

Ministry of Health, Labour and Welfare, Japan, Abridged life tables for 2006,
<http://www.mhlw.go.jp/english/database/db-hw/lifetb06/male.html>,
<http://www.mhlw.go.jp/english/database/db-hw/lifetb06/female.html>, 09.08.2007.

Abridged Life Tables For Japan 2006

Statistics and Information Department
Minister's Secretariat
Ministry of Health, Labour and Welfare
Japanese Government
1-2-2, Kasumigaseki, Chiyoda-ku
Tokyo 100-8916
Japan

Ministry of Health, Labour and Welfare Homepage (URL) <http://www.mhlw.go.jp/>

CONTENTS

- I . Life expectancies at specified ages
- II . Survival situation in the life table
- III. Life expectancies at birth in some countries
- IV. Analyses by cause of death

Table A . Abridged Life Tables for Japan 2006

Table A.Abridged life tables for Japan 2006

Male

age <i>x</i>	death rate <i>nq_x</i>	number of survivors <i>l_x</i>	number of deaths <i>nd_x</i>	stationary population		life expectancy \mathring{e}_x
				<i>nL_x</i>	<i>T_x</i>	
0 (W)	0.00101	100 000	101	1 917	7 899 801	79.00
1	0.00017	99 899	17	1 916	7 897 885	79.06
2	0.00012	99 882	12	1 915	7 895 969	79.05
3	0.00010	99 870	10	1 915	7 894 054	79.04
4	0.00030	99 860	30	8 981	7 892 139	79.03
2 (M)	0.00019	99 830	19	8 318	7 883 157	78.97
3	0.00043	99 811	43	24 947	7 874 839	78.90
6	0.00049	99 768	49	49 871	7 849 891	78.68
0 (Y)	0.00280	100 000	280	99 781	7 899 801	79.00
1	0.00041	99 720	41	99 697	7 800 021	78.22
2	0.00030	99 679	30	99 665	7 700 323	77.25
3	0.00021	99 649	21	99 638	7 600 659	76.27
4	0.00016	99 628	16	99 620	7 501 021	75.29
5	0.00014	99 612	14	99 605	7 401 401	74.30
6	0.00013	99 598	13	99 592	7 301 796	73.31
7	0.00012	99 585	12	99 580	7 202 204	72.32
8	0.00010	99 574	10	99 569	7 102 624	71.33
9	0.00009	99 564	9	99 559	7 003 056	70.34
10	0.00009	99 555	9	99 550	6 903 496	69.34
11	0.00009	99 546	9	99 542	6 803 946	68.35
12	0.00010	99 537	10	99 532	6 704 405	67.36
13	0.00013	99 527	13	99 520	6 604 873	66.36
14	0.00017	99 514	17	99 506	6 505 352	65.37
15	0.00022	99 497	22	99 487	6 405 846	64.38
16	0.00028	99 475	28	99 462	6 306 360	63.40
17	0.00036	99 447	36	99 430	6 206 898	62.41
18	0.00044	99 411	44	99 390	6 107 468	61.44
19	0.00050	99 367	50	99 342	6 008 078	60.46
20	0.00054	99 317	54	99 290	5 908 736	59.49
21	0.00057	99 263	57	99 235	5 809 446	58.53
22	0.00059	99 206	59	99 177	5 710 211	57.56
23	0.00061	99 147	60	99 117	5 611 035	56.59
24	0.00062	99 087	61	99 057	5 511 917	55.63
25	0.00062	99 026	62	98 995	5 412 860	54.66
26	0.00063	98 965	63	98 933	5 313 865	53.69
27	0.00066	98 902	65	98 870	5 214 932	52.73
28	0.00068	98 837	68	98 804	5 116 062	51.76
29	0.00071	98 769	70	98 735	5 017 258	50.80
30	0.00072	98 700	71	98 664	4 918 524	49.83
31	0.00074	98 629	73	98 593	4 819 859	48.87
32	0.00077	98 556	76	98 519	4 721 267	47.90
33	0.00081	98 480	80	98 441	4 622 748	46.94
34	0.00086	98 401	85	98 359	4 524 307	45.98
35	0.00092	98 316	90	98 271	4 425 949	45.02
36	0.00098	98 226	96	98 178	4 327 677	44.06
37	0.00106	98 130	104	98 079	4 229 499	43.10
38	0.00116	98 026	113	97 970	4 131 420	42.15
39	0.00127	97 912	124	97 851	4 033 450	41.19
40	0.00138	97 788	135	97 722	3 935 599	40.25
41	0.00149	97 653	146	97 582	3 837 878	39.30
42	0.00163	97 508	159	97 429	3 740 296	38.36
43	0.00181	97 349	176	97 262	3 642 867	37.42
44	0.00201	97 173	195	97 077	3 545 604	36.49
45	0.00223	96 977	216	96 871	3 448 527	35.56
46	0.00245	96 761	237	96 644	3 351 656	34.64
47	0.00267	96 524	257	96 397	3 255 012	33.72
48	0.00289	96 266	279	96 129	3 158 616	32.81
49	0.00315	95 988	302	95 839	3 062 487	31.91

Male

age <i>x</i>	death rate <i>nq</i> _{<i>x</i>}	number of survivors <i>l</i> _{<i>x</i>}	number of deaths <i>nd</i> _{<i>x</i>}	stationary population		life expectancy \bar{e}_x
				<i>nL</i> _{<i>x</i>}	<i>T</i> _{<i>x</i>}	
50	0.00344	95 686	329	95 524	2 966 648	31.00
51	0.00376	95 357	359	95 180	2 871 125	30.11
52	0.00413	94 998	392	94 805	2 775 945	29.22
53	0.00455	94 606	430	94 394	2 681 140	28.34
54	0.00500	94 176	471	93 944	2 586 746	27.47
55	0.00551	93 705	516	93 451	2 492 802	26.60
56	0.00608	93 189	566	92 910	2 399 351	25.75
57	0.00663	92 622	614	92 319	2 306 441	24.90
58	0.00718	92 008	661	91 682	2 214 122	24.06
59	0.00780	91 347	712	90 996	2 122 440	23.23
60	0.00850	90 635	771	90 255	2 031 444	22.41
61	0.00930	89 865	836	89 452	1 941 189	21.60
62	0.01014	89 029	903	88 583	1 851 737	20.80
63	0.01098	88 126	968	87 647	1 763 154	20.01
64	0.01173	87 158	1 023	86 651	1 675 507	19.22
65	0.01254	86 135	1 080	85 600	1 588 856	18.45
66	0.01356	85 055	1 153	84 485	1 503 256	17.67
67	0.01480	83 901	1 242	83 288	1 418 771	16.91
68	0.01626	82 660	1 344	81 997	1 335 483	16.16
69	0.01792	81 316	1 457	80 597	1 253 486	15.42
70	0.01985	79 859	1 585	79 078	1 172 889	14.69
71	0.02212	78 274	1 731	77 421	1 093 811	13.97
72	0.02476	76 542	1 895	75 609	1 016 390	13.28
73	0.02770	74 647	2 068	73 628	940 781	12.60
74	0.03092	72 579	2 244	71 472	867 153	11.95
75	0.03449	70 335	2 426	69 138	795 681	11.31
76	0.03840	67 910	2 608	66 621	726 543	10.70
77	0.04262	65 302	2 783	63 925	659 922	10.11
78	0.04718	62 519	2 950	61 058	595 997	9.53
79	0.05220	59 569	3 110	58 028	534 939	8.98
80	0.05786	56 460	3 267	54 839	476 912	8.45
81	0.06401	53 193	3 405	51 501	422 073	7.93
82	0.07076	49 788	3 523	48 035	370 571	7.44
83	0.07816	46 265	3 616	44 464	322 536	6.97
84	0.08658	42 649	3 692	40 808	278 072	6.52
85	0.09626	38 956	3 750	37 085	237 264	6.09
86	0.10701	35 206	3 768	33 322	200 179	5.69
87	0.11880	31 439	3 735	29 566	166 857	5.31
88	0.13101	27 704	3 629	25 878	137 291	4.96
89	0.14386	24 075	3 463	22 327	111 414	4.63
90	0.15738	20 611	3 244	18 969	89 087	4.32
91	0.17158	17 367	2 980	15 854	70 118	4.04
92	0.18648	14 387	2 683	13 020	54 264	3.77
93	0.20210	11 704	2 366	10 495	41 244	3.52
94	0.21845	9 339	2 040	8 292	30 749	3.29
95	0.23555	7 299	1 719	6 413	22 457	3.08
96	0.25339	5 580	1 414	4 848	16 044	2.88
97	0.27198	4 166	1 133	3 577	11 196	2.69
98	0.29133	3 033	884	2 572	7 619	2.51
99	0.31143	2 149	669	1 798	5 048	2.35
100	0.33227	1 480	492	1 221	3 249	2.20
101	0.35382	988	350	803	2 029	2.05
102	0.37607	639	240	511	1 226	1.92
103	0.39899	398	159	313	715	1.80
104	0.42254	239	101	185	402	1.68
105-	1.00000	138	138	217	217	1.57

Table A.Abridged life tables for Japan 2006

Female

age <i>x</i>	death rate <i>nq_x</i>	number of survivors <i>l_x</i>	number of deaths <i>nd_x</i>	stationary population		life expectancy \mathring{e}_x
				<i>nL_x</i>	<i>T_x</i>	
0 (W)	0.00091	100 000	91	1 917	8 580 687	85.81
1	0.00013	99 909	13	1 916	8 578 770	85.87
2	0.00011	99 895	11	1 916	8 576 854	85.86
3	0.00009	99 884	9	1 915	8 574 938	85.85
4	0.00025	99 875	25	8 983	8 573 023	85.84
2 (M)	0.00019	99 850	19	8 320	8 564 040	85.77
3	0.00040	99 830	39	24 952	8 555 720	85.70
6	0.00039	99 791	39	49 885	8 530 768	85.49
0 (Y)	0.00248	100 000	248	99 804	8 580 687	85.81
1	0.00036	99 752	36	99 733	8 480 883	85.02
2	0.00025	99 716	25	99 703	8 381 150	84.05
3	0.00017	99 690	17	99 681	8 281 447	83.07
4	0.00013	99 673	13	99 667	8 181 765	82.09
5	0.00011	99 661	10	99 655	8 082 098	81.10
6	0.00010	99 650	10	99 645	7 982 443	80.10
7	0.00009	99 641	9	99 636	7 882 797	79.11
8	0.00008	99 632	8	99 628	7 783 161	78.12
9	0.00007	99 624	7	99 620	7 683 533	77.13
10	0.00007	99 616	7	99 613	7 583 913	76.13
11	0.00007	99 609	7	99 606	7 484 300	75.14
12	0.00007	99 603	7	99 599	7 384 694	74.14
13	0.00008	99 596	8	99 592	7 285 095	73.15
14	0.00010	99 588	10	99 583	7 185 503	72.15
15	0.00012	99 578	12	99 573	7 085 919	71.16
16	0.00014	99 567	14	99 560	6 986 347	70.17
17	0.00018	99 553	18	99 544	6 886 787	69.18
18	0.00021	99 535	21	99 525	6 787 242	68.19
19	0.00025	99 514	25	99 502	6 687 718	67.20
20	0.00027	99 489	27	99 476	6 588 216	66.22
21	0.00028	99 462	28	99 449	6 488 740	65.24
22	0.00029	99 435	28	99 421	6 389 291	64.26
23	0.00030	99 406	29	99 392	6 289 871	63.27
24	0.00031	99 377	31	99 361	6 190 479	62.29
25	0.00032	99 346	32	99 330	6 091 118	61.31
26	0.00033	99 314	33	99 298	5 991 788	60.33
27	0.00034	99 281	34	99 265	5 892 490	59.35
28	0.00035	99 248	34	99 231	5 793 226	58.37
29	0.00035	99 213	35	99 196	5 693 995	57.39
30	0.00036	99 178	36	99 160	5 594 799	56.41
31	0.00037	99 143	37	99 124	5 495 639	55.43
32	0.00039	99 106	39	99 086	5 396 514	54.45
33	0.00043	99 067	42	99 046	5 297 428	53.47
34	0.00046	99 024	46	99 002	5 198 382	52.50
35	0.00050	98 978	50	98 954	5 099 380	51.52
36	0.00054	98 929	53	98 902	5 000 427	50.55
37	0.00058	98 875	57	98 847	4 901 524	49.57
38	0.00063	98 818	62	98 788	4 802 677	48.60
39	0.00068	98 756	67	98 723	4 703 889	47.63
40	0.00074	98 689	73	98 653	4 605 167	46.66
41	0.00081	98 615	80	98 576	4 506 514	45.70
42	0.00087	98 536	86	98 493	4 407 938	44.73
43	0.00094	98 450	92	98 404	4 309 445	43.77
44	0.00101	98 357	100	98 308	4 211 041	42.81
45	0.00111	98 258	109	98 204	4 112 732	41.86
46	0.00121	98 149	119	98 090	4 014 528	40.90
47	0.00133	98 030	130	97 966	3 916 438	39.95
48	0.00146	97 900	143	97 829	3 818 473	39.00
49	0.00161	97 757	157	97 679	3 720 643	38.06

Famale

age <i>x</i>	death rate <i>nq</i> _{<i>x</i>}	number of survivors <i>l</i> _{<i>x</i>}	number of deaths <i>nd</i> _{<i>x</i>}	stationary population		life expectancy \bar{e}_x
				<i>nL</i> _{<i>x</i>}	<i>T</i> _{<i>x</i>}	
50	0.00176	97 599	172	97 514	3 622 964	37.12
51	0.00192	97 427	187	97 335	3 525 450	36.19
52	0.00205	97 240	199	97 142	3 428 115	35.25
53	0.00217	97 041	211	96 937	3 330 973	34.33
54	0.00231	96 831	224	96 720	3 234 036	33.40
55	0.00249	96 607	241	96 488	3 137 316	32.48
56	0.00273	96 366	263	96 237	3 040 828	31.55
57	0.00297	96 103	285	95 963	2 944 591	30.64
58	0.00320	95 818	306	95 667	2 848 628	29.73
59	0.00340	95 512	325	95 351	2 752 962	28.82
60	0.00358	95 187	341	95 018	2 657 611	27.92
61	0.00378	94 846	358	94 669	2 562 593	27.02
62	0.00402	94 488	380	94 300	2 467 924	26.12
63	0.00433	94 108	408	93 907	2 373 624	25.22
64	0.00470	93 701	441	93 483	2 279 716	24.33
65	0.00515	93 260	480	93 024	2 186 233	23.44
66	0.00569	92 780	528	92 520	2 093 209	22.56
67	0.00630	92 252	581	91 966	2 000 689	21.69
68	0.00697	91 671	639	91 356	1 908 723	20.82
69	0.00772	91 032	703	90 686	1 817 367	19.96
70	0.00857	90 329	774	89 948	1 726 681	19.12
71	0.00954	89 555	854	89 135	1 636 733	18.28
72	0.01072	88 700	951	88 234	1 547 599	17.45
73	0.01209	87 750	1 061	87 229	1 459 365	16.63
74	0.01358	86 689	1 177	86 110	1 372 136	15.83
75	0.01520	85 512	1 300	84 873	1 286 026	15.04
76	0.01702	84 212	1 434	83 507	1 201 153	14.26
77	0.01913	82 778	1 584	82 000	1 117 646	13.50
78	0.02162	81 195	1 755	80 332	1 035 646	12.76
79	0.02459	79 439	1 954	78 480	955 314	12.03
80	0.02812	77 486	2 179	76 416	876 834	11.32
81	0.03216	75 307	2 422	74 117	800 418	10.63
82	0.03691	72 886	2 691	71 563	726 300	9.96
83	0.04227	70 195	2 967	68 735	654 737	9.33
84	0.04830	67 228	3 247	65 628	586 002	8.72
85	0.05514	63 981	3 528	62 240	520 374	8.13
86	0.06285	60 453	3 800	58 575	458 134	7.58
87	0.07148	56 653	4 050	54 648	399 559	7.05
88	0.08121	52 604	4 272	50 484	344 911	6.56
89	0.09191	48 332	4 442	46 122	294 427	6.09
90	0.10333	43 889	4 535	41 626	248 305	5.66
91	0.11542	39 354	4 542	37 080	206 679	5.25
92	0.12893	34 812	4 488	32 559	169 598	4.87
93	0.14275	30 323	4 329	28 142	137 039	4.52
94	0.15774	25 995	4 100	23 923	108 897	4.19
95	0.17379	21 894	3 805	19 965	84 974	3.88
96	0.19094	18 089	3 454	16 331	65 009	3.59
97	0.20924	14 635	3 062	13 070	48 678	3.33
98	0.22871	11 573	2 647	10 214	35 608	3.08
99	0.24940	8 926	2 226	7 778	25 394	2.84
100	0.27133	6 700	1 818	5 758	17 615	2.63
101	0.29451	4 882	1 438	4 133	11 857	2.43
102	0.31894	3 444	1 099	2 869	7 724	2.24
103	0.34462	2 346	808	1 920	4 856	2.07
104	0.37151	1 537	571	1 234	2 936	1.91
105-	1.00000	966	966	1 702	1 702	1.76