	0.00067	98849	66	98816	4946115	50.04
29	0.00067	98783	66	98750	4847299	49.07
30	0.00068	98717	67	98683	4748549	48.10
31	0.00071	98650	70	98615	4649866	47.13
32	0.00081	98580	80	98540	4551251	46.17
33	0.00097	98500	96	98452	4452711	45.21
34	0.00120	98404	118	98346	4354258	44.25
35	0.00145	98287	142	98216	4255913	43.30
36	0.00170	98145	166	98061	4157697	42.36
37	0.00192	97978	188	97884	4059636	41.43
38	0.00211	97790	206	97687	3961752	40.51
39	0.00227	97584	221	97473	3864065	39.60

Table 21. Abridged life table: Chiayi City(cont. 3)

2014

Male

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00242	97363	236	97244	3766592	38.69
41	0.00259	97126	251	97001	3669347	37.78
42	0.00276	96875	267	96742	3572346	36.88
43	0.00293	96608	283	96467	3475604	35.98
44	0.00312	96325	300	96175	3379138	35.08
45	0.00333	96025	320	95865	3282963	34.19
46	0.00360	95705	345	95532	3187098	33.30
47	0.00396	95360	377	95171	3091566	32.42
48	0.00442	94983	420	94773	2996394	31.55
49	0.00499	94563	472	94327	2901622	30.68
50	0.00558	94091	525	93828	2807295	29.84
51	0.00617	93566	577	93277	2713467	29.00
52	0.00666	92989	619	92679	2620189	28.18
53	0.00703	92369	649	92045	2527510	27.36
54	0.00731	91720	670	91385	2435465	26.55
55	0.00760	91050	692	90704	2344080	25.74
56	0.00796	90358	720	89998	2253376	24.94
57	0.00851	89639	763	89257	2163378	24.13
58	0.00930	88876	827	88462	2074121	23.34
59	0.01029	88049	906	87596	1985658	22.55
60	0.01133	87143	987	86649	1898063	21.78
61	0.01236	86155	1065	85623	1811414	21.02
62	0.01328	85091	1130	84526	1725791	20.28
63	0.01409	83961	1183	83369	1641265	19.55
64	0.01491	82777	1234	82160	1557896	18.82
65	0.01588	81543	1295	80896	1475736	18.10
66	0.01708	80248	1370	79563	1394840	17.38
67	0.01858	78878	1466	78145	1315277	16.67
68	0.02040	77412	1580	76622	1237132	15.98
69	0.02247	75833	1704	74981	1160510	15.30
70	0.02471	74129	1832	73213	1085529	14.64
71	0.02709	72297	1958	71318	1012316	14.00
72	0.02959	70338	2082	69298	940999	13.38
73	0.03225	68257	2201	67156	871701	12.77
74	0.03509	66056	2318	64897	804545	12.18
75	0.03815	63738	2432	62522	739648	11.60
76	0.04146	61306	2542	60035	677126	11.05
77	0.04505	58764	2648	57441	617091	10.50
78	0.04895	56117	2747	54743	559651	9.97
79	0.05318	53370	2838	51951	504908	9.46
80	0.05776	50531	2919	49072	452957	8.96
81	0.06272	47613	2986	46120	403885	8.48
82	0.06809	44626	3039	43107	357765	8.02
83	0.07391	41588	3074	40051	314658	7.57
84	0.08020	38514	3089	36970	274607	7.13
85+	1.00000	35425	35425	237638	237638	6.71

Table 21. Abridged life table: Chiayi City(cont. 4)

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
0M	0.00226	100000	226	8324	8272164	82.72
1M	0.00041	99774	41	8313	8263840	82.83
2M	0.00029	99733	29	8310	8255527	82.78
3M	0.00042	99704	42	24921	8247217	82.72
6M	0.00039	99662	39	49821	8222296	82.50
0	0.00377	100000	377	99689	8272164	82.72
1	0.00048	99623	48	99599	8172475	82.03
2	0.00028	99575	28	99561	8072876	81.07
3	0.00014	99548	14	99541	7973314	80.10
4	0.00005	99534	5	99532	7873773	79.11
5	0.00000	99529	0	99529	7774242	78.11
6	0.00000	99529	0	99529	7674713	77.11
7	0.00005	99529	5	99526	7575184	76.11
8	0.00007	99524	7	99520	7475657	75.11
9	0.00010	99517	10	99512	7376137	74.12
10	0.00013	99507	13	99501	7276625	73.13
11	0.00015	99494	15	99487	7177124	72.14
12	0.00018	99479	18	99470	7077638	71.15
13	0.00021	99461	21	99450	6978168	70.16
14	0.00024	99440	24	99428	6878717	69.17
15	0.00026	99416	26	99403	6779289	68.19
16	0.00028	99390	28	99377	6679886	67.21
17	0.00028	99363	28	99349	6580509	66.23
18	0.00027	99335	27	99321	6481161	65.25
19	0.00024	99308	24	99296	6381839	64.26
20	0.00022	99284	22	99273	6282543	63.28
21	0.00020	99262	20	99252	6183270	62.29
22	0.00021	99243	20	99232	6084018	61.30
23	0.00025	99222	24	99210	5984786	60.32
24	0.00031	99198	31	99182	5885576	59.33
25	0.00039	99167	38	99148	5786394	58.35
26	0.00045	99128	45	99106	5687246	57.37
27	0.00049	99084	49	99059	5588140	56.40
28	0.00049	99035	49	99010	5489081	55.43
29	0.00047	98986	47	98963	5390071	54.45
30	0.00044	98939	44	98917	5291108	53.48
31	0.00043	98895	42	98874	5192191	52.50
32	0.00046	98853	45	98830	5093317	51.52
33	0.00053	98808	52	98782	4994486	50.55
34	0.00065	98755	64	98724	4895705	49.57
35	0.00077	98692	76	98653	4796981	48.61
36	0.00090	98615	88	98571	4698328	47.64
37	0.00099	98527	97	98478	4599756	46.69
38	0.00104	98430	102	98379	4501278	45.73
39	0.00106	98328	104	98276	4402899	44.78

Table 21. Abridged life table: Chiayi City(cont. end)

2014

Female

Age X	Probability of death $q_x$	Number of survivors $l_x$	Numbers of death $d_x$	Stationary population		Life expectancy $e^o_x$
				$L_x$	$T_x$	
40	0.00107	98223	105	98171	4304624	43.82
41	0.00109	98118	107	98065	4206453	42.87
42	0.00113	98011	111	97956	4108388	41.92
43	0.00120	97900	117	97842	4010433	40.96
44	0.00129	97783	126	97720	3912591	40.01
45	0.00140	97657	137	97588	3814871	39.06
46	0.00153	97520	149	97446	3717283	38.12
47	0.00165	97371	161	97291	3619837	37.18
48	0.00177	97210	172	97124	3522546	36.24
49	0.00189	97038	183	96947	3425422	35.30
50	0.00204	96855	198	96756	3328475	34.37
51	0.00224	96657	216	96549	3231719	33.43
52	0.00253	96441	244	96319	3135170	32.51
53	0.00296	96197	284	96055	3038851	31.59
54	0.00348	95912	334	95745	2942797	30.68
55	0.00402	95579	384	95386	2847051	29.79
56	0.00451	95194	430	94980	2751665	28.91
57	0.00486	94765	461	94534	2656685	28.03
58	0.00503	94304	474	94067	2562151	27.17
59	0.00508	93830	476	93592	2468084	26.30
60	0.00507	93354	474	93117	2374492	25.44
61	0.00520	92880	483	92639	2281375	24.56
62	0.00552	92397	510	92142	2188737	23.69
63	0.00606	91887	557	91608	2096595	22.82
64	0.00678	91330	620	91020	2004987	21.95
65	0.00766	90710	694	90363	1913967	21.10
66	0.00867	90016	780	89625	1823604	20.26
67	0.00983	89235	877	88796	1733979	19.43
68	0.01114	88358	984	87866	1645182	18.62
69	0.01259	87373	1100	86824	1557317	17.82
70	0.01416	86274	1221	85663	1470493	17.04
71	0.01584	85052	1347	84379	1384830	16.28
72	0.01764	83705	1477	82967	1300451	15.54
73	0.01961	82228	1613	81422	1217485	14.81
74	0.02180	80616	1757	79737	1136063	14.09
75	0.02426	78859	1913	77902	1056326	13.40
76	0.02704	76945	2081	75905	978424	12.72
77	0.03020	74865	2261	73734	902518	12.06
78	0.03371	72604	2448	71380	828784	11.42
79	0.03763	70157	2640	68837	757404	10.80
80	0.04199	67517	2835	66099	688567	10.20
81	0.04684	64682	3030	63167	622467	9.62
82	0.05224	61652	3221	60042	559300	9.07
83	0.05825	58431	3403	56730	499258	8.54
84	0.06492	55028	3572	53242	442529	8.04
85+	1.00000	51456	51456	389287	389287	7.57