

第1回～第17回生命表
The life tables from
the 1st to the 17th

表章記号の規約

…

計数不明の場合

第 1 回 生 命 表 (明治 24 年~明治 31 年)

THE 1ST LIFE TABLES, 1891~1898

男

MALE

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	平均余命 \dot{e}_x	年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	平均余命 \dot{e}_x
0	100000	14895	0.14895	42.8	55	45410	1161	0.02556	15.7
1	85105	3806	0.04472	49.2	56	44249	1212	0.02740	15.1
2	81299	2403	0.02956	50.5	57	43037	1267	0.02943	14.5
3	78896	1587	0.02011	51.0	58	41770	1322	0.03164	13.9
4	77309	1070	0.01384	51.0	59	40448	1375	0.03399	13.3
5	76239	762	0.00999	50.7	60	39073	1426	0.03649	12.8
6	75477	588	0.00779	50.3	61	37647	1472	0.03909	12.2
7	74889	476	0.00635	49.6	62	36175	1514	0.04185	11.7
8	74413	402	0.00540	49.0	63	34661	1552	0.04478	11.2
9	74011	356	0.00481	48.2	64	33109	1588	0.04796	10.7
10	73655	332	0.00451	47.5	65	31521	1620	0.05141	10.2
11	73323	309	0.00422	46.7	66	29901	1652	0.05525	9.7
12	73014	301	0.00412	45.9	67	28249	1680	0.05946	9.3
13	72713	310	0.00427	45.1	68	26569	1702	0.06406	8.8
14	72403	337	0.00465	44.2	69	24867	1718	0.06907	8.4
15	72066	375	0.00521	43.4	70	23149	1723	0.07445	8.0
16	71691	427	0.00595	42.7	71	21426	1719	0.08022	7.6
17	71264	475	0.00667	41.9	72	19707	1702	0.08638	7.2
18	70789	522	0.00738	41.2	73	18005	1673	0.09294	6.9
19	70267	551	0.00784	40.5	74	16332	1632	0.09992	6.5
20	69716	572	0.00821	39.8	75	14700	1579	0.1074	6.2
21	69144	584	0.00844	39.1	76	13121	1514	0.1154	5.9
22	68560	594	0.00866	38.5	77	11607	1438	0.1239	5.6
23	67966	596	0.00877	37.8	78	10169	1350	0.1328	5.3
24	67370	594	0.00881	37.1	79	8819	1254	0.1422	5.0
25	66776	588	0.00880	36.5	80	7565	1149	0.1519	4.8
26	66188	580	0.00876	35.8	81	6416	1036	0.1615	4.5
27	65608	571	0.00871	35.1	82	5380	920	0.1710	4.3
28	65037	564	0.00867	34.4	83	4460	803	0.1801	4.1
29	64473	556	0.00863	33.7	84	3657	689	0.1884	3.9
30	63917	552	0.00863	33.0	85	2968	581	0.1957	3.7
31	63365	549	0.00866	32.3	86	2387	501	0.2100	3.4
32	62816	548	0.00873	31.5	87	1886	425	0.2253	3.2
33	62268	552	0.00886	30.8	88	1461	353	0.2417	3.0
34	61716	557	0.00903	30.1	89	1108	287	0.2593	2.8
35	61159	567	0.00927	29.4	90	821	228	0.2780	2.6
36	60592	579	0.00955	28.6	91	593	177	0.2985	2.4
37	60013	594	0.00990	27.9	92	416	133	0.3203	2.3
38	59419	611	0.01029	27.2	93	283	97	0.3436	2.1
39	58808	630	0.01072	26.5	94	186	69	0.3687	2.0
40	58178	651	0.01119	25.7	95	117	46	0.3956	1.8
41	57527	672	0.01168	25.0	96	71	30	0.4244	1.7
42	56855	694	0.01221	24.3	97	41	19	0.4554	1.5
43	56161	717	0.01277	23.6	98	22	11	0.4886	1.4
44	55444	742	0.01338	22.9	99	11	6	0.5218	1.2
45	54702	769	0.01406	22.2	100	5	3	0.5624	1.1
46	53933	799	0.01481	21.5	101	2	1	0.6034	1.0
47	53134	831	0.01564	20.8	102	1	1	0.6474	0.5
48	52303	866	0.01656	20.2	103	0.6946	...
49	51437	903	0.01756	19.5	104	0.7452	...
50	50534	942	0.01864	18.8	105	0.7996	...
51	49592	981	0.01979	18.2	106	0.8578	...
52	48611	1023	0.02104	17.5	107	0.9204	...
53	47588	1066	0.02241	16.9	108	0.9875	...
54	46522	1112	0.02390	16.3	109	1.0000	...

第 1 回 生 命 表 (明治 24 年~明治 31 年)

THE 1ST LIFE TABLES, 1891~1898

女

FEMALE

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	平均余命 \dot{e}_x	年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	平均余命 \dot{e}_x
0	100000	13380	0.13380	44.3	55	46945	926	0.01972	17.4
1	86620	3605	0.04162	50.1	56	46019	971	0.02111	16.8
2	83015	2344	0.02824	51.3	57	45048	1021	0.02267	16.1
3	80671	1570	0.01946	51.7	58	44027	1073	0.02438	15.5
4	79101	1073	0.01356	51.8	59	42954	1128	0.02625	14.8
5	78028	763	0.00978	51.5	60	41826	1182	0.02826	14.2
6	77265	574	0.00743	51.0	61	40644	1236	0.03042	13.6
7	76691	462	0.00603	50.3	62	39408	1290	0.03274	13.0
8	76229	394	0.00517	49.6	63	38118	1344	0.03525	12.5
9	75835	353	0.00466	48.9	64	36774	1397	0.03799	11.9
10	75482	333	0.00441	48.1	65	35377	1451	0.04101	11.4
11	75149	325	0.00432	47.3	66	33926	1505	0.04437	10.8
12	74824	334	0.00446	46.5	67	32421	1559	0.04809	10.3
13	74490	360	0.00483	45.7	68	30862	1610	0.05218	9.8
14	74130	391	0.00528	45.0	69	29252	1658	0.05668	9.3
15	73739	439	0.00595	44.2	70	27594	1698	0.06154	8.8
16	73300	487	0.00665	43.5	71	25896	1732	0.06687	8.4
17	72813	537	0.00738	42.7	72	24164	1754	0.07260	7.9
18	72276	584	0.00808	42.1	73	22410	1766	0.07880	7.5
19	71692	619	0.00863	41.4	74	20644	1765	0.08550	7.1
20	71073	639	0.00899	40.8	75	18879	1752	0.09280	6.7
21	70434	652	0.00925	40.1	76	17127	1723	0.1006	6.4
22	69782	663	0.00950	39.5	77	15404	1679	0.1090	6.0
23	69119	668	0.00966	38.9	78	13725	1618	0.1179	5.7
24	68451	669	0.00977	38.2	79	12107	1539	0.1271	5.4
25	67782	667	0.00984	37.6	80	10568	1443	0.1365	5.1
26	67115	664	0.00989	37.0	81	9125	1331	0.1459	4.9
27	66451	660	0.00993	36.3	82	7794	1209	0.1551	4.6
28	65791	657	0.00998	35.7	83	6585	1079	0.1639	4.4
29	65134	655	0.01006	35.1	84	5506	948	0.1722	4.1
30	64479	654	0.01015	34.4	85	4558	820	0.1800	3.9
31	63825	655	0.01027	33.8	86	3738	727	0.1945	3.6
32	63170	658	0.01042	33.1	87	3011	633	0.2102	3.4
33	62512	663	0.01060	32.4	88	2378	540	0.2272	3.2
34	61849	669	0.01081	31.8	89	1838	451	0.2456	2.9
35	61180	674	0.01102	31.1	90	1387	368	0.2654	2.7
36	60506	679	0.01123	30.5	91	1019	292	0.2868	2.5
37	59827	684	0.01143	29.8	92	727	225	0.3100	2.3
38	59143	685	0.01159	29.1	93	502	168	0.3351	2.2
39	58458	685	0.01172	28.5	94	334	121	0.3621	2.0
40	57773	681	0.01179	27.8	95	213	83	0.3914	1.8
41	57092	675	0.01183	27.1	96	130	55	0.4230	1.7
42	56417	669	0.01185	26.5	97	75	34	0.4571	1.6
43	55748	662	0.01188	25.8	98	41	20	0.4941	1.4
44	55086	659	0.01196	25.1	99	21	11	0.5340	1.3
45	54427	660	0.01212	24.4	100	10	6	0.5771	1.2
46	53767	666	0.01239	23.7	101	4	2	0.6237	1.3
47	53101	679	0.01278	23.0	102	2	1	0.6741	1.0
48	52422	697	0.01329	22.2	103	1	1	0.7285	0.5
49	51725	719	0.01391	21.5	104	0.7873	...
50	51006	747	0.01464	20.8	105	0.8509	...
51	50259	775	0.01543	20.1	106	0.9196	...
52	49484	810	0.01637	19.4	107	0.9939	...
53	48674	845	0.01737	18.8	108	1.0000	...
54	47829	884	0.01848	18.1	109

第 2 回 生 命 表 (明治 32 年~明治 36 年)

THE 2ND LIFE TABLES, 1899~1903

男

MALE

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x	年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x
0	100000	15686	0.15686	2.27724	43.97	55	47523	1163	0.02448	0.02394	15.73
1	84314	3108	0.03686	0.11145	51.11	56	46360	1216	0.02624	0.02565	15.11
2	81206	2104	0.02591	0.03209	52.04	57	45144	1271	0.02816	0.02754	14.51
3	79102	1345	0.01700	0.02124	52.41	58	43873	1328	0.03027	0.02962	13.91
4	77757	870	0.01119	0.01371	52.31	59	42545	1385	0.03256	0.03188	13.33
5	76887	605	0.00787	0.00925	51.90	60	41160	1443	0.03506	0.03435	12.76
6	76282	446	0.00585	0.00669	51.31	61	39717	1501	0.03778	0.03707	12.21
7	75836	360	0.00475	0.00519	50.60	62	38216	1557	0.04074	0.04002	11.67
8	75476	311	0.00412	0.00439	49.84	63	36659	1612	0.04397	0.04323	11.14
9	75165	274	0.00364	0.00387	49.05	64	35047	1663	0.04746	0.04674	10.63
10	74891	248	0.00331	0.00346	48.23	65	33384	1710	0.05121	0.05055	10.14
11	74643	236	0.00316	0.00321	47.38	66	31674	1749	0.05522	0.05464	9.66
12	74407	236	0.00317	0.00313	46.53	67	29925	1781	0.05952	0.05902	9.19
13	74171	263	0.00354	0.00332	45.68	68	28144	1805	0.06414	0.06376	8.74
14	73908	306	0.00414	0.00383	44.84	69	26339	1820	0.06910	0.06887	8.31
15	73602	350	0.00475	0.00444	44.02	70	24519	1825	0.07445	0.07439	7.89
16	73252	404	0.00551	0.00513	43.23	71	22694	1821	0.08022	0.08041	7.48
17	72848	461	0.00633	0.00594	42.47	72	20873	1803	0.08640	0.08691	7.09
18	72387	516	0.00713	0.00676	41.74	73	19070	1773	0.09296	0.09388	6.71
19	71871	561	0.00781	0.00752	41.03	74	17297	1727	0.09984	0.1013	6.35
20	71310	592	0.00830	0.00812	40.35	75	15570	1674	0.1075	0.1093	6.00
21	70718	608	0.00860	0.00852	39.69	76	13896	1609	0.1158	0.1183	5.66
22	70110	611	0.00872	0.00872	39.03	77	12287	1532	0.1247	0.1280	5.33
23	69499	605	0.00870	0.00877	38.36	78	10755	1444	0.1343	0.1385	5.02
24	68894	590	0.00856	0.00869	37.70	79	9311	1347	0.1447	0.1500	4.72
25	68304	572	0.00838	0.00851	37.02	80	7964	1241	0.1558	0.1626	4.44
26	67732	554	0.00818	0.00831	36.33	81	6723	1128	0.1678	0.1763	4.17
27	67178	537	0.00800	0.00811	35.62	82	5595	1011	0.1807	0.1912	3.90
28	66641	526	0.00789	0.00796	34.90	83	4584	892	0.1946	0.2076	3.66
29	66115	519	0.00785	0.00789	34.18	84	3692	774	0.2096	0.2255	3.42
30	65596	516	0.00787	0.00788	33.44	85	2918	659	0.2258	0.2453	3.19
31	65080	517	0.00795	0.00793	32.71	86	2259	549	0.2432	0.2669	2.98
32	64563	522	0.00808	0.00804	31.96	87	1710	448	0.2619	0.2906	2.77
33	64041	528	0.00825	0.00820	31.22	88	1262	356	0.2821	0.3172	2.58
34	63513	537	0.00845	0.00838	30.48	89	906	275	0.3038	0.3461	2.39
35	62976	547	0.00869	0.00860	29.73	90	631	206	0.3272	0.3778	2.22
36	62429	559	0.00896	0.00885	28.99	91	425	150	0.3524	0.4143	2.05
37	61870	574	0.00927	0.00915	28.24	92	275	104	0.3795	0.4542	1.90
38	61296	589	0.00961	0.00948	27.50	93	171	70	0.4087	0.4990	1.75
39	60707	606	0.00999	0.00984	26.77	94	101	44	0.4402	0.5503	1.62
40	60101	625	0.01040	0.01023	26.03	95	57	27	0.4740	0.6023	1.48
41	59476	647	0.01087	0.01069	25.30	96	30	15	0.5106	0.6722	1.37
42	58829	669	0.01138	0.01118	24.57	97	15	8	0.5498	0.7222	1.23
43	58160	694	0.01194	0.01171	23.85	98	7	4	0.5922	0.7976	1.07
44	57466	723	0.01258	0.01232	23.13	99	3	2	0.6378	0.9167	0.83
45	56743	754	0.01328	0.01301	22.42	100	1	1	0.6869	...	0.50
46	55989	786	0.01404	0.01375	21.72	101	0.7398
47	55203	821	0.01487	0.01455	21.02	102	0.7967
48	54382	858	0.01577	0.01543	20.33	103	0.8581
49	53524	895	0.01673	0.01637	19.64	104	0.9242
50	52629	934	0.01775	0.01737	18.97	105	0.9953
51	51695	975	0.01887	0.01846	18.30	106	1.0000
52	50720	1020	0.02009	0.01965	17.65						
53	49700	1064	0.02141	0.02095	17.00						
54	48636	1113	0.02288	0.02237	16.36						

第 2 回 生 命 表 (明治 32 年~明治 36 年)

THE 2ND LIFE TABLES, 1899~1903

女

FEMALE

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 \dot{e}_x	年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 \dot{e}_x
0	100000	14092	0.14092	2.06371	44.85	55	47898	887	0.01852	0.01810	17.61
1	85908	3091	0.03598	0.10001	51.17	56	47011	929	0.01977	0.01930	16.94
2	82817	2155	0.02602	0.03167	52.06	57	46082	976	0.02118	0.02065	16.27
3	80662	1397	0.01732	0.02154	52.44	58	45106	1027	0.02277	0.02219	15.61
4	79265	926	0.01168	0.01416	52.36	59	44079	1081	0.02453	0.02390	14.96
5	78339	635	0.00810	0.00965	51.97	60	42998	1139	0.02650	0.02580	14.32
6	77704	463	0.00596	0.00685	51.39	61	41859	1201	0.02869	0.02794	13.70
7	77241	372	0.00481	0.00527	50.69	62	40658	1264	0.03110	0.03031	13.09
8	76869	324	0.00422	0.00445	49.94	63	39394	1330	0.03376	0.03292	12.49
9	76545	300	0.00391	0.00404	49.15	64	38064	1396	0.03668	0.03581	11.91
10	76245	287	0.00377	0.00382	48.34	65	36668	1462	0.03987	0.03897	11.35
11	75958	292	0.00385	0.00377	47.52	66	35206	1527	0.04337	0.04246	10.80
12	75666	319	0.00421	0.00399	46.70	67	33679	1589	0.04717	0.04628	10.26
13	75347	362	0.00481	0.00449	45.90	68	32090	1646	0.05130	0.05043	9.75
14	74985	417	0.00556	0.00518	45.12	69	30444	1699	0.05581	0.05497	9.25
15	74568	476	0.00638	0.00598	44.36	70	28745	1745	0.06072	0.05995	8.77
16	74092	536	0.00724	0.00683	43.65	71	27000	1783	0.06605	0.06539	8.30
17	73556	593	0.00806	0.00769	42.96	72	25217	1811	0.07183	0.07133	7.85
18	72963	639	0.00876	0.00847	42.31	73	23406	1828	0.07811	0.07782	7.42
19	72324	672	0.00929	0.00909	41.69	74	21578	1833	0.08494	0.08496	7.01
20	71652	691	0.00964	0.00954	41.06	75	19745	1817	0.09200	0.09258	6.61
21	70961	699	0.00985	0.00994	40.46	76	17928	1787	0.09965	0.10006	6.23
22	70262	698	0.00994	0.00996	39.85	77	16141	1742	0.1079	0.1095	5.86
23	69564	693	0.00996	0.01001	39.25	78	14399	1683	0.1169	0.1191	5.51
24	68871	685	0.00995	0.01001	38.64	79	12716	1610	0.1266	0.1297	5.18
25	68186	676	0.00992	0.00998	38.02	80	11106	1524	0.1372	0.1413	4.85
26	67510	668	0.00990	0.00995	37.40	81	9582	1424	0.1486	0.1541	4.55
27	66842	662	0.00990	0.00995	36.77	82	8158	1313	0.1609	0.1680	4.25
28	66180	655	0.00990	0.00995	36.13	83	6845	1193	0.1743	0.1832	3.97
29	65525	651	0.00993	0.00996	35.49	84	5652	1067	0.1888	0.2001	3.70
30	64874	647	0.00998	0.01000	34.84	85	4585	938	0.2045	0.2187	3.45
31	64227	646	0.01006	0.01006	34.18	86	3647	808	0.2215	0.2370	3.21
32	63581	647	0.01017	0.01016	33.52	87	2839	681	0.2399	0.2825	2.98
33	62934	649	0.01031	0.01029	32.86	88	2158	561	0.2598	0.3142	2.76
34	62285	653	0.01048	0.01045	32.20	89	1597	449	0.2814	0.3099	2.56
35	61632	658	0.01067	0.01063	31.54	90	1148	350	0.3048	0.3462	2.36
36	60974	663	0.01087	0.01084	30.87	91	798	263	0.3301	0.3813	2.18
37	60311	666	0.01105	0.01102	30.21	92	535	191	0.3576	0.4198	2.00
38	59645	669	0.01121	0.01120	29.54	93	344	133	0.3873	0.4641	1.84
39	58976	668	0.01132	0.01134	28.87	94	211	89	0.4195	0.5166	1.68
40	58308	664	0.01138	0.01143	28.19	95	122	55	0.4544	0.5751	1.55
41	57644	657	0.01139	0.01146	27.51	96	67	33	0.4921	0.6331	1.41
42	56987	649	0.01138	0.01146	26.82	97	34	18	0.5330	0.7181	1.29
43	56338	639	0.01135	0.01143	26.13	98	16	9	0.5773	0.7917	1.19
44	55699	634	0.01138	0.01141	25.42	99	7	4	0.6253	0.8452	1.07
45	55065	633	0.01149	0.01149	24.71	100	3	2	0.6773	0.8889	0.83
46	54432	637	0.01171	0.01165	23.99	101	1	1	0.7336	...	0.50
47	53795	648	0.01204	0.01192	23.27	102	0.7946
48	53147	665	0.01251	0.01233	22.54	103	0.8607
49	52482	688	0.01310	0.01287	21.82	104	0.9322
50	51794	715	0.01380	0.01353	21.11	105	1.0000
51	51079	745	0.01458	0.01428	20.39						
52	50334	777	0.01544	0.01511	19.69						
53	49557	811	0.01637	0.01601	18.99						
54	48746	848	0.01739	0.01701	18.30						

第 3 回 生 命 表 (明治 42 年~大正 2 年)

THE 3RD LIFE TABLES, 1909~1913

男

MALE

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	平均余命 e_x	年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	平均余命 e_x
0	100000	16050	0.16050	44.25	55	48204	1104	0.02291	16.30
1	83950	3702	0.04410	51.61	56	47100	1157	0.02457	15.67
2	80248	1891	0.02357	52.97	57	45943	1212	0.02638	15.06
3	78357	1154	0.01473	53.23	58	44731	1269	0.02836	14.45
4	77203	793	0.01027	53.02	59	43462	1326	0.03051	13.86
5	76410	543	0.00710	52.57	60	42136	1384	0.03284	13.28
6	75867	409	0.00539	51.94	61	40752	1441	0.03535	12.71
7	75458	339	0.00449	51.22	62	39311	1496	0.03805	12.16
8	75119	294	0.00391	50.45	63	37815	1550	0.04099	11.62
9	74825	261	0.00349	49.64	64	36265	1601	0.04416	11.10
10	74564	239	0.00320	48.82	65	34664	1650	0.04760	10.58
11	74325	227	0.00306	47.97	66	33014	1695	0.05135	10.09
12	74098	231	0.00312	47.12	67	31319	1736	0.05544	9.61
13	73867	264	0.00358	46.26	68	29583	1771	0.05988	9.14
14	73603	314	0.00427	45.43	69	27812	1798	0.06466	8.69
15	73289	366	0.00499	44.62	70	26014	1815	0.06978	8.26
16	72923	429	0.00588	43.84	71	24199	1820	0.07530	7.84
17	72494	494	0.00682	43.10	72	22379	1812	0.08098	7.44
18	72000	554	0.00769	42.39	73	20567	1789	0.08700	7.05
19	71446	600	0.00840	41.72	74	18778	1751	0.09323	6.67
20	70846	628	0.00887	41.06	75	17027	1725	0.10132	6.31
21	70218	638	0.00909	40.43	76	15302	1658	0.10883	5.96
22	69580	634	0.00911	39.79	77	13644	1592	0.11667	5.63
23	68946	620	0.00899	39.15	78	12052	1514	0.12564	5.30
24	68326	600	0.00878	38.50	79	10538	1426	0.13531	4.99
25	67726	578	0.00854	37.84	80	9112	1328	0.14572	4.70
26	67148	557	0.00829	37.16	81	7784	1221	0.15692	4.41
27	66591	537	0.00807	36.47	82	6563	1109	0.16900	4.14
28	66054	523	0.00792	35.76	83	5454	993	0.18200	3.88
29	65531	511	0.00780	35.04	84	4461	874	0.19600	3.63
30	65020	503	0.00773	34.31	85	3587	757	0.21108	3.40
31	64517	497	0.00771	33.58	86	2830	643	0.22732	3.17
32	64020	496	0.00774	32.83	87	2187	535	0.24481	2.96
33	63524	496	0.00781	32.09	88	1652	436	0.26364	2.75
34	63028	500	0.00794	31.34	89	1216	345	0.28393	2.56
35	62528	506	0.00810	30.58	90	871	266	0.30577	2.38
36	62022	514	0.00829	29.83	91	605	199	0.32930	2.20
37	61508	525	0.00854	29.07	92	406	144	0.35463	2.03
38	60983	539	0.00884	28.32	93	262	100	0.38191	1.88
39	60444	555	0.00919	27.57	94	162	67	0.41129	1.73
40	59889	574	0.00959	26.82	95	95	42	0.44293	1.59
41	59315	594	0.01002	26.07	96	53	25	0.47701	1.46
42	58721	617	0.01051	25.33	97	28	14	0.51370	1.32
43	58104	641	0.01104	24.59	98	14	8	0.55322	1.14
44	57463	667	0.01161	23.86	99	6	4	0.59578	1.00
45	56796	695	0.01224	23.14	100	2	1	0.64162	1.00
46	56101	725	0.01292	22.42	101	1	1	0.69098	0.50
47	55376	757	0.01367	21.71	102	0.74414	...
48	54619	791	0.01449	21.00					
49	53828	829	0.01540	20.30					
50	52999	869	0.01640	19.61					
51	52130	912	0.01750	18.93					
52	51218	957	0.01861	18.26					
53	50261	1004	0.01998	17.60					
54	49257	1053	0.02138	16.94					

第 3 回 生 命 表 (明治 42 年~大正 2 年)

THE 3RD LIFE TABLES, 1909~1913

女

FEMALE

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	平均余命 \dot{e}_x	年齢 x	生存数 l_x	死亡数 ${}_n d_x$	死亡率 ${}_n q_x$	平均余命 \dot{e}_x
0	100000	14504	0.14504	44.73	55	47704	835	0.01750	18.31
1	85496	3736	0.04370	51.24	56	46869	874	0.01865	17.63
2	81760	1951	0.02386	52.55	57	45995	915	0.01990	16.96
3	79809	1176	0.01473	52.83	58	45080	960	0.02129	16.29
4	78633	815	0.01037	52.61	59	44120	1007	0.02283	15.63
5	77818	589	0.00757	52.16	60	43113	1059	0.02456	14.99
6	77229	449	0.00581	51.55	61	42054	1113	0.02647	14.35
7	76780	373	0.00486	50.85	62	40941	1171	0.02860	13.73
8	76407	330	0.00432	50.09	63	39770	1232	0.03098	13.12
9	76077	307	0.00403	49.31	64	38538	1295	0.03361	12.52
10	75770	300	0.00396	48.51	65	37243	1361	0.03654	11.94
11	75470	315	0.00418	47.70	66	35882	1427	0.03978	11.37
12	75155	357	0.00475	46.90	67	34455	1493	0.04334	10.82
13	74798	417	0.00558	46.12	68	32962	1558	0.04728	10.29
14	74381	486	0.00653	45.37	69	31404	1621	0.05161	9.78
15	73895	558	0.00755	44.67	70	29783	1685	0.05657	9.28
16	73337	628	0.00856	44.00	71	28098	1730	0.06158	8.81
17	72709	687	0.00945	43.38	72	26368	1763	0.06688	8.35
18	72022	729	0.01012	42.79	73	24605	1782	0.07243	7.92
19	71293	753	0.01056	42.22	74	22823	1786	0.07827	7.50
20	70540	761	0.01079	41.67	75	21037	1777	0.08446	7.09
21	69779	756	0.01084	41.12	76	19260	1754	0.09108	6.70
22	69023	744	0.01078	40.56	77	17506	1720	0.09826	6.32
23	68279	727	0.01065	40.00	78	15786	1675	0.10609	5.95
24	67552	708	0.01048	39.42	79	14111	1618	0.11469	5.60
25	66844	689	0.01031	38.83	80	12493	1550	0.12410	5.26
26	66155	671	0.01014	38.23	81	10943	1473	0.13465	4.93
27	65484	655	0.01001	37.62	82	9470	1381	0.14579	4.62
28	64829	642	0.00991	37.00	83	8089	1277	0.15785	4.33
29	64187	632	0.00984	36.36	84	6812	1164	0.17091	4.04
30	63555	625	0.00983	35.72	85	5648	1045	0.18504	3.77
31	62930	619	0.00984	35.07	86	4603	922	0.20034	3.52
32	62311	616	0.00989	34.41	87	3681	798	0.21691	3.27
33	61695	616	0.00998	33.75	88	2883	677	0.23485	3.04
34	61079	616	0.01009	33.08	89	2206	561	0.25427	2.82
35	60463	617	0.01021	32.42	90	1645	453	0.27530	2.61
36	59846	619	0.01034	31.74	91	1192	355	0.29807	2.41
37	59227	620	0.01046	31.07	92	837	270	0.32273	2.22
38	58607	618	0.01055	30.39	93	567	198	0.34941	2.04
39	57989	616	0.01062	29.71	94	369	140	0.37831	1.87
40	57373	611	0.01065	29.03	95	229	94	0.40960	1.71
41	56762	605	0.01065	28.33	96	135	60	0.44347	1.54
42	56157	597	0.01063	27.63	97	75	36	0.48015	1.41
43	55560	590	0.01062	26.93	98	38	20	0.51986	1.29
44	54970	586	0.01066	26.21	99	18	10	0.56285	1.17
45	54384	585	0.01076	25.49	100	8	5	0.60940	1.00
46	53799	590	0.01097	24.76	101	3	2	0.65979	0.83
47	53209	601	0.01129	24.03	102	1	1	0.71437	0.50
48	52608	617	0.01172	23.30					
49	51991	639	0.01230	22.57					
50	51352	666	0.01296	21.84					
51	50686	695	0.01372	21.12					
52	49991	728	0.01456	20.41					
53	49263	762	0.01546	19.70					
54	48501	797	0.01644	19.00					

第4回 生命表 (大正10年~大正14年)

THE 4TH LIFE TABLES, 1921~1925

男

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x
0日	100000	2495	0.97505	0.02495	2.18124	42.06
5(d)	97505	1529	0.98432	0.01568	1.50597	43.12
10	95976	958	0.99002	0.00998	0.94581	43.79
15	95018	1652	0.98261	0.01739	0.65657	44.22
1月	93366	2044	0.97811	0.02189	0.36637	44.96
2(m)	91322	1355	0.98516	0.01484	0.22332	45.88
3	89967	2507	0.97213	0.02787	0.16342	46.49
6	87460	3664	0.95811	0.04189	0.10437	47.57
0年	100000	16204	0.83796	0.16204	2.18124	42.06
1(y)	83796	4060	0.95155	0.04845	0.02836	49.14
2	79736	2082	0.97389	0.02611	0.02666	50.62
3	77654	1285	0.98345	0.01655	0.02008	50.96
4	76369	802	0.98950	0.01050	0.01309	50.81
5	75567	532	0.99296	0.00704	0.00844	50.35
6	75035	401	0.99466	0.00534	0.00598	49.70
7	74634	342	0.99542	0.00458	0.00489	48.96
8	74292	291	0.99608	0.00392	0.00424	48.19
9	74001	252	0.99659	0.00341	0.00363	47.37
10	73749	234	0.99683	0.00317	0.00326	46.53
11	73515	226	0.99693	0.00307	0.00310	45.68
12	73289	230	0.99686	0.00314	0.00307	44.82
13	73059	261	0.99643	0.00357	0.00329	43.96
14	72798	329	0.99548	0.00452	0.00397	43.12
15	72469	433	0.99403	0.00597	0.00520	42.31
16	72036	552	0.99234	0.00766	0.00683	41.56
17	71484	658	0.99080	0.00920	0.00852	40.88
18	70826	731	0.98968	0.01032	0.00990	40.25
19	70095	759	0.98917	0.01083	0.01073	39.67
20	69336	749	0.98920	0.01080	0.01093	39.10
21	68587	727	0.98940	0.01060	0.01077	38.52
22	67860	705	0.98961	0.01039	0.01055	37.92
23	67155	685	0.98980	0.01020	0.01035	37.32
24	66470	659	0.99009	0.00991	0.01013	36.70
25	65811	626	0.99049	0.00951	0.00977	36.06
26	65185	594	0.99089	0.00911	0.00935	35.40
27	64591	568	0.99121	0.00879	0.00898	34.72
28	64023	545	0.99149	0.00851	0.00868	34.03
29	63478	528	0.99168	0.00832	0.00843	33.31
30	62950	518	0.99177	0.00823	0.00829	32.59
31	62432	514	0.99177	0.00823	0.00826	31.85
32	61918	509	0.99178	0.00822	0.00825	31.12
33	61409	511	0.99168	0.00832	0.00830	30.37
34	60898	513	0.99158	0.00842	0.00839	29.62
35	60385	526	0.99129	0.00871	0.00859	28.87
36	59859	537	0.99103	0.00897	0.00888	28.12
37	59322	552	0.99069	0.00931	0.00917	27.37
38	58770	566	0.99037	0.00963	0.00951	26.62
39	58204	586	0.98993	0.01007	0.00989	25.87
40	57618	607	0.98947	0.01053	0.01035	25.13
41	57011	626	0.98902	0.01098	0.01081	24.39
42	56385	650	0.98847	0.01153	0.01130	23.66
43	55735	682	0.98776	0.01224	0.01194	22.93
44	55053	714	0.98703	0.01297	0.01268	22.21
45	54339	745	0.98629	0.01371	0.01343	21.49
46	53594	773	0.98558	0.01442	0.01416	20.78
47	52821	807	0.98472	0.01528	0.01493	20.08
48	52014	849	0.98368	0.01632	0.01589	19.38
49	51165	898	0.98245	0.01755	0.01708	18.70

MALE

年齡 x	生存數 l_x	死亡數 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x
50	50267	936	0.98138	0.01862	0.01826	18.02
51	49331	975	0.98024	0.01976	0.01936	17.35
52	48356	1016	0.97899	0.02101	0.02055	16.69
53	47340	1074	0.97731	0.02269	0.02209	16.04
54	46266	1127	0.97564	0.02436	0.02378	15.40
55	45139	1186	0.97373	0.02627	0.02559	14.77
56	43953	1254	0.97147	0.02853	0.02773	14.16
57	42699	1325	0.96897	0.03103	0.03020	13.56
58	41374	1395	0.96628	0.03372	0.03288	12.98
59	39979	1462	0.96343	0.03657	0.03578	12.41
60	38517	1508	0.96085	0.03915	0.03860	11.87
61	37009	1553	0.95804	0.04196	0.04137	11.33
62	35456	1593	0.95507	0.04493	0.04434	10.80
63	33863	1647	0.95136	0.04864	0.04781	10.29
64	32216	1700	0.94723	0.05277	0.05198	9.79
65	30516	1741	0.94295	0.05705	0.05646	9.31
66	28775	1764	0.93870	0.06130	0.06097	8.84
67	27011	1781	0.93406	0.06594	0.06561	8.38
68	25230	1808	0.92834	0.07166	0.07111	7.94
69	23422	1831	0.92183	0.07817	0.07778	7.52
70	21591	1831	0.91520	0.08480	0.08500	7.11
71	19760	1802	0.90881	0.09119	0.09207	6.72
72	17958	1769	0.90149	0.09851	0.09950	6.35
73	16189	1724	0.89351	0.10649	0.10801	5.99
74	14465	1666	0.88483	0.11517	0.11734	5.64
75	12799	1593	0.87554	0.12446	0.12750	5.31
76	11206	1507	0.86552	0.13448	0.13850	4.99
77	9699	1409	0.85473	0.14527	0.15051	4.69
78	8290	1301	0.84306	0.15694	0.16365	4.40
79	6989	1183	0.83073	0.16927	0.17787	4.13
80	5806	1061	0.81726	0.18274	0.19336	3.87
81	4745	935	0.80295	0.19705	0.21040	3.62
82	3810	809	0.78766	0.21234	0.22881	3.39
83	3001	686	0.77141	0.22859	0.24883	3.17
84	2315	569	0.75421	0.24579	0.27048	2.96
85	1746	462	0.73540	0.26460	0.29429	2.77
86	1284	365	0.71573	0.28427	0.32061	2.58
87	919	280	0.69532	0.30468	0.34857	2.41
88	639	209	0.67293	0.32707	0.37911	2.24
89	430	151	0.64884	0.35116	0.41395	2.09
90	279	104	0.62724	0.37276	0.44982	1.95
91	175	70	0.60000	0.40000	0.48676	1.81
92	105	45	0.57333	0.42667	0.53357	1.69
93	60	27	0.54651	0.45349	0.57973	1.57
94	33	16	0.51672	0.48328	0.63050	1.46
95	17	9	0.48941	0.51059	0.68755	1.37
96	8	5	0.45913	0.54087	0.74289	1.27
97	4	2	0.42670	0.57330	0.81082	1.18
98	2	1	0.39755	0.60245	0.88410	1.09
99	1	0	0.36574	0.63426	0.95205	0.99
100	0	0	0.33376	0.66624	1.03558	0.83
101	0	1.11942	...

第4回 生命表 (大正10年~大正14年)

THE 4TH LIFE TABLES, 1921~1925

女

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x
0日	100000	2143	0.97857	0.02143	1.82464	43.20
5(d)	97857	1430	0.98539	0.01461	1.33270	44.13
10	96427	848	0.99121	0.00879	0.86228	44.77
15	95579	1360	0.98577	0.01423	0.57156	45.15
1月	94219	1760	0.98132	0.01868	0.30219	45.76
2(m)	92459	1177	0.98727	0.01273	0.19043	46.55
3	91282	2220	0.97568	0.02432	0.14036	47.07
6	89062	3462	0.96113	0.03887	0.09236	47.99
0年	100000	14400	0.85600	0.14400	1.82464	43.20
1(y)	85600	4072	0.95243	0.04757	0.02723	49.42
2	81528	2142	0.97373	0.02627	0.02833	50.86
3	79386	1382	0.98259	0.01741	0.02068	51.22
4	78004	894	0.98854	0.01146	0.01409	51.12
5	77110	598	0.99224	0.00776	0.00932	50.71
6	76512	440	0.99425	0.00575	0.00653	50.10
7	76072	373	0.99510	0.00490	0.00524	49.39
8	75699	314	0.99585	0.00415	0.00450	48.63
9	75385	283	0.99625	0.00375	0.00390	47.83
10	75102	280	0.99627	0.00373	0.00370	47.00
11	74822	289	0.99614	0.00386	0.00376	46.18
12	74533	324	0.99565	0.00435	0.00402	45.36
13	74209	417	0.99438	0.00562	0.00490	44.55
14	73792	536	0.99274	0.00726	0.00642	43.80
15	73256	660	0.99099	0.00901	0.00820	43.12
16	72596	745	0.98974	0.01026	0.00975	42.51
17	71851	801	0.98885	0.01115	0.01082	41.94
18	71050	829	0.98833	0.01167	0.01152	41.41
19	70221	842	0.98801	0.01199	0.01194	40.89
20	69379	838	0.98792	0.01208	0.01213	40.38
21	68541	832	0.98786	0.01214	0.01220	39.87
22	67709	816	0.98795	0.01205	0.01219	39.35
23	66893	790	0.98819	0.01181	0.01202	38.83
24	66103	758	0.98853	0.01147	0.01171	38.28
25	65345	730	0.98883	0.01117	0.01138	37.72
26	64615	705	0.98909	0.01091	0.01109	37.14
27	63910	691	0.98919	0.01081	0.01091	36.55
28	63219	675	0.98932	0.01068	0.01081	35.94
29	62544	659	0.98946	0.01054	0.01066	35.32
30	61885	647	0.98955	0.01045	0.01054	34.69
31	61238	639	0.98957	0.01043	0.01049	34.06
32	60599	632	0.98957	0.01043	0.01048	33.41
33	59967	629	0.98951	0.01049	0.01051	32.76
34	59338	628	0.98942	0.01058	0.01058	32.10
35	58710	630	0.98927	0.01073	0.01071	31.44
36	58080	634	0.98908	0.01092	0.01088	30.77
37	57446	636	0.98893	0.01107	0.01106	30.11
38	56810	638	0.98877	0.01123	0.01122	29.44
39	56172	636	0.98868	0.01132	0.01135	28.77
40	55536	630	0.98866	0.01134	0.01141	28.09
41	54906	620	0.98871	0.01129	0.01139	27.41
42	54286	608	0.98880	0.01120	0.01131	26.71
43	53678	597	0.98888	0.01112	0.01121	26.01
44	53081	594	0.98881	0.01119	0.01120	25.30
45	52487	593	0.98870	0.01130	0.01129	24.58
46	51894	601	0.98842	0.01158	0.01149	23.85
47	51293	607	0.98817	0.01183	0.01176	23.13
48	50686	622	0.98773	0.01227	0.01208	22.40
49	50064	653	0.98696	0.01304	0.01271	21.67

FEMALE

年齡 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 $\overset{\circ}{e}_x$
50	49411	683	0.98618	0.01382	0.01353	20.95
51	48728	709	0.98545	0.01455	0.01429	20.24
52	48019	733	0.98474	0.01526	0.01502	19.53
53	47286	757	0.98399	0.01601	0.01573	18.82
54	46529	795	0.98291	0.01709	0.01664	18.12
55	45734	841	0.98161	0.01839	0.01787	17.43
56	44893	886	0.98026	0.01974	0.01923	16.74
57	44007	937	0.97871	0.02129	0.02071	16.07
58	43070	985	0.97713	0.02287	0.02232	15.41
59	42085	1030	0.97553	0.02447	0.02393	14.76
60	41055	1084	0.97360	0.02640	0.02573	14.12
61	39971	1136	0.97158	0.02842	0.02774	13.49
62	38835	1203	0.96902	0.03098	0.03008	12.87
63	37632	1272	0.96620	0.03380	0.03289	12.26
64	36360	1337	0.96323	0.03677	0.03591	11.67
65	35023	1393	0.96023	0.03977	0.03900	11.10
66	33630	1447	0.95697	0.04303	0.04222	10.54
67	32183	1505	0.95324	0.04676	0.04582	9.99
68	30678	1575	0.94866	0.05134	0.05019	9.46
69	29103	1638	0.94372	0.05628	0.05525	8.94
70	27465	1691	0.93843	0.06157	0.06068	8.44
71	25774	1728	0.93296	0.06704	0.06639	7.96
72	24046	1760	0.92681	0.07319	0.07257	7.50
73	22286	1784	0.91995	0.08005	0.07959	7.05
74	20502	1796	0.91240	0.08760	0.08742	6.62
75	18706	1793	0.90415	0.09585	0.09607	6.21
76	16913	1773	0.89517	0.10483	0.10558	5.82
77	15140	1738	0.88520	0.11480	0.11614	5.44
78	13402	1683	0.87442	0.12558	0.12787	5.08
79	11719	1610	0.86262	0.13738	0.14075	4.74
80	10109	1519	0.84974	0.15026	0.15505	4.41
81	8590	1411	0.83574	0.16426	0.17086	4.11
82	7179	1288	0.82059	0.17941	0.18827	3.82
83	5891	1155	0.80394	0.19606	0.20762	3.54
84	4736	1013	0.78611	0.21389	0.22910	3.28
85	3723	868	0.76685	0.23315	0.25264	3.04
86	2855	725	0.74606	0.25394	0.27872	2.81
87	2130	589	0.72347	0.27653	0.30782	2.60
88	1541	462	0.70019	0.29981	0.33961	2.40
89	1079	352	0.67377	0.32623	0.37473	2.21
90	727	257	0.64649	0.35351	0.41518	2.04
91	470	179	0.61915	0.38085	0.45745	1.88
92	291	120	0.58763	0.41237	0.50404	1.73
93	171	76	0.55614	0.44386	0.55892	1.60
94	95	45	0.52261	0.47739	0.61663	1.47
95	50	25	0.48893	0.51107	0.68142	1.36
96	24	13	0.45267	0.54733	0.75130	1.25
97	11	6	0.41636	0.58364	0.83182	1.15
98	5	3	0.37991	0.62009	0.91663	1.06
99	2	1	0.34368	0.65632	1.00761	0.98
100	1	0	0.30602	0.69398	1.10447	0.89
101	0	0	0.27158	0.72842	1.21043	0.77
102	0	1.29908	...

第5回 生命表 (大正15年~昭和5年)

THE 5TH LIFE TABLES, 1926~1930

男

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x
0日	100000	2252	0.97748	0.02252	2.03123	44.82
5(d)	97748	1191	0.98782	0.01218	1.28565	45.84
10	96557	802	0.99169	0.00831	0.75338	46.39
15	95755	1401	0.98537	0.01463	0.54651	46.76
1月	94354	1712	0.98186	0.01814	0.30654	47.41
2(m)	92642	1165	0.98742	0.01258	0.18633	48.21
3	91477	2177	0.97620	0.02380	0.13842	48.74
6	89300	3310	0.96293	0.03707	0.08972	49.67
0年	100000	14010	0.85990	0.14010	2.03123	44.82
1(y)	85990	3708	0.95688	0.04312	0.06570	51.07
2	82282	1841	0.97763	0.02237	0.02393	52.35
3	80441	1207	0.98500	0.01500	0.01746	52.54
4	79234	777	0.99019	0.00981	0.01214	52.33
5	78457	505	0.99356	0.00644	0.00785	51.85
6	77952	378	0.99515	0.00485	0.00545	51.18
7	77574	309	0.99602	0.00398	0.00435	50.42
8	77265	259	0.99665	0.00335	0.00364	49.62
9	77006	220	0.99714	0.00286	0.00308	48.79
10	76786	202	0.99737	0.00263	0.00272	47.93
11	76584	187	0.99756	0.00244	0.00252	47.05
12	76397	192	0.99749	0.00251	0.00243	46.17
13	76205	221	0.99710	0.00290	0.00265	45.28
14	75984	281	0.99630	0.00370	0.00323	44.41
15	75703	380	0.99498	0.00502	0.00431	43.58
16	75323	489	0.99351	0.00649	0.00576	42.79
17	74834	599	0.99200	0.00800	0.00731	42.07
18	74235	676	0.99089	0.00911	0.00867	41.40
19	73559	714	0.99029	0.00971	0.00953	40.78
20	72845	715	0.99018	0.00982	0.00987	40.18
21	72130	701	0.99028	0.00972	0.00984	39.57
22	71429	680	0.99048	0.00952	0.00968	38.95
23	70749	655	0.99074	0.00926	0.00944	38.32
24	70094	628	0.99104	0.00896	0.00916	37.67
25	69466	598	0.99139	0.00861	0.00883	37.01
26	68868	568	0.99175	0.00825	0.00845	36.33
27	68300	548	0.99198	0.00802	0.00816	35.63
28	67752	525	0.99225	0.00775	0.00792	34.91
29	67227	506	0.99247	0.00753	0.00766	34.18
30	66721	493	0.99261	0.00739	0.00748	33.43
31	66228	483	0.99271	0.00729	0.00735	32.68
32	65745	482	0.99267	0.00733	0.00732	31.92
33	65263	487	0.99254	0.00746	0.00742	31.15
34	64776	492	0.99240	0.00760	0.00756	30.38
35	64284	495	0.99230	0.00770	0.00768	29.61
36	63789	496	0.99222	0.00778	0.00776	28.83
37	63293	508	0.99197	0.00803	0.00790	28.05
38	62785	531	0.99154	0.00846	0.00825	27.28
39	62254	561	0.99099	0.00901	0.00876	26.51
40	61693	591	0.99042	0.00958	0.00935	25.74
41	61102	613	0.98997	0.01003	0.00985	24.99
42	60489	642	0.98939	0.01061	0.01036	24.23
43	59847	677	0.98869	0.01131	0.01101	23.49
44	59170	710	0.98800	0.01200	0.01173	22.75
45	58460	742	0.98731	0.01269	0.01241	22.02
46	57718	779	0.98650	0.01350	0.01317	21.30
47	56939	819	0.98562	0.01438	0.01402	20.58
48	56120	864	0.98460	0.01540	0.01499	19.88
49	55256	907	0.98359	0.01641	0.01603	19.18

MALE

年齡 x	生存數 l_x	死亡數 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 $\overset{\circ}{e}_x$
50	54349	951	0.98250	0.01750	0.01708	18.49
51	53398	1002	0.98124	0.01876	0.01827	17.81
52	52396	1056	0.97985	0.02015	0.01963	17.14
53	51340	1113	0.97832	0.02168	0.02111	16.49
54	50227	1176	0.97659	0.02341	0.02280	15.84
55	49051	1224	0.97505	0.02495	0.02447	15.21
56	47827	1286	0.97311	0.02689	0.02621	14.58
57	46541	1353	0.97093	0.02907	0.02834	13.97
58	45188	1421	0.96855	0.03145	0.03070	13.38
59	43767	1484	0.96609	0.03391	0.03319	12.79
60	42283	1552	0.96329	0.03671	0.03589	12.23
61	40731	1620	0.96023	0.03977	0.03891	11.67
62	39111	1703	0.95646	0.04354	0.04249	11.14
63	37408	1769	0.95271	0.04729	0.04647	10.62
64	35639	1825	0.94879	0.05121	0.05051	10.12
65	33814	1855	0.94514	0.05486	0.05448	9.64
66	31959	1885	0.94102	0.05898	0.05854	9.17
67	30074	1903	0.93672	0.06328	0.06301	8.72
68	28171	1923	0.93174	0.06826	0.06790	8.27
69	26248	1942	0.92601	0.07399	0.07365	7.84
70	24306	1953	0.91965	0.08035	0.08020	7.43
71	22353	1951	0.91272	0.08728	0.08752	7.03
72	20402	1910	0.90638	0.09362	0.09479	6.66
73	18492	1868	0.89898	0.10102	0.10222	6.29
74	16624	1811	0.89106	0.10894	0.11079	5.94
75	14813	1741	0.88247	0.11753	0.12006	5.61
76	13072	1655	0.87339	0.12661	0.13007	5.29
77	11417	1558	0.86354	0.13646	0.14088	4.98
78	9859	1449	0.85303	0.14697	0.15269	4.69
79	8410	1330	0.84185	0.15815	0.16538	4.41
80	7080	1205	0.82980	0.17020	0.17916	4.15
81	5875	1075	0.81702	0.18298	0.19413	3.90
82	4800	944	0.80333	0.19667	0.21030	3.66
83	3856	815	0.78864	0.21136	0.22798	3.43
84	3041	689	0.77343	0.22657	0.24696	3.22
85	2352	572	0.75680	0.24320	0.26743	3.02
86	1780	464	0.73933	0.26067	0.29008	2.83
87	1316	367	0.72112	0.27888	0.31421	2.65
88	949	283	0.70179	0.29821	0.34018	2.48
89	666	212	0.68168	0.31832	0.36824	2.32
90	454	155	0.65859	0.34141	0.39978	2.17
91	299	108	0.63880	0.36120	0.43339	2.03
92	191	74	0.61257	0.38743	0.46728	1.89
93	117	48	0.58974	0.41026	0.50990	1.77
94	69	30	0.56377	0.43623	0.54916	1.65
95	39	18	0.53728	0.46272	0.59662	1.55
96	21	10	0.51196	0.48804	0.64490	1.45
97	11	6	0.48037	0.51963	0.69712	1.35
98	5	3	0.45331	0.54669	0.76284	1.26
99	2	1	0.42575	0.57425	0.81817	1.18
100	1	1	0.39516	0.60484	0.88273	1.09
101	0	0	0.36735	0.63265	0.95714	0.99
102	0	0	0.33611	0.66389	...	0.84

第5回 生命表 (大正15年~昭和5年)

THE 5TH LIFE TABLES, 1926~1930

女

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x
0日	100000	1907	0.98093	0.01907	1.68740	46.54
5(d)	98093	1098	0.98881	0.01119	1.11815	47.43
10	96995	709	0.99269	0.00731	0.67999	47.96
15	96286	1181	0.98773	0.01227	0.47701	48.30
1月	95105	1517	0.98405	0.01595	0.25949	48.85
2(m)	93588	1018	0.98912	0.01088	0.16252	49.56
3	92570	1930	0.97915	0.02085	0.11982	50.02
6	90640	3054	0.96631	0.03369	0.07924	50.84
0年	100000	12414	0.87586	0.12414	1.68740	46.54
1(y)	87586	3687	0.95790	0.04210	0.06052	52.10
2	83899	1900	0.97735	0.02265	0.02525	53.37
3	81999	1277	0.98443	0.01557	0.01798	53.59
4	80722	856	0.98940	0.01060	0.01287	53.43
5	79866	566	0.99291	0.00709	0.00862	53.00
6	79300	413	0.99479	0.00521	0.00596	52.37
7	78887	325	0.99588	0.00412	0.00457	51.65
8	78562	271	0.99655	0.00345	0.00374	50.86
9	78291	238	0.99696	0.00304	0.00320	50.03
10	78053	234	0.99700	0.00300	0.00298	49.18
11	77819	241	0.99690	0.00310	0.00302	48.33
12	77578	268	0.99655	0.00345	0.00322	47.48
13	77310	334	0.99568	0.00432	0.00379	46.64
14	76976	453	0.99412	0.00588	0.00507	45.84
15	76523	560	0.99268	0.00732	0.00665	45.11
16	75963	655	0.99138	0.00862	0.00805	44.44
17	75308	715	0.99051	0.00949	0.00916	43.82
18	74593	753	0.98991	0.01009	0.00989	43.24
19	73840	771	0.98956	0.01044	0.01036	42.67
20	73069	774	0.98941	0.01059	0.01060	42.12
21	72295	766	0.98940	0.01060	0.01068	41.56
22	71529	746	0.98957	0.01043	0.01059	41.00
23	70783	721	0.98981	0.01019	0.01037	40.43
24	70062	696	0.99007	0.00993	0.01012	39.84
25	69366	669	0.99036	0.00964	0.00984	39.23
26	68697	647	0.99058	0.00942	0.00957	38.61
27	68050	628	0.99077	0.00923	0.00936	37.97
28	67422	610	0.99095	0.00905	0.00917	37.32
29	66812	597	0.99106	0.00894	0.00902	36.66
30	66215	592	0.99106	0.00894	0.00897	35.98
31	65623	585	0.99109	0.00891	0.00896	35.30
32	65038	584	0.99102	0.00898	0.00898	34.62
33	64454	583	0.99095	0.00905	0.00905	33.93
34	63871	584	0.99086	0.00914	0.00913	33.23
35	63287	586	0.99074	0.00926	0.00924	32.53
36	62701	591	0.99057	0.00943	0.00939	31.83
37	62110	593	0.99045	0.00955	0.00953	31.13
38	61517	599	0.99026	0.00974	0.00968	30.43
39	60918	606	0.99005	0.00995	0.00990	29.72
40	60312	606	0.98995	0.01005	0.01006	29.01
41	59706	601	0.98993	0.01007	0.01012	28.30
42	59105	594	0.98995	0.01005	0.01012	27.59
43	58511	585	0.99000	0.01000	0.01007	26.86
44	57926	581	0.98997	0.01003	0.01005	26.13
45	57345	583	0.98983	0.01017	0.01014	25.39
46	56762	586	0.98968	0.01032	0.01027	24.64
47	56176	605	0.98923	0.01077	0.01057	23.90
48	55571	630	0.98866	0.01134	0.01110	23.15
49	54941	656	0.98806	0.01194	0.01170	22.41

FEMALE

年齡 x	生存數 l_x	死亡數 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 $\overset{\circ}{e}_x$
50	54285	685	0.98738	0.01262	0.01235	21.67
51	53600	714	0.98668	0.01332	0.01304	20.94
52	52886	747	0.98588	0.01412	0.01380	20.22
53	52139	784	0.98496	0.01504	0.01468	19.50
54	51355	821	0.98401	0.01599	0.01564	18.79
55	50534	852	0.98314	0.01686	0.01655	18.09
56	49682	889	0.98211	0.01789	0.01750	17.39
57	48793	936	0.98082	0.01918	0.01867	16.70
58	47857	991	0.97929	0.02071	0.02012	16.02
59	46866	1047	0.97766	0.02234	0.02173	15.35
60	45819	1107	0.97584	0.02416	0.02350	14.68
61	44712	1166	0.97392	0.02608	0.02539	14.04
62	43546	1243	0.97146	0.02854	0.02764	13.40
63	42303	1314	0.96894	0.03106	0.03021	12.78
64	40989	1396	0.96594	0.03406	0.03306	12.17
65	39593	1468	0.96292	0.03708	0.03620	11.58
66	38125	1537	0.95969	0.04031	0.03942	11.01
67	36588	1605	0.95613	0.04387	0.04291	10.45
68	34983	1685	0.95183	0.04817	0.04702	9.91
69	33298	1754	0.94732	0.05268	0.05168	9.38
70	31544	1819	0.94233	0.05767	0.05672	8.88
71	29725	1855	0.93759	0.06241	0.06187	8.39
72	27870	1896	0.93197	0.06803	0.06734	7.91
73	25974	1918	0.92616	0.07384	0.07343	7.46
74	24056	1957	0.91865	0.08135	0.08059	7.01
75	22099	1965	0.91108	0.08892	0.08891	6.59
76	20134	1957	0.90280	0.09720	0.09754	6.18
77	18177	1931	0.89377	0.10623	0.10711	5.79
78	16246	1887	0.88385	0.11615	0.11771	5.42
79	14359	1821	0.87318	0.12682	0.12935	5.07
80	12538	1737	0.86146	0.13854	0.14214	4.73
81	10801	1634	0.84872	0.15128	0.15633	4.41
82	9167	1514	0.83484	0.16516	0.17200	4.11
83	7653	1378	0.81994	0.18006	0.18924	3.82
84	6275	1231	0.80382	0.19618	0.20811	3.55
85	5044	1078	0.78628	0.21372	0.22903	3.30
86	3966	922	0.76752	0.23248	0.25212	3.06
87	3044	770	0.74704	0.25296	0.27765	2.83
88	2274	624	0.72559	0.27441	0.30581	2.62
89	1650	491	0.70242	0.29758	0.33641	2.43
90	1159	374	0.67731	0.32269	0.37079	2.24
91	785	274	0.65096	0.34904	0.40902	2.07
92	511	192	0.62427	0.37573	0.44977	1.91
93	319	130	0.59248	0.40752	0.49582	1.76
94	189	82	0.56614	0.43386	0.54749	1.63
95	107	50	0.52991	0.47009	0.59790	1.50
96	57	28	0.49912	0.50088	0.66681	1.39
97	28	15	0.46290	0.53710	0.72862	1.28
98	13	7	0.43053	0.56947	0.80662	1.19
99	6	3	0.39362	0.60638	0.87964	1.09
100	2	1	0.35766	0.64234	0.97312	1.01
101	1	1	0.32242	0.67758	1.06480	0.91
102	0	0	0.28672	0.71328	...	0.79

第 6 回 生 命 表 (昭和 10 年度)

THE 6TH LIFE TABLES, 1935.4 ~ 1936.3

男

年 齡	生 存 数	死 亡 数	生 存 率	死 亡 率	死 力	平 均 余 命
x	l_x	$n d_x$	$n p_x$	$n q_x$	μ_x	e_x
0日	100000	1961	0.98039	0.01961	1.80815	46.92
5(d)	98039	929	0.99052	0.00948	1.07593	47.85
10	97110	667	0.99313	0.00687	0.59987	48.29
15	96443	1145	0.98813	0.01187	0.45030	48.61
1月	95298	1325	0.98610	0.01390	0.24541	49.15
2(m)	93973	909	0.99033	0.00967	0.14238	49.84
3	93064	1702	0.98171	0.01829	0.10620	50.24
6	91362	2665	0.97083	0.02917	0.06912	50.92
0年	100000	11303	0.88697	0.11303	1.80815	46.92
1(y)	88697	3281	0.96301	0.03699	0.05239	51.95
2	85416	1747	0.97955	0.02045	0.02221	52.92
3	83669	1129	0.98651	0.01349	0.01603	53.02
4	82540	752	0.99089	0.00911	0.01100	52.74
5	81788	530	0.99352	0.00648	0.00761	52.22
6	81258	374	0.99540	0.00460	0.00542	51.55
7	80884	292	0.99639	0.00361	0.00401	50.79
8	80592	242	0.99700	0.00300	0.00326	49.97
9	80350	209	0.99739	0.00261	0.00277	49.12
10	80141	192	0.99760	0.00240	0.00248	48.25
11	79949	181	0.99774	0.00226	0.00231	47.36
12	79768	187	0.99766	0.00234	0.00227	46.47
13	79581	209	0.99737	0.00263	0.00243	45.58
14	79372	272	0.99657	0.00343	0.00294	44.69
15	79100	379	0.99521	0.00479	0.00405	43.85
16	78721	500	0.99365	0.00635	0.00558	43.06
17	78221	612	0.99218	0.00782	0.00716	42.33
18	77609	689	0.99112	0.00888	0.00846	41.66
19	76920	731	0.99050	0.00950	0.00928	41.03
20	76189	759	0.99004	0.00996	0.00982	40.41
21	75430	766	0.98984	0.01016	0.01105	39.82
22	74664	753	0.98991	0.01009	0.01021	39.22
23	73911	730	0.99012	0.00988	0.01006	38.61
24	73181	695	0.99050	0.00950	0.00974	37.99
25	72486	668	0.99078	0.00922	0.00940	37.35
26	71818	635	0.99116	0.00884	0.00907	36.70
27	71183	608	0.99146	0.00854	0.00873	36.02
28	70575	580	0.99178	0.00822	0.00842	35.33
29	69995	554	0.99209	0.00791	0.00809	34.61
30	69441	534	0.99231	0.00769	0.00782	33.89
31	68907	523	0.99241	0.00759	0.00766	33.14
32	68384	515	0.99247	0.00753	0.00758	32.39
33	67869	514	0.99243	0.00757	0.00758	31.64
34	67355	506	0.99249	0.00751	0.00757	30.87
35	66849	508	0.99240	0.00760	0.00758	30.10
36	66341	506	0.99237	0.00763	0.00763	29.33
37	65835	515	0.99218	0.00782	0.00773	28.55
38	65320	530	0.99189	0.00811	0.00799	27.77
39	64790	548	0.99154	0.00846	0.00831	27.00
40	64242	573	0.99109	0.00891	0.00872	26.22
41	63669	593	0.99069	0.00933	0.00916	25.45
42	63076	619	0.99019	0.00981	0.00959	24.69
43	62457	656	0.98950	0.01050	0.01020	23.93
44	61801	688	0.98887	0.01113	0.01088	23.18
45	61113	724	0.98815	0.01185	0.01156	22.43
46	60389	753	0.98753	0.01247	0.01221	21.70
47	59636	804	0.98652	0.01348	0.01301	20.96
48	58832	867	0.98526	0.01474	0.01418	20.24
49	57965	931	0.98394	0.01606	0.01552	19.54

MALE

年齡 x	生存數 l_x	死亡數 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 \dot{e}_x
50	57034	984	0.98275	0.01725	0.01682	18.85
51	56050	1025	0.98171	0.01829	0.01793	18.17
52	55025	1070	0.98055	0.01945	0.01900	17.50
53	53955	1135	0.97896	0.02104	0.02042	16.84
54	52820	1189	0.97749	0.02251	0.02202	16.19
55	51631	1238	0.97602	0.02398	0.02348	15.55
56	50393	1305	0.97410	0.02590	0.02518	14.92
57	49088	1383	0.97183	0.02817	0.02736	14.30
58	47705	1460	0.96940	0.03060	0.02981	13.70
59	46245	1533	0.96685	0.03315	0.03240	13.12
60	44712	1589	0.96446	0.03554	0.03495	12.55
61	43123	1641	0.96195	0.03805	0.03750	12.00
62	41482	1670	0.95974	0.04026	0.03982	11.45
63	39812	1768	0.95559	0.04441	0.04312	10.91
64	38044	1826	0.95200	0.04800	0.04733	10.39
65	36218	1880	0.94809	0.05191	0.05119	9.89
66	34338	1926	0.94391	0.05609	0.05546	9.41
67	32412	1965	0.93937	0.06063	0.06006	8.94
68	30447	1996	0.93444	0.06556	0.06510	8.48
69	28451	2017	0.92911	0.07089	0.07059	8.04
70	26434	2027	0.92332	0.07668	0.07657	7.62
71	24407	2023	0.91711	0.08289	0.08306	7.21
72	22384	2007	0.91034	0.08966	0.09012	6.81
73	20377	1975	0.90308	0.09692	0.09784	6.44
74	18402	1927	0.89528	0.10472	0.10615	6.07
75	16475	1866	0.88674	0.11326	0.11527	5.72
76	14609	1787	0.87768	0.12232	0.12521	5.39
77	12822	1694	0.86788	0.13212	0.13592	5.07
78	11128	1588	0.85730	0.14270	0.14766	4.77
79	9540	1469	0.84602	0.15398	0.16041	4.48
80	8071	1341	0.83385	0.16615	0.17425	4.20
81	6730	1206	0.82080	0.17920	0.18936	3.94
82	5524	1067	0.80684	0.19316	0.20580	3.69
83	4457	928	0.79179	0.20821	0.22379	3.46
84	3529	790	0.77614	0.22386	0.24320	3.24
85	2739	660	0.75904	0.24096	0.26421	3.03
86	2079	538	0.74122	0.25878	0.28728	2.83
87	1541	429	0.72161	0.27839	0.31246	2.64
88	1112	331	0.70234	0.29766	0.33963	2.46
89	781	250	0.67990	0.32010	0.36876	2.30
90	531	182	0.65725	0.34275	0.40270	2.14
91	349	127	0.63610	0.36390	0.43601	2.00
92	222	87	0.60811	0.39189	0.47290	1.86
93	135	56	0.58370	0.41630	0.51877	1.74
94	79	35	0.55584	0.44416	0.56134	1.62
95	44	21	0.52968	0.47032	0.61149	1.51
96	23	12	0.50000	0.50000	0.66185	1.41
97	12	6	0.47069	0.52931	0.72213	1.31
98	5	3	0.43956	0.56044	0.78426	1.22
99	2	1	0.41042	0.58958	0.85323	1.14
100	1	1	0.37868	0.62132	0.92098	1.07
101	0	0	0.34853	0.65147	1.00116	1.00
102	0	0	0.31692	0.68308	1.07769	0.93
103	0	0	0.28641	0.71359	1.16432	0.86

第 6 回 生 命 表 (昭和 10 年度)

THE 6TH LIFE TABLES, 1935.4 ~ 1936.3

女

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x
0 ^(日)	100000	1615	0.98385	0.01615	1.45630	49.63
5 ^(d)	98385	855	0.99131	0.00869	0.91634	50.43
10	97530	589	0.99396	0.00604	0.54041	50.86
15	96941	956	0.99014	0.00986	0.40240	51.16
1月	95985	1173	0.98778	0.01222	0.20581	51.62
2 ^(m)	94812	801	0.99155	0.00845	0.12492	52.18
3	94011	1513	0.98391	0.01609	0.09278	52.54
6	92498	2415	0.97389	0.02611	0.06103	53.15
0年	100000	9917	0.90083	0.09917	1.45630	49.63
1 ^(y)	90083	3177	0.96473	0.03527	0.04750	54.07
2	86906	1735	0.98004	0.01996	0.02235	55.02
3	85171	1159	0.98639	0.01361	0.01595	55.13
4	84012	783	0.99068	0.00932	0.01122	54.89
5	83229	547	0.99343	0.00657	0.00779	54.40
6	82682	376	0.99545	0.00455	0.00543	53.76
7	82306	289	0.99649	0.00351	0.00392	53.00
8	82017	240	0.99707	0.00293	0.00316	52.18
9	81777	213	0.99740	0.00260	0.00273	51.34
10	81564	207	0.99746	0.00254	0.00254	50.47
11	81357	218	0.99732	0.00268	0.00257	49.60
12	81139	256	0.99684	0.00316	0.00286	48.73
13	80883	328	0.99594	0.00406	0.00354	47.88
14	80555	438	0.99456	0.00544	0.00471	47.07
15	80117	557	0.99305	0.00695	0.00624	46.33
16	79560	642	0.99193	0.00807	0.00761	45.65
17	78918	690	0.99126	0.00874	0.00851	45.02
18	78228	712	0.99090	0.00910	0.00900	44.41
19	77516	724	0.99066	0.00934	0.00927	43.81
20	76792	737	0.99040	0.00960	0.00953	43.22
21	76055	738	0.99030	0.00970	0.00972	42.64
22	75317	728	0.99033	0.00967	0.00975	42.05
23	74589	716	0.99040	0.00960	0.00969	41.45
24	73873	694	0.99061	0.00939	0.00957	40.85
25	73179	663	0.99094	0.00906	0.00929	40.23
26	72516	629	0.99133	0.00867	0.00891	39.60
27	71887	602	0.99163	0.00837	0.00855	38.94
28	71285	583	0.99182	0.00818	0.00829	38.26
29	70702	572	0.99191	0.00809	0.00815	37.57
30	70130	565	0.99194	0.00806	0.00810	36.88
31	69565	558	0.99198	0.00802	0.00806	36.17
32	69007	558	0.99191	0.00809	0.00808	35.46
33	68449	553	0.99192	0.00808	0.00812	34.75
34	67896	550	0.99190	0.00810	0.00811	34.02
35	67346	555	0.99176	0.00824	0.00819	33.30
36	66791	563	0.99157	0.00843	0.00837	32.57
37	66228	569	0.99141	0.00859	0.00855	31.84
38	65659	572	0.99129	0.00871	0.00870	31.12
39	65087	572	0.99121	0.00879	0.00878	30.38
40	64515	581	0.99099	0.00901	0.00894	29.65
41	63934	577	0.99098	0.00902	0.00908	28.91
42	63357	570	0.99100	0.00900	0.00905	28.17
43	62787	569	0.99094	0.00906	0.00906	27.42
44	62218	573	0.99079	0.00921	0.00916	26.67
45	61645	585	0.99051	0.00949	0.00939	25.91
46	61060	593	0.99029	0.00971	0.00963	25.16
47	60467	614	0.98985	0.01015	0.00995	24.40
48	59853	641	0.98930	0.01070	0.01047	23.64
49	59212	675	0.98860	0.01140	0.01110	22.89

FEMALE

年齡 x	生存數 l_x	死亡數 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 \dot{e}_x
50	58537	709	0.98789	0.01211	0.01182	22.15
51	57828	741	0.98719	0.01281	0.01254	21.42
52	57087	774	0.98644	0.01356	0.01326	20.69
53	56313	811	0.98560	0.01440	0.01408	19.97
54	55502	839	0.98488	0.01512	0.01488	19.25
55	54663	869	0.98410	0.01590	0.01560	18.54
56	53794	912	0.98305	0.01695	0.01653	17.83
57	52882	957	0.98190	0.01810	0.01767	17.13
58	51925	1001	0.98072	0.01928	0.01883	16.44
59	50924	1062	0.97915	0.02085	0.02021	15.75
60	49862	1134	0.97726	0.02274	0.02203	15.07
61	48728	1192	0.97554	0.02446	0.02389	14.41
62	47536	1249	0.97373	0.02627	0.02563	13.76
63	46287	1331	0.97124	0.02876	0.02784	13.12
64	44956	1406	0.96872	0.03128	0.03045	12.49
65	43550	1484	0.96592	0.03408	0.03317	11.88
66	42066	1563	0.96284	0.03716	0.03621	11.28
67	40503	1644	0.95941	0.04059	0.03958	10.70
68	38859	1726	0.95558	0.04442	0.04337	10.13
69	37133	1805	0.95139	0.04861	0.04755	9.58
70	35328	1884	0.94667	0.05333	0.05223	9.04
71	33444	1955	0.94154	0.05846	0.05742	8.52
72	31489	2022	0.93579	0.06421	0.06319	8.02
73	29467	2079	0.92945	0.07055	0.06965	7.54
74	27388	2125	0.92241	0.07759	0.07683	7.07
75	25263	2155	0.91470	0.08530	0.08482	6.62
76	23108	2168	0.90618	0.09382	0.09367	6.20
77	20940	2162	0.89675	0.10325	0.10355	5.79
78	18778	2134	0.88636	0.11364	0.11460	5.39
79	16644	2080	0.87503	0.12497	0.12684	5.02
80	14564	2003	0.86247	0.13753	0.14046	4.67
81	12561	1899	0.84882	0.15118	0.15565	4.33
82	10662	1773	0.83371	0.16629	0.17256	4.01
83	8889	1623	0.81741	0.18259	0.19140	3.71
84	7266	1457	0.79948	0.20052	0.21228	3.43
85	5809	1278	0.78000	0.22000	0.23570	3.17
86	4531	1092	0.75899	0.24101	0.26164	2.92
87	3439	907	0.73626	0.26374	0.29042	2.69
88	2532	730	0.71169	0.28831	0.32254	2.47
89	1802	567	0.68535	0.31465	0.35831	2.27
90	1235	424	0.65668	0.34332	0.39838	2.09
91	811	303	0.62639	0.37361	0.44359	1.91
92	508	205	0.59646	0.40354	0.49196	1.76
93	303	133	0.56106	0.43894	0.54522	1.61
94	170	81	0.52588	0.47412	0.61010	1.47
95	89	46	0.48993	0.51007	0.67711	1.35
96	44	24	0.45205	0.54795	0.75152	1.24
97	20	12	0.41414	0.58586	0.83531	1.14
98	8	5	0.37439	0.62561	0.92551	1.05
99	3	2	0.33550	0.66450	1.02785	0.97
100	1	1	0.29709	0.70291	1.13196	0.89
101	0	0	0.25817	0.74183	1.24063	0.83
102	0	0	0.22278	0.77722	1.35073	0.77
103	0	0	0.18693	0.81307	1.42136	0.72

第 8 回 生 命 表 (昭和 22 年)

THE 8TH LIFE TABLES, 1947

男

年 齡 x	生 存 数 l_x	死 亡 数 ${}_n d_x$	生 存 率 ${}_n p_x$	死 亡 率 ${}_n q_x$	死 力 μ_x	平均余命 e_x
0 日	100000	1375	0.98625	0.01375	1.26400	50.06
5 (d)	98625	662	0.99329	0.00671	0.75387	50.73
10	97963	476	0.99514	0.00486	0.42401	51.06
15	97487	951	0.99024	0.00986	0.32667	51.30
1 月	96536	1016	0.98947	0.01053	0.20249	51.76
2 (m)	95520	638	0.99332	0.00668	0.10389	52.23
3	94882	1172	0.98765	0.01235	0.07287	52.50
6	93710	2308	0.97538	0.02462	0.04977	52.91
0 年	100000	8598	0.91402	0.08598	1.26400	50.06
1 (y)	91402	3031	0.96684	0.03316	0.04472	53.74
2	88371	1694	0.98083	0.01917	0.02218	54.57
3	86677	956	0.98897	0.01103	0.01434	54.63
4	85721	601	0.99299	0.00701	0.00852	54.23
5	85120	437	0.99487	0.00513	0.00586	53.61
6	84683	324	0.99617	0.00383	0.00440	52.88
7	84359	260	0.99692	0.00308	0.00339	52.09
8	84099	218	0.99741	0.00259	0.00281	51.25
9	83881	187	0.99777	0.00223	0.00240	50.38
10	83694	164	0.99804	0.00196	0.00208	49.49
11	83530	149	0.99822	0.00178	0.00186	48.59
12	83381	142	0.99830	0.00170	0.00172	47.67
13	83239	152	0.99817	0.00183	0.00173	46.75
14	83087	177	0.99787	0.00213	0.00195	45.84
15	82910	216	0.99739	0.00261	0.00234	44.93
16	82694	272	0.99671	0.00329	0.00291	44.05
17	82422	353	0.99572	0.00428	0.00375	43.19
18	82069	452	0.99449	0.00551	0.00489	42.38
19	81617	550	0.99326	0.00674	0.00617	41.61
20	81067	623	0.99231	0.00769	0.00729	40.89
21	80444	670	0.99167	0.00833	0.00808	40.20
22	79774	704	0.99118	0.00882	0.00863	39.53
23	79070	731	0.99076	0.00924	0.00909	38.88
24	78339	748	0.99045	0.00955	0.00947	38.24
25	77591	745	0.99040	0.00960	0.00967	37.60
26	76846	715	0.99070	0.00930	0.00953	36.96
27	76131	682	0.99104	0.00896	0.00917	36.31
28	75449	658	0.99128	0.00872	0.00887	35.63
29	74791	639	0.99146	0.00854	0.00866	34.94
30	74152	626	0.99156	0.00844	0.00851	34.23
31	73526	621	0.99155	0.00845	0.00846	33.52
32	72905	622	0.99147	0.00853	0.00852	32.80
33	72283	623	0.99138	0.00862	0.00863	32.08
34	71660	613	0.99145	0.00855	0.00863	31.36
35	71047	606	0.99147	0.00853	0.00857	30.62
36	70441	608	0.99137	0.00863	0.00861	29.88
37	69833	610	0.99126	0.00874	0.00872	29.14
38	69223	612	0.99116	0.00884	0.00883	28.39
39	68611	614	0.99105	0.00895	0.00893	27.64
40	67997	619	0.99090	0.00910	0.00905	26.88
41	67378	631	0.99063	0.00937	0.00926	26.13
42	66747	653	0.99022	0.00978	0.00960	25.34
43	66094	679	0.98972	0.01028	0.01008	24.61
44	65415	701	0.98929	0.01071	0.01056	23.86
45	64714	717	0.98892	0.01108	0.01096	23.12
46	63997	738	0.98847	0.01153	0.01134	22.37
47	63259	776	0.98773	0.01227	0.01194	21.63
48	62483	819	0.98690	0.01310	0.01276	20.89
49	61664	860	0.98606	0.01394	0.01362	20.16

MALE

年齡 x	生存數 l_x	死亡數 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x
50	60804	901	0.98518	0.01482	0.01447	19.44
51	59903	952	0.98411	0.01589	0.01543	18.72
52	58951	1019	0.98271	0.01729	0.01670	18.02
53	57932	1082	0.98132	0.01868	0.01817	17.32
54	56850	1126	0.98019	0.01981	0.01943	16.64
55	55724	1183	0.97878	0.02122	0.02065	15.97
56	54541	1276	0.97661	0.02339	0.02248	15.31
57	53265	1374	0.97420	0.02580	0.02489	14.66
58	51891	1457	0.97192	0.02808	0.02732	14.03
59	50434	1531	0.96965	0.03035	0.02960	13.43
60	48903	1626	0.96675	0.03325	0.03222	12.83
61	47277	1733	0.96335	0.03665	0.03553	12.25
62	45544	1825	0.95993	0.04007	0.03912	11.70
63	43719	1901	0.95652	0.04348	0.04265	11.17
64	41818	1972	0.95284	0.04716	0.04633	10.65
65	39846	2036	0.94890	0.05110	0.05033	10.16
66	37810	2090	0.94472	0.05528	0.05460	9.68
67	35720	2135	0.94023	0.05977	0.05919	9.21
68	33585	2167	0.93548	0.06452	0.06411	8.77
69	31418	2188	0.93036	0.06964	0.06938	8.34
70	29230	2194	0.92494	0.07506	0.07504	7.93
71	27036	2187	0.91911	0.08089	0.08111	7.53
72	24849	2163	0.91295	0.08705	0.08763	7.15
73	22686	2125	0.90633	0.09367	0.09463	6.78
74	20561	2069	0.89937	0.10063	0.10212	6.43
75	18492	2000	0.89185	0.10815	0.11016	6.09
76	16492	1914	0.88394	0.11606	0.11882	5.77
77	14578	1815	0.87550	0.12450	0.12805	5.46
78	12763	1703	0.86657	0.13343	0.13796	5.17
79	11060	1582	0.85696	0.14304	0.14865	4.89
80	9478	1451	0.84691	0.15309	0.16013	4.62
81	8027	1315	0.83618	0.16382	0.17239	4.36
82	6712	1175	0.82494	0.17506	0.18553	4.12
83	5537	1036	0.81290	0.18710	0.19961	3.89
84	4501	899	0.80027	0.19973	0.21480	3.67
85	3602	768	0.78679	0.21321	0.23121	3.46
86	2834	639	0.77452	0.22548	0.24744	3.26
87	2195	535	0.75626	0.24374	0.26659	3.07
88	1660	428	0.74217	0.25783	0.28941	2.89
89	1232	337	0.72646	0.27354	0.30837	2.73
90	895	261	0.70838	0.29163	0.33166	2.56
91	634	196	0.69085	0.30915	0.35726	2.41
92	438	144	0.67123	0.32877	0.38375	2.27
93	294	102	0.65306	0.34694	0.41242	2.14
94	192	71	0.63021	0.36979	0.44279	2.01
95	121	47	0.61306	0.38694	0.47679	1.89
96	74	30	0.58911	0.41089	0.50682	1.77
97	44	19	0.56636	0.43364	0.54897	1.65
98	25	11	0.54303	0.45697	0.58882	1.53
99	13	6	0.51934	0.48066	0.63188	1.40
100	7	4	0.49427	0.50573	0.67801	1.23

第 8 回 生 命 表 (昭和 22 年)

THE 8TH LIFE TABLES, 1947

女

年 齡 x	生 存 数 l_x	死 亡 数 $n d_x$	生 存 率 $n p_x$	死 亡 率 $n q_x$	死 力 μ_x	平 均 余 命 e_x
0 日	100000	1133	0.98867	0.01133	1.02346	53.96
5 (d)	98867	595	0.99398	0.00602	0.63795	54.55
10	98272	432	0.99560	0.00440	0.38145	54.87
15	97840	793	0.99190	0.00810	0.29664	55.10
1 月	97047	897	0.99076	0.00924	0.17004	55.51
2 (m)	96150	577	0.99400	0.00600	0.09198	55.94
3	95573	1074	0.98876	0.01124	0.06557	56.19
6	94499	2163	0.97711	0.02289	0.04557	56.58
0 年	100000	7664	0.92336	0.07664	1.02346	53.96
1 (y)	92336	2996	0.96755	0.03245	0.04205	57.40
2	89340	1693	0.98105	0.01895	0.02258	58.30
3	87647	957	0.98909	0.01091	0.01423	58.42
4	86690	589	0.99321	0.00679	0.00838	58.06
5	86101	412	0.99521	0.00479	0.00557	57.45
6	85689	298	0.99652	0.00348	0.00403	56.73
7	85391	235	0.99725	0.00275	0.00305	55.92
8	85156	194	0.99773	0.00227	0.00248	55.08
9	84962	169	0.99801	0.00199	0.00211	54.20
10	84793	155	0.99817	0.00183	0.00189	53.31
11	84638	147	0.99826	0.00174	0.00177	52.41
12	84491	148	0.99824	0.00176	0.00172	51.50
13	84343	168	0.99800	0.00200	0.00184	50.59
14	84175	206	0.99755	0.00245	0.00219	49.69
15	83969	256	0.99695	0.00305	0.00273	48.81
16	83713	312	0.99628	0.00372	0.00338	47.95
17	83401	372	0.99554	0.00446	0.00408	47.13
18	83029	444	0.99466	0.00534	0.00490	46.34
19	82585	518	0.99373	0.00627	0.00584	45.59
20	82067	570	0.99306	0.00694	0.00668	44.87
21	81497	596	0.99269	0.00731	0.00719	44.18
22	80901	608	0.99249	0.00751	0.00746	43.50
23	80293	617	0.99232	0.00768	0.00764	42.83
24	79676	620	0.99222	0.00778	0.00779	42.16
25	79056	605	0.99235	0.00765	0.00778	41.48
26	78451	578	0.99264	0.00736	0.00754	40.80
27	77873	561	0.99280	0.00720	0.00729	40.10
28	77312	558	0.99279	0.00721	0.00722	39.39
29	76754	559	0.99272	0.00728	0.00728	38.67
30	76195	553	0.99274	0.00726	0.00731	37.95
31	75642	541	0.99285	0.00715	0.00724	37.22
32	75101	531	0.99292	0.00708	0.00713	36.49
33	74570	525	0.99296	0.00704	0.00708	35.74
34	74045	519	0.99300	0.00700	0.00705	34.99
35	73526	515	0.99300	0.00700	0.00703	34.24
36	73011	513	0.99298	0.00702	0.00703	33.48
37	72498	515	0.99290	0.00710	0.00709	32.71
38	71983	517	0.99282	0.00718	0.00717	31.94
39	71466	521	0.99271	0.00729	0.00725	31.17
40	70945	533	0.99249	0.00751	0.00741	30.39
41	70412	550	0.99218	0.00782	0.00769	29.62
42	69862	560	0.99198	0.00802	0.00796	28.85
43	69302	560	0.99193	0.00807	0.00810	28.08
44	68742	553	0.99195	0.00805	0.00809	27.30
45	68189	559	0.99180	0.00820	0.00812	26.52
46	67630	576	0.99148	0.00852	0.00837	25.73
47	67054	602	0.99103	0.00897	0.00876	24.95
48	66452	639	0.99038	0.00962	0.00931	24.17
49	65813	684	0.98961	0.01039	0.01005	23.40

FEMALE

年齡	生存數	死亡數	生存率	死亡率	死力	平均余命
x	l_x	${}_n d_x$	${}_n p_x$	${}_n q_x$	μ_x	e_x
50	65129	724	0.98889	0.01111	0.01083	22.64
51	64405	754	0.98829	0.01171	0.01149	21.89
52	63651	784	0.98769	0.01231	0.01209	21.14
53	62867	811	0.98710	0.01290	0.01269	20.40
54	62056	841	0.98645	0.01355	0.01329	19.66
55	61215	881	0.98561	0.01439	0.01402	18.92
56	60334	944	0.98436	0.01564	0.01509	18.19
57	59390	1008	0.98303	0.01697	0.01644	17.47
58	58382	1070	0.98166	0.01834	0.01779	16.77
59	57312	1142	0.98007	0.01993	0.01925	16.07
60	56170	1240	0.97793	0.02207	0.02116	15.39
61	54930	1344	0.97553	0.02447	0.02358	14.72
62	53586	1405	0.97326	0.02674	0.02570	14.08
63	52181	1475	0.97173	0.02827	0.02756	13.45
64	50706	1561	0.96921	0.03079	0.02991	12.82
65	49145	1648	0.96647	0.03353	0.03264	12.22
66	47497	1740	0.96337	0.03663	0.03567	11.62
67	45757	1827	0.96007	0.03993	0.03899	11.04
68	43930	1915	0.95641	0.04359	0.04259	10.48
69	42015	2001	0.95237	0.04763	0.04662	9.94
70	40014	2082	0.94797	0.05203	0.05105	9.41
71	37932	2156	0.94316	0.05684	0.05589	8.90
72	35776	2223	0.93786	0.06214	0.06125	8.41
73	33553	2278	0.93211	0.06789	0.06713	7.93
74	31275	2322	0.92576	0.07424	0.07361	7.47
75	28953	2350	0.91883	0.08117	0.08078	7.03
76	26603	2360	0.91129	0.08871	0.08864	6.66
77	24243	2351	0.90302	0.09698	0.09730	6.20
78	21892	2320	0.89403	0.10597	0.10685	5.81
79	19572	2266	0.88422	0.11578	0.11736	5.44
80	17306	2188	0.87357	0.12643	0.12891	5.09
81	15118	2087	0.86195	0.13805	0.14164	4.75
82	13031	1963	0.84936	0.15064	0.15567	4.43
83	11068	1819	0.83565	0.16435	0.17115	4.13
84	9249	1656	0.82095	0.17905	0.18814	3.83
85	7593	1481	0.80495	0.19505	0.20679	3.58
86	6112	1298	0.78763	0.21237	0.22750	3.32
87	4814	1111	0.76921	0.23079	0.25019	3.08
88	3703	929	0.74912	0.25088	0.27516	2.86
89	2774	755	0.72783	0.27217	0.30287	2.65
90	2019	595	0.70530	0.29470	0.33292	2.45
91	1424	455	0.68048	0.31952	0.36640	2.27
92	969	334	0.65531	0.34469	0.40351	2.10
93	635	236	0.62835	0.37165	0.44291	1.94
94	399	160	0.59900	0.40100	0.48768	1.79
95	239	103	0.56904	0.43096	0.53769	1.65
96	136	63	0.53676	0.46324	0.59136	1.52
97	73	36	0.50479	0.49521	0.65116	1.40
98	37	20	0.47154	0.52846	0.71637	1.29
99	17	10	0.43736	0.56264	0.78678	1.18
100	8	5	0.40210	0.59790	0.86443	1.05

第 9 回 生 命 表 (昭和 25 年~昭和 27 年)

THE 9TH LIFE TABLES, 1950.10 ~ 1952.9

男

年 齢 x	生存数 l_x	死亡数 $n d_x$	生存率 $n p_x$	死亡率 $n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							$n L_x$	T_x
0 日	100000	1615	0.98385	0.01615	1.11429	59.57		
7 (d)	98385	571	0.99420	0.00580	0.57928	60.53		
14	97814	391	0.99600	0.00400	0.25641	60.86		
21	97423	327	0.99664	0.00336	0.17551	61.09		
1 月	97096	669	0.99311	0.00689	0.11923	61.27		
2 (m)	96427	435	0.99549	0.00451	0.06869	61.61		
3	95992	729	0.99241	0.00759	0.04838	61.81		
6	95263	932	0.99022	0.00978	0.02693	62.03		
0 年	100000	5669	0.94331	0.05669	1.11429	59.57	97166	5959389
1 (y)	94331	1088	0.98847	0.01153	0.01702	62.14	93787	5862223
2	93243	830	0.99110	0.00890	0.00639	61.86	92828	5768436
3	92413	608	0.99342	0.00658	0.00771	61.42	92109	5675608
4	91805	423	0.99539	0.00461	0.00554	60.82	91594	5583499
5	91382	283	0.99690	0.00310	0.00377	60.10	91241	5491905
6	91099	204	0.99776	0.00224	0.00258	59.28	90997	5400664
7	90895	163	0.99821	0.00179	0.00197	58.42	90814	5309667
8	90732	137	0.99849	0.00151	0.00164	57.52	90664	5218853
9	90595	114	0.99874	0.00126	0.00138	56.61	90538	5128189
10	90481	99	0.99891	0.00109	0.00116	55.68	90432	5037651
11	90382	91	0.99899	0.00101	0.00104	54.74	90337	4947219
12	90291	87	0.99904	0.00096	0.00098	53.79	90248	4856882
13	90204	88	0.99902	0.00098	0.00096	52.84	90160	4766634
14	90116	94	0.99896	0.00104	0.00100	51.89	90069	4676474
15	90022	111	0.99877	0.00123	0.00112	50.95	89967	4586405
16	89911	139	0.99845	0.00155	0.00137	50.01	89842	4496438
17	89772	174	0.99806	0.00194	0.00173	49.09	89685	4406596
18	89598	214	0.99761	0.00239	0.00216	48.18	89491	4316911
19	89384	252	0.99718	0.00282	0.00262	47.29	89258	4227420
20	89132	280	0.99686	0.00314	0.00300	46.43	88992	4138162
21	88852	301	0.99661	0.00339	0.00327	45.57	88702	4049170
22	88551	325	0.99633	0.00367	0.00353	44.73	88389	3960468
23	88226	349	0.99604	0.00396	0.00383	43.89	88052	3872079
24	87877	361	0.99589	0.00411	0.00406	43.06	87697	3784027
25	87516	367	0.99581	0.00419	0.00417	42.24	87333	3696330
26	87149	371	0.99574	0.00426	0.00424	41.41	86964	3608997
27	86778	370	0.99574	0.00426	0.00427	40.59	86593	3522033
28	86408	374	0.99567	0.00433	0.00430	39.76	86221	3435440
29	86034	381	0.99557	0.00443	0.00440	38.93	85844	3349219
30	85653	374	0.99563	0.00437	0.00443	38.10	85466	3263375
31	85279	362	0.99576	0.00424	0.00431	37.26	85098	3177909
32	84917	361	0.99575	0.00425	0.00424	36.42	84737	3092811
33	84556	366	0.99567	0.00433	0.00429	35.57	84373	3008074
34	84190	370	0.99561	0.00439	0.00437	34.73	84005	2923701
35	83820	376	0.99551	0.00449	0.00444	33.87	83632	2839696
36	83444	392	0.99530	0.00470	0.00460	33.03	83248	2756064
37	83052	404	0.99514	0.00486	0.00480	32.18	82850	2672816
38	82648	414	0.99499	0.00501	0.00494	31.34	82441	2589966
39	82234	432	0.99475	0.00525	0.00513	30.49	82018	2507525
40	81802	459	0.99439	0.00561	0.00544	29.65	81573	2425507
41	81343	481	0.99409	0.00591	0.00578	28.82	81103	2343934
42	80862	502	0.99379	0.00621	0.00607	27.98	80611	2262831
43	80360	530	0.99340	0.00660	0.00640	27.16	80095	2182220
44	79830	567	0.99290	0.00710	0.00687	26.33	79547	2102125
45	79263	594	0.99251	0.00749	0.00733	25.52	78966	2022578
46	78669	628	0.99202	0.00798	0.00774	24.71	78355	1943612
47	78041	681	0.99127	0.00873	0.00837	23.90	77701	1865257
48	77360	731	0.99055	0.00945	0.00914	23.11	76995	1787556
49	76629	770	0.98995	0.01005	0.00980	22.32	76244	1710561

注) 生存数及び定常人口から平均寿命を計算すると、59.59年となるが、59.57年を確定数として扱ってきているため、修正は行っていない。

MALE

年 齡 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							${}_n L_x$	T_x
50	75859	814	0.98927	0.01073	0.01043	21.54	75452	1634317
51	75045	866	0.98846	0.01154	0.01117	20.77	74612	1558865
52	74179	932	0.98744	0.01256	0.01210	20.01	73713	1484253
53	73247	1000	0.98635	0.01365	0.01318	19.26	72747	1410540
54	72247	1070	0.98519	0.01481	0.01432	18.52	71712	1337793
55	71177	1146	0.98390	0.01610	0.01555	17.79	70604	1266081
56	70031	1234	0.98238	0.01762	0.01695	17.07	69414	1195477
57	68797	1347	0.98042	0.01958	0.01874	16.37	68124	1126063
58	67450	1452	0.97847	0.02153	0.02081	15.68	66724	1057939
59	65998	1517	0.97701	0.02299	0.02252	15.02	65240	991215
60	64481	1597	0.97523	0.02477	0.02408	14.36	63683	925975
61	62884	1716	0.97271	0.02729	0.02620	13.71	62026	862292
62	61168	1906	0.96884	0.03116	0.02962	13.08	60215	800266
63	59262	2019	0.96593	0.03407	0.03323	12.49	58253	740051
64	57243	2130	0.96279	0.03721	0.03625	11.91	56178	681798
65	55113	2237	0.95941	0.04059	0.03963	11.35	53995	625620
66	52876	2338	0.95578	0.04422	0.04328	10.81	51707	571625
67	50538	2432	0.95188	0.04812	0.04722	10.29	49322	519918
68	48106	2517	0.94768	0.05232	0.05147	9.78	46848	470596
69	45589	2592	0.94314	0.05686	0.05608	9.29	44293	423748
70	42997	2653	0.93830	0.06170	0.06105	8.82	41671	379455
71	40344	2701	0.93305	0.06695	0.06642	8.37	38994	337784
72	37643	2730	0.92748	0.07252	0.07222	7.94	36278	298790
73	34913	2743	0.92143	0.07857	0.07847	7.52	33542	262512
74	32170	2735	0.91498	0.08502	0.08525	7.12	30803	228970
75	29435	2707	0.90803	0.09197	0.09256	6.73	28082	198167
76	26728	2656	0.90063	0.09937	0.10046	6.36	25400	170085
77	24072	2584	0.89266	0.10734	0.10899	6.01	22780	144685
78	21488	2489	0.88417	0.11583	0.11821	5.67	20244	121905
79	18999	2374	0.87505	0.12495	0.12816	5.35	17812	101661
80	16625	2239	0.86532	0.13468	0.13892	5.04	15506	83849
81	14386	2087	0.85493	0.14507	0.15053	4.75	13343	68343
82	12299	1921	0.84381	0.15619	0.16312	4.47	11339	55000
83	10378	1743	0.83205	0.16795	0.17667	4.21	9507	43661
84	8635	1559	0.81946	0.18054	0.19128	3.95	7856	34154
85	7076	1372	0.80611	0.19389	0.20714	3.72	6390	26298
86	5704	1187	0.79190	0.20810	0.22425	3.49	5111	19908
87	4517	1009	0.77662	0.22338	0.24273	3.28	4013	14797
88	3508	838	0.76119	0.23881	0.26267	3.07	3089	10784
89	2670	684	0.74382	0.25618	0.28423	2.88	2328	7695
90	1986	544	0.72608	0.27392	0.30753	2.70	1714	5367
91	1442	422	0.70735	0.29265	0.33272	2.53	1231	3655
92	1020	318	0.68824	0.31176	0.35991	2.37	861	2422
93	702	234	0.66667	0.33333	0.38922	2.22	585	1561
94	468	166	0.64530	0.35470	0.42099	2.08	385	976
95	302	114	0.62252	0.37748	0.45525	1.95	245	591
96	188	75	0.60106	0.39894	0.49222	1.82	151	346
97	113	48	0.57522	0.42478	0.53222	1.70	89	195
98	65	29	0.55385	0.44615	0.57528	1.60	51	106
99	36	17	0.52778	0.47222	0.62176	1.49	28	55
100	19	10	0.49688	0.50312	0.67182	1.40	14	27
101	9	5	0.46953	0.53047	0.72567	1.30	7	13
102	4	2	0.44165	0.55835	0.78344	1.21	3	6
103	2	1	0.41343	0.58657	0.84526	1.10	2	3
104	1	1	0.00000	1.00000	0.90502	0.95	1	1

第 9 回 生 命 表 (昭和 25 年~昭和 27 年)

THE 9TH LIFE TABLES, 1950.10 ~ 1952.9

女

年 齢 x	生 存 数 l_x	死 亡 数 $n d_x$	生 存 率 $n p_x$	死 亡 率 $n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							$n L_x$	T_x
0 日	100000	1323	0.98677	0.01323	0.90233	62.97		
7(d)	98677	508	0.99485	0.00515	0.48377	63.79		
14	98169	334	0.99660	0.00340	0.22362	64.10		
21	97835	288	0.99706	0.00294	0.15076	64.30		
1 月	97547	603	0.99382	0.00618	0.10492	64.46		
2(m)	96944	387	0.99601	0.00399	0.06127	64.78		
3	96557	651	0.99326	0.00674	0.04281	64.96		
6	95906	879	0.99083	0.00917	0.02421	65.15		
0 年	100000	4973	0.95027	0.04973	0.90233	62.97	97514	6297590
1(y)	95027	1105	0.98837	0.01163	0.01621	65.25	94475	6200076
2	93922	826	0.99121	0.00879	0.00705	65.01	93509	6105601
3	93096	602	0.99353	0.00647	0.00759	64.58	92795	6012092
4	92494	415	0.99551	0.00449	0.00543	64.00	92287	5919297
5	92079	271	0.99706	0.00294	0.00363	63.28	91944	5827010
6	91808	185	0.99798	0.00202	0.00239	62.47	91716	5735066
7	91623	140	0.99847	0.00153	0.00172	61.59	91553	5643350
8	91483	112	0.99878	0.00122	0.00135	60.69	91427	5551797
9	91371	96	0.99895	0.00105	0.00112	59.76	91323	5460370
10	91275	87	0.99905	0.00095	0.00099	58.82	91232	5369047
11	91188	84	0.99908	0.00092	0.00093	57.88	91146	5277815
12	91104	87	0.99905	0.00095	0.00093	56.93	91061	5186669
13	91017	95	0.99896	0.00104	0.00100	55.98	90970	5095608
14	90922	102	0.99888	0.00112	0.00108	55.04	90871	5004638
15	90820	117	0.99871	0.00129	0.00119	54.10	90762	4913767
16	90703	137	0.99849	0.00151	0.00139	53.17	90635	4823005
17	90566	164	0.99819	0.00181	0.00165	52.25	90484	4732370
18	90402	196	0.99783	0.00217	0.00199	51.35	90304	4641886
19	90206	228	0.99747	0.00253	0.00236	50.46	90092	4551582
20	89978	249	0.99723	0.00277	0.00266	49.58	89854	4461490
21	89729	266	0.99704	0.00296	0.00287	48.72	89596	4371636
22	89463	291	0.99675	0.00325	0.00310	47.86	89318	4282040
23	89172	317	0.99645	0.00355	0.00342	47.02	89014	4192722
24	88855	330	0.99629	0.00371	0.00366	46.18	88690	4103708
25	88525	334	0.99623	0.00377	0.00376	45.35	88358	4015018
26	88191	339	0.99616	0.00384	0.00381	44.52	88022	3926660
27	87852	347	0.99605	0.00395	0.00391	43.69	87679	3838638
28	87505	346	0.99605	0.00395	0.00397	42.87	87332	3750959
29	87159	346	0.99603	0.00397	0.00397	42.03	86986	3663627
30	86813	346	0.99601	0.00399	0.00399	41.20	86640	3576641
31	86467	346	0.99600	0.00400	0.00400	40.36	86294	3490001
32	86121	347	0.99597	0.00403	0.00402	39.52	85948	3403707
33	85774	350	0.99592	0.00408	0.00406	38.68	85599	3317759
34	85424	354	0.99586	0.00414	0.00412	37.84	85247	3232160
35	85070	359	0.99578	0.00422	0.00419	36.99	84891	3146913
36	84711	365	0.99569	0.00431	0.00427	36.15	84529	3062022
37	84346	372	0.99559	0.00441	0.00436	35.30	84160	2977495
38	83974	386	0.99540	0.00460	0.00451	34.45	83781	2893335
39	83588	399	0.99523	0.00477	0.00470	33.61	83389	2809554
40	83189	412	0.99505	0.00495	0.00488	32.77	82983	2726165
41	82777	421	0.99491	0.00509	0.00503	31.93	82567	2643182
42	82356	431	0.99477	0.00523	0.00517	31.09	82141	2560615
43	81925	439	0.99464	0.00536	0.00530	30.25	81706	2478474
44	81486	455	0.99442	0.00558	0.00547	29.41	81259	2396768
45	81031	478	0.99410	0.00590	0.00547	28.58	80792	2315509
46	80553	507	0.99371	0.00629	0.00610	27.74	80300	2234717
47	80046	539	0.99327	0.00673	0.00653	26.91	79777	2154417
48	79507	576	0.99276	0.00724	0.00701	26.09	79219	2074640
49	78931	606	0.99232	0.00768	0.00750	25.25	78628	1995421

注) 生存数及び定常人口から平均寿命を計算すると、62.98年となるが、62.97年を確定数として扱ってきているため、修正は行っていない。

FEMALE

年 齡 x	生存数 l_x	死亡数 d_x	生存率 p_x	死亡率 q_x	死 力 μ_x	平均余命 e_x	定 常 人 口	
							L_x	T_x
50	78325	630	0.99196	0.00804	0.00788	24.47	78010	1916793
51	77695	674	0.99133	0.00867	0.00836	23.67	77358	1838783
52	77021	729	0.99054	0.00946	0.00911	22.87	76657	1761425
53	76292	772	0.98988	0.01012	0.00986	22.08	75906	1684768
54	75520	807	0.98931	0.01069	0.01045	21.30	75117	1608862
55	74713	856	0.98854	0.01146	0.01110	20.53	74285	1533745
56	73857	920	0.98754	0.01246	0.01197	19.76	73397	1459460
57	72937	1013	0.98611	0.01389	0.01324	19.00	72431	1386063
58	71924	1086	0.98490	0.01510	0.01465	18.26	71381	1313632
59	70838	1125	0.98412	0.01588	0.01563	17.54	70276	1242251
60	69713	1178	0.98310	0.01690	0.01645	16.81	69124	1171975
61	68535	1273	0.98143	0.01857	0.01784	16.09	67899	1102851
62	67262	1364	0.97972	0.02028	0.01963	15.39	66580	1034952
63	65898	1436	0.97821	0.02179	0.02113	14.69	65180	968372
64	64462	1615	0.97495	0.02505	0.02361	14.01	63655	903192
65	62847	1726	0.97254	0.02746	0.02667	13.36	61984	839537
66	61121	1839	0.96991	0.03009	0.02916	12.72	60202	777553
67	59282	1955	0.96702	0.03298	0.03199	12.10	58305	717351
68	57327	2073	0.96384	0.03616	0.03513	11.50	56291	659046
69	55254	2191	0.96035	0.03965	0.03859	10.91	54159	602755
70	53063	2309	0.95649	0.04351	0.04241	10.34	51909	548596
71	50754	2421	0.95230	0.04770	0.04661	9.79	49544	496687
72	48333	2531	0.94763	0.05237	0.05125	9.25	47068	447143
73	45802	2630	0.94258	0.05742	0.05638	8.73	44487	400075
74	43172	2720	0.93700	0.06300	0.06201	8.24	41812	355588
75	40452	2796	0.90388	0.06912	0.06825	7.76	39054	313776
76	37656	2854	0.92421	0.07579	0.07510	7.30	36229	274722
77	34802	2893	0.91687	0.08313	0.08267	6.85	33356	238493
78	31909	2908	0.90887	0.09113	0.09103	6.43	30455	205137
79	29001	2897	0.90011	0.09989	0.10024	6.02	27553	174682
80	26104	2857	0.89055	0.10945	0.11040	5.64	24676	147129
81	23247	2786	0.88016	0.11984	0.12159	5.27	21854	122453
82	20461	2685	0.86877	0.13123	0.13395	4.92	19119	100599
83	17776	2552	0.85644	0.14356	0.14759	4.58	16500	81480
84	15224	2390	0.84301	0.15699	0.16261	4.27	14029	64980
85	12834	2202	0.82842	0.17158	0.17922	3.97	11733	50951
86	10632	1991	0.81274	0.18726	0.19749	3.69	9637	39218
87	8641	1766	0.79563	0.20437	0.21761	3.42	7758	29581
88	6875	1531	0.77731	0.22269	0.23989	3.17	6110	21823
89	5344	1296	0.75749	0.24251	0.26443	2.94	4696	15713
90	4048	1067	0.73641	0.26359	0.29149	2.72	3515	11017
91	2981	854	0.71352	0.28648	0.32132	2.51	2554	7502
92	2127	661	0.68923	0.31077	0.35425	2.32	1797	4948
93	1466	493	0.66371	0.33629	0.39055	2.15	1220	3151
94	973	354	0.63618	0.36382	0.43066	1.98	796	1931
95	619	243	0.60743	0.39257	0.47480	1.83	498	1135
96	376	159	0.57713	0.42287	0.52353	1.69	297	637
97	217	99	0.54378	0.45622	0.57720	1.56	168	340
98	118	57	0.51695	0.48305	0.63635	1.44	90	172
99	61	32	0.47541	0.52459	0.70139	1.32	45	82
100	29	16	0.44828	0.55172	0.77277	1.22	21	37
101	13	8	0.40806	0.59194	0.85084	1.13	9	16
102	5	3	0.37217	0.62783	0.93571	1.04	4	7
103	2	1	0.33624	0.66376	1.02682	0.96	2	3
104	1	1	0.00000	1.00000	1.12305	0.88	1	1

第10回 生命表 (昭和30年)

THE 10TH LIFE TABLES, 1955

男

年齢 x	生存数 l_x	死亡数 d_x	生存率 p_x	死亡率 q_x	死力 μ_x	平均余命 e_x	定常人口	
							L_x	T_x
0日	100000	1426	0.98574	0.01426	1.19814	63.60	1902	6359686
7 ^(d)	98574	485	0.99508	0.00492	0.41267	64.50	1885	6357784
14	98089	289	0.99705	0.00295	0.16694	64.80	1878	6355899
21	97800	227	0.99768	0.00232	0.11943	64.97	2408	6354021
1月	97573	454	0.99534	0.00466	0.07168	65.10	8221	6351613
2 ^(m)	97119	292	0.99699	0.00301	0.03868	65.32	8080	6343392
3	96826	491	0.99493	0.00507	0.02936	65.43	24135	6335312
6	96335	518	0.99462	0.00538	0.01272	65.51	48018	6311177
0年	100000	4183	0.95817	0.04183	1.19814	63.60	96527	6359686
1 ^(y)	95817	552	0.99424	0.00576	0.00699	65.37	95506	6263159
2	95266	442	0.99537	0.00463	0.00456	64.74	95036	6167653
3	94824	345	0.99636	0.00364	0.00412	64.04	94644	6072617
4	94479	264	0.99720	0.00280	0.00320	63.27	94341	5977973
5	94215	201	0.99787	0.00213	0.00244	62.45	94110	5883632
6	94014	157	0.99833	0.00167	0.00187	61.58	93932	5789522
7	93857	128	0.99863	0.00137	0.00150	60.68	93790	5695590
8	93728	105	0.99888	0.00112	0.00124	59.77	93674	5601800
9	93623	86	0.99908	0.00092	0.00101	58.83	93578	5508126
10	93537	74	0.99921	0.00079	0.00084	57.89	93499	5414548
11	93463	68	0.99927	0.00073	0.00075	56.93	93429	5321048
12	93395	68	0.99927	0.00073	0.00072	55.97	93361	5227620
13	93327	68	0.99927	0.00073	0.00072	55.01	93293	5134258
14	93259	72	0.99923	0.00077	0.00074	54.05	93224	5040965
15	93187	84	0.99910	0.00090	0.00082	53.09	93146	4947742
16	93103	104	0.99888	0.00112	0.00099	52.14	93053	4854596
17	92999	135	0.99855	0.00145	0.00127	51.20	92934	4761543
18	92864	168	0.99819	0.00181	0.00163	50.27	92783	4668609
19	92696	197	0.99787	0.00213	0.00198	49.36	92600	4575826
20	92499	222	0.99760	0.00240	0.00228	48.47	92390	4483227
21	92277	242	0.99738	0.00262	0.00253	47.58	92157	4390837
22	92034	257	0.99721	0.00279	0.00272	46.71	91907	4298680
23	91778	264	0.99713	0.00287	0.00285	45.84	91646	4206773
24	91514	266	0.99709	0.00291	0.00290	44.97	91381	4115127
25	91248	268	0.99706	0.00294	0.00293	44.09	91114	4023745
26	90980	266	0.99708	0.00292	0.00294	43.23	90847	3932631
27	90714	261	0.99713	0.00287	0.00290	42.35	90583	3841784
28	90454	258	0.99715	0.00285	0.00286	41.47	90325	3751201
29	90196	258	0.99715	0.00286	0.00285	40.59	90067	3660876
30	89938	259	0.99712	0.00289	0.00287	39.70	89809	3570809
31	89679	261	0.99709	0.00291	0.00290	38.82	89549	3481000
32	89418	265	0.99703	0.00297	0.00293	37.93	89286	3391452
33	89153	276	0.99691	0.00309	0.00303	37.04	89016	3302166
34	88877	285	0.99680	0.00320	0.00316	36.15	88735	3213150
35	88592	290	0.99673	0.00327	0.00325	35.27	88448	3124415
36	88303	294	0.99667	0.00333	0.00330	34.38	88157	3035967
37	88009	304	0.99654	0.00346	0.00339	33.50	87858	2947810
38	87705	320	0.99635	0.00365	0.00355	32.61	87546	2859952
39	87385	338	0.99614	0.00386	0.00376	31.73	87217	2772406
40	87047	353	0.99594	0.00406	0.00397	30.85	86872	2685189
41	86694	372	0.99571	0.00429	0.00417	29.97	86510	2598317
42	86322	399	0.99538	0.00462	0.00445	29.10	86125	2511807
43	85923	435	0.99494	0.00506	0.00484	28.23	85709	2425682
44	85489	472	0.99447	0.00553	0.00530	27.37	85256	2339973
45	85016	512	0.99398	0.00602	0.00578	26.52	84764	2254717
46	84504	560	0.99337	0.00663	0.00633	25.68	84229	2169953
47	83944	612	0.99270	0.00730	0.00698	24.85	83642	2085725
48	83332	661	0.99206	0.00794	0.00765	24.03	83005	2002082
49	82671	707	0.99144	0.00856	0.00828	23.21	82321	1919077

MALE

年 齡 x	生 存 数 l_x	死 亡 数 ${}_n d_x$	生 存 率 ${}_n p_x$	死 亡 率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							${}_n L_x$	T_x
50	81963	756	0.99077	0.00923	0.00892	22.41	81589	1836756
51	81207	812	0.99000	0.01000	0.00964	21.61	80806	1755167
52	80395	880	0.98905	0.01095	0.01050	20.83	79961	1674361
53	79514	958	0.98795	0.01205	0.01155	20.05	79042	1594400
54	78557	1033	0.98685	0.01315	0.01268	19.29	78046	1515358
55	77524	1097	0.98585	0.01415	0.01375	18.54	76981	1437312
56	76427	1161	0.98481	0.01519	0.01474	17.80	75853	1360332
57	75267	1251	0.98337	0.01663	0.01595	17.07	74650	1284478
58	74015	1382	0.98133	0.01867	0.01774	16.35	73335	1209828
59	72633	1518	0.97910	0.02090	0.01999	15.65	71884	1136493
60	71115	1634	0.97703	0.02297	0.02220	14.97	70307	1064609
61	69481	1738	0.97498	0.02502	0.02427	14.31	68621	994302
62	67743	1849	0.97271	0.02729	0.02646	13.66	66828	925681
63	65894	1969	0.97012	0.02988	0.02896	13.03	64919	858853
64	63925	2086	0.96736	0.03264	0.03172	12.42	62892	793934
65	61839	2204	0.96437	0.03563	0.03463	11.82	60748	731042
66	59635	2360	0.96043	0.03957	0.03822	11.24	58468	670293
67	57275	2508	0.95622	0.04378	0.04256	10.68	56032	611825
68	54768	2618	0.95219	0.04781	0.04688	10.15	53467	555793
69	52149	2715	0.94794	0.05206	0.05114	9.63	50800	502326
70	49434	2820	0.94296	0.05704	0.05598	9.13	48033	451525
71	46615	2915	0.93746	0.06254	0.06154	8.66	45165	403493
72	43699	3005	0.93124	0.06876	0.06784	8.20	42202	358328
73	40694	3049	0.92507	0.07493	0.07453	7.77	39173	316125
74	37645	3071	0.91840	0.08160	0.08146	7.36	36109	276953
75	34574	3038	0.91214	0.08786	0.08816	6.97	33052	240844
76	31537	2999	0.90490	0.09510	0.09585	6.59	30033	207791
77	28537	2934	0.89719	0.10281	0.10411	6.23	27064	177759
78	25603	2842	0.88899	0.11101	0.11297	5.89	24174	150695
79	22761	2725	0.88028	0.11972	0.12247	5.56	21388	126521
80	20036	2584	0.87104	0.12896	0.13266	5.25	18732	105133
81	17452	2422	0.86123	0.13877	0.14360	4.95	16227	86402
82	15030	2242	0.85083	0.14917	0.15532	4.67	13894	70175
83	12789	2048	0.83982	0.16018	0.16790	4.40	11748	56281
84	10740	1846	0.82816	0.17184	0.18139	4.15	9800	44533
85	8895	1638	0.81584	0.18416	0.19587	3.90	8058	34733
86	7257	1431	0.80283	0.19717	0.21139	3.68	6524	26675
87	5826	1229	0.78910	0.21090	0.22804	3.46	5195	20150
88	4597	1036	0.77463	0.22537	0.24590	3.25	4064	14956
89	3561	857	0.75941	0.24059	0.26506	3.06	3118	10892
90	2704	694	0.74341	0.25659	0.28561	2.87	2345	7774
91	2010	550	0.72664	0.27336	0.30765	2.70	1724	5429
92	1461	425	0.70905	0.29095	0.33129	2.54	1239	3705
93	1036	320	0.69067	0.30933	0.35665	2.38	868	2466
94	715	235	0.67148	0.32852	0.38386	2.23	592	1598
95	480	167	0.65148	0.34852	0.41304	2.10	392	1007
96	313	116	0.63070	0.36930	0.44433	1.97	251	615
97	197	77	0.60914	0.39086	0.47791	1.84	156	364
98	120	50	0.58684	0.41316	0.51392	1.73	93	208
99	71	31	0.56382	0.43618	0.55254	1.62	54	114
100	40	18	0.54013	0.45987	0.59398	1.51	30	60
101	21	10	0.51583	0.48417	0.63842	1.42	16	30
102	11	6	0.49098	0.50902	0.68609	1.33	8	15
103	5	3	0.46565	0.53435	0.73722	1.24	4	7
104	3	1	0.43993	0.56007	0.79207	1.16	2	3
105	1	1	0.41392	0.58608	0.85090	1.08	1	1

第10回 生 命 表 (昭和30年)

THE 10TH LIFE TABLES, 1955

女

年 齡 x	生 存 数 l_x	死 亡 数 $n d_x$	生 存 率 $n p_x$	死 亡 率 $n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							$n L_x$	T_x
0日	100000	1170	0.98830	0.01170	0.94001	67.75	1905	6774750
7(d)	98830	455	0.99539	0.00461	0.36475	68.53	1890	6772845
14	98375	265	0.99731	0.00269	0.16250	68.83	1884	6770955
21	98110	205	0.99791	0.00209	0.10775	68.99	2416	6769071
1月	97906	421	0.99570	0.00430	0.06414	69.11	8250	6766655
2(m)	97485	271	0.99722	0.00278	0.03623	69.33	8112	6758405
3	97214	438	0.99550	0.00450	0.02700	69.44	24239	6750293
6	96776	465	0.99519	0.00481	0.01083	69.50	48254	6726054
0年	100000	3689	0.96311	0.03689	0.94001	67.75	96950	6774750
1(y)	96311	513	0.99468	0.00532	0.00632	69.34	96023	6677800
2	95798	415	0.99566	0.00434	0.00429	68.70	95583	6581777
3	95383	330	0.99655	0.00345	0.00389	68.00	95211	6486194
4	95053	253	0.99733	0.00267	0.00305	67.24	94920	6390983
5	94800	185	0.99805	0.00195	0.00230	66.41	94702	6296063
6	94615	126	0.99866	0.00134	0.00162	65.54	94548	6201361
7	94488	88	0.99907	0.00093	0.00110	64.63	94442	6106813
8	94400	69	0.99927	0.00073	0.00080	63.69	94365	6012371
9	94331	61	0.99936	0.00064	0.00067	62.74	94301	5918007
10	94271	59	0.99938	0.00062	0.00063	61.78	94241	5823706
11	94212	58	0.99938	0.00062	0.00062	60.81	94183	5729465
12	94154	58	0.99938	0.00062	0.00062	59.85	94125	5635282
13	94096	59	0.99938	0.00062	0.00062	58.89	94066	5541157
14	94037	61	0.99935	0.00065	0.00063	57.92	94007	5447091
15	93976	68	0.99928	0.00072	0.00068	56.96	93942	5353084
16	93907	79	0.99916	0.00084	0.00077	56.00	93869	5259142
17	93829	97	0.99897	0.00103	0.00093	55.05	93782	5165273
18	93732	119	0.99873	0.00127	0.00115	54.11	93674	5071491
19	93613	140	0.99851	0.00149	0.00138	53.17	93545	4977817
20	93473	157	0.99832	0.00168	0.00159	52.25	93396	4884272
21	93316	171	0.99817	0.00183	0.00177	51.34	93232	4790876
22	93145	183	0.99804	0.00196	0.00190	50.43	93054	4697644
23	92962	191	0.99794	0.00206	0.00202	49.53	92867	4604590
24	92771	196	0.99789	0.00211	0.00209	48.63	92674	4511723
25	92575	199	0.99784	0.00216	0.00213	47.73	92476	4419049
26	92376	204	0.99779	0.00221	0.00218	46.84	92274	4326573
27	92172	210	0.99772	0.00228	0.00225	45.94	92067	4234299
28	91962	216	0.99765	0.00235	0.00232	45.04	91854	4142232
29	91746	221	0.99760	0.00240	0.00238	44.15	91636	4050377
30	91525	226	0.99754	0.00246	0.00244	43.25	91413	3958742
31	91299	231	0.99747	0.00253	0.00250	42.36	91184	3867329
32	91068	234	0.99743	0.00257	0.00255	41.46	90952	3776145
33	90834	239	0.99737	0.00263	0.00260	40.57	90716	3685193
34	90596	246	0.99728	0.00272	0.00267	39.68	90473	3594478
35	90349	258	0.99715	0.00285	0.00279	38.78	90221	3504004
36	90092	268	0.99702	0.00298	0.00292	37.89	89958	3413783
37	89823	276	0.99692	0.00308	0.00303	37.00	89686	3323825
38	89547	284	0.99683	0.00317	0.00313	36.12	89406	3234139
39	89263	294	0.99670	0.00330	0.00324	35.23	89117	3144733
40	88969	303	0.99659	0.00341	0.00336	34.34	88818	3055616
41	88666	315	0.99645	0.00355	0.00348	33.46	88509	2966798
42	88351	332	0.99624	0.00376	0.00365	32.58	88186	2878289
43	88018	353	0.99599	0.00401	0.00389	31.70	87844	2790103
44	87666	374	0.99573	0.00427	0.00415	30.82	87480	2702259
45	87291	393	0.99550	0.00450	0.00439	29.95	87097	2614779
46	86899	420	0.99517	0.00483	0.00465	29.09	86692	2527682
47	86479	462	0.99466	0.00534	0.00508	28.23	86252	2440990
48	86017	507	0.99411	0.00589	0.00563	27.38	85768	2354738
49	85511	543	0.99365	0.00635	0.00615	26.53	85242	2268971

FEMALE

年 齡 x	生存数 l_x	死亡数 $n d_x$	生存率 $n p_x$	死亡率 $n q_x$	死 力 μ_x	平均余命 \dot{e}_x	定 常 人 口	
							${}_n L_x$	T_x
50	84968	570	0.99329	0.00671	0.00656	25.70	84685	2183728
51	84398	598	0.99291	0.00709	0.00690	24.87	84102	2099043
52	83800	641	0.99235	0.00765	0.00737	24.04	83483	2014941
53	83159	691	0.99169	0.00831	0.00801	23.23	82817	1931458
54	82468	736	0.99108	0.00892	0.00866	22.42	82104	1848641
55	81732	774	0.99053	0.00947	0.00923	21.61	81349	1766537
56	80958	821	0.98986	0.01014	0.00982	20.82	80553	1685188
57	80138	890	0.98889	0.01111	0.01063	20.02	79699	1604635
58	79247	978	0.98766	0.01234	0.01178	19.24	78765	1524936
59	78270	1057	0.98650	0.01350	0.01302	18.48	77747	1446171
60	77213	1123	0.98546	0.01454	0.01411	17.72	76658	1368424
61	76090	1207	0.98414	0.01586	0.01526	16.98	75494	1291766
62	74883	1319	0.98239	0.01761	0.01683	16.24	74233	1216272
63	73564	1432	0.98053	0.01947	0.01872	15.52	72856	1142039
64	72131	1525	0.97885	0.02115	0.02052	14.82	71377	1069183
65	70606	1623	0.97701	0.02299	0.02223	14.13	69805	997806
66	68983	1772	0.97431	0.02569	0.02453	13.45	68110	928001
67	67211	1936	0.97120	0.02880	0.02758	12.79	66256	859891
68	65275	2085	0.96806	0.03194	0.03083	12.16	64245	793635
69	63190	2230	0.96472	0.03528	0.03416	11.54	62087	729390
70	60960	2364	0.96121	0.03879	0.03763	10.95	59791	667303
71	58596	2548	0.95652	0.04348	0.04225	10.37	57336	607512
72	56048	2686	0.95208	0.04792	0.04671	9.82	54717	550176
73	53362	2815	0.94725	0.05275	0.05158	9.28	51965	495460
74	50547	2931	0.94201	0.05799	0.05689	8.77	49091	443495
75	47616	3032	0.93633	0.06367	0.06268	8.28	46108	394404
76	44584	3113	0.93017	0.06983	0.06899	7.81	43033	348296
77	41471	3172	0.92351	0.07649	0.07588	7.36	39889	305263
78	38299	3206	0.91630	0.08370	0.08338	6.93	36698	265374
79	35093	3211	0.90849	0.09151	0.09157	6.52	33487	228677
80	31882	3186	0.90006	0.09994	0.10050	6.12	30285	195190
81	28696	3129	0.89095	0.10905	0.11023	5.75	27125	164905
82	25566	3039	0.88113	0.11887	0.12085	5.39	24038	137780
83	22527	2916	0.87054	0.12946	0.13242	5.05	21058	113742
84	19611	2763	0.85913	0.14087	0.14505	4.73	18216	92684
85	16848	2580	0.84686	0.15314	0.15881	4.42	15542	74469
86	14268	2373	0.83369	0.16631	0.17383	4.13	13064	58927
87	11895	2146	0.81955	0.18045	0.19020	3.86	10803	45863
88	9749	1907	0.80441	0.19559	0.20805	3.60	8775	35060
89	7842	1661	0.78822	0.21178	0.22751	3.35	6991	26285
90	6181	1416	0.77094	0.22906	0.24874	3.12	5453	19294
91	4765	1179	0.75252	0.24748	0.27189	2.90	4157	13840
92	3586	958	0.73293	0.26707	0.29714	2.70	3090	9684
93	2628	757	0.71216	0.28784	0.32467	2.51	2234	6594
94	1872	580	0.69017	0.30983	0.35469	2.33	1568	4360
95	1292	430	0.66697	0.33303	0.38742	2.16	1065	2791
96	862	308	0.64255	0.35745	0.42312	2.00	699	1726
97	554	212	0.61695	0.38305	0.46205	1.86	441	1027
98	342	140	0.59019	0.40981	0.50450	1.72	266	587
99	202	88	0.56233	0.43767	0.55079	1.59	154	320
100	113	53	0.53344	0.46656	0.60127	1.47	84	167
101	60	30	0.50363	0.49637	0.65632	1.36	44	82
102	30	16	0.47302	0.52698	0.71635	1.25	22	38
103	14	8	0.44176	0.55824	0.78182	1.16	10	17
104	6	4	0.41001	0.58999	0.85320	1.06	4	7
105	3	2	0.37799	0.62201	0.93105	0.98	2	3

第11回 生命表 (昭和35年)

THE 11TH LIFE TABLES, 1960

男

年齢 x	生存数 l_x	死亡数 d_x	生存率 p_x	死亡率 q_x	死力 μ_x	平均余命 e_x	定常人口	
							L_x	T_x
0日	100000	1178	0.98822	0.01178	1.00266	65.32	1904	6531846
7(d)	98822	370	0.99626	0.00374	0.32991	66.08	1891	6529942
14	98452	194	0.99803	0.00197	0.11656	66.31	1886	6528051
21	98258	129	0.99869	0.00131	0.07795	66.42	1883	6526165
28	98129	367	0.99626	0.00374	0.05633	66.49	8809	6524282
2月	97762	238	0.99757	0.00243	0.02992	66.65	8137	6515473
3(m)	97524	418	0.99571	0.00429	0.02469	66.73	24322	6507336
6	97106	439	0.99549	0.00451	0.01125	66.76	48432	6483014
0年	100000	3333	0.96667	0.03333	1.00266	65.32	97264	6531846
1(y)	96667	360	0.99628	0.00372	0.00559	66.56	96463	6434582
2	96307	278	0.99711	0.00289	0.00258	65.81	96168	6338119
3	96029	216	0.99775	0.00225	0.00254	65.00	95917	6241951
4	95813	170	0.99823	0.00177	0.00199	64.15	95725	6146034
5	95643	136	0.99858	0.00142	0.00158	63.26	95573	6050309
6	95507	112	0.99883	0.00117	0.00129	62.35	95449	5954736
7	95395	93	0.99902	0.00098	0.00107	61.42	95347	5859287
8	95302	79	0.99917	0.00083	0.00089	60.48	95262	5763940
9	95223	69	0.99928	0.00072	0.00077	59.53	95188	5668678
10	95154	61	0.99936	0.00064	0.00068	58.57	95123	5573490
11	95093	55	0.99942	0.00058	0.00061	57.61	95065	5478367
12	95038	52	0.99945	0.00055	0.00056	56.64	95012	5383302
13	94986	54	0.99943	0.00057	0.00055	55.67	94959	5288290
14	94932	63	0.99934	0.00066	0.00060	54.71	94902	5193331
15	94869	79	0.99917	0.00083	0.00074	53.74	94831	5098429
16	94790	100	0.99894	0.00106	0.00094	52.79	94742	5003598
17	94690	126	0.99867	0.00133	0.00119	51.84	94629	4908856
18	94564	148	0.99843	0.00157	0.00145	50.91	94492	4814227
19	94416	167	0.99823	0.00177	0.00168	49.99	94334	4719735
20	94249	181	0.99808	0.00192	0.00185	49.08	94160	4625401
21	94068	194	0.99794	0.00206	0.00200	48.17	93972	4531241
22	93874	205	0.99782	0.00218	0.00213	47.27	93772	4437269
23	93669	213	0.99773	0.00227	0.00224	46.37	93563	4343497
24	93456	217	0.99768	0.00232	0.00231	45.48	93348	4249934
25	93239	217	0.99767	0.00233	0.00233	44.58	93130	4156586
26	93022	216	0.99768	0.00232	0.00233	43.68	92914	4063456
27	92806	214	0.99769	0.00231	0.00232	42.78	92699	3970542
28	92592	211	0.99772	0.00228	0.00230	41.88	92486	3877843
29	92381	209	0.99774	0.00226	0.00227	40.98	92276	3785357
30	92172	208	0.99774	0.00226	0.00226	40.07	92068	3693081
31	91964	210	0.99772	0.00228	0.00227	39.16	91859	3601013
32	91754	217	0.99764	0.00236	0.00232	38.25	91646	3509154
33	91537	227	0.99752	0.00248	0.00242	37.33	91424	3417508
34	91310	238	0.99739	0.00261	0.00255	36.43	91192	3326084
35	91072	248	0.99728	0.00272	0.00267	35.52	90949	3234892
36	90824	257	0.99717	0.00283	0.00278	34.62	90696	3143943
37	90567	268	0.99704	0.00296	0.00289	33.71	90434	3053247
38	90299	285	0.99684	0.00316	0.00305	32.81	90158	2962813
39	90014	305	0.99661	0.00339	0.00327	31.91	89863	2872655
40	89709	325	0.99638	0.00362	0.00351	31.02	89548	2782792
41	89384	344	0.99615	0.00385	0.00374	30.13	89214	2693244
42	89040	363	0.99592	0.00408	0.00396	29.25	88860	2604030
43	88677	388	0.99562	0.00438	0.00422	28.36	88485	2515170
44	88289	421	0.99523	0.00477	0.00457	27.49	88081	2426685
45	87868	458	0.99479	0.00521	0.00500	26.61	87642	2338604
46	87410	498	0.99430	0.00570	0.00546	25.75	87165	2250962
47	86912	546	0.99372	0.00628	0.00599	24.90	86643	2163797
48	86366	600	0.99305	0.00695	0.00662	24.05	86071	2077154
49	85766	658	0.99233	0.00767	0.00733	23.22	85442	1991083

MALE

年 齡 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							${}_n L_x$	T_x
50	85108	721	0.99153	0.00847	0.00809	22.39	84753	1905641
51	84387	788	0.99066	0.00934	0.00893	21.58	83999	1820888
52	83599	859	0.98972	0.01028	0.00984	20.78	83176	1736889
53	82740	936	0.98869	0.01131	0.01084	19.99	82279	1653713
54	81804	1018	0.98755	0.01245	0.01193	19.21	81302	1571434
55	80786	1110	0.98626	0.01374	0.01316	18.45	80239	1490132
56	79676	1206	0.98486	0.01514	0.01452	17.70	79081	1409893
57	78470	1313	0.98327	0.01673	0.01604	16.96	77823	1330812
58	77157	1421	0.98158	0.01842	0.01772	16.24	76456	1252989
59	75736	1529	0.97981	0.02019	0.01948	15.53	74980	1176533
60	74207	1636	0.97796	0.02204	0.02132	14.84	73398	1101553
61	72571	1747	0.97593	0.02407	0.02328	14.17	71707	1028155
62	70824	1876	0.97351	0.02649	0.02555	13.50	69897	956448
63	68948	2012	0.97082	0.02918	0.02818	12.86	67954	886551
64	66936	2155	0.96781	0.03219	0.03111	12.23	65871	818597
65	64781	2304	0.96443	0.03557	0.03442	11.62	63641	752726
66	62477	2443	0.96090	0.03910	0.03802	11.03	61266	689085
67	60034	2567	0.95724	0.04276	0.04174	10.46	58761	627819
68	57467	2698	0.95306	0.04694	0.04580	9.90	56129	569058
69	54769	2827	0.94838	0.05162	0.05044	9.37	53366	512929
70	51942	2959	0.94304	0.05696	0.05571	8.85	50473	459563
71	48983	3081	0.93710	0.06290	0.06169	8.35	47452	409090
72	45902	3191	0.93049	0.06951	0.06840	7.88	44315	361638
73	42711	3270	0.92344	0.07656	0.07576	7.43	41081	317323
74	39441	3317	0.91591	0.08409	0.08365	7.00	37785	276242
75	36124	3329	0.90784	0.09216	0.09215	6.60	34459	238457
76	32795	3306	0.89920	0.10080	0.10137	6.22	31138	203998
77	29489	3235	0.89030	0.10970	0.11110	5.86	27865	172860
78	26254	3145	0.88021	0.11979	0.12171	5.52	24672	144995
79	23109	3010	0.86974	0.13026	0.13349	5.21	21591	120323
80	20099	2831	0.85916	0.14084	0.14557	4.91	18668	98732
81	17268	2632	0.84756	0.15244	0.15848	4.64	15934	80064
82	14636	2392	0.83660	0.16340	0.17197	4.38	13419	64130
83	12244	2134	0.82567	0.17433	0.18495	4.14	11155	50711
84	10110	1875	0.81452	0.18548	0.19823	3.91	9151	39556
85	8235	1623	0.80288	0.19712	0.21220	3.69	7403	30405
86	6612	1386	0.79042	0.20958	0.22715	3.48	5900	23002
87	5226	1165	0.77702	0.22298	0.24349	3.27	4626	17102
88	4061	965	0.76256	0.23744	0.26138	3.07	3563	12477
89	3096	783	0.74685	0.25315	0.28112	2.88	2690	8914
90	2313	625	0.72977	0.27023	0.30305	2.69	1988	6224
91	1688	488	0.71113	0.28887	0.32746	2.51	1433	4236
92	1200	371	0.69091	0.30909	0.35479	2.33	1006	2802
93	829	274	0.66881	0.33119	0.38537	2.17	685	1797
94	555	197	0.64481	0.35519	0.41982	2.00	450	1112
95	358	137	0.61869	0.38131	0.45864	1.85	285	661
96	221	90	0.59035	0.40965	0.50263	1.70	173	376
97	131	58	0.55960	0.44040	0.55263	1.56	100	204
98	73	35	0.52640	0.47360	0.60967	1.43	54	104
99	38	19	0.49085	0.50915	0.67487	1.30	28	50
100	19	10	0.45313	0.54687	0.74920	1.18	13	22
101	9	5	0.41355	0.58645	0.83371	1.07	6	9
102	4	3	0.37251	0.62749	0.92928	0.96	2	3
103	1	1	0.33055	0.66945	1.03627	0.87	1	1

第 11 回 生 命 表 (昭和 35 年)

THE 11TH LIFE TABLES, 1960

女

年 齡 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							${}_n L_x$	T_x
0日	100000	920	0.99080	0.00920	0.77106	70.19	1907	7019410
7(d)	99080	306	0.99691	0.00309	0.26467	70.83	1897	7017503
14	98774	163	0.99835	0.00165	0.09903	71.03	1893	7015606
21	98611	112	0.99887	0.00113	0.06634	71.13	1890	7013713
28	98499	320	0.99674	0.00326	0.04958	71.19	8844	7011823
2月	98179	195	0.99801	0.00199	0.02546	71.33	8173	7002979
3(m)	97984	355	0.99638	0.00362	0.01971	71.39	24447	6994806
6	97629	368	0.99624	0.00376	0.00980	71.40	48712	6970359
0年	100000	2739	0.97261	0.02739	0.77106	70.19	97763	7019410
1(y)	97261	314	0.99677	0.00323	0.00464	71.17	97085	6921647
2	96947	237	0.99756	0.00244	0.00226	70.39	96827	6824562
3	96710	179	0.99815	0.00185	0.00212	69.57	96616	6727735
4	96531	137	0.99858	0.00142	0.00161	68.69	96460	6631119
5	96394	108	0.99888	0.00112	0.00125	67.79	96338	6534659
6	96286	87	0.99910	0.00090	0.00100	66.87	96241	6438321
7	96199	68	0.99929	0.00071	0.00080	65.93	96164	6342080
8	96131	55	0.99943	0.00057	0.00063	64.97	96103	6245916
9	96076	47	0.99951	0.00049	0.00052	64.01	96052	6149813
10	96029	44	0.99954	0.00046	0.00047	63.04	96007	6053761
11	95985	42	0.99956	0.00044	0.00045	62.07	95964	5957754
12	95943	40	0.99958	0.00042	0.00043	61.10	95923	5861790
13	95903	39	0.99959	0.00041	0.00041	60.12	95884	5765867
14	95864	41	0.99957	0.00043	0.00041	59.15	95844	5669983
15	95823	47	0.99951	0.00049	0.00045	58.17	95800	5574139
16	95776	58	0.99939	0.00061	0.00054	57.20	95748	5478339
17	95718	75	0.99922	0.00078	0.00069	56.23	95682	5382591
18	95643	91	0.99905	0.00095	0.00087	55.28	95599	5286909
19	95552	104	0.99891	0.00109	0.00102	54.33	95501	5191310
20	95448	115	0.99879	0.00121	0.00115	53.39	95391	5095809
21	95333	125	0.99869	0.00131	0.00126	52.45	95271	5000418
22	95208	132	0.99861	0.00139	0.00135	51.52	95143	4905147
23	95076	138	0.99855	0.00145	0.00142	50.59	95007	4810004
24	94938	141	0.99852	0.00148	0.00147	49.66	94868	4714997
25	94797	143	0.99849	0.00151	0.00150	48.74	94726	4620129
26	94654	146	0.99846	0.00154	0.00153	47.81	94581	4525403
27	94508	148	0.99843	0.00157	0.00156	46.88	94434	4430822
28	94360	150	0.99841	0.00159	0.00158	45.96	94285	4336388
29	94210	152	0.99839	0.00161	0.00160	45.03	94134	4242103
30	94058	155	0.99835	0.00165	0.00163	44.10	93981	4147969
31	93903	162	0.99828	0.00172	0.00168	43.17	93823	4053988
32	93741	169	0.99820	0.00180	0.00176	42.25	93657	3960165
33	93572	177	0.99811	0.00189	0.00185	41.32	93484	3866508
34	93395	183	0.99804	0.00196	0.00193	40.40	93304	3773024
35	93212	190	0.99796	0.00204	0.00200	39.48	93118	3679720
36	93022	198	0.99787	0.00213	0.00208	38.56	92924	3586602
37	92824	210	0.99774	0.00226	0.00219	37.64	92720	3493678
38	92614	224	0.99758	0.00242	0.00234	36.72	92503	3400958
39	92390	238	0.99742	0.00258	0.00250	35.81	92272	3308455
40	92152	250	0.99729	0.00271	0.00265	34.90	92028	3216183
41	91902	258	0.99719	0.00281	0.00276	33.99	91774	3124155
42	91644	269	0.99706	0.00294	0.00287	33.09	91511	3032381
43	91375	288	0.99685	0.00315	0.00303	32.18	91233	2940870
44	91087	314	0.99655	0.00345	0.00329	31.28	90932	2849637
45	90773	344	0.99621	0.00379	0.00362	30.39	90604	2758705
46	90429	375	0.99585	0.00415	0.00397	29.50	90244	2668101
47	90054	406	0.99549	0.00451	0.00434	28.63	89854	2577857
48	89648	438	0.99511	0.00489	0.00471	27.75	89432	2488003
49	89210	469	0.99474	0.00526	0.00508	26.89	88978	2398571

FEMALE

年齡 x	生存數 l_x	死亡數 ${}_nd_x$	生存率 ${}_np_x$	死亡率 ${}_nq_x$	死力 μ_x	平均余命 e_x	定常人口	
							${}_nL_x$	T_x
50	88741	503	0.99433	0.00567	0.00547	26.03	88493	2309593
51	88238	544	0.99383	0.00617	0.00592	25.17	87970	2221100
52	87694	590	0.99327	0.00673	0.00646	24.32	87403	2133130
53	87104	639	0.99266	0.00734	0.00706	23.49	86788	2045727
54	86465	681	0.99212	0.00788	0.00764	22.66	86128	1958939
55	85784	722	0.99158	0.00842	0.00817	21.83	85427	1872811
56	85062	773	0.99091	0.00909	0.00876	21.01	84680	1787384
57	84289	840	0.99003	0.00997	0.00954	20.20	83875	1702704
58	83449	917	0.98901	0.01099	0.01051	19.40	82997	1618829
59	82532	999	0.98790	0.01210	0.01161	18.61	82039	1535832
60	81533	1074	0.98683	0.01317	0.01271	17.83	81002	1453793
61	80459	1155	0.98565	0.01435	0.01383	17.06	79889	1372791
62	79304	1248	0.98426	0.01574	0.01512	16.30	78689	1292902
63	78056	1360	0.98258	0.01742	0.01667	15.56	77386	1214213
64	76696	1484	0.98065	0.01935	0.01851	14.82	75965	1136827
65	75212	1622	0.97844	0.02156	0.02063	14.10	74413	1060862
66	73590	1766	0.97600	0.02400	0.02301	13.40	72719	986449
67	71824	1909	0.97342	0.02658	0.02557	12.72	70882	913730
68	69915	2062	0.97051	0.02949	0.02837	12.06	68897	842848
69	67853	2229	0.96715	0.03285	0.03157	11.41	66753	773951
70	65624	2422	0.96309	0.03691	0.03538	10.78	64430	707198
71	63202	2637	0.95828	0.04172	0.04000	10.17	61902	642768
72	60565	2848	0.95297	0.04703	0.04531	9.59	59158	580866
73	57717	3041	0.94731	0.05269	0.05108	9.04	56211	521708
74	54676	3205	0.94138	0.05862	0.05720	8.51	53086	465497
75	51471	3346	0.93499	0.06501	0.06368	8.01	49810	412411
76	48125	3481	0.92767	0.07233	0.07100	7.53	46395	362601
77	44644	3584	0.91973	0.08027	0.07926	7.08	42859	316206
78	41060	3647	0.91118	0.08882	0.08828	6.66	39239	273347
79	37413	3641	0.90268	0.09732	0.09766	6.26	35590	234108
80	33772	3585	0.89386	0.10614	0.10714	5.88	31974	198518
81	30187	3513	0.88361	0.11639	0.11779	5.52	28422	166544
82	26674	3375	0.87346	0.12654	0.12944	5.18	24973	138122
83	23299	3198	0.86274	0.13726	0.14131	4.86	21684	113149
84	20101	2989	0.85128	0.14872	0.15415	4.55	18588	91465
85	17112	2752	0.83915	0.16085	0.16797	4.26	15715	72877
86	14360	2498	0.82605	0.17395	0.18297	3.98	13089	57162
87	11862	2231	0.81191	0.18809	0.19947	3.72	10724	44073
88	9631	1959	0.79663	0.20337	0.21755	3.46	8629	33349
89	7672	1687	0.78008	0.21992	0.23751	3.22	6806	24720
90	5985	1423	0.76217	0.23783	0.25958	2.99	5252	17913
91	4562	1174	0.74278	0.25722	0.28402	2.78	3955	12662
92	3388	942	0.72190	0.27810	0.31113	2.57	2899	8707
93	2446	736	0.69929	0.30071	0.34121	2.37	2062	5808
94	1710	555	0.67497	0.32503	0.37478	2.19	1419	3746
95	1155	406	0.64877	0.35123	0.41222	2.02	940	2327
96	749	284	0.62061	0.37939	0.45407	1.85	598	1387
97	465	191	0.59037	0.40963	0.50110	1.70	363	789
98	274	121	0.55804	0.44196	0.55412	1.55	209	426
99	153	73	0.52371	0.47629	0.61387	1.42	113	217
100	80	41	0.48753	0.51247	0.68107	1.29	58	103
101	39	21	0.44973	0.55027	0.75664	1.17	27	46
102	18	11	0.41061	0.58939	0.84126	1.06	12	19
103	7	4	0.37058	0.62942	0.93545	0.96	5	7
104	3	2	0.33010	0.66990	1.03921	0.87	2	2
105	1	1	0.28974	0.71026	1.15125	0.78	1	1

第12回 生命表 (昭和40年)

THE 12TH LIFE TABLES, 1965

男

年齢 x	生存数 l_x	死亡数 $n d_x$	生存率 $n p_x$	死亡率 $n q_x$	死力 μ_x	平均余命 e_x	定常人口	
							$n L_x$	T_x
0日	100000	936	0.99064	0.00936	0.68067	67.74	1908	6773508
7(d)	99064	198	0.99800	0.00200	0.29860	68.36	1897	6771601
14	98865	105	0.99894	0.00106	0.07986	68.47	1895	6769703
21	98761	70	0.99929	0.00071	0.04603	68.53	1893	6767808
28	98691	190	0.99807	0.00193	0.03417	68.56	8868	6765915
2月	98501	104	0.99894	0.00106	0.01691	68.60	8204	6757047
3(m)	98397	210	0.99786	0.00214	0.01165	68.59	24571	6748843
6	98186	258	0.99738	0.00262	0.00746	68.48	49022	6724273
0年	100000	2071	0.97929	0.02071	0.68067	67.74	98258	6773508
1(y)	97929	212	0.99783	0.00217	0.00423	68.16	97803	6675251
2	97716	160	0.99836	0.00164	0.00191	67.31	97632	6577447
3	97556	125	0.99872	0.00128	0.00144	66.42	97491	6479815
4	97431	102	0.99895	0.00105	0.00115	65.51	97379	6382324
5	97329	88	0.99909	0.00091	0.00097	64.57	97284	6284945
6	97241	78	0.99919	0.00081	0.00085	63.63	97201	6187661
7	97163	69	0.99929	0.00071	0.00076	62.68	97127	6090460
8	97094	59	0.99939	0.00061	0.00066	61.73	97064	5993332
9	97035	51	0.99947	0.00053	0.00057	60.76	97009	5896269
10	96984	45	0.99953	0.00047	0.00049	59.80	96961	5799260
11	96938	42	0.99956	0.00044	0.00045	58.82	96917	5702300
12	96896	43	0.99956	0.00044	0.00043	57.85	96875	5605382
13	96853	46	0.99953	0.00047	0.00045	56.87	96831	5508508
14	96807	54	0.99945	0.00055	0.00051	55.90	96781	5411677
15	96754	66	0.99932	0.00068	0.00061	54.93	96722	5314895
16	96688	81	0.99916	0.00084	0.00076	53.97	96648	5218174
17	96607	95	0.99902	0.00098	0.00091	53.01	96560	5121525
18	96512	107	0.99889	0.00111	0.00104	52.07	96460	5024965
19	96405	118	0.99878	0.00122	0.00117	51.12	96347	4928505
20	96288	128	0.99867	0.00133	0.00128	50.18	96224	4832158
21	96160	138	0.99857	0.00143	0.00139	49.25	96091	4735933
22	96022	146	0.99848	0.00152	0.00148	48.32	95949	4639842
23	95876	151	0.99843	0.00157	0.00155	47.39	95800	4543893
24	95725	153	0.99840	0.00160	0.00159	46.47	95648	4448093
25	95572	153	0.99840	0.00160	0.00160	45.54	95495	4352444
26	95419	153	0.99840	0.00160	0.00160	44.61	95343	4256949
27	95266	154	0.99839	0.00161	0.00160	43.68	95190	4161606
28	95113	158	0.99834	0.00166	0.00163	42.75	95034	4066417
29	94955	165	0.99826	0.00174	0.00170	41.82	94873	3971382
30	94790	172	0.99818	0.00182	0.00178	40.90	94705	3876509
31	94618	180	0.99810	0.00190	0.00186	39.97	94529	3781805
32	94438	189	0.99800	0.00200	0.00195	39.04	94344	3687276
33	94249	199	0.99788	0.00212	0.00206	38.12	94150	3592931
34	94050	211	0.99776	0.00224	0.00218	37.20	93945	3498781
35	93839	221	0.99765	0.00235	0.00230	36.28	93729	3404836
36	93618	232	0.99753	0.00247	0.00241	35.37	93503	3311107
37	93387	245	0.99738	0.00262	0.00255	34.45	93265	3217603
38	93142	263	0.99718	0.00282	0.00272	33.54	93012	3124338
39	92879	281	0.99698	0.00302	0.00293	32.64	92740	3031326
40	92598	297	0.99679	0.00321	0.00312	31.73	92451	2938586
41	92301	314	0.99659	0.00341	0.00331	30.84	92146	2846135
42	91987	337	0.99634	0.00366	0.00353	29.94	91821	2753989
43	91650	365	0.99602	0.00398	0.00382	29.05	91470	2662168
44	91285	396	0.99566	0.00434	0.00416	28.16	91090	2570698
45	90890	429	0.99528	0.00472	0.00453	27.28	90678	2479608
46	90460	468	0.99482	0.00518	0.00495	26.41	90230	2388930
47	89992	513	0.99430	0.00570	0.00544	25.54	89740	2298700
48	89479	561	0.99373	0.00627	0.00600	24.69	89203	2208960
49	88918	608	0.99317	0.00683	0.00658	23.84	88618	2119758

MALE

年 齡 x	生存数 l_x	死亡数 nd_x	生存率 np_x	死亡率 nq_x	死 力 μ_x	平均余命 e_x	定 常 人 口	
							nL_x	T_x
50	88310	653	0.99261	0.00739	0.00713	23.00	87988	2031140
51	87657	704	0.99197	0.00803	0.00772	22.17	87310	1943152
52	86953	767	0.99118	0.00882	0.00843	21.34	86576	1855842
53	86186	844	0.99020	0.00980	0.00933	20.53	85771	1769267
54	85342	926	0.98915	0.01085	0.01036	19.73	84886	1683496
55	84416	1012	0.98801	0.01199	0.01147	18.94	83917	1598610
56	83403	1107	0.98673	0.01327	0.01269	18.16	82858	1514693
57	82296	1208	0.98532	0.01468	0.01405	17.40	81701	1431835
58	81088	1320	0.98373	0.01627	0.01556	16.65	80438	1350134
59	79769	1442	0.98192	0.01808	0.01730	15.92	79058	1269696
60	78327	1564	0.98003	0.01997	0.01918	15.20	77555	1190638
61	76763	1692	0.97796	0.02204	0.02118	14.50	75928	1113082
62	75071	1840	0.97549	0.02451	0.02349	13.82	74163	1037154
63	73230	1999	0.97270	0.02730	0.02621	13.15	72244	962991
64	71231	2151	0.96980	0.03020	0.02916	12.51	70167	890747
65	69080	2283	0.96695	0.03305	0.03212	11.88	67949	820580
66	66797	2412	0.96390	0.03610	0.03514	11.27	65602	752631
67	64385	2547	0.96044	0.03956	0.03846	10.67	63124	687029
68	61839	2711	0.95617	0.04383	0.04245	10.09	60498	623905
69	59128	2889	0.95115	0.04885	0.04734	9.53	57698	563407
70	56239	3057	0.94564	0.05436	0.05292	8.99	54724	505708
71	53182	3194	0.93993	0.06007	0.05887	8.48	51595	450985
72	49988	3301	0.93397	0.06603	0.06506	7.99	48345	399389
73	46687	3382	0.92755	0.07245	0.07165	7.52	45002	351044
74	43305	3445	0.92045	0.07955	0.07888	7.07	41587	306042
75	39860	3500	0.91218	0.08782	0.08721	6.63	38113	264455
76	36359	3521	0.90315	0.09685	0.09676	6.23	34598	226342
77	32838	3492	0.89367	0.10633	0.10701	5.84	31088	191743
78	29346	3422	0.88339	0.11661	0.11802	5.47	27628	160655
79	25924	3314	0.87217	0.12783	0.13019	5.13	24256	133028
80	22610	3161	0.86021	0.13979	0.14349	4.81	21016	108771
81	19450	2967	0.84745	0.15255	0.15790	4.51	17948	87756
82	16483	2727	0.83456	0.16544	0.17312	4.24	15098	69808
83	13756	2456	0.82147	0.17853	0.18864	3.98	12504	54710
84	11300	2173	0.80770	0.19230	0.20487	3.74	10190	42206
85	9127	1894	0.79253	0.20747	0.22282	3.51	8157	32016
86	7233	1607	0.77786	0.22214	0.24199	3.30	6406	23860
87	5627	1326	0.76441	0.23559	0.25990	3.10	4942	17454
88	4301	1085	0.74766	0.25234	0.27904	2.91	3739	12512
89	3216	867	0.73033	0.26967	0.30232	2.73	2765	8772
90	2349	676	0.71225	0.28775	0.32653	2.56	1996	6007
91	1673	513	0.69342	0.30658	0.35246	2.40	1404	4012
92	1160	378	0.67383	0.32617	0.38017	2.25	961	2608
93	782	271	0.65350	0.34650	0.40980	2.11	638	1647
94	511	188	0.63244	0.36756	0.44147	1.98	411	1009
95	323	126	0.61067	0.38933	0.47531	1.85	256	598
96	197	81	0.58823	0.41177	0.51147	1.73	154	342
97	116	50	0.56515	0.43485	0.55009	1.62	89	189
98	66	30	0.54147	0.45853	0.59132	1.52	49	100
99	36	17	0.51725	0.48275	0.63529	1.43	26	51
100	18	9	0.49256	0.50744	0.68214	1.34	13	25
101	9	5	0.46746	0.53254	0.73198	1.25	6	11
102	4	2	0.44203	0.55797	0.78488	1.17	3	5
103	2	1	0.41638	0.58362	0.84085	1.10	1	2
104	1	0	0.39060	0.60940	0.89981	1.03	1	1

第12回 生 命 表 (昭和40年)

THE 12TH LIFE TABLES, 1965

女

年 齡 x	生存数 l_x	死亡数 $n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							${}_n L_x$	T_x
0日	100000	688	0.99312	0.00688	0.49147	72.92	1910	7292146
7(d)	99312	178	0.99820	0.00180	0.22741	73.41	1902	7290235
14	99134	85	0.99914	0.00086	0.06934	73.52	1900	7288333
21	99048	50	0.99949	0.00051	0.03566	73.56	1899	7286432
28	98998	145	0.99854	0.00146	0.02466	73.58	8898	7284533
2月	98853	91	0.99907	0.00093	0.01360	73.60	8234	7275635
3(m)	98762	176	0.99822	0.00178	0.01011	73.59	24666	7267402
6	98586	218	0.99779	0.00221	0.00623	73.47	49233	7242735
0年	100000	1632	0.98368	0.01632	0.49147	72.92	98643	7292146
1(y)	98368	177	0.99820	0.00180	0.00356	73.13	98263	7193502
2	98190	127	0.99871	0.00129	0.00155	72.26	98123	7095240
3	98063	93	0.99905	0.00095	0.00110	71.35	98015	6997116
4	97970	72	0.99927	0.00073	0.00082	70.42	97933	6899102
5	97899	59	0.99939	0.00061	0.00066	69.47	97868	6801169
6	97839	51	0.99948	0.00052	0.00056	68.51	97813	6703301
7	97789	42	0.99957	0.00043	0.00047	67.55	97767	6605487
8	97746	35	0.99964	0.00036	0.00040	66.58	97728	6507720
9	97711	30	0.99969	0.00031	0.00033	65.60	97696	6409992
10	97681	27	0.99972	0.00028	0.00029	64.62	97667	6312297
11	97654	27	0.99973	0.00027	0.00027	63.64	97641	6214630
12	97627	28	0.99972	0.00028	0.00028	62.66	97613	6116989
13	97599	30	0.99970	0.00030	0.00029	61.67	97585	6019376
14	97570	32	0.99967	0.00033	0.00032	60.69	97554	5921791
15	97538	35	0.99964	0.00036	0.00034	59.71	97520	5824237
16	97503	39	0.99960	0.00040	0.00038	58.73	97483	5726717
17	97463	44	0.99954	0.00046	0.00043	57.76	97441	5629233
18	97419	50	0.99948	0.00052	0.00049	56.78	97394	5531792
19	97368	57	0.99941	0.00059	0.00055	55.81	97340	5434398
20	97311	65	0.99933	0.00067	0.00063	54.85	97279	5337058
21	97246	73	0.99925	0.00075	0.00071	53.88	97210	5239778
22	97174	79	0.99918	0.00082	0.00078	52.92	97134	5142568
23	97094	85	0.99912	0.00088	0.00085	51.96	97052	5045434
24	97009	90	0.99907	0.00093	0.00091	51.01	96964	4948382
25	96919	94	0.99903	0.00097	0.00095	50.06	96872	4851418
26	96824	99	0.99897	0.00103	0.00100	49.10	96775	4754546
27	96725	103	0.99894	0.00106	0.00105	48.15	96674	4657771
28	96622	105	0.99892	0.00108	0.00107	47.21	96570	4561098
29	96517	107	0.99889	0.00111	0.00110	46.26	96464	4464528
30	96410	110	0.99885	0.00115	0.00113	45.31	96356	4368064
31	96300	116	0.99880	0.00120	0.00117	44.36	96243	4271708
32	96184	122	0.99873	0.00127	0.00123	43.41	96124	4175465
33	96062	130	0.99864	0.00136	0.00131	42.47	95998	4079342
34	95932	138	0.99856	0.00144	0.00140	41.52	95863	3983344
35	95794	144	0.99849	0.00151	0.00147	40.58	95722	3887481
36	95649	153	0.99840	0.00160	0.00155	39.64	95574	3791758
37	95497	161	0.99831	0.00169	0.00164	38.70	95417	3696184
38	95335	171	0.99821	0.00179	0.00174	37.77	95251	3600768
39	95164	181	0.99809	0.00191	0.00185	36.84	95074	3505517
40	94983	193	0.99797	0.00203	0.00197	35.91	94887	3410443
41	94790	206	0.99782	0.00218	0.00210	34.98	94688	3315555
42	94584	223	0.99764	0.00236	0.00226	34.05	94474	3220867
43	94360	244	0.99742	0.00258	0.00247	33.13	94240	3126394
44	94117	267	0.99716	0.00284	0.00271	32.22	93985	3032153
45	93849	292	0.99689	0.00311	0.00297	31.31	93706	2938169
46	93558	320	0.99658	0.00342	0.00326	30.40	93400	2844463
47	93238	349	0.99626	0.00374	0.00358	29.51	93066	2751063
48	92889	380	0.99591	0.00409	0.00392	28.61	92701	2657997
49	92509	409	0.99558	0.00442	0.00427	27.73	92307	2565296

FEMALE

年 齡 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							${}_n L_x$	T_x
50	92100	436	0.99527	0.00473	0.00459	26.85	91884	2472989
51	91664	466	0.99492	0.00508	0.00491	25.98	91434	2381105
52	91198	503	0.99448	0.00552	0.00530	25.11	90950	2289671
53	90695	548	0.99396	0.00604	0.00579	24.24	90425	2198721
54	90147	594	0.99341	0.00659	0.00633	23.39	89854	2108297
55	89553	642	0.99283	0.00717	0.00689	22.54	89236	2018443
56	88911	696	0.99217	0.00783	0.00751	21.70	88568	1929207
57	88215	755	0.99144	0.00856	0.00821	20.87	87843	1840639
58	87460	819	0.99063	0.00937	0.00899	20.04	87056	1752796
59	86641	886	0.98978	0.01022	0.00983	19.23	86204	1665740
60	85755	959	0.98882	0.01118	0.01073	18.42	85282	1579537
61	84797	1046	0.98766	0.01234	0.01179	17.62	84282	1494254
62	83751	1149	0.98628	0.01372	0.01308	16.84	83185	1409973
63	82602	1259	0.98476	0.01524	0.01456	16.06	81982	1326788
64	81343	1382	0.98301	0.01699	0.01621	15.30	80662	1244806
65	79961	1516	0.98104	0.01896	0.01810	14.56	79214	1164143
66	78445	1663	0.97880	0.02120	0.02024	13.83	77626	1084929
67	76782	1820	0.97630	0.02370	0.02266	13.12	75886	1007303
68	74962	1982	0.97357	0.02643	0.02535	12.43	73985	931417
69	72981	2142	0.97065	0.02935	0.02823	11.75	71924	857432
70	70839	2316	0.96730	0.03270	0.03141	11.09	69697	785509
71	68523	2524	0.96316	0.03684	0.03526	10.45	67279	715812
72	65999	2745	0.95841	0.04159	0.03991	9.83	64644	648533
73	63254	2954	0.95330	0.04670	0.04506	9.23	61794	583888
74	60300	3159	0.94761	0.05239	0.05067	8.66	58739	522094
75	57141	3382	0.94082	0.05918	0.05722	8.11	55469	463356
76	53759	3598	0.93307	0.06693	0.06497	7.59	51978	407887
77	50161	3790	0.92444	0.07556	0.07376	7.10	48281	355909
78	46371	3938	0.91509	0.08491	0.08352	6.63	44412	307629
79	42434	4020	0.90527	0.09473	0.09399	6.20	40428	263217
80	38414	4049	0.89459	0.10541	0.10522	5.80	36390	222788
81	34365	4039	0.88245	0.11755	0.11800	5.42	32341	186398
82	30325	3940	0.87007	0.12993	0.13210	5.08	28343	154057
83	26385	3739	0.85829	0.14171	0.14610	4.76	24495	125715
84	22646	3456	0.84740	0.15260	0.15925	4.47	20893	101220
85	19190	3146	0.83605	0.16395	0.17211	4.19	17591	80327
86	16044	2840	0.82297	0.17703	0.18649	3.91	14599	62736
87	13204	2545	0.80722	0.19278	0.20394	3.65	11906	48137
88	10658	2242	0.78968	0.21032	0.22486	3.40	9511	36230
89	8417	1910	0.77301	0.22699	0.24682	3.17	7434	26720
90	6506	1591	0.75547	0.24453	0.26867	2.96	5685	19286
91	4915	1292	0.73704	0.26296	0.29248	2.77	4245	13601
92	3623	1023	0.71772	0.28228	0.31810	2.58	3090	9356
93	2600	787	0.69750	0.30250	0.34565	2.41	2189	6266
94	1814	587	0.67637	0.32363	0.37530	2.25	1505	4077
95	1227	424	0.65437	0.34563	0.40720	2.10	1003	2572
96	803	296	0.63149	0.36851	0.44151	1.96	645	1570
97	507	199	0.60777	0.39223	0.47840	1.82	401	924
98	308	128	0.58324	0.41676	0.51807	1.70	239	524
99	180	79	0.55796	0.44204	0.56071	1.58	137	285
100	100	47	0.53198	0.46802	0.60650	1.48	75	148
101	53	26	0.50539	0.49461	0.65564	1.38	39	73
102	27	14	0.47825	0.52175	0.70830	1.28	19	35
103	13	7	0.45069	0.54931	0.76460	1.19	9	15
104	6	3	0.42280	0.57720	0.82464	1.11	4	6
105	2	1	0.39473	0.60527	0.88836	1.04	2	3
106	1	1	0.36660	0.63340	0.95554	0.96	1	1

第13回 生命表 (昭和45年)

THE 13TH LIFE TABLES, 1970

男

年齢 x	生存数 l_x	死亡数 ${}_nd_x$	生存率 ${}_np_x$	死亡率 ${}_nq_x$	死力 μ_x	平均余命 e_x	定常人口	
							${}_nL_x$	T_x
0日	100000	769	0.99231	0.00769	0.73281	69.31	1909	6931037
7	99231	129	0.99870	0.00130	0.16414	69.83	1901	6929129
14	99102	55	0.99945	0.00055	0.02078	69.90	1900	6927227
21	99047	40	0.99959	0.00041	0.02107	69.92	1899	6925327
28	99007	105	0.99894	0.00106	0.01830	69.93	8901	6923428
2月	98902	64	0.99936	0.00064	0.00770	69.91	8239	6914527
3	98839	143	0.99855	0.00145	0.00653	69.87	24691	6906288
6	98696	177	0.99821	0.00179	0.00469	69.73	49299	6881597
0年	100000	1481	0.98519	0.01481	0.73281	69.31	98739	6931037
1	98519	165	0.99833	0.00167	0.00254	69.35	98425	6832298
2	98354	123	0.99875	0.00125	0.00121	68.47	98291	98291
3	98231	97	0.99901	0.00099	0.00110	67.55	98181	6635581
4	98134	81	0.99918	0.00082	0.00089	66.62	98092	6537401
5	98053	72	0.99927	0.00073	0.00077	65.67	98017	6439308
6	97981	65	0.99934	0.00066	0.00070	64.72	97948	6341292
7	97917	55	0.99944	0.00056	0.00061	63.76	97888	6243343
8	97862	46	0.99953	0.00047	0.00052	62.80	97838	6145455
9	97815	40	0.99959	0.00041	0.00044	61.83	97795	6047617
10	97775	37	0.99962	0.00038	0.00039	60.85	97757	5949822
11	97738	38	0.99961	0.00039	0.00038	59.87	97719	5852066
12	97700	39	0.99960	0.00040	0.00039	58.90	97681	5754346
13	97662	41	0.99958	0.00042	0.00040	57.92	97641	5656665
14	97620	50	0.99949	0.00051	0.00045	56.95	97597	5559024
15	97571	67	0.99931	0.00069	0.00059	55.97	97539	5461427
16	97503	90	0.99907	0.00093	0.00081	55.01	97460	5363889
17	97413	111	0.99886	0.00114	0.00104	54.06	97359	5266429
18	97302	123	0.99873	0.00127	0.00122	53.12	97241	5169070
19	97178	127	0.99869	0.00131	0.00130	52.19	97115	5071830
20	97051	129	0.99868	0.00132	0.00132	51.26	96987	4974715
21	96923	129	0.99867	0.00133	0.00133	50.33	96858	4877728
22	96794	128	0.99868	0.00132	0.00133	49.39	96730	4780870
23	96666	126	0.99870	0.00130	0.00131	48.46	96603	4684140
24	96541	126	0.99870	0.00130	0.00130	47.52	96478	4587537
25	96415	129	0.99866	0.00134	0.00132	46.58	96350	4491059
26	96285	134	0.99861	0.00139	0.00137	45.64	96219	4394708
27	96151	140	0.99855	0.00145	0.00142	44.71	96082	4298489
28	96012	143	0.99851	0.00149	0.00147	43.77	95941	4202408
29	95869	145	0.99849	0.00151	0.00150	42.83	95797	4106467
30	95724	147	0.99846	0.00154	0.00152	41.90	95651	4010670
31	95577	152	0.99841	0.00159	0.00156	40.96	95502	3915019
32	95426	160	0.99833	0.00167	0.00162	40.03	95347	3819517
33	95266	171	0.99820	0.00180	0.00173	39.09	95181	3724171
34	95094	187	0.99803	0.00197	0.00188	38.16	95002	3628989
35	94907	204	0.99786	0.00214	0.00206	37.24	94807	3533987
36	94704	220	0.99768	0.00232	0.00223	36.32	94595	3439180
37	94484	237	0.99749	0.00251	0.00242	35.40	94367	3344585
38	94247	255	0.99729	0.00271	0.00261	34.49	94121	3250218
39	93992	274	0.99708	0.00292	0.00282	33.58	93856	3156097
40	93717	292	0.99688	0.00312	0.00302	32.68	93573	3062241
41	93425	310	0.99668	0.00332	0.00322	31.78	93272	2968668
42	93115	329	0.99646	0.00354	0.00343	30.88	92952	2875396
43	92786	352	0.99621	0.00379	0.00367	29.99	92612	2782444
44	92434	377	0.99593	0.00407	0.00394	29.10	92248	2689832
45	92058	403	0.99562	0.00438	0.00423	28.22	91858	2597584
46	91655	431	0.99530	0.00470	0.00454	27.34	91442	2505725
47	91224	462	0.99494	0.00506	0.00488	26.47	90996	2414284
48	90762	501	0.99448	0.00552	0.00529	25.60	90515	2323288
49	90261	548	0.99393	0.00607	0.00580	24.74	89991	2232773

MALE

年 齡 x	生 存 数 l_x	死 亡 数 d_x	生 存 率 p_x	死 亡 率 q_x	死 力 μ_x	平均余命 e_x	定 常 人 口	
							L_x	T_x
50	89713	597	0.99334	0.00666	0.00638	23.88	89419	2142782
51	89116	649	0.99272	0.00728	0.00699	23.04	88796	2053363
52	88467	702	0.99206	0.00794	0.00763	22.21	88121	1964567
53	87765	763	0.99130	0.00870	0.00833	21.38	87389	1876447
54	87002	835	0.99040	0.00960	0.00916	20.56	86591	1789058
55	86167	919	0.98933	0.01067	0.01016	19.76	85714	1702467
56	85247	1011	0.98814	0.01186	0.01131	18.97	84750	1616753
57	84237	1105	0.98689	0.01311	0.01255	18.19	83692	1532003
58	83132	1202	0.98555	0.01445	0.01386	17.42	82539	1448311
59	81930	1305	0.98407	0.01593	0.01527	16.67	81287	1365772
60	80626	1425	0.98233	0.01767	0.01690	15.93	79924	1284484
61	79201	1560	0.98030	0.01970	0.01882	15.21	78432	1204561
62	77640	1704	0.97805	0.02195	0.02100	14.50	76801	1126128
63	75936	1855	0.97557	0.02443	0.02342	13.82	75022	1049328
64	74081	2009	0.97289	0.02711	0.02607	13.15	73090	974306
65	72073	2164	0.96997	0.03003	0.02894	12.50	71004	901216
66	69908	2324	0.96675	0.03325	0.03209	11.88	68760	830212
67	67584	2489	0.96317	0.03683	0.03561	11.27	66353	761453
68	65095	2649	0.95930	0.04070	0.03948	10.68	63784	695100
69	62446	2806	0.95506	0.04494	0.04370	10.11	61055	631316
70	59639	2956	0.95043	0.04957	0.04833	9.56	58173	570261
71	56683	3096	0.94538	0.05462	0.05340	9.03	55147	512087
72	53587	3236	0.93962	0.06038	0.05910	8.53	51980	456940
73	50351	3360	0.93327	0.06673	0.06556	8.04	48681	404960
74	46992	3457	0.92642	0.07358	0.07263	7.58	45270	356279
75	43534	3529	0.91894	0.08106	0.08037	7.14	41774	311009
76	40005	3560	0.91101	0.08899	0.08880	6.73	38226	269235
77	36445	3533	0.90305	0.09695	0.09757	6.34	34674	231009
78	32912	3455	0.89503	0.10497	0.10638	5.97	31176	196336
79	29457	3345	0.88646	0.11354	0.11550	5.61	27775	165159
80	26112	3234	0.87615	0.12385	0.12606	5.26	24485	137384
81	22878	3096	0.86467	0.13533	0.13861	4.93	21317	112899
82	19782	2913	0.85275	0.14725	0.15223	4.63	18309	91582
83	16869	2694	0.84030	0.15970	0.16652	4.34	15502	73273
84	14175	2444	0.82757	0.17243	0.18154	4.08	12931	57771
85	11731	2175	0.81458	0.18542	0.19700	3.82	10621	44840
86	9556	1909	0.80020	0.19980	0.21364	3.58	8579	34219
87	7646	1649	0.78440	0.21560	0.23252	3.35	6801	25640
88	5998	1394	0.76759	0.23241	0.25366	3.14	5279	18839
89	4604	1132	0.75417	0.24583	0.27454	2.95	4019	13559
90	3472	925	0.73356	0.26644	0.29761	2.75	2992	9541
91	2547	726	0.71497	0.28503	0.32238	2.57	2169	6549
92	1821	554	0.69554	0.30446	0.34896	2.41	1531	4380
93	1267	411	0.67527	0.32473	0.37750	2.25	1050	2850
94	855	296	0.65417	0.34583	0.40814	2.10	699	1799
95	560	206	0.63225	0.36775	0.44102	1.97	450	1100
96	354	138	0.60954	0.39046	0.47632	1.84	280	650
97	216	89	0.58607	0.41393	0.51422	1.72	168	370
98	126	55	0.56188	0.43812	0.55489	1.61	96	203
99	71	33	0.53702	0.46298	0.59856	1.50	53	106
100	38	19	0.51156	0.48844	0.64543	1.40	28	53
101	20	10	0.48557	0.51443	0.69575	1.31	14	26
102	9	5	0.45914	0.54086	0.74976	1.22	7	12
103	4	2	0.43236	0.56764	0.80774	1.14	3	5
104	2	1	0.40535	0.59465	0.86998	1.06	1	2
105	1	0	0.37824	0.62176	0.93680	0.99	0	1

第13回 生命表 (昭和45年)

THE 13TH LIFE TABLES, 1970

女

年齢 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x	定常人口	
							${}_n L_x$	T_x
0日	100000	548	0.99452	0.00548	0.51958	74.66	1911	7465637
7(d)	99452	101	0.99898	0.00102	0.11937	75.05	1906	7463726
14	99351	52	0.99948	0.00052	0.02162	75.11	1905	7461820
21	99299	29	0.99971	0.00029	0.01927	75.13	1904	7459915
28	99270	86	0.99914	0.00086	0.01133	75.13	8926	7458011
2月	99184	55	0.99944	0.00056	0.00702	75.10	8263	7449085
3(m)	99129	127	0.99872	0.00128	0.00577	75.06	24766	7440822
6	99002	151	0.99848	0.00152	0.00417	74.91	49459	7416057
0年	100000	1149	0.98851	0.01149	0.51958	74.66	99039	7465637
1(y)	98851	135	0.99863	0.00137	0.00210	74.52	98774	7366597
2	98716	96	0.99903	0.00097	0.00095	73.62	98667	7267823
3	98620	70	0.99929	0.00071	0.00082	72.69	98584	7169156
4	98551	54	0.99945	0.00055	0.00061	71.75	98523	7070572
5	98497	45	0.99954	0.00046	0.00049	70.78	98474	6972050
6	98452	39	0.99960	0.00040	0.00043	69.82	98432	6873576
7	98412	34	0.99966	0.00034	0.00037	68.84	98395	6775144
8	98379	29	0.99970	0.00030	0.00032	67.87	98364	6676749
9	98350	26	0.99973	0.00027	0.00028	66.89	98336	6578385
10	98323	24	0.99975	0.00025	0.00025	65.91	98311	6480049
11	98299	24	0.99976	0.00024	0.00024	64.92	98287	6381738
12	98275	24	0.99976	0.00024	0.00024	63.94	98263	6283451
13	98251	25	0.99975	0.00025	0.00025	62.95	98239	6185187
14	98227	27	0.99972	0.00028	0.00026	61.97	98213	6086948
15	98199	31	0.99968	0.00032	0.00030	60.99	98184	5988735
16	98168	36	0.99963	0.00037	0.00034	60.00	98151	5890551
17	98132	42	0.99957	0.00043	0.00040	59.03	98111	5792400
18	98090	49	0.99950	0.00050	0.00046	58.05	98066	5694289
19	98041	55	0.99944	0.00056	0.00053	57.08	98014	5596223
20	97986	60	0.99939	0.00061	0.00059	56.11	97957	5498209
21	97926	65	0.99934	0.00066	0.00064	55.15	97894	5400252
22	97862	68	0.99931	0.00069	0.00068	54.18	97828	5302358
23	97794	70	0.99928	0.00072	0.00070	53.22	97759	5204530
24	97724	73	0.99925	0.00075	0.00073	52.26	97688	5106771
25	97651	76	0.99922	0.00078	0.00076	51.30	97613	5009083
26	97575	79	0.99919	0.00081	0.00079	50.34	97536	4911470
27	97496	82	0.99916	0.00084	0.00083	49.38	97455	4813934
28	97414	84	0.99913	0.00087	0.00086	48.42	97372	4716479
29	97329	86	0.99912	0.00088	0.00087	47.46	97287	4619107
30	97244	88	0.99909	0.00091	0.00089	46.50	97200	4521821
31	97155	93	0.99904	0.00096	0.00093	45.54	97109	4424621
32	97062	99	0.99898	0.00102	0.00099	44.58	97013	4327512
33	96963	106	0.99890	0.00110	0.00106	43.63	96910	4230499
34	96856	114	0.99882	0.00118	0.00114	42.68	96800	4133588
35	96742	121	0.99875	0.00125	0.00121	41.73	96683	4036789
36	96622	128	0.99867	0.00133	0.00129	40.78	96558	3940106
37	96493	137	0.99858	0.00142	0.00137	39.83	96426	3843548
38	96357	146	0.99848	0.00152	0.00147	38.89	96284	3747122
39	96210	158	0.99836	0.00164	0.00158	37.95	96133	3650838
40	96053	170	0.99823	0.00177	0.00170	37.01	95969	3554705
41	95882	185	0.99807	0.00193	0.00185	36.07	95791	3458737
42	95697	201	0.99790	0.00210	0.00202	35.14	95598	3362946
43	95496	216	0.99774	0.00226	0.00219	34.21	95389	3267348
44	95280	231	0.99758	0.00242	0.00235	33.29	95166	3171958
45	95049	247	0.99740	0.00260	0.00251	32.37	94927	3076792
46	94802	266	0.99719	0.00281	0.00270	31.45	94671	2981865
47	94536	293	0.99690	0.00310	0.00295	30.54	94392	2887195
48	94243	325	0.99655	0.00345	0.00327	29.63	94084	2792803
49	93918	357	0.99620	0.00380	0.00363	28.73	93742	2698719

FEMALE

年 齡 x	生 存 数 l_x	死 亡 数 ${}_n d_x$	生 存 率 ${}_n p_x$	死 亡 率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							${}_n L_x$	T_x
50	93561	386	0.99588	0.00412	0.00398	27.84	93371	2604977
51	93175	413	0.99557	0.00443	0.00428	26.96	92972	2511606
52	92763	444	0.99521	0.00479	0.00461	26.07	92544	2418634
53	92319	485	0.99475	0.00525	0.00502	25.20	92080	2326091
54	91834	531	0.99422	0.00578	0.00552	24.33	91572	2234011
55	91303	579	0.99366	0.00634	0.00608	23.47	91017	2142439
56	90724	626	0.99310	0.00690	0.00664	22.61	90415	2051421
57	90098	669	0.99257	0.00743	0.00718	21.77	89767	1961007
58	89429	720	0.99195	0.00805	0.00775	20.92	89074	1871239
59	88709	788	0.99112	0.00888	0.00847	20.09	88321	1782166
60	87921	877	0.99002	0.00998	0.00944	19.27	87490	1693845
61	87044	977	0.98878	0.01122	0.01064	18.45	86564	1606355
62	86067	1076	0.98750	0.01250	0.01193	17.66	85537	1519791
63	84991	1168	0.98625	0.01375	0.01321	16.88	84414	1434254
64	83823	1256	0.98501	0.01499	0.01445	16.10	83202	1349840
65	82566	1364	0.98348	0.01652	0.01582	15.34	81894	1266637
66	81202	1497	0.98156	0.01844	0.01758	14.59	80465	1184743
67	79705	1644	0.97937	0.02063	0.01968	13.85	78895	1104277
68	78061	1800	0.97694	0.02306	0.02204	13.14	77174	1025382
69	76260	1976	0.97409	0.02591	0.02471	12.43	75288	948208
70	74285	2171	0.97078	0.02922	0.02786	11.75	73217	872920
71	72114	2390	0.96686	0.03314	0.03158	11.09	70938	799704
72	69724	2625	0.96235	0.03765	0.03594	10.45	68431	728766
73	67099	2859	0.95738	0.04262	0.04090	9.84	65688	660335
74	64240	3071	0.95220	0.04780	0.04619	9.26	62722	594647
75	61169	3279	0.94640	0.05360	0.05189	8.70	59548	531925
76	57890	3493	0.93966	0.06034	0.05852	8.16	56161	472378
77	54397	3679	0.93237	0.06763	0.06606	7.65	52571	416216
78	50719	3805	0.92498	0.07502	0.07395	7.17	48825	363645
79	46914	3886	0.91717	0.08283	0.08206	6.71	44977	314821
80	43028	3958	0.90800	0.09200	0.09123	6.27	41054	269844
81	39070	4001	0.89758	0.10242	0.10205	5.86	37070	228790
82	35068	3990	0.88623	0.11377	0.11420	5.47	33070	191719
83	31078	3924	0.87374	0.12626	0.12763	5.10	29109	158649
84	27155	3794	0.86027	0.13973	0.14256	4.77	25243	129541
85	23360	3584	0.84657	0.15343	0.15845	4.46	21548	104298
86	19776	3309	0.83269	0.16731	0.17474	4.18	18097	82750
87	16467	2987	0.81864	0.18136	0.19153	3.93	14946	64653
88	13481	2635	0.80456	0.19544	0.20869	3.69	12134	49708
89	10846	2280	0.78980	0.21020	0.22650	3.46	9677	37574
90	8566	1932	0.77450	0.22550	0.24561	3.26	7572	27897
91	6635	1600	0.75878	0.24122	0.26563	3.06	5808	20325
92	5034	1296	0.74265	0.25735	0.28662	2.88	4362	14517
93	3739	1024	0.72611	0.27389	0.30861	2.72	3206	10155
94	2715	789	0.70917	0.29083	0.33167	2.56	2302	6950
95	1925	593	0.69185	0.30815	0.35583	2.41	1614	4648
96	1332	434	0.67414	0.32586	0.38115	2.28	1103	3034
97	898	309	0.65607	0.34393	0.40769	2.15	734	1931
98	589	213	0.63765	0.36235	0.43551	2.03	476	1196
99	376	143	0.61889	0.38111	0.46466	1.92	299	721
100	232	93	0.59983	0.40017	0.49522	1.81	182	422
101	139	58	0.58048	0.41952	0.52724	1.72	108	239
102	81	36	0.56087	0.43913	0.56081	1.62	62	131
103	45	21	0.54103	0.45897	0.59599	1.54	34	70
104	25	12	0.52099	0.47901	0.63285	1.45	18	36
105	13	6	0.50078	0.49922	0.67150	1.38	9	18
106	6	3	0.48044	0.51956	0.71200	1.31	5	8
107	3	2	0.46001	0.53999	0.75444	1.24	2	4
108	1	1	0.43953	0.56047	0.79893	1.17	1	2
109	1	0	0.41904	0.58096	0.84555	1.11	0	1

第14回 生 命 表 (昭和50年)

THE 14TH LIFE TABLES, 1975

男

年 齡 x	生 存 数 l_x	死 亡 数 $n d_x$	生 存 率 $n p_x$	死 亡 率 $n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							$n L_x$	T_x
0日	100000	613	0.99387	0.00613	0.59799	71.73	1910	7172640
7(d)	99387	89	0.99910	0.00090	0.12271	72.15	1905	7170729
14	99298	44	0.99956	0.00044	0.03214	72.20	1904	7168824
21	99254	25	0.99974	0.00026	0.01627	72.21	1903	7166920
28	99228	76	0.99923	0.00077	0.01015	72.21	8922	7165017
2月	99153	42	0.99957	0.00043	0.00595	72.17	8261	7156095
3(m)	99110	103	0.99896	0.00104	0.00420	72.12	24764	7147834
6	99008	117	0.99881	0.00119	0.00347	71.94	49471	7123070
0年	100000	1110	0.98890	0.01110	0.59799	71.73	99041	7172640
1(y)	98890	138	0.99860	0.00140	0.00167	71.53	98816	7073599
2	98752	100	0.99899	0.00101	0.00109	70.63	98700	6974782
3	98653	75	0.99924	0.00076	0.00086	69.70	98613	6876082
4	98577	61	0.99938	0.00062	0.00068	68.75	98546	6777469
5	98516	55	0.99945	0.00055	0.00058	67.80	98488	6678923
6	98461	50	0.99950	0.00050	0.00053	66.83	98436	6580434
7	98412	43	0.99956	0.00044	0.00047	65.87	98390	6481998
8	98368	37	0.99963	0.00037	0.00041	64.89	98350	6383609
9	98332	31	0.99968	0.00032	0.00034	63.92	98316	6285259
10	98301	28	0.99972	0.00028	0.00030	62.94	98286	6186943
11	98273	27	0.99972	0.00028	0.00028	61.96	98259	6088657
12	98246	26	0.99973	0.00027	0.00027	60.97	98232	5990398
13	98219	29	0.99971	0.00029	0.00027	59.99	98205	5892165
14	98190	38	0.99961	0.00039	0.00033	59.01	98172	5793960
15	98152	55	0.99944	0.00056	0.00047	58.03	98126	5695788
16	98097	74	0.99925	0.00075	0.00066	57.06	98062	5597662
17	98023	90	0.99908	0.00092	0.00085	56.11	97979	5499600
18	97933	100	0.99898	0.00102	0.00098	55.16	97883	5401621
19	97833	102	0.99895	0.00105	0.00104	54.21	97782	5303737
20	97731	103	0.99895	0.00105	0.00105	53.27	97679	5205955
21	97628	104	0.99894	0.00106	0.00106	52.32	97576	5108276
22	97524	104	0.99893	0.00107	0.00106	51.38	97472	5010700
23	97420	104	0.99893	0.00107	0.00107	50.43	97368	4913227
24	97317	103	0.99894	0.00106	0.00106	49.49	97265	4815859
25	97214	102	0.99895	0.00105	0.00105	48.54	97163	4718594
26	97112	101	0.99896	0.00104	0.00104	47.59	97061	4621431
27	97011	101	0.99896	0.00104	0.00104	46.64	96960	4524370
28	96910	103	0.99894	0.00106	0.00105	45.69	96859	4427410
29	96807	107	0.99890	0.00110	0.00108	44.73	96754	4330551
30	96700	112	0.99884	0.00116	0.00113	43.78	96645	4233797
31	96588	118	0.99878	0.00122	0.00119	42.83	96530	4137153
32	96470	126	0.99869	0.00131	0.00126	41.88	96408	4040623
33	96344	134	0.99861	0.00139	0.00135	40.94	96278	3944216
34	96210	142	0.99853	0.00147	0.00143	40.00	96140	3847938
35	96069	153	0.99841	0.00159	0.00153	39.05	95994	3751797
36	95916	167	0.99826	0.00174	0.00166	38.11	95834	3655804
37	95749	184	0.99808	0.00192	0.00183	37.18	95659	3559970
38	95565	203	0.99788	0.00212	0.00202	36.25	95466	3464311
39	95363	224	0.99766	0.00234	0.00223	35.33	95253	3368845
40	95139	247	0.99741	0.00259	0.00247	34.41	95018	3273593
41	94892	272	0.99713	0.00287	0.00273	33.50	94759	3178575
42	94620	301	0.99682	0.00318	0.00303	32.59	94472	3083816
43	94319	329	0.99651	0.00349	0.00334	31.69	94157	2989344
44	93990	355	0.99622	0.00378	0.00365	30.80	93814	2895187
45	93635	379	0.99596	0.00404	0.00392	29.92	93447	2801372
46	93256	402	0.99569	0.00431	0.00418	29.04	93057	2707925
47	92855	427	0.99540	0.00460	0.00446	28.16	92643	2614867
48	92427	454	0.99509	0.00491	0.00476	27.29	92202	2522224
49	91973	486	0.99471	0.00529	0.00510	26.42	91733	2430022

MALE

年齡 x	生存數 l_x	死亡數 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 e_x	定常人口	
							${}_n L_x$	T_x
50	91487	524	0.99427	0.00573	0.00551	25.56	91228	2338289
51	90963	562	0.99382	0.00618	0.00597	24.70	90685	2247061
52	90401	603	0.99333	0.00667	0.00644	23.85	90103	2156376
53	89797	649	0.99277	0.00723	0.00696	23.01	89477	2066273
54	89148	704	0.99210	0.00790	0.00757	22.17	88801	1976796
55	88444	771	0.99128	0.00872	0.00832	21.35	88064	1887996
56	87672	851	0.99029	0.00971	0.00924	20.53	87254	1799931
57	86821	933	0.98926	0.01074	0.01027	19.73	86362	1712678
58	85889	1008	0.98826	0.01174	0.01131	18.94	85391	1626316
59	84880	1082	0.98725	0.01275	0.01231	18.15	84346	1540926
60	83798	1167	0.98607	0.01393	0.01339	17.38	83222	1456580
61	82631	1268	0.98466	0.01534	0.01470	16.62	82006	1373358
62	81363	1384	0.98299	0.01701	0.01627	15.87	80681	1291352
63	79979	1511	0.98111	0.01889	0.01808	15.14	79234	1210671
64	78468	1646	0.97902	0.02098	0.02008	14.42	77657	1131437
65	76822	1806	0.97649	0.02351	0.02242	13.72	75933	1053780
66	75016	1987	0.97351	0.02649	0.02525	13.04	74038	977846
67	73029	2173	0.97025	0.02975	0.02849	12.38	71957	903809
68	70856	2345	0.96690	0.03310	0.03191	11.74	69697	831851
69	68511	2504	0.96345	0.03655	0.03542	11.12	67272	762154
70	66007	2656	0.95976	0.04024	0.03908	10.53	64692	694882
71	63351	2821	0.95547	0.04453	0.04319	9.95	61955	630190
72	60530	3001	0.95042	0.04958	0.04809	9.39	59044	568235
73	57529	3168	0.94493	0.05507	0.05367	8.85	55958	509191
74	54361	3313	0.93906	0.06094	0.05970	8.34	52715	453232
75	51048	3420	0.93300	0.06700	0.06604	7.85	49346	400517
76	47628	3508	0.92635	0.07365	0.07277	7.37	45881	351171
77	44120	3590	0.91863	0.08137	0.08049	6.92	42331	305290
78	40530	3652	0.90990	0.09010	0.08945	6.49	38708	262959
79	36878	3681	0.90020	0.09980	0.09958	6.08	35039	224251
80	33198	3665	0.88961	0.11039	0.11089	5.70	31362	189212
81	29533	3592	0.87839	0.12161	0.12323	5.34	27728	157850
82	25941	3443	0.86728	0.13272	0.13600	5.02	24205	130122
83	22498	3241	0.85593	0.14407	0.14886	4.71	20859	105917
84	19257	3008	0.84382	0.15618	0.16247	4.42	17733	85058
85	16250	2755	0.83043	0.16957	0.17754	4.14	14850	67325
86	13494	2481	0.81616	0.18384	0.19428	3.89	12230	52475
87	11013	2186	0.80149	0.19851	0.21209	3.65	9895	40245
88	8827	1884	0.78655	0.21345	0.23060	3.44	7860	30350
89	6943	1586	0.77159	0.22841	0.24973	3.24	6125	22490
90	5357	1298	0.75775	0.24225	0.26862	3.05	4686	16365
91	4059	1052	0.74095	0.25905	0.28917	2.88	3514	11679
92	3008	828	0.72487	0.27513	0.31063	2.71	2577	8165
93	2180	636	0.70846	0.29154	0.33304	2.56	1848	5588
94	1545	476	0.69171	0.30829	0.35646	2.42	1295	3741
95	1068	348	0.67463	0.32537	0.38091	2.29	885	2446
96	721	247	0.65725	0.34275	0.40645	2.17	590	1561
97	474	171	0.63958	0.36042	0.43312	2.05	383	971
98	303	115	0.62162	0.37838	0.46098	1.94	242	588
99	188	75	0.60340	0.39660	0.49008	1.84	148	346
100	114	47	0.58495	0.41505	0.52047	1.74	88	198
101	66	29	0.56627	0.43373	0.55222	1.65	51	110
102	38	17	0.54741	0.45259	0.58538	1.57	28	59
103	21	10	0.52837	0.47163	0.62001	1.49	15	31
104	11	5	0.50919	0.49081	0.65618	1.41	8	15
105	6	3	0.48991	0.51009	0.69396	1.34	4	7
106	3	1	0.47054	0.52946	0.73342	1.27	2	3
107	1	1	0.45113	0.54887	0.77463	1.21	1	2
108	1	0	0.43171	0.56829	0.81768	1.15	0	1

第14回 生 命 表 (昭和50年)

THE 14TH LIFE TABLES, 1975

女

年 齡 x	生存数 l_x	死亡数 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							${}_n L_x$	T_x
0日	100000	459	0.99541	0.00459	0.44971	76.89	1912	7688947
7(d)	99541	65	0.99934	0.00066	0.09070	77.22	1908	7687035
14	99476	34	0.99966	0.00034	0.02394	77.26	1907	7685126
21	99442	21	0.99979	0.00021	0.01309	77.26	1907	7683219
28	99421	66	0.99934	0.00066	0.00897	77.26	8940	7681312
2月	99355	40	0.99959	0.00041	0.00545	77.22	8278	7672372
3(m)	99314	83	0.99917	0.00083	0.00410	77.17	24817	7664094
6	99231	102	0.99897	0.00103	0.00254	76.98	49588	7639277
0年	100000	871	0.99129	0.00871	0.44971	76.89	99258	7688947
1(y)	99129	110	0.99889	0.00111	0.00150	76.56	99068	7589689
2	99019	77	0.99922	0.00078	0.00083	75.65	98979	7490620
3	98942	55	0.99944	0.00056	0.00065	74.71	98913	7391641
4	98887	42	0.99958	0.00042	0.00048	73.75	98865	7292728
5	98846	34	0.99965	0.00035	0.00038	72.78	98828	7193863
6	98811	29	0.99970	0.00030	0.00032	71.80	98796	7095035
7	98782	25	0.99975	0.00025	0.00027	70.83	98769	6996238
8	98757	22	0.99978	0.00022	0.00023	69.84	98746	6897469
9	98735	19	0.99980	0.00020	0.00021	68.86	98725	6798723
10	98716	18	0.99982	0.00018	0.00019	67.87	98707	6699998
11	98698	18	0.99982	0.00018	0.00018	66.88	98689	6601291
12	98680	18	0.99981	0.00019	0.00018	65.90	98671	6502603
13	98661	20	0.99980	0.00020	0.00019	64.91	98652	6403932
14	98642	22	0.99978	0.00022	0.00021	63.92	98631	6305280
15	98620	25	0.99975	0.00025	0.00024	62.94	98607	6206649
16	98595	28	0.99972	0.00028	0.00027	61.95	98581	6108042
17	98567	32	0.99967	0.00033	0.00030	60.97	98551	6009461
18	98535	37	0.99962	0.00038	0.00035	59.99	98517	5910910
19	98497	43	0.99956	0.00044	0.00041	59.01	98476	5812393
20	98454	48	0.99951	0.00049	0.00046	58.04	98431	5713917
21	98407	51	0.99948	0.00052	0.00050	57.06	98381	5615486
22	98356	54	0.99945	0.00055	0.00053	56.09	98329	5517105
23	98302	56	0.99943	0.00057	0.00056	55.12	98274	5418776
24	98246	58	0.99941	0.00059	0.00058	54.16	98217	5320502
25	98188	59	0.99940	0.00060	0.00060	53.19	98158	5222285
26	98128	59	0.99940	0.00060	0.00060	52.22	98099	5124127
27	98069	60	0.99939	0.00061	0.00060	51.25	98040	5026028
28	98009	63	0.99936	0.00064	0.00063	50.28	97978	4927989
29	97946	67	0.99932	0.00068	0.00066	49.31	97913	4830011
30	97879	71	0.99928	0.00072	0.00070	48.35	97844	4732098
31	97808	74	0.99925	0.00075	0.00074	47.38	97772	4634254
32	97735	77	0.99921	0.00079	0.00077	46.42	97696	4536482
33	97657	82	0.99916	0.00084	0.00081	45.45	97617	4438785
34	97576	87	0.99911	0.00089	0.00086	44.49	97533	4341169
35	97489	93	0.99905	0.00095	0.00092	43.53	97443	4243636
36	97396	99	0.99898	0.00102	0.00098	42.57	97347	4146193
37	97297	107	0.99890	0.00110	0.00106	41.61	97244	4048846
38	97190	116	0.99880	0.00120	0.00115	40.66	97133	3951601
39	97074	126	0.99870	0.00130	0.00125	39.71	97011	3854469
40	96947	137	0.99859	0.00141	0.00135	38.76	96880	3757457
41	96811	149	0.99846	0.00154	0.00147	37.81	96737	3660577
42	96662	162	0.99832	0.00168	0.00161	36.87	96582	3563840
43	96500	175	0.99819	0.00181	0.00174	35.93	96414	3467258
44	96325	187	0.99806	0.00194	0.00188	34.99	96233	3370844
45	96138	202	0.99790	0.00210	0.00202	34.06	96038	3274612
46	95936	220	0.99770	0.00230	0.00220	33.13	95827	3178573
47	95716	242	0.99747	0.00253	0.00241	32.21	95597	3082746
48	95474	264	0.99723	0.00277	0.00265	31.29	95343	2987149
49	95209	287	0.99698	0.00302	0.00289	30.37	95068	2891806

FEMALE

年 齡 x	生 存 数 l_x	死 亡 数 ${}_n d_x$	生 存 率 ${}_n p_x$	死 亡 率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							${}_n L_x$	T_x
50	94922	313	0.99670	0.00330	0.00315	29.46	94768	2796738
51	94609	342	0.99638	0.00362	0.00346	28.56	94441	2701970
52	94267	373	0.99604	0.00396	0.00380	27.66	94083	2607530
53	93894	404	0.99570	0.00430	0.00414	26.77	93694	2513447
54	93490	434	0.99536	0.00464	0.00448	25.88	93276	2419753
55	93056	465	0.99500	0.00500	0.00482	25.00	92826	2326477
56	92591	504	0.99456	0.00544	0.00522	24.12	92342	2233650
57	92087	547	0.99406	0.00594	0.00570	23.25	91817	2141308
58	91540	594	0.99352	0.00648	0.00622	22.39	91247	2049491
59	90946	644	0.99292	0.00708	0.00680	21.53	90629	1958244
60	90303	697	0.99228	0.00772	0.00741	20.68	89959	1867615
61	89606	759	0.99153	0.00847	0.00811	19.84	89232	1777656
62	88847	832	0.99064	0.00936	0.00893	19.00	88437	1688424
63	88015	916	0.98959	0.01041	0.00990	18.18	87564	1599987
64	87099	1012	0.98838	0.01162	0.01104	17.36	86602	1512422
65	86087	1128	0.98690	0.01310	0.01240	16.56	85533	1425821
66	84959	1255	0.98523	0.01477	0.01401	15.78	84342	1340288
67	83704	1387	0.98343	0.01657	0.01577	15.00	83021	1255946
68	82317	1523	0.98150	0.01850	0.01766	14.25	81567	1172924
69	80794	1672	0.97931	0.02069	0.01974	13.51	79971	1091357
70	79122	1840	0.97674	0.02326	0.02215	12.78	78217	1011386
71	77281	2034	0.97367	0.02633	0.02501	12.07	76282	933169
72	75247	2257	0.97000	0.03000	0.02849	11.39	74137	856888
73	72990	2480	0.96603	0.03397	0.03245	10.72	71768	782751
74	70510	2707	0.96161	0.03839	0.03677	10.08	69175	710982
75	67803	2936	0.95669	0.04331	0.04160	9.47	66354	641807
76	64867	3172	0.95111	0.04889	0.04706	8.87	63301	575453
77	61695	3416	0.94463	0.05537	0.05337	8.30	60008	512152
78	58279	3671	0.93702	0.06298	0.06082	7.76	56464	452144
79	54608	3903	0.92853	0.07147	0.06944	7.25	52674	395680
80	50705	4093	0.91927	0.08073	0.07899	6.76	48673	343095
81	46612	4241	0.90901	0.09099	0.08964	6.31	44500	294333
82	42370	4304	0.89843	0.10157	0.10122	5.90	40219	249832
83	38067	4259	0.88812	0.11188	0.11283	5.51	35930	209613
84	33808	4154	0.87711	0.12289	0.12466	5.14	31720	173683
85	29653	4018	0.86450	0.13550	0.13804	4.79	27631	141962
86	25635	3828	0.85066	0.14934	0.15340	4.46	23703	114331
87	21807	3580	0.83584	0.16416	0.17028	4.16	19994	90629
88	18227	3280	0.82004	0.17996	0.18857	3.88	16561	70635
89	14947	2946	0.80291	0.19709	0.20871	3.62	13444	54074
90	12001	2568	0.78603	0.21397	0.23013	3.39	10685	40630
91	9433	2174	0.76951	0.23049	0.25137	3.17	8313	29946
92	7259	1794	0.75282	0.24718	0.27273	2.98	6332	21632
93	5465	1454	0.73388	0.26612	0.29599	2.80	4709	15301
94	4010	1131	0.71793	0.28207	0.31938	2.64	3420	10591
95	2879	862	0.70053	0.29947	0.34352	2.49	2428	7171
96	2017	639	0.68301	0.31699	0.36845	2.35	1681	4743
97	1378	461	0.66538	0.33462	0.39418	2.22	1134	3062
98	917	323	0.64766	0.35234	0.42075	2.10	745	1928
99	594	220	0.62986	0.37014	0.44817	1.99	476	1183
100	374	145	0.61200	0.38800	0.47648	1.89	296	707
101	229	93	0.59409	0.40591	0.50571	1.79	179	411
102	136	58	0.57615	0.42385	0.53589	1.70	105	232
103	78	35	0.55820	0.44180	0.56704	1.62	60	127
104	44	20	0.54026	0.45974	0.59920	1.54	33	67
105	24	11	0.52233	0.47767	0.63240	1.47	17	35
106	12	6	0.50446	0.49554	0.66668	1.40	9	17
107	6	3	0.48664	0.51336	0.70206	1.33	4	8
108	3	2	0.46891	0.53109	0.73859	1.27	2	4
109	1	1	0.45128	0.54872	0.77630	1.22	1	2
110	1	0	0.43378	0.56622	0.81523	1.16	0	1

第15回 生 命 表 (昭和55年)

THE 15TH LIFE TABLES, 1980

男

年 齡 x	生存数 l_x	死亡数 $n d_x$	生存率 $n p_x$	死亡率 $n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							$n L_x$	T_x
0 日	100000	444	0.99556	0.00444	0.43533	73.35	1912	7334858
7 (d)	99556	62	0.99938	0.00062	0.08760	73.66	1908	7332946
14	99494	30	0.99970	0.00030	0.02194	73.68	1908	7331037
21	99463	20	0.99980	0.00020	0.01171	73.69	1907	7329130
28	99443	59	0.99940	0.00060	0.00852	73.68	8942	7327222
2月	99384	36	0.99964	0.00036	0.00477	73.64	8280	7318280
3 (m)	99348	87	0.99913	0.00087	0.00373	73.58	24826	7309999
6	99261	87	0.99912	0.00088	0.00284	73.39	49605	7285174
0年	100000	826	0.99174	0.00826	0.43533	73.35	99290	7334858
1 (y)	99174	104	0.99895	0.00105	0.00112	72.96	99120	7235568
2	99070	80	0.99920	0.00080	0.00084	72.03	99029	7136448
3	98991	61	0.99938	0.00062	0.00070	71.09	98959	7037419
4	98930	49	0.99950	0.00050	0.00055	70.14	98904	6938460
5	98881	42	0.99957	0.00043	0.00046	69.17	98859	6839556
6	98838	38	0.99961	0.00039	0.00041	68.20	98819	6740697
7	98800	34	0.99966	0.00034	0.00036	67.23	98783	6641878
8	98766	29	0.99971	0.00029	0.00032	66.25	98752	6543095
9	98738	24	0.99976	0.00024	0.00027	65.27	98725	6444343
10	98714	21	0.99979	0.00021	0.00023	64.28	98703	6345618
11	98693	20	0.99980	0.00020	0.00020	63.30	98683	6246915
12	98673	20	0.99980	0.00020	0.00020	62.31	98663	6148233
13	98653	23	0.99977	0.00023	0.00021	61.32	98642	6049570
14	98630	32	0.99968	0.00032	0.00027	60.34	98615	5950928
15	98598	46	0.99954	0.00046	0.00039	59.35	98577	5852313
16	98553	62	0.99937	0.00063	0.00054	58.38	98523	5753736
17	98491	75	0.99923	0.00077	0.00070	57.42	98454	5655212
18	98416	84	0.99915	0.00085	0.00082	56.46	98374	5556758
19	98332	87	0.99912	0.00088	0.00088	55.51	98288	5458384
20	98245	87	0.99911	0.00089	0.00089	54.56	98201	5360096
21	98158	87	0.99912	0.00088	0.00089	53.61	98114	5261894
22	98071	85	0.99913	0.00087	0.00088	52.65	98028	5163780
23	97985	84	0.99915	0.00085	0.00086	51.70	97944	5065753
24	97902	83	0.99915	0.00085	0.00085	50.74	97860	4967809
25	97819	83	0.99915	0.00085	0.00085	49.79	97778	4869949
26	97736	85	0.99914	0.00086	0.00086	48.83	97694	4772171
27	97651	87	0.99911	0.00089	0.00088	47.87	97608	4674477
28	97565	89	0.99909	0.00091	0.00090	46.91	97521	4576869
29	97476	90	0.99907	0.00093	0.00092	45.95	97431	4479349
30	97386	93	0.99904	0.00096	0.00094	45.00	97339	4381917
31	97292	97	0.99900	0.00100	0.00098	44.04	97244	4284578
32	97195	102	0.99895	0.00105	0.00102	43.08	97145	4187334
33	97094	109	0.99888	0.00112	0.00108	42.13	97040	4090189
34	96985	117	0.99879	0.00121	0.00116	41.17	96927	3993149
35	96868	128	0.99868	0.00132	0.00126	40.22	96805	3896221
36	96740	141	0.99855	0.00145	0.00139	39.27	96671	3799416
37	96600	154	0.99841	0.00159	0.00152	38.33	96524	3702745
38	96446	166	0.99828	0.00172	0.00166	37.39	96364	3606221
39	96280	180	0.99813	0.00187	0.00179	36.45	96191	3509857
40	96100	197	0.99795	0.00205	0.00195	35.52	96003	3413666
41	95904	216	0.99775	0.00225	0.00215	34.59	95797	3317662
42	95688	238	0.99751	0.00249	0.00237	33.67	95571	3221865
43	95449	264	0.99723	0.00277	0.00262	32.75	95320	3126294
44	95185	296	0.99689	0.00311	0.00293	31.84	95040	3030975
45	94889	335	0.99647	0.00353	0.00332	30.94	94725	2935935
46	94554	377	0.99601	0.00399	0.00376	30.05	94369	2841210
47	94177	418	0.99556	0.00444	0.00423	29.17	93971	2746841
48	93759	454	0.99516	0.00484	0.00466	28.29	93535	2652870
49	93305	483	0.99482	0.00518	0.00503	27.43	93066	2559335

MALE

年 齡 x	生 存 数 l_x	死 亡 数 ${}_n d_x$	生 存 率 ${}_n p_x$	死 亡 率 ${}_n q_x$	死 力 μ_x	平 均 余 命 e_x	定 常 人 口	
							${}_n L_x$	T_x
50	92822	511	0.99449	0.00551	0.00535	26.57	92569	2466269
51	92311	544	0.99411	0.00589	0.00570	25.71	92042	2373700
52	91768	583	0.99365	0.00635	0.00613	24.86	91480	2281657
53	91185	626	0.99314	0.00686	0.00662	24.02	90876	2190178
54	90559	669	0.99261	0.00739	0.00715	23.18	90228	2099302
55	89890	715	0.99204	0.00796	0.00770	22.35	89536	2009073
56	89175	765	0.99142	0.00858	0.00828	21.53	88797	1919537
57	88410	826	0.99066	0.00934	0.00897	20.71	88003	1830740
58	87584	901	0.98971	0.01029	0.00984	19.90	87140	1742737
59	86683	984	0.98865	0.01135	0.01087	19.10	86198	1655597
60	85699	1067	0.98755	0.01245	0.01196	18.31	85172	1569400
61	84632	1153	0.98638	0.01362	0.01310	17.54	84063	1484227
62	83479	1251	0.98502	0.01498	0.01437	16.77	82863	1400164
63	82229	1360	0.98346	0.01654	0.01586	16.02	81558	1317301
64	80868	1476	0.98175	0.01825	0.01752	15.28	80140	1235744
65	79392	1600	0.97985	0.02015	0.01935	14.56	78603	1155603
66	77792	1736	0.97769	0.02231	0.02141	13.84	76937	1077000
67	76057	1891	0.97514	0.02486	0.02380	13.15	75125	1000063
68	74166	2065	0.97215	0.02785	0.02664	12.47	73148	924938
69	72101	2249	0.96880	0.03120	0.02989	11.81	70992	851790
70	69852	2446	0.96499	0.03501	0.03359	11.18	68645	780798
71	67406	2640	0.96084	0.03916	0.03772	10.57	66102	712153
72	64766	2835	0.95623	0.04377	0.04228	9.98	63364	646050
73	61931	3015	0.95131	0.04869	0.04728	9.41	60438	582686
74	58916	3177	0.94608	0.05392	0.05259	8.86	57340	522248
75	55739	3334	0.94019	0.05981	0.05842	8.34	54085	464908
76	52405	3484	0.93352	0.06648	0.06508	7.84	50675	410823
77	48921	3621	0.92598	0.07402	0.07271	7.36	47120	360148
78	45300	3719	0.91791	0.08209	0.08116	6.91	43447	313028
79	41581	3778	0.90915	0.09085	0.09031	6.48	39695	269581
80	37803	3794	0.89964	0.10036	0.10039	6.08	35905	229885
81	34009	3741	0.88999	0.11001	0.11108	5.70	32132	193981
82	30268	3636	0.87987	0.12013	0.12213	5.35	28439	161849
83	26632	3490	0.86896	0.13104	0.13404	5.01	24873	133410
84	23142	3303	0.85727	0.14273	0.14700	4.69	21470	108537
85	19839	3068	0.84536	0.15464	0.15929	4.39	18289	87066
86	16771	2844	0.83041	0.16959	0.17680	4.10	15328	68778
87	13927	2574	0.81519	0.18481	0.19497	3.84	12616	53450
88	11353	2274	0.79969	0.20031	0.21381	3.60	10190	40834
89	9079	1962	0.78393	0.21607	0.23336	3.38	8072	30643
90	7117	1652	0.76790	0.23210	0.25364	3.17	6266	22571
91	5465	1357	0.75163	0.24837	0.27467	2.98	4763	16305
92	4108	1088	0.73511	0.26489	0.29649	2.81	3543	11542
93	3020	850	0.71836	0.28164	0.31912	2.65	2576	8000
94	2169	648	0.70138	0.29862	0.34260	2.50	1830	5424
95	1521	480	0.68420	0.31580	0.36695	2.36	1269	3594
96	1041	347	0.66682	0.33318	0.39221	2.23	858	2325
97	694	243	0.64926	0.35074	0.41841	2.11	565	1467
98	451	166	0.63153	0.36847	0.44559	2.00	362	902
99	285	110	0.61366	0.38634	0.47378	1.90	226	540
100	175	71	0.59565	0.40435	0.50303	1.80	137	314
101	104	44	0.57753	0.42247	0.53336	1.71	80	178
102	60	26	0.55931	0.44069	0.56483	1.62	46	98
103	34	15	0.54102	0.45898	0.59747	1.54	25	52
104	18	9	0.52268	0.47732	0.63133	1.47	13	27
105	10	5	0.50432	0.49568	0.66644	1.40	7	13
106	5	2	0.48595	0.51405	0.70287	1.33	3	6
107	2	1	0.46760	0.53240	0.74066	1.27	2	3
108	1	1	0.44930	0.55070	0.77986	1.21	1	1

第15回 生 命 表 (昭和55年)

THE 15TH LIFE TABLES, 1980

女

年 齡 x	生 存 数 l_x	死 亡 数 $n d_x$	生 存 率 $n p_x$	死 亡 率 $n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							$n L_x$	T_x
0 日	100000	332	0.999668	0.00332	0.32118	78.76	1914	7876491
7 (d)	99668	52	0.99948	0.00052	0.06786	79.01	1911	7874578
14	99616	26	0.99974	0.00026	0.01840	79.03	1910	7872667
21	99591	17	0.99983	0.00017	0.01010	79.03	1910	7870757
28	99573	52	0.99948	0.00052	0.00758	79.03	8954	7868847
2 月	99521	29	0.99971	0.00029	0.00406	78.98	8292	7859892
3 (m)	99492	66	0.99933	0.00067	0.00288	78.92	24864	7851600
6	99426	84	0.99915	0.00085	0.00218	78.72	49690	7826736
0 年	100000	658	0.99342	0.00658	0.32118	78.76	99446	7876491
1 (y)	99342	88	0.99911	0.00089	0.00124	78.29	99293	7777046
2	99254	61	0.99938	0.00062	0.00065	77.35	99222	7677753
3	99192	42	0.99957	0.00043	0.00051	76.40	99170	7578531
4	99150	31	0.99968	0.00032	0.00036	75.43	99134	7479361
5	99119	26	0.99973	0.00027	0.00028	74.46	99105	7380227
6	99092	24	0.99976	0.00024	0.00025	73.48	99080	7281122
7	99069	20	0.99980	0.00020	0.00022	72.50	99059	7182041
8	99049	18	0.99982	0.00018	0.00019	71.51	99040	7082983
9	99031	15	0.99985	0.00015	0.00017	70.52	99023	6983943
10	99016	14	0.99986	0.00014	0.00015	69.53	99009	6884920
11	99002	13	0.99987	0.00013	0.00013	68.54	98995	6785911
12	98989	13	0.99987	0.00013	0.00013	67.55	98983	6686916
13	98976	13	0.99987	0.00013	0.00013	66.56	98970	6587933
14	98963	16	0.99984	0.00016	0.00014	65.57	98955	6488963
15	98947	19	0.99980	0.00020	0.00017	64.58	98938	6390008
16	98928	24	0.99976	0.00024	0.00022	63.59	98916	6291070
17	98904	28	0.99972	0.00028	0.00026	62.61	98891	6192154
18	98876	31	0.99969	0.00031	0.00030	61.63	98861	6093263
19	98846	33	0.99966	0.00034	0.00032	60.64	98829	5994402
20	98812	35	0.99965	0.00035	0.00035	59.66	98795	5895573
21	98778	36	0.99964	0.00036	0.00036	58.69	98760	5796778
22	98742	36	0.99963	0.00037	0.00037	57.71	98723	5698018
23	98705	37	0.99963	0.00037	0.00037	56.73	98687	5599295
24	98668	39	0.99961	0.00039	0.00038	55.75	98649	5500608
25	98630	42	0.99957	0.00043	0.00041	54.77	98609	5401959
26	98587	46	0.99954	0.00046	0.00045	53.79	98565	5303350
27	98542	48	0.99951	0.00049	0.00048	52.82	98518	5204785
28	98494	50	0.99950	0.00050	0.00050	51.84	98469	5106267
29	98444	51	0.99948	0.00052	0.00051	50.87	98419	5007798
30	98393	53	0.99946	0.00054	0.00053	49.90	98367	4909379
31	98340	56	0.99943	0.00057	0.00056	48.92	98312	4811012
32	98284	61	0.99938	0.00062	0.00059	47.95	98254	4712700
33	98223	65	0.99933	0.00067	0.00064	46.98	98191	4614446
34	98158	70	0.99928	0.00072	0.00069	46.01	98123	4516255
35	98087	75	0.99923	0.00077	0.00074	45.04	98050	4418133
36	98012	81	0.99918	0.00082	0.00080	44.08	97972	4320082
37	97931	87	0.99911	0.00089	0.00086	43.11	97888	4222110
38	97844	95	0.99903	0.00097	0.00093	42.15	97797	4124222
39	97750	102	0.99896	0.00104	0.00101	41.19	97699	4026425
40	97648	110	0.99888	0.00112	0.00108	40.23	97593	3928725
41	97538	119	0.99878	0.00122	0.00117	39.28	97479	3831132
42	97419	129	0.99867	0.00133	0.00127	38.33	97356	3733653
43	97290	142	0.99854	0.00146	0.00139	37.38	97220	3636297
44	97148	155	0.99840	0.00160	0.00153	36.43	97072	3539077
45	96993	170	0.99825	0.00175	0.00167	35.49	96910	3442005
46	96823	186	0.99808	0.00192	0.00183	34.55	96732	3345095
47	96637	203	0.99789	0.00211	0.00201	33.61	96537	3248363
48	96434	223	0.99768	0.00232	0.00221	32.68	96324	3151826
49	96211	246	0.99745	0.00255	0.00243	31.76	96090	3055502

FEMALE

年 齡 x	生 存 数 l_x	死 亡 数 ${}_n d_x$	生 存 率 ${}_n p_x$	死 亡 率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							${}_n L_x$	T_x
50	95965	268	0.99721	0.00279	0.00268	30.84	95833	2959412
51	95697	291	0.99696	0.00304	0.00292	29.92	95553	2863579
52	95406	311	0.99674	0.00326	0.00316	29.01	95252	2768026
53	95095	331	0.99652	0.00348	0.00337	28.11	94931	2672775
54	94763	356	0.99624	0.00376	0.00362	27.20	94588	2577844
55	94407	387	0.99590	0.00410	0.00393	26.30	94216	2483256
56	94020	421	0.99552	0.00448	0.00430	25.41	93812	2389040
57	93598	455	0.99513	0.00487	0.00468	24.52	93374	2295228
58	93143	493	0.99471	0.00529	0.00508	23.64	92900	2201855
59	92650	539	0.99418	0.00582	0.00556	22.76	92385	2108955
60	92111	593	0.99356	0.00644	0.00613	21.89	91819	2016570
61	91517	655	0.99284	0.00716	0.00681	21.03	91195	1924751
62	90862	717	0.99211	0.00789	0.00755	20.18	90509	1833556
63	90145	784	0.99130	0.00870	0.00832	19.34	89759	1743047
64	89361	859	0.99038	0.00962	0.00918	18.50	88938	1653288
65	88502	941	0.98937	0.01063	0.01015	17.68	88038	1564351
66	87561	1034	0.98820	0.01180	0.01125	16.86	87052	1476312
67	86527	1142	0.98680	0.01320	0.01254	16.06	85966	1389260
68	85385	1272	0.98510	0.01490	0.01410	15.26	84760	1303294
69	84113	1423	0.98308	0.01692	0.01597	14.49	83415	1218534
70	82690	1599	0.98066	0.01934	0.01823	13.73	81906	1135119
71	81091	1795	0.97787	0.02213	0.02090	12.99	80210	1053213
72	79296	1997	0.97481	0.02519	0.02390	12.27	78314	973003
73	77298	2203	0.97150	0.02850	0.02716	11.57	76214	894689
74	75095	2413	0.96787	0.03213	0.03071	10.90	73907	818475
75	72683	2636	0.96373	0.03627	0.03470	10.24	71384	744568
76	70046	2875	0.95895	0.04105	0.03929	9.61	68630	673185
77	67171	3139	0.95327	0.04673	0.04474	9.00	65624	604555
78	64032	3400	0.94690	0.05310	0.05107	8.42	62354	538931
79	60632	3662	0.93960	0.06040	0.05828	7.86	58822	476577
80	56970	3897	0.93159	0.06841	0.06643	7.33	55039	417756
81	53073	4101	0.92273	0.07727	0.07547	6.83	51037	362716
82	48972	4260	0.91302	0.08698	0.08553	6.36	46853	311679
83	44712	4364	0.90239	0.09761	0.09667	5.92	42536	264826
84	40348	4399	0.89098	0.10902	0.10887	5.51	38149	222290
85	35949	4370	0.87845	0.12155	0.12228	5.12	33759	184141
86	31579	4264	0.86499	0.13501	0.13714	4.76	29435	150383
87	27316	4067	0.85112	0.14888	0.15299	4.43	25262	120948
88	23249	3793	0.83686	0.16314	0.16943	4.12	21328	95686
89	19456	3483	0.82100	0.17900	0.18721	3.82	17690	74358
90	15973	3151	0.80272	0.19728	0.20943	3.55	14365	56668
91	12822	2751	0.78545	0.21455	0.23034	3.30	11413	42303
92	10071	2345	0.76718	0.23282	0.25296	3.07	8865	30890
93	7726	1948	0.74789	0.25211	0.27743	2.85	6720	22025
94	5778	1574	0.72757	0.27243	0.30391	2.65	4962	15305
95	4204	1235	0.70622	0.29378	0.33255	2.46	3560	10343
96	2969	939	0.68381	0.31619	0.36353	2.28	2477	6783
97	2030	690	0.66038	0.33962	0.39705	2.12	1667	4306
98	1341	488	0.63593	0.36407	0.43331	1.97	1082	2639
99	853	332	0.61050	0.38950	0.47253	1.83	675	1557
100	521	216	0.58414	0.41586	0.51497	1.69	404	882
101	304	135	0.55689	0.44311	0.56088	1.57	231	478
102	169	80	0.52885	0.47115	0.61054	1.46	126	247
103	90	45	0.50010	0.49990	0.66427	1.35	65	121
104	45	24	0.47076	0.52924	0.72239	1.25	32	56
105	21	12	0.44095	0.55905	0.78527	1.16	14	24
106	9	5	0.41082	0.58918	0.85329	1.08	6	10
107	4	2	0.38054	0.61946	0.92687	1.00	2	4
108	1	1	0.35030	0.64970	1.00648	0.92	1	1
109	1	0	0.32027	0.67973	1.09260	0.85	0	0

第 16 回 生 命 表 (昭和60年)

THE 16TH LIFE TABLES, 1985

男

年齢 x	生存数 l_x	死亡数 nd_x	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死 力 μ_x	平均余命 e_x^o	定 常 人 口	
							nL_x	T_x
0 日	100000	281	0.99719	0.00281	0.27148	74.78	1914	7478153
7 (d)	99719	45	0.99955	0.00045	0.05779	74.97	1912	7476239
14	99674	24	0.99976	0.00024	0.01620	74.99	1911	7474327
21	99650	18	0.99982	0.00018	0.00990	74.99	1911	7472416
28	99632	45	0.99955	0.00045	0.00831	74.98	8960	7470505
2 月	99587	28	0.99972	0.00028	0.00318	74.92	8298	7461545
3 (m)	99560	71	0.99928	0.00072	0.00289	74.86	24881	7453247
6	99488	74	0.99926	0.00074	0.00244	74.67	49723	7428366
0 年	100000	585	0.99415	0.00585	0.27148	74.78	99510	7478153
1 (y)	99415	85	0.99914	0.00086	0.00096	74.22	99370	7378644
2	99329	62	0.99938	0.00062	0.00067	73.28	99297	7279274
3	99268	44	0.99956	0.00044	0.00052	72.33	99244	7179977
4	99223	34	0.99966	0.00034	0.00038	71.36	99206	7080732
5	99190	30	0.99970	0.00030	0.00031	70.39	99174	6981527
6	99160	28	0.99972	0.00028	0.00029	69.41	99146	6882352
7	99132	26	0.99974	0.00026	0.00027	68.43	99119	6783206
8	99106	23	0.99976	0.00024	0.00025	67.44	99094	6684088
9	99082	20	0.99980	0.00020	0.00022	66.46	99072	6584994
10	99062	18	0.99982	0.00018	0.00019	65.47	99053	6485922
11	99044	17	0.99982	0.00018	0.00018	64.49	99035	6386869
12	99027	17	0.99983	0.00017	0.00017	63.50	99018	6287833
13	99010	20	0.99980	0.00020	0.00018	62.51	99000	6188815
14	98990	28	0.99972	0.00028	0.00023	61.52	98977	6089815
15	98963	42	0.99958	0.00042	0.00034	60.54	98943	5990837
16	98921	60	0.99940	0.00060	0.00051	59.56	98892	5891894
17	98861	76	0.99923	0.00077	0.00069	58.60	98824	5793002
18	98785	87	0.99912	0.00088	0.00084	57.64	98742	5694178
19	98698	90	0.99909	0.00091	0.00091	56.69	98653	5595436
20	98607	88	0.99910	0.00090	0.00091	55.74	98563	5496784
21	98519	85	0.99914	0.00086	0.00088	54.79	98476	5398221
22	98434	81	0.99918	0.00082	0.00084	53.84	98394	5299744
23	98354	78	0.99921	0.00079	0.00080	52.88	98314	5201351
24	98276	77	0.99922	0.00078	0.00079	51.93	98237	5103036
25	98199	77	0.99921	0.00079	0.00078	50.97	98160	5004799
26	98121	78	0.99920	0.00080	0.00079	50.01	98082	4906639
27	98043	80	0.99919	0.00081	0.00081	49.05	98003	4808557
28	97963	80	0.99919	0.00081	0.00082	48.08	97923	4710554
29	97883	79	0.99920	0.00080	0.00081	47.12	97844	4612630
30	97805	79	0.99920	0.00080	0.00080	46.16	97765	4514786
31	97726	81	0.99917	0.00083	0.00081	45.20	97686	4417021
32	97645	88	0.99910	0.00090	0.00086	44.24	97601	4319335
33	97557	97	0.99901	0.00099	0.00094	43.27	97509	4221734
34	97460	105	0.99892	0.00108	0.00104	42.32	97408	4124225
35	97355	114	0.99883	0.00117	0.00113	41.36	97298	4026817
36	97241	123	0.99874	0.00126	0.00122	40.41	97180	3929518
37	97118	133	0.99863	0.00137	0.00132	39.46	97052	3832338
38	96984	146	0.99849	0.00151	0.00144	38.51	96912	3735286
39	96838	161	0.99834	0.00166	0.00158	37.57	96759	3638374
40	96677	177	0.99817	0.00183	0.00175	36.63	96590	3541615
41	96500	195	0.99798	0.00202	0.00193	35.70	96404	3445025
42	96305	214	0.99778	0.00222	0.00212	34.77	96200	3348622
43	96091	233	0.99758	0.00242	0.00232	33.85	95976	3252422
44	95858	255	0.99734	0.00266	0.00254	32.93	95733	3156446
45	95604	282	0.99705	0.00295	0.00280	32.01	95465	3060713
46	95321	314	0.99671	0.00329	0.00312	31.11	95167	2965248
47	95008	348	0.99634	0.00366	0.00348	30.21	94837	2870080
48	94659	386	0.99592	0.00408	0.00387	29.32	94470	2775244
49	94274	429	0.99544	0.00456	0.00431	28.44	94063	2680774

MALE

年齡 x	生存數 l_x	死亡數 $n d_x$	生存率 $n p_x$	死亡率 $n q_x$	死力 μ_x	平均余命 e_x	定常人口	
							$n L_x$	T_x
50	93844	478	0.99490	0.00510	0.00483	27.56	93609	2586711
51	93366	532	0.99430	0.00570	0.00541	26.70	93104	2493102
52	92833	584	0.99371	0.00629	0.00602	25.85	92546	2399998
53	92249	633	0.99314	0.00686	0.00660	25.01	91937	2307453
54	91617	681	0.99257	0.00743	0.00717	24.18	91280	2215516
55	90936	726	0.99202	0.00798	0.00774	23.36	90577	2124236
56	90210	770	0.99146	0.00854	0.00829	22.54	89828	2033659
57	89440	814	0.99090	0.00910	0.00885	21.73	89037	1943831
58	88626	865	0.99024	0.00976	0.00945	20.93	88198	1854794
59	87761	925	0.98946	0.01054	0.01018	20.13	87304	1766596
60	86836	993	0.98856	0.01144	0.01104	19.34	86345	1679292
61	85843	1062	0.98763	0.01237	0.01197	18.56	85318	1592946
62	84781	1134	0.98663	0.01337	0.01293	17.78	84221	1507629
63	83647	1217	0.98545	0.01455	0.01403	17.02	83046	1423408
64	82430	1312	0.98408	0.01592	0.01532	16.26	81782	1340362
65	81118	1413	0.98258	0.01742	0.01678	15.52	80421	1258579
66	79705	1533	0.98077	0.01923	0.01844	14.78	78949	1178159
67	78172	1672	0.97861	0.02139	0.02047	14.06	77348	1099209
68	76500	1820	0.97621	0.02379	0.02281	13.36	75603	1021861
69	74680	1964	0.97370	0.02630	0.02533	12.67	73710	946258
70	72716	2114	0.97092	0.02908	0.02802	12.00	71672	872548
71	70602	2282	0.96768	0.03232	0.03109	11.34	69476	800876
72	68320	2475	0.96377	0.03623	0.03476	10.70	67099	731400
73	65844	2689	0.95916	0.04084	0.03919	10.09	64518	664301
74	63155	2908	0.95395	0.04605	0.04430	9.50	61719	599784
75	60247	3135	0.94796	0.05204	0.05016	8.93	58698	538064
76	57111	3350	0.94134	0.05866	0.05684	8.39	55453	479367
77	53761	3533	0.93429	0.06571	0.06415	7.89	52008	423913
78	50229	3659	0.92716	0.07284	0.07176	7.40	48408	371906
79	46570	3735	0.91980	0.08020	0.07953	6.95	44707	323498
80	42835	3775	0.91188	0.08812	0.08776	6.51	40950	278791
81	39061	3795	0.90283	0.09717	0.09698	6.09	37164	237841
82	35265	3799	0.89228	0.10772	0.10785	5.69	33364	200677
83	31466	3744	0.88102	0.11898	0.12019	5.32	29587	167313
84	27722	3621	0.86938	0.13062	0.13319	4.97	25900	137726
85	24101	3454	0.85669	0.14331	0.14744	4.64	22357	111826
86	20647	3227	0.84370	0.15630	0.16211	4.33	19013	89469
87	17420	2964	0.82984	0.17016	0.17801	4.04	15915	70455
88	14456	2673	0.81507	0.18493	0.19526	3.77	13094	54540
89	11783	2364	0.79936	0.20064	0.21395	3.52	10574	41446
90	9419	2047	0.78266	0.21734	0.23422	3.28	8369	30872
91	7372	1733	0.76494	0.23506	0.25620	3.05	6479	22503
92	5639	1431	0.74619	0.25381	0.28003	2.84	4899	16024
93	4208	1151	0.72638	0.27362	0.30586	2.64	3610	11125
94	3056	900	0.70549	0.29451	0.33388	2.46	2587	7515
95	2156	682	0.68353	0.31647	0.36425	2.29	1798	4928
96	1474	500	0.66048	0.33952	0.39718	2.12	1210	3130
97	973	354	0.63637	0.36363	0.43288	1.97	786	1920
98	619	241	0.61122	0.38878	0.47160	1.83	491	1134
99	379	157	0.58507	0.41493	0.51357	1.70	294	643
100	222	98	0.55799	0.44201	0.55908	1.58	169	349
101	124	58	0.53004	0.46996	0.60842	1.46	92	181
102	66	33	0.50131	0.49869	0.66192	1.36	48	89
103	33	17	0.47192	0.52808	0.71993	1.26	23	41
104	15	9	0.44200	0.55800	0.78282	1.16	11	18
105	7	4	0.41169	0.58831	0.85101	1.08	5	7
106	3	2	0.38118	0.61882	0.92494	1.00	2	3
107	1	1	0.35065	0.64935	1.00511	0.92	1	1

第 16 回 生 命 表 (昭和60年)

THE 16TH LIFE TABLES, 1985

女

年齢 x	生存数 l_x	死亡数 $n d_x$	生存率 $n p_x$	死亡率 $n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							nL_x	T_x
0 日	100000	240	0.99760	0.00240	0.22937	80.48	1915	8048204
7 (d)	99760	40	0.99960	0.00040	0.05022	80.66	1913	8046289
14	99721	19	0.99980	0.00020	0.01342	80.67	1912	8044377
21	99701	18	0.99982	0.00018	0.00853	80.67	1912	8042464
28	99684	44	0.99956	0.00044	0.00855	80.66	8965	8040552
2 月	99640	28	0.99972	0.00028	0.00319	80.61	8302	8031588
3 (m)	99612	56	0.99944	0.00056	0.00288	80.55	24895	8023286
6	99556	64	0.99936	0.00064	0.00165	80.34	49760	7998390
0 年	100000	508	0.99492	0.00508	0.22937	80.48	99574	8048204
1 (y)	99492	69	0.99930	0.00070	0.00089	79.89	99454	7948630
2	99423	47	0.99953	0.00047	0.00052	78.95	99398	7849176
3	99376	31	0.99969	0.00031	0.00038	77.98	99359	7749778
4	99344	22	0.99978	0.00022	0.00026	77.01	99333	7650419
5	99322	19	0.99981	0.00019	0.00020	76.03	99313	7551086
6	99304	17	0.99983	0.00017	0.00018	75.04	99295	7451773
7	99287	15	0.99985	0.00015	0.00016	74.05	99279	7352478
8	99272	13	0.99987	0.00013	0.00014	73.06	99266	7253198
9	99259	12	0.99988	0.00012	0.00012	72.07	99253	7153933
10	99248	11	0.99988	0.00012	0.00012	71.08	99242	7054679
11	99236	12	0.99988	0.00012	0.00012	70.09	99230	6955438
12	99224	12	0.99988	0.00012	0.00012	69.10	99218	6856207
13	99212	14	0.99986	0.00014	0.00013	68.11	99206	6756989
14	99199	16	0.99984	0.00016	0.00015	67.12	99191	6657783
15	99183	18	0.99982	0.00018	0.00017	66.13	99174	6558592
16	99165	21	0.99979	0.00021	0.00020	65.14	99155	6459418
17	99144	25	0.99975	0.00025	0.00023	64.15	99132	6360263
18	99119	28	0.99972	0.00028	0.00026	63.17	99106	6261131
19	99092	29	0.99970	0.00030	0.00029	62.19	99077	6162026
20	99062	30	0.99969	0.00031	0.00030	61.20	99047	6062948
21	99032	31	0.99969	0.00031	0.00031	60.22	99017	5963901
22	99001	31	0.99968	0.00032	0.00031	59.24	98986	5864885
23	98970	33	0.99967	0.00033	0.00032	58.26	98954	5765899
24	98937	35	0.99965	0.00035	0.00034	57.28	98920	5666945
25	98903	36	0.99963	0.00037	0.00036	56.30	98885	5568025
26	98867	38	0.99962	0.00038	0.00037	55.32	98848	5469140
27	98829	40	0.99960	0.00040	0.00039	54.34	98809	5370292
28	98789	42	0.99957	0.00043	0.00042	53.36	98768	5271483
29	98746	45	0.99954	0.00046	0.00044	52.38	98724	5172715
30	98701	47	0.99952	0.00048	0.00047	51.41	98678	5073991
31	98654	50	0.99949	0.00051	0.00049	50.43	98629	4975313
32	98604	53	0.99946	0.00054	0.00052	49.46	98578	4876684
33	98551	57	0.99942	0.00058	0.00056	48.48	98523	4778106
34	98494	61	0.99938	0.00062	0.00059	47.51	98464	4679583
35	98434	66	0.99933	0.00067	0.00064	46.54	98401	4581119
36	98368	71	0.99928	0.00072	0.00069	45.57	98333	4482717
37	98297	78	0.99921	0.00079	0.00076	44.60	98258	4384385
38	98219	85	0.99914	0.00086	0.00083	43.64	98177	4286126
39	98134	92	0.99906	0.00094	0.00090	42.68	98089	4187949
40	98043	100	0.99898	0.00102	0.00098	41.72	97994	4089860
41	97943	110	0.99888	0.00112	0.00107	40.76	97889	3991866
42	97833	120	0.99877	0.00123	0.00117	39.80	97774	3893977
43	97713	131	0.99866	0.00134	0.00128	38.85	97649	3796203
44	97583	141	0.99856	0.00144	0.00139	37.90	97513	3698554
45	97442	152	0.99844	0.00156	0.00150	36.96	97367	3601041
46	97290	164	0.99832	0.00168	0.00162	36.01	97209	3503674
47	97126	178	0.99817	0.00183	0.00175	35.07	97038	3406466
48	96948	195	0.99799	0.00201	0.00192	34.14	96852	3309427
49	96753	216	0.99777	0.00223	0.00212	33.20	96647	3212575

FEMALE

年齡 x	生存數 l_x	死亡數 ${}_n d_x$	生存率 ${}_n p_x$	死亡率 ${}_n q_x$	死力 μ_x	平均余命 ${}^o e_x$	定常人口	
							nL_x	T_x
50	96537	237	0.99754	0.00246	0.00234	32.28	96421	3115928
51	96300	259	0.99731	0.00269	0.00258	31.36	96173	3019508
52	96041	279	0.99710	0.00290	0.00280	30.44	95904	2923335
53	95763	297	0.99690	0.00310	0.00301	29.53	95616	2827432
54	95465	315	0.99670	0.00330	0.00321	28.62	95309	2731816
55	95150	335	0.99648	0.00352	0.00341	27.71	94985	2636507
56	94815	360	0.99621	0.00379	0.00365	26.81	94638	2541522
57	94456	390	0.99587	0.00413	0.00396	25.91	94264	2446885
58	94066	425	0.99549	0.00451	0.00432	25.01	93857	2352621
59	93641	462	0.99506	0.00494	0.00473	24.12	93414	2258764
60	93179	505	0.99458	0.00542	0.00518	23.24	92930	2165351
61	92674	554	0.99403	0.00597	0.00570	22.36	92401	2072421
62	92120	611	0.99337	0.00663	0.00630	21.49	91820	1980019
63	91510	676	0.99262	0.00738	0.00702	20.63	91177	1888199
64	90834	746	0.99179	0.00821	0.00782	19.78	90467	1797022
65	90088	820	0.99090	0.00910	0.00868	18.94	89685	1706555
66	89269	898	0.98995	0.01005	0.00961	18.11	88827	1616870
67	88371	982	0.98889	0.01111	0.01061	17.29	87888	1528043
68	87389	1081	0.98763	0.01237	0.01178	16.48	86857	1440155
69	86308	1194	0.98617	0.01383	0.01316	15.68	85721	1353297
70	85114	1317	0.98453	0.01547	0.01473	14.89	84466	1267577
71	83797	1453	0.98266	0.01734	0.01649	14.12	83083	1183110
72	82344	1611	0.98044	0.01956	0.01856	13.36	81553	1100028
73	80733	1796	0.97775	0.02225	0.02105	12.62	79851	1018475
74	78937	2002	0.97464	0.02536	0.02399	11.89	77955	938624
75	76935	2248	0.97079	0.02921	0.02754	11.19	75833	860669
76	74687	2526	0.96618	0.03382	0.03192	10.51	73448	784836
77	72162	2805	0.96112	0.03888	0.03695	9.86	70782	711388
78	69356	3073	0.95570	0.04430	0.04242	9.24	67841	640605
79	66284	3320	0.94991	0.05009	0.04827	8.64	64643	572764
80	62963	3553	0.94357	0.05643	0.05460	8.07	61206	508121
81	59410	3786	0.93627	0.06373	0.06178	7.52	57536	446914
82	55624	4011	0.92790	0.07210	0.07014	7.00	53637	389378
83	51614	4203	0.91856	0.08144	0.07969	6.50	49527	335742
84	47410	4355	0.90814	0.09186	0.09044	6.04	45243	286215
85	43055	4444	0.89679	0.10321	0.10240	5.60	40838	240972
86	38611	4480	0.88398	0.11602	0.11577	5.18	36373	200134
87	34132	4466	0.86917	0.13083	0.13142	4.80	31894	163761
88	29666	4346	0.85351	0.14649	0.14915	4.44	27478	131867
89	25320	4103	0.83797	0.16203	0.16750	4.12	23246	104389
90	21218	3770	0.82230	0.17770	0.18674	3.82	19300	81143
91	17447	3376	0.80653	0.19347	0.20493	3.54	15726	61842
92	14072	2968	0.78905	0.21095	0.22552	3.28	12553	46116
93	11103	2557	0.76974	0.23026	0.24880	3.02	9791	33563
94	8547	2150	0.74847	0.25153	0.27514	2.78	7439	23772
95	6397	1758	0.72512	0.27488	0.30492	2.55	5486	16333
96	4639	1394	0.69958	0.30042	0.33862	2.34	3913	10847
97	3245	1065	0.67177	0.32823	0.37673	2.14	2687	6934
98	2180	781	0.64165	0.35835	0.41983	1.95	1768	4247
99	1399	547	0.60921	0.39079	0.46859	1.77	1108	2480
100	852	363	0.57448	0.42552	0.52373	1.61	658	1372
101	490	226	0.53759	0.46241	0.58611	1.46	367	714
102	263	132	0.49870	0.50130	0.65667	1.32	191	347
103	131	71	0.45809	0.54191	0.73647	1.19	92	156
104	60	35	0.41614	0.58386	0.82674	1.07	40	65
105	25	16	0.37329	0.62671	0.92884	0.97	16	24
106	9	6	0.33012	0.66988	1.04433	0.87	6	8
107	3	2	0.28728	0.71272	1.17495	0.78	2	2
108	1	1	0.24548	0.75452	1.32270	0.70	0	1

第17回 生 命 表 (平成2年)

THE 17TH LIFE TABLES, 1990

男

年 齡 x	生 存 数 l_x	死 亡 数 $n d_x$	生 存 率 ${}_n p_x$	死 亡 率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							$n L_x$	T_x
0 日	100000	211	0.99789	0.00211	0.20909	75.92	1915	7592078
7 (d)	99789	32	0.99968	0.00032	0.04092	76.06	1913	7590162
14	99757	24	0.99976	0.00024	0.00715	76.07	1913	7588249
21	99733	15	0.99985	0.00015	0.01020	76.07	1913	7586336
28	99718	51	0.99949	0.00051	0.00628	76.06	8968	7584423
2 月	99667	29	0.99971	0.00029	0.00430	76.01	8304	7575456
3 (m)	99638	66	0.99934	0.00066	0.00291	75.95	24901	7567151
6	99573	68	0.99932	0.00068	0.00208	75.75	49767	7542251
0 年	100000	495	0.99505	0.00495	0.20909	75.92	99594	7592078
1 (y)	99505	78	0.99922	0.00078	0.00088	75.30	99464	7492484
2	99427	57	0.99943	0.00057	0.00061	74.36	99397	7393020
3	99370	42	0.99958	0.00042	0.00049	73.40	99348	7293623
4	99328	33	0.99967	0.00033	0.00037	72.43	99311	7194275
5	99295	28	0.99971	0.00029	0.00030	71.45	99281	7094964
6	99267	25	0.99975	0.00025	0.00027	70.47	99254	6995683
7	99242	22	0.99978	0.00022	0.00024	69.49	99230	6896429
8	99220	18	0.99982	0.00018	0.00020	68.51	99211	6797199
9	99202	15	0.99985	0.00015	0.00017	67.52	99194	6697988
10	99187	14	0.99986	0.00014	0.00014	66.53	99180	6598795
11	99173	14	0.99985	0.00015	0.00014	65.54	99165	6499615
12	99158	15	0.99984	0.00016	0.00015	64.55	99151	6400450
13	99143	17	0.99982	0.00018	0.00016	63.56	99134	6301299
14	99125	23	0.99977	0.00023	0.00020	62.57	99115	6202165
15	99102	34	0.99966	0.00034	0.00028	61.58	99087	6103050
16	99068	49	0.99950	0.00050	0.00041	60.60	99045	6003964
17	99019	65	0.99934	0.00066	0.00058	59.63	98988	5904918
18	98954	77	0.99922	0.00078	0.00073	58.67	98916	5805930
19	98877	83	0.99916	0.00084	0.00082	57.72	98836	5707014
20	98794	82	0.99917	0.00083	0.00084	56.77	98753	5608178
21	98712	80	0.99919	0.00081	0.00082	55.81	98672	5509426
22	98632	77	0.99922	0.00078	0.00080	54.86	98593	5410754
23	98555	75	0.99924	0.00076	0.00077	53.90	98517	5312161
24	98479	74	0.99925	0.00075	0.00076	52.94	98442	5213644
25	98406	72	0.99927	0.00073	0.00074	51.98	98370	5115202
26	98334	70	0.99929	0.00071	0.00072	51.02	98299	5016832
27	98264	69	0.99929	0.00071	0.00071	50.05	98229	4918533
28	98195	71	0.99927	0.00073	0.00071	49.09	98159	4820304
29	98123	74	0.99925	0.00075	0.00074	48.12	98087	4722145
30	98050	76	0.99922	0.00078	0.00076	47.16	98012	4624058
31	97974	78	0.99920	0.00080	0.00079	46.20	97935	4526046
32	97895	81	0.99917	0.00083	0.00081	45.23	97855	4428112
33	97814	85	0.99913	0.00087	0.00084	44.27	97772	4330257
34	97730	90	0.99908	0.00092	0.00089	43.31	97685	4232484
35	97639	97	0.99901	0.00099	0.00096	42.35	97592	4134799
36	97543	105	0.99893	0.00107	0.00103	41.39	97491	4037208
37	97438	114	0.99883	0.00117	0.00112	40.43	97382	3939717
38	97324	125	0.99871	0.00129	0.00123	39.48	97262	3842335
39	97199	136	0.99860	0.00140	0.00134	38.53	97132	3745072
40	97063	151	0.99845	0.00155	0.00148	37.58	96988	3647940
41	96912	166	0.99828	0.00172	0.00164	36.64	96830	3550952
42	96745	182	0.99812	0.00188	0.00180	35.70	96656	3454122
43	96564	199	0.99794	0.00206	0.00197	34.77	96466	3357467
44	96365	219	0.99772	0.00228	0.00216	33.84	96257	3261001
45	96145	244	0.99746	0.00254	0.00240	32.92	96026	3164744
46	95901	272	0.99716	0.00284	0.00269	32.00	95768	3068718
47	95629	302	0.99685	0.00315	0.00300	31.09	95481	2972951
48	95328	328	0.99656	0.00344	0.00331	30.19	95166	2877470
49	95000	353	0.99628	0.00372	0.00358	29.29	94825	2782304

MALE

年 齡 x	生 存 数 l_x	死 亡 数 nd_x	生 存 率 np_x	死 亡 率 nq_x	死 力 μ_x	平均余命 e_x	定 常 人 口	
							nL_x	T_x
50	94646	383	0.99595	0.00405	0.00388	28.40	94457	2687479
51	94263	420	0.99554	0.00446	0.00425	27.51	94056	2593022
52	93842	464	0.99505	0.00495	0.00470	26.63	93614	2498966
53	93378	520	0.99443	0.00557	0.00525	25.76	93123	2405352
54	92858	585	0.99370	0.00630	0.00593	24.90	92572	2312229
55	92274	655	0.99290	0.00710	0.00671	24.06	91952	2219657
56	91619	725	0.99209	0.00791	0.00753	23.22	91262	2127705
57	90894	793	0.99127	0.00873	0.00836	22.40	90503	2036443
58	90101	860	0.99046	0.00954	0.00917	21.60	89676	1945940
59	89241	928	0.98960	0.01040	0.01002	20.80	88782	1856264
60	88312	1000	0.98868	0.01132	0.01091	20.01	87818	1767481
61	87312	1072	0.98772	0.01228	0.01187	19.24	86782	1679663
62	86240	1141	0.98677	0.01323	0.01283	18.47	85676	1592881
63	85100	1212	0.98576	0.01424	0.01381	17.71	84500	1507205
64	83888	1288	0.98464	0.01536	0.01489	16.96	83250	1422705
65	82599	1374	0.98336	0.01664	0.01610	16.22	81920	1339455
66	81225	1466	0.98195	0.01805	0.01747	15.48	80500	1257535
67	79759	1570	0.98032	0.01968	0.01900	14.76	78983	1177035
68	78189	1689	0.97840	0.02160	0.02081	14.04	77355	1098052
69	76500	1822	0.97618	0.02382	0.02292	13.34	75600	1020697
70	74678	1972	0.97359	0.02641	0.02536	12.66	73705	945097
71	72706	2142	0.97054	0.02946	0.02826	11.99	71649	871392
72	70563	2323	0.96708	0.03292	0.03162	11.33	69417	799743
73	68240	2511	0.96321	0.03679	0.03542	10.70	67001	730325
74	65730	2692	0.95905	0.04095	0.03959	10.09	64398	663325
75	63038	2863	0.95458	0.04542	0.04406	9.50	61621	598926
76	60175	3042	0.94945	0.05055	0.04904	8.93	58669	537305
77	57133	3234	0.94339	0.05661	0.05490	8.38	55532	478636
78	53898	3432	0.93633	0.06367	0.06186	7.85	52198	423104
79	50467	3607	0.92852	0.07148	0.06980	7.35	48677	370906
80	46859	3767	0.91961	0.08039	0.07880	6.88	44988	322228
81	43093	3877	0.91003	0.08997	0.08891	6.43	41161	277241
82	39216	3920	0.90003	0.09997	0.09971	6.02	37256	236080
83	35295	3894	0.88968	0.11032	0.11102	5.63	33343	198824
84	31402	3801	0.87894	0.12106	0.12285	5.27	29491	165480
85	27600	3654	0.86760	0.13240	0.13536	4.93	25759	135990
86	23946	3465	0.85528	0.14472	0.14892	4.60	22196	110231
87	20480	3246	0.84153	0.15847	0.16414	4.30	18837	88035
88	17235	2983	0.82691	0.17309	0.18109	4.01	15720	69197
89	14252	2682	0.81184	0.18816	0.19913	3.75	12884	53478
90	11570	2351	0.79677	0.20323	0.21728	3.51	10367	40594
91	9219	2024	0.78043	0.21957	0.23732	3.28	8179	30227
92	7195	1703	0.76335	0.23665	0.25873	3.06	6317	22047
93	5492	1398	0.74551	0.25449	0.28161	2.86	4769	15730
94	4094	1118	0.72690	0.27310	0.30605	2.68	3513	10961
95	2976	870	0.70753	0.29247	0.33217	2.50	2522	7448
96	2106	658	0.68741	0.31259	0.36008	2.34	1760	4926
97	1447	483	0.66653	0.33347	0.38991	2.19	1193	3166
98	965	343	0.64493	0.35507	0.42178	2.04	783	1973
99	622	235	0.62262	0.37738	0.45583	1.91	497	1190
100	387	155	0.59963	0.40037	0.49221	1.79	304	693
101	232	98	0.57601	0.42399	0.53109	1.67	179	388
102	134	60	0.55179	0.44821	0.57264	1.56	101	209
103	74	35	0.52704	0.47296	0.61703	1.46	55	108
104	39	19	0.50181	0.49819	0.66446	1.37	28	53
105	20	10	0.47619	0.52381	0.71515	1.28	14	25
106	9	5	0.45026	0.54974	0.76931	1.20	6	11
107	4	2	0.42411	0.57589	0.82718	1.12	3	5
108	2	1	0.39785	0.60215	0.88902	1.05	1	2
109	1	0	0.37158	0.62842	0.95509	0.98	0	1

第17回 生 命 表 (平成2年)

THE 17TH LIFE TABLES, 1990

女

年 齡 x	生 存 数 l_x	死 亡 数 nd_x	生 存 率 ${}_n p_x$	死 亡 率 ${}_n q_x$	死 力 μ_x	平均余命 e_x	定 常 人 口	
							nL_x	T_x
0 日	100000	170	0.99830	0.00170	0.16450	81.90	1916	8190367
7 (d)	99830	30	0.99970	0.00030	0.03551	82.02	1914	8188451
14	99800	20	0.99979	0.00021	0.00727	82.03	1914	8186537
21	99779	16	0.99984	0.00016	0.00923	82.03	1913	8184624
28	99763	40	0.99960	0.00040	0.00751	82.02	8972	8182710
2 月	99723	27	0.99973	0.00027	0.00289	81.96	8309	8173738
3 (m)	99696	58	0.99941	0.00059	0.00284	81.90	24916	8165429
6	99638	55	0.99945	0.00055	0.00179	81.70	49803	8140513
0 年	100000	417	0.99583	0.00417	0.16450	81.90	99658	8190367
1 (y)	99583	64	0.99936	0.00064	0.00066	81.25	99550	8090710
2	99519	42	0.99958	0.00042	0.00048	80.30	99497	7991160
3	99477	27	0.99973	0.00027	0.00034	79.33	99463	7891663
4	99450	19	0.99981	0.00019	0.00022	78.35	99440	7792201
5	99431	16	0.99984	0.00016	0.00017	77.37	99423	7692761
6	99415	15	0.99984	0.00016	0.00016	76.38	99407	7593338
7	99399	14	0.99986	0.00014	0.00015	75.39	99392	7493931
8	99385	13	0.99987	0.00013	0.00014	74.40	99378	7394539
9	99372	12	0.99988	0.00012	0.00012	73.41	99366	7295161
10	99360	11	0.99989	0.00011	0.00011	72.42	99355	7195795
11	99350	10	0.99990	0.00010	0.00010	71.43	99344	7096440
12	99339	10	0.99990	0.00010	0.00010	70.44	99334	6997095
13	99329	11	0.99989	0.00011	0.00011	69.44	99323	6897761
14	99317	14	0.99986	0.00014	0.00012	68.45	99311	6798438
15	99304	16	0.99983	0.00017	0.00015	67.46	99296	6699127
16	99288	20	0.99980	0.00020	0.00018	66.47	99278	6599831
17	99267	24	0.99976	0.00024	0.00022	65.49	99256	6500553
18	99244	27	0.99973	0.00027	0.00026	64.50	99230	6401297
19	99217	29	0.99971	0.00029	0.00028	63.52	99202	6302067
20	99188	30	0.99970	0.00030	0.00030	62.54	99173	6202865
21	99158	31	0.99969	0.00031	0.00030	61.56	99143	6103692
22	99127	32	0.99968	0.00032	0.00031	60.57	99112	6004549
23	99096	32	0.99967	0.00033	0.00032	59.59	99080	5905438
24	99063	33	0.99967	0.00033	0.00033	58.61	99047	5806358
25	99031	32	0.99967	0.00033	0.00033	57.63	99014	5707311
26	98998	32	0.99968	0.00032	0.00032	56.65	98982	5608297
27	98966	33	0.99966	0.00034	0.00033	55.67	98950	5509314
28	98933	36	0.99964	0.00036	0.00035	54.69	98915	5410364
29	98897	39	0.99961	0.00039	0.00038	53.71	98878	5311449
30	98858	41	0.99958	0.00042	0.00041	52.73	98838	5212571
31	98817	43	0.99956	0.00044	0.00043	51.75	98795	5113733
32	98774	45	0.99955	0.00045	0.00045	50.77	98751	5014938
33	98729	48	0.99951	0.00049	0.00047	49.79	98705	4916186
34	98681	52	0.99947	0.00053	0.00051	48.82	98655	4817481
35	98628	57	0.99942	0.00058	0.00056	47.84	98600	4718826
36	98571	62	0.99937	0.00063	0.00061	46.87	98540	4620226
37	98509	67	0.99932	0.00068	0.00066	45.90	98476	4521686
38	98442	72	0.99927	0.00073	0.00070	44.93	98407	4423210
39	98370	78	0.99921	0.00079	0.00076	43.96	98332	4324804
40	98292	87	0.99911	0.00089	0.00084	43.00	98250	4226472
41	98205	97	0.99901	0.00099	0.00094	42.04	98158	4128222
42	98108	107	0.99891	0.00109	0.00104	41.08	98055	4030064
43	98001	115	0.99883	0.00117	0.00113	40.12	97945	3932009
44	97887	122	0.99875	0.00125	0.00121	39.17	97826	3834064
45	97765	131	0.99866	0.00134	0.00129	38.22	97700	3736238
46	97634	143	0.99853	0.00147	0.00140	37.27	97563	3638538
47	97491	159	0.99837	0.00163	0.00154	36.32	97413	3540975
48	97332	175	0.99820	0.00180	0.00171	35.38	97246	3443562
49	97157	193	0.99802	0.00198	0.00189	34.44	97062	3346316

FEMALE

年 齡 x	生 存 数 l_x	死 亡 数 nd_x	生 存 率 np_x	死 亡 率 nq_x	死 力 μ_x	平均余命 e_x	定 常 人 口	
							nL_x	T_x
50	96964	210	0.99783	0.00217	0.00208	33.51	96860	3249255
51	96754	226	0.99766	0.00234	0.00226	32.58	96642	3152394
52	96528	240	0.99752	0.00248	0.00241	31.66	96409	3055752
53	96288	255	0.99736	0.00264	0.00256	30.73	96162	2959344
54	96033	274	0.99715	0.00285	0.00274	29.81	95898	2863181
55	95760	296	0.99691	0.00309	0.00297	28.90	95613	2767283
56	95463	323	0.99662	0.00338	0.00324	27.99	95304	2671670
57	95141	351	0.99631	0.00369	0.00354	27.08	94967	2576366
58	94789	382	0.99597	0.00403	0.00386	26.18	94601	2481398
59	94407	416	0.99559	0.00441	0.00422	25.28	94202	2386797
60	93991	452	0.99519	0.00481	0.00462	24.39	93768	2292595
61	93539	489	0.99478	0.00522	0.00503	23.51	93297	2198828
62	93050	527	0.99433	0.00567	0.00545	22.63	92790	2105530
63	92522	572	0.99381	0.00619	0.00593	21.75	92240	2012741
64	91950	626	0.99319	0.00681	0.00650	20.89	91642	1920501
65	91324	687	0.99248	0.00752	0.00717	20.03	90986	1828859
66	90638	756	0.99166	0.00834	0.00794	19.17	90266	1737872
67	89882	836	0.99070	0.00930	0.00883	18.33	89471	1647606
68	89046	930	0.98956	0.01044	0.00989	17.50	88589	1558135
69	88116	1036	0.98824	0.01176	0.01113	16.68	87607	1469545
70	87080	1153	0.98676	0.01324	0.01255	15.87	86514	1381938
71	85927	1285	0.98505	0.01495	0.01416	15.08	85296	1295424
72	84642	1434	0.98306	0.01694	0.01603	14.30	83938	1210128
73	83208	1595	0.98083	0.01917	0.01818	13.53	82424	1126191
74	81613	1764	0.97839	0.02161	0.02056	12.79	80745	1043767
75	79849	1944	0.97565	0.02435	0.02318	12.06	78893	963022
76	77905	2148	0.97243	0.02757	0.02620	11.35	76849	884129
77	75757	2383	0.96855	0.03145	0.02983	10.66	74587	807280
78	73374	2653	0.96384	0.03616	0.03426	9.99	72071	732693
79	70721	2939	0.95844	0.04156	0.03950	9.34	69276	660622
80	67782	3244	0.95215	0.04785	0.04558	8.72	66186	591346
81	64538	3551	0.94498	0.05502	0.05266	8.14	62788	525161
82	60987	3844	0.93698	0.06302	0.06069	7.58	59088	462373
83	57143	4101	0.92824	0.07176	0.06964	7.06	55113	403284
84	53043	4307	0.91881	0.08119	0.07943	6.56	50904	348172
85	48736	4447	0.90875	0.09125	0.09000	6.10	46522	297268
86	44289	4539	0.89751	0.10249	0.10165	5.66	42025	250746
87	39750	4570	0.88502	0.11498	0.11488	5.25	37464	208721
88	35179	4523	0.87144	0.12856	0.12962	4.87	32911	171257
89	30657	4392	0.85673	0.14327	0.14587	4.51	28446	138346
90	26265	4170	0.84124	0.15876	0.16353	4.18	24158	109900
91	22095	3870	0.82483	0.17517	0.18249	3.88	20132	85742
92	18225	3503	0.80778	0.19222	0.20278	3.60	16441	65610
93	14721	3098	0.78956	0.21044	0.22455	3.34	13138	49169
94	11623	2670	0.77028	0.22972	0.24834	3.10	10252	36032
95	8953	2234	0.75053	0.24947	0.27370	2.88	7801	25780
96	6720	1814	0.72998	0.27002	0.30055	2.68	5779	17979
97	4905	1429	0.70865	0.29135	0.32924	2.49	4160	12200
98	3476	1090	0.68654	0.31346	0.35989	2.31	2905	8040
99	2386	803	0.66369	0.33631	0.39264	2.15	1964	5135
100	1584	570	0.64010	0.35990	0.42764	2.00	1282	3171
101	1014	389	0.61583	0.38417	0.46503	1.86	806	1890
102	624	255	0.59091	0.40909	0.50499	1.74	487	1084
103	369	160	0.56539	0.43461	0.54768	1.62	282	596
104	209	96	0.53935	0.46065	0.59330	1.51	156	314
105	113	55	0.51284	0.48716	0.64204	1.40	82	158
106	58	30	0.48595	0.51405	0.69412	1.31	41	75
107	28	15	0.45878	0.54122	0.74977	1.22	20	34
108	13	7	0.43143	0.56857	0.80924	1.14	9	15
109	6	3	0.40400	0.59600	0.87277	1.06	4	6
110	2	1	0.37661	0.62339	0.94066	0.99	1	2
111	1	1	0.34940	0.65060	1.01321	0.92	1	1