

Table 1. Abridged life table of Republic of China
2011

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	0.00285	100000	285	8321	7914542	79.15
1M	0.00040	99715	40	8308	7906220	79.29
2M	0.00027	99676	27	8305	7897912	79.24
3M	0.00057	99649	56	24905	7889607	79.17
6M	0.00048	99593	48	49784	7864702	78.97
0	0.00455	100000	455	99624	7914542	79.15
1	0.00043	99545	43	99523	7814917	78.51
2	0.00032	99502	32	99486	7715394	77.54
3	0.00025	99470	24	99458	7615908	76.57
4	0.00020	99445	20	99436	7516451	75.58
5	0.00017	99426	17	99417	7417015	74.60
6	0.00015	99409	14	99402	7317598	73.61
7	0.00012	99395	12	99389	7218196	72.62
8	0.00011	99382	11	99377	7118807	71.63
9	0.00010	99372	10	99367	7019430	70.64
10	0.00010	99362	10	99357	6920063	69.64
11	0.00011	99352	11	99346	6820706	68.65
12	0.00014	99341	14	99334	6721359	67.66
13	0.00017	99327	17	99319	6622025	66.67
14	0.00022	99310	22	99299	6522707	65.68
15	0.00028	99288	27	99274	6423408	64.69
16	0.00033	99261	33	99244	6324133	63.71
17	0.00038	99228	37	99209	6224889	62.73
18	0.00042	99191	41	99170	6125679	61.76
19	0.00045	99149	45	99127	6026510	60.78
20	0.00048	99104	48	99080	5927383	59.81
21	0.00051	99056	50	99031	5828302	58.84
22	0.00053	99006	53	98980	5729271	57.87
23	0.00055	98954	54	98927	5630291	56.90
24	0.00056	98899	55	98872	5531365	55.93
25	0.00057	98844	57	98816	5432493	54.96
26	0.00059	98788	59	98758	5333677	53.99
27	0.00063	98729	62	98698	5234919	53.02
28	0.00067	98667	66	98634	5136221	52.06
29	0.00073	98601	72	98565	5037587	51.09
30	0.00081	98528	79	98489	4939022	50.13
31	0.00089	98449	88	98405	4840533	49.17
32	0.00098	98361	96	98313	4742128	48.21
33	0.00108	98265	106	98212	4643815	47.26
34	0.00118	98160	116	98102	4545602	46.31
35	0.00129	98044	127	97980	4447501	45.36
36	0.00142	97917	139	97847	4349520	44.42
37	0.00155	97778	152	97702	4251673	43.48
38	0.00170	97626	165	97544	4153971	42.55
39	0.00185	97461	180	97371	4056427	41.62

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

2011

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	0.00201	97281	196	97183	3959056	40.70
41	0.00218	97085	212	96979	3861873	39.78
42	0.00236	96873	228	96759	3764894	38.86
43	0.00254	96645	245	96522	3668135	37.95
44	0.00273	96400	263	96268	3571613	37.05
45	0.00292	96137	281	95996	3475345	36.15
46	0.00313	95856	300	95706	3379349	35.25
47	0.00334	95556	319	95396	3283643	34.36
48	0.00357	95237	340	95067	3188246	33.48
49	0.00382	94896	362	94715	3093180	32.60
50	0.00408	94534	385	94342	2998464	31.72
51	0.00434	94149	409	93944	2904123	30.85
52	0.00462	93740	433	93523	2810178	29.98
53	0.00491	93307	458	93077	2716655	29.12
54	0.00522	92848	485	92606	2623578	28.26
55	0.00555	92364	513	92107	2530972	27.40
56	0.00592	91851	544	91579	2438864	26.55
57	0.00632	91307	577	91019	2347285	25.71
58	0.00678	90730	615	90423	2256267	24.87
59	0.00728	90115	656	89787	2165844	24.03
60	0.00782	89459	700	89109	2076057	23.21
61	0.00844	88759	749	88385	1986948	22.39
62	0.00916	88010	806	87607	1898563	21.57
63	0.00999	87204	871	86769	1810956	20.77
64	0.01094	86333	944	85861	1724187	19.97
65	0.01201	85389	1025	84877	1638325	19.19
66	0.01320	84364	1113	83808	1553449	18.41
67	0.01451	83251	1208	82647	1469641	17.65
68	0.01598	82043	1311	81387	1386994	16.91
69	0.01762	80732	1422	80021	1305607	16.17
70	0.01947	79309	1544	78537	1225587	15.45
71	0.02156	77765	1676	76927	1147049	14.75
72	0.02390	76089	1818	75180	1070122	14.06
73	0.02650	74271	1968	73287	994942	13.40
74	0.02937	72302	2123	71241	921656	12.75
75	0.03249	70179	2280	69039	850415	12.12
76	0.03589	67899	2437	66680	781376	11.51
77	0.03958	65462	2591	64166	714696	10.92
78	0.04365	62871	2744	61498	650529	10.35
79	0.04812	60126	2893	58680	589031	9.80
80	0.05304	57233	3036	55715	530351	9.27
81	0.05845	54197	3168	52613	474636	8.76
82	0.06438	51029	3286	49387	422023	8.27
83	0.07090	47744	3385	46051	372637	7.80
84	0.07805	44359	3462	42628	326585	7.36
85+	1.00000	40896	40896	283958	283958	6.94

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

2011

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	0.00305	100000	305	8321	7596349	75.96
1M	0.00044	99695	44	8306	7588028	76.11
2M	0.00026	99651	26	8303	7579722	76.06
3M	0.00055	99625	54	24900	7571419	76.00
6M	0.00048	99571	48	49773	7546519	75.79
0	0.00477	100000	477	99603	7596349	75.96
1	0.00044	99523	43	99501	7496746	75.33
2	0.00034	99479	33	99463	7397245	74.36
3	0.00026	99446	26	99433	7297782	73.38
4	0.00022	99420	21	99409	7198349	72.40
5	0.00018	99398	18	99389	7098940	71.42
6	0.00016	99380	16	99372	6999551	70.43
7	0.00014	99364	14	99357	6900180	69.44
8	0.00012	99350	12	99344	6800822	68.45
9	0.00011	99338	11	99332	6701478	67.46
10	0.00011	99327	11	99321	6602146	66.47
11	0.00013	99316	13	99309	6502825	65.48
12	0.00016	99303	16	99295	6403515	64.48
13	0.00021	99287	21	99277	6304221	63.49
14	0.00028	99266	27	99253	6204944	62.51
15	0.00035	99239	35	99221	6105691	61.53
16	0.00043	99204	43	99183	6006470	60.55
17	0.00050	99161	50	99136	5907287	59.57
18	0.00056	99111	56	99084	5808151	58.60
19	0.00062	99056	61	99025	5709067	57.63
20	0.00066	98995	66	98962	5610042	56.67
21	0.00070	98929	70	98894	5511080	55.71
22	0.00074	98860	73	98823	5412186	54.75
23	0.00077	98787	76	98749	5313363	53.79
24	0.00079	98711	78	98672	5214614	52.83
25	0.00081	98633	80	98593	5115942	51.87
26	0.00084	98554	83	98512	5017348	50.91
27	0.00089	98471	87	98427	4918836	49.95
28	0.00095	98383	94	98336	4820409	49.00
29	0.00104	98290	102	98239	4722073	48.04
30	0.00114	98188	112	98132	4623834	47.09
31	0.00126	98076	123	98014	4525703	46.15
32	0.00139	97952	137	97884	4427689	45.20
33	0.00155	97816	151	97740	4329805	44.27
34	0.00172	97664	168	97580	4232065	43.33
35	0.00191	97496	186	97403	4134485	42.41
36	0.00211	97310	206	97207	4037082	41.49
37	0.00233	97104	226	96991	3939875	40.57
38	0.00256	96878	248	96754	3842884	39.67
39	0.00281	96630	271	96494	3746130	38.77

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

2011

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	0.00306	96358	295	96211	3649636	37.88
41	0.00333	96063	320	95903	3553425	36.99
42	0.00360	95743	344	95571	3457522	36.11
43	0.00387	95399	369	95215	3361951	35.24
44	0.00415	95030	394	94833	3266736	34.38
45	0.00443	94636	419	94426	3171903	33.52
46	0.00472	94216	445	93994	3077477	32.66
47	0.00501	93772	469	93537	2983483	31.82
48	0.00529	93302	494	93055	2889946	30.97
49	0.00558	92809	518	92550	2796891	30.14
50	0.00589	92290	543	92019	2704341	29.30
51	0.00621	91747	570	91462	2612322	28.47
52	0.00658	91177	600	90877	2520860	27.65
53	0.00699	90577	633	90261	2429983	26.83
54	0.00745	89944	670	89610	2339722	26.01
55	0.00794	89275	709	88920	2250112	25.20
56	0.00848	88566	751	88190	2161192	24.40
57	0.00904	87815	794	87418	2073002	23.61
58	0.00963	87021	838	86602	1985584	22.82
59	0.01028	86183	886	85740	1898982	22.03
60	0.01095	85297	934	84830	1813242	21.26
61	0.01173	84363	990	83868	1728412	20.49
62	0.01265	83374	1055	82846	1644543	19.72
63	0.01374	82319	1131	81753	1561697	18.97
64	0.01498	81188	1216	80580	1479944	18.23
65	0.01637	79972	1309	79317	1399364	17.50
66	0.01790	78663	1408	77959	1320047	16.78
67	0.01957	77255	1512	76499	1242089	16.08
68	0.02140	75743	1621	74932	1165590	15.39
69	0.02344	74121	1737	73253	1090658	14.71
70	0.02573	72384	1862	71453	1017405	14.06
71	0.02829	70522	1995	69524	945952	13.41
72	0.03115	68527	2135	67459	876428	12.79
73	0.03432	66392	2279	65253	808968	12.18
74	0.03779	64113	2423	62902	743716	11.60
75	0.04154	61691	2563	60409	680814	11.04
76	0.04560	59128	2696	57780	620404	10.49
77	0.04997	56432	2820	55022	562624	9.97
78	0.05475	53612	2935	52144	507602	9.47
79	0.05997	50677	3039	49157	455458	8.99
80	0.06568	47637	3129	46073	406301	8.53
81	0.07190	44509	3200	42908	360228	8.09
82	0.07869	41308	3251	39683	317320	7.68
83	0.08610	38058	3277	36419	277637	7.30
84	0.09416	34781	3275	33144	241218	6.94
85+	1.00000	31506	31506	208074	208074	6.60

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

2011

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	0.00262	100000	262	8322	8263308	82.63
1M	0.00035	99738	35	8310	8254985	82.77
2M	0.00028	99703	27	8307	8246675	82.71
3M	0.00059	99675	58	24912	8238368	82.65
6M	0.00048	99617	48	49796	8213456	82.45
0	0.00431	100000	431	99648	8263308	82.63
1	0.00043	99569	43	99547	8163660	81.99
2	0.00031	99526	30	99511	8064113	81.03
3	0.00023	99496	22	99484	7964602	80.05
4	0.00018	99473	18	99464	7865117	79.07
5	0.00015	99456	15	99448	7765653	78.08
6	0.00013	99441	13	99434	7666205	77.09
7	0.00011	99428	11	99423	7566770	76.10
8	0.00009	99417	9	99413	7467348	75.11
9	0.00008	99409	8	99404	7367935	74.12
10	0.00009	99400	9	99396	7268530	73.12
11	0.00010	99392	10	99387	7169134	72.13
12	0.00011	99382	11	99377	7069747	71.14
13	0.00014	99371	13	99364	6970370	70.14
14	0.00016	99358	16	99349	6871006	69.15
15	0.00019	99341	19	99332	6771657	68.17
16	0.00022	99322	22	99312	6672325	67.18
17	0.00024	99301	24	99289	6573013	66.19
18	0.00026	99277	26	99264	6473725	65.21
19	0.00028	99251	27	99237	6374461	64.23
20	0.00029	99223	28	99209	6275224	63.24
21	0.00030	99195	29	99180	6176015	62.26
22	0.00031	99165	30	99150	6076835	61.28
23	0.00031	99135	31	99120	5977685	60.30
24	0.00032	99104	32	99088	5878565	59.32
25	0.00033	99073	32	99056	5779477	58.34
26	0.00034	99040	33	99024	5680421	57.35
27	0.00036	99007	35	98989	5581397	56.37
28	0.00039	98971	38	98952	5482408	55.39
29	0.00043	98933	42	98912	5383456	54.42
30	0.00047	98891	47	98867	5284544	53.44
31	0.00052	98844	51	98818	5185677	52.46
32	0.00056	98793	56	98765	5086859	51.49
33	0.00061	98737	60	98707	4988094	50.52
34	0.00065	98677	64	98645	4889387	49.55
35	0.00069	98613	68	98579	4790742	48.58
36	0.00074	98545	72	98509	4692163	47.61
37	0.00078	98473	77	98434	4593654	46.65
38	0.00084	98395	83	98354	4495220	45.69
39	0.00090	98313	88	98269	4396866	44.72

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

2011

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	0.00096	98224	95	98177	4298598	43.76
41	0.00104	98130	102	98079	4200421	42.80
42	0.00112	98028	110	97973	4102342	41.85
43	0.00121	97918	118	97859	4004369	40.89
44	0.00130	97800	127	97737	3906509	39.94
45	0.00141	97673	138	97604	3808772	39.00
46	0.00153	97536	149	97461	3711168	38.05
47	0.00168	97386	164	97304	3613707	37.11
48	0.00186	97223	180	97132	3516402	36.17
49	0.00206	97042	200	96942	3419270	35.23
50	0.00228	96842	220	96732	3322328	34.31
51	0.00249	96622	241	96502	3225595	33.38
52	0.00269	96381	259	96252	3129094	32.47
53	0.00287	96122	276	95984	3032842	31.55
54	0.00304	95846	291	95700	2936859	30.64
55	0.00322	95555	308	95401	2841158	29.73
56	0.00343	95247	326	95084	2745757	28.83
57	0.00369	94921	350	94746	2650674	27.93
58	0.00401	94571	379	94381	2555928	27.03
59	0.00439	94192	414	93985	2461547	26.13
60	0.00482	93778	452	93552	2367562	25.25
61	0.00530	93326	494	93079	2274010	24.37
62	0.00584	92831	542	92561	2180932	23.49
63	0.00644	92290	594	91992	2088371	22.63
64	0.00713	91695	654	91368	1996379	21.77
65	0.00792	91041	721	90681	1905010	20.92
66	0.00882	90320	797	89922	1814329	20.09
67	0.00984	89524	881	89083	1724407	19.26
68	0.01101	88643	976	88155	1635324	18.45
69	0.01233	87667	1081	87127	1547169	17.65
70	0.01382	86586	1197	85988	1460043	16.86
71	0.01550	85390	1323	84728	1374054	16.09
72	0.01738	84067	1461	83336	1289326	15.34
73	0.01949	82605	1610	81800	1205990	14.60
74	0.02184	80995	1769	80110	1124190	13.88
75	0.02445	79225	1937	78257	1044080	13.18
76	0.02734	77288	2113	76232	965823	12.50
77	0.03054	75175	2296	74027	889592	11.83
78	0.03410	72880	2485	71637	815564	11.19
79	0.03808	70394	2681	69054	743927	10.57
80	0.04251	67714	2878	66274	674873	9.97
81	0.04744	64835	3076	63297	608599	9.39
82	0.05293	61759	3269	60125	545302	8.83
83	0.05903	58491	3453	56764	485177	8.29
84	0.06581	55038	3622	53227	428412	7.78
85+	1.00000	51416	51416	375185	375185	7.30