Statistics and Information Department, Ministry of Health, Labour and Welfare: Abridged Life Tables For Japan 2010, Tokyo, downloaded from: http://www.mhlw.go.jp/english/database/db-hw/lifetb10/index.html (04.06.2012).

Abridged Life Tables for Japan 2010

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Table A . Abridged Life Tables for Japan 2010

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Table A.Abridged life tables for Japan 2010

Male

Male						
		number of	number of	_		life
age	death rate			stationary	population	
		survivors	deaths	•		expectancy
X	" A "	l_x	n dx	nLx	T_{x}	e x
	n q x					
0 (W)	0.00092	100 000	92	1 917	7 963 518	79.64
1	0.00011	99 908	11	1 916	7 961 601	79.69
2	0.00009	99 897	9	1 916	7 959 685	79.68
3	0.00007	99 888	7	1 916	7 957 769	79.67
4	0.00028	99 881	28	8 983	7 955 854	79.65
2 (M)	0.00019	99 853	19	8 320	7 946 870	79.59
\ /						
3	0.00038	99 834	37	24 953	7 938 550	79.52
6	0.00043	99 796	43	49 887	7 913 597	79.30
0 (Y)	0.00246	100 000	246	99 808	7 963 518	79.64
1	0.00036	99 754	36	99 734	7 863 710	78.83
2	0.00026	99 718	26	99 705	7 763 976	77.86
3	0.00018	99 692	18	99 683	7 664 270	76.88
4	0.00013	99 674	13	99 667	7 564 588	75.89
4	0.00013	99 074	13	99 007	7 304 300	75.69
5	0.00011	99 661	11	99 655	7 464 920	74.90
6	0.00010	99 650	10	99 644	7 365 265	73.91
7	0.00009	99 639	9	99 634	7 265 621	72.92
8	0.00008	99 630	8	99 626	7 165 986	71.93
9			8	99 618		
9	0.00008	99 622	8	99 018	7 066 361	70.93
			_			
10	0.00008	99 614	8	99 610	6 966 743	69.94
11	0.00009	99 606	9	99 601	6 867 133	68.94
12	0.00011	99 596	11	99 591	6 767 532	67.95
13	0.00013	99 585	13	99 579	6 667 941	66.96
14	0.00015	99 573	15	99 565	6 568 362	65.97
	0.00010	000,0			0 000 002	00.07
15	0.00019	99 557	19	99 548	6 468 797	64.98
16	0.00024	99 538	24	99 527	6 369 248	63.99
17	0.00030	99 515	30	99 500	6 269 721	63.00
18	0.00037	99 484	37	99 466	6 170 222	62.02
19	0.00044	99 447	44	99 426	6 070 755	61.05
20	0.00050	99 403	50	99 379	5 971 330	60.07
21	0.00055	99 353	55	99 326	5 871 951	59.10
22	0.00059	99 298	59	99 269	5 772 625	58.13
23	0.00061	99 240	60	99 210	5 673 356	57.17
24	0.00061	99 179	61	99 149	5 574 146	56.20
24	0.00001	33 173	01	33 143	3 3/4 140	30.20
		22.442				
25	0.00062	99 118	62	99 088	5 474 998	55.24
26	0.00063	99 057	63	99 025	5 375 910	54.27
27	0.00065	98 994	65	98 962	5 276 885	53.31
28	0.00067	98 929	67	98 896	5 177 923	52.34
29	0.00069	98 863	68	98 829	5 079 027	51.37
30	0.00070	98 795	69	98 760	4 980 198	50.41
31	0.00072	98 726	71	98 690	4 881 438	49.44
32	0.00075	98 654	74	98 617	4 782 748	48.48
33	0.00079	98 580	77	98 541	4 684 131	47.52
34	0.00082	98 502	81	98 462	4 585 589	46.55
35	0.00087	98 421	85	98 379	4 487 127	45.59
36	0.00092	98 336	90	98 292	4 388 748	44.63
37	0.00099	98 246	98	98 198	4 290 456	43.67
38	0.00109	98 149	107	98 096	4 192 258	42.71
39	0.00120	98 042	117	97 984	4 094 162	41.76
	5.55,25	50 0 12	,]		11.70
40	0.00130	97 925	127	97 862	3 996 178	40.81
41	0.00140	97 797	137	97 730	3 898 316	39.86
42	0.00152	97 660	148	97 587	3 800 587	38.92
43						37.97
	0.00165	97 512	161	97 432	3 703 000	
44	0.00181	97 350	176	97 264	3 605 568	37.04
45	0.00199	97 174	193	97 079	3 508 304	36.10
46	0.00218	96 981	212	96 877	3 411 225	35.17
47	0.00240	96 769	232	96 655	3 314 349	34.25
48	0.00263	96 537	254	96 412	3 217 694	33.33
49	0.00289	96 283	279	96 146	3 121 282	32.42
_	0.00203	JU 203	213	JU 1 1 0	0 121 202	J2.7Z

Male

						Male
0,00	dooth roto	number of	number of	stationary	nonulation	life
age	death rate	survivors	deaths	stationary	population	expectancy
						1 5
x	nQx	l_{x}	n dx	nLx	Tx	e x
50	0.00318	96 004	305	95 854	3 025 136	31.51
51	0.00318	95 699	333	95 535	2 929 283	30.61
52	0.00382	95 366	364	95 187	2 833 748	29.71
53	0.00420	95 002	399	94 805	2 738 561	28.83
54	0.00464	94 603	439	94 387	2 643 756	27.95
55	0.00511	94 164	481	93 927	2 549 369	27.07
56	0.00561	93 683	525	93 424	2 455 442	26.21
57	0.00614	93 157	572	92 875	2 362 019	25.36
58	0.00672	92 585	622	92 278	2 269 144	24.51
59	0.00740	91 963	681	91 628	2 176 865	23.67
60	0.00819	91 282	748	90 914	2 085 238	22.84
61	0.00896	90 534	812	90 133	1 994 324	22.03
62	0.00970	89 723	870	89 292	1 904 190	21.22
63	0.01047	88 852	930	88 393	1 814 898	20.43
64	0.01047	87 923	994	87 431		19.64
04	0.01130	8/ 923	994	8/431	1 726 505	19.04
65	0.01222	86 929	1 062	86 404	1 639 074	18.86
66	0.01222	85 867	1 137	85 305	1 552 670	18.08
67	0.01432	84 730	1 213	84 130	1 467 366	17.32
68	0.01547	83 517	1 292	82 878	1 383 236	16.56
69	0.01682	82 225	1 383	81 542	1 300 358	15.81
70	0.01041	00.040	1 400	00 107	1 010 017	15.00
70	0.01841	80 842	1 488	80 107	1 218 817	15.08
71	0.02022	79 354	1 605	78 561	1 138 710	14.35
72	0.02224	77 749	1 729	76 895	1 060 148	13.64
73	0.02455	76 020	1 866	75 099	983 253	12.93
74	0.02734	74 154	2 027	73 155	908 154	12.25
	0.02701	, , , , , ,	/	70 100	000 101	
75	0.03069	72 127	2 214	71 036	835 000	11.58
76	0.03466	69 913	2 423	68 719	763 963	10.93
77	0.03908	67 490	2 638	66 189	695 244	10.30
78	0.04402	64 852	2 855	63 443	629 055	9.70
79						
/9	0.04942	61 997	3 064	60 482	565 612	9.12
80	0.05523	58 934	3 255	57 322	505 129	8.57
81	0.06157	55 679	3 428	53 979	447 808	8.04
82	0.06871	52 251	3 590	50 469	393 829	7.54
83	0.07686	48 660	3 740	46 802	343 360	7.06
84	0.08590	44 920	3 859	42 999	296 559	6.60
0.5	0.00554	44 000	0.000	00.100	050 550	0.10
85	0.09554	41 062	3 923	39 103	253 559	6.18
86	0.10561	37 138	3 922	35 174	214 457	5.77
87	0.11583	33 216	3 847	31 285	179 282	5.40
88	0.12884	29 369	3 784	27 469	147 997	5.04
89	0.14153	25 585	3 621	23 758	120 528	4.71
90	0.15479	21 964	3 400	20 244	96 770	4.41
91	0.16861	18 564	3 130	16 975	76 526	4.12
92	0.18301	15 434	2 825	13 995	59 551	3.86
93	0.19800	12 610	2 497	11 333	45 556	3.61
94	0.21359	10 113	2 160	9 005	34 223	3.38
]	5.2,000	.0 0	2 .30	0 000	3.220	0.00
95	0.22978	7 953	1 827	7 012	25 218	3.17
96	0.24658	6 125	1 510	5 345	18 206	2.97
97	0.26398	4 615	1 218	3 983	12 861	2.79
98	0.28198	3 397	958	2 898	8 879	2.61
99	0.30058	2 439	733	2 055	5 981	2.45
	3.00000	2 700	, 33	2 000	0 301	2.40
100	0.31976	1 706	545	1 419	3 926	2.30
101	0.33952	1 160	394	952	2 507	2.16
102	0.35983	766	276	620	1 555	2.03
103	0.38068	491	187	391	935	1.91
104	0.40204	304	122	238	544	1.79
105-	1.00000	182	182	306	306	1.68
100	1.00000	102	102	300	500	1.00

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Table A.Abridged life tables for Japan 2010

Female

age	death rate	number of	number of	stationary	population	life expectancy
		survivors	deaths			, , , , , , , , , , , , , , , , , , ,
x	n Q x	l _x	n d x	nLx	Tx	ех
0 (W)	0.00071	100 000	71	1 917	8 638 891	86.39
1	0.00012	99 929	12	1 916	8 636 974	86.43
2 3	0.00008 0.00007	99 917 99 909	8	1 916 1 916	8 635 058 8 633 142	86.42 86.41
4	0.00007	99 909	7 23	8 986	8 633 142 8 631 226	86.40
2 (M)	0.00023	99 879	14	8 323		86.33
3	0.00038	99 866	38	24 962	8 613 917	86.26
6	0.00038	99 828	38	49 902	8 588 955	86.04
0 (Y)	0.00210	100 000	210	99 837	8 638 891	86.39
1	0.00033	99 790	33	99 773	8 539 054	85.57
2	0.00022	99 757	22	99 746	8 439 280	84.60
3	0.00015	99 735	15		8 339 534	83.62
4	0.00011	99 720	11	99 714	8 239 807	82.63
5	0.00009	99 709	9	99 704	8 140 093	81.64
6	0.00008	99 699	8	99 695	8 040 389	80.65
7	0.00008	99 691	7	99 687	7 940 694	79.65
8	0.00007	99 684	7	99 680	7 841 007	78.66
9	0.00006	99 677	6	99 674	7 741 327	77.66
10	0.00006	99 671	6	99 668	7 641 653	76.67
11	0.00006	99 665	6	99 661	7 541 985	75.67
12	0.00007	99 658	7	99 655	7 442 324	74.68
13	0.00008	99 652	8		7 342 669	73.68
14	0.00010	99 644	10	99 639	7 243 021	72.69
15	0.00012	99 634	12	99 629	7 143 382	71.70
16	0.00014	99 623	14	99 616	7 043 753	70.70
17	0.00016	99 609	16		6 944 137	69.71
18	0.00018	99 593	18		6 844 536	68.73
19	0.00021	99 574	21	99 564	6 744 953	67.74
20	0.00023	99 554	23	99 542	6 645 388	66.75
21	0.00025	99 530	25		6 545 846	65.77
22	0.00025	99 506	25	99 493	6 446 328	64.78
23	0.00025	99 481	25	99 468	6 346 835	63.80
24	0.00025	99 456	25	99 443	6 247 366	62.82
25	0.00026	99 431	25	99 418	6 147 923	61.83
26	0.00027	99 405	27	99 392	6 048 505	60.85
27	0.00028	99 379	28	99 365	5 949 114	59.86
28	0.00031	99 350	31	99 335	5 849 749	
29	0.00034	99 319	34	99 303	5 750 414	57.90
30	0.00036	99 286	36	99 268	5 651 111	56.92
31	0.00038	99 250	38	99 231	5 551 843	55.94
32	0.00041	99 211	40			54.96
33	0.00043	99 171	43	99 150	5 353 421	53.98
34	0.00045	99 129	45	99 106	5 254 271	53.00
35	0.00049	99 084	48	99 060	5 155 164	52.03
36	0.00052	99 036	52	99 010		51.05
37	0.00056	98 984	56	98 956	4 957 094	50.08
38	0.00062	98 928	61	98 898	4 858 138	49.11
39	0.00067	98 867	66	98 834	4 759 240	48.14
40	0.00071	98 801	71	98 766	4 660 406	47.17
41	0.00076	98 730	75	98 693	4 561 640	46.20
42	0.00083	98 655	81	98 615	4 462 947	45.24
43	0.00091	98 574	90		4 364 332	44.27
44	0.00100	98 484	99	98 435	4 265 802	43.31
45	0.00109	98 385	107		4 167 367	42.36
46	0.00116	98 278	114		4 069 035	41.40
47	0.00125	98 164	123			40.45
48	0.00138	98 042	135		3 872 710	39.50
49	0.00153	97 906	150	97 833	3 774 735	38.55

		number of	number of			I
age	death rate	survivors	deaths	stationary	population	life expectancy
		Survivors	deaths			
x	n Q x	l_x	n dx	nLx	Tx	e x
50	0.00167	97 757	163	97 676	3 676 902	37.61
51	0.00180	97 593	175	97 506	3 579 226	36.68
	0.00180		186			
52		97 418		97 326	3 481 720	
53	0.00204	97 231	199	97 133	3 384 394	34.81
54	0.00220	97 033	213	96 927	3 287 261	33.88
55	0.00237	96 820	230	96 706	3 190 334	32.95
56	0.00257	96 590	246	96 468	3 093 628	32.03
57	0.00273	96 344	263	96 214	2 997 159	31.11
58	0.00292	96 081	280	95 943		30.19
59	0.00314	95 801	301	95 652	2 805 002	29.28
60	0.00342	95 500	327	95 339	2 709 350	28.37
	0.00342			94 999		
61		95 173	353		2 614 011	27.47
62	0.00402	94 820	381	94 632	2 519 012	
63	0.00434	94 439	410	94 237	2 424 380	
64	0.00465	94 030	437	93 813	2 330 143	24.78
65	0.00499	93 592	467	93 362	2 236 330	23.89
66	0.00537	93 126	500	92 879	2 142 968	
67	0.00582	92 625	539	92 359	2 050 090	
68	0.00631	92 087	582	91 800	1 957 730	
69	0.00692	91 505	633	91 193	1 865 931	20.39
70	0.00767	00.072	607	00 520	1 774 737	19.53
		90 872	697	90 530		
71	0.00857	90 175	772	89 796	1 684 208	18.68
72	0.00963	89 403	861	88 980	1 594 412	17.83
73	0.01085	88 541	961	88 070	1 505 432	
74	0.01225	87 581	1 073	87 054	1 417 362	16.18
75	0.01385	86 507	1 198	85 919	1 330 308	15.38
76	0.01566	85 309	1 336	84 653	1 244 389	14.59
77	0.01772	83 973	1 488	83 242	1 159 737	13.81
78	0.02013	82 485	1 661	81 670	1 076 494	
79	0.02293	80 824	1 853	79 915	994 824	12.31
80	0.02616	78 971	2 066	77 956	914 910	11.59
81	0.02981	76 905	2 293	77 330 75 778	836 953	10.88
					761 175	
82	0.03395	74 612	2 533	73 367		10.20
83	0.03882	72 079	2 798	70 704	687 808	9.54
84	0.04463	69 281	3 092	67 761	617 105	8.91
85	0.05153	66 190	3 411	64 512	549 344	8.30
86	0.05163	62 779	3 746	60 933	484 832	7.72
87	0.06869	59 033	4 055	57 029	423 899	
88	0.07855	54 978	4 319	52 838	366 869	6.67
89	0.08930	50 659	4 524	48 412	314 031	6.20
90	0.10137	46 135	4 677	43 807	265 619	5.76
91	0.11468	41 459	4 754	39 084	221 812	5.35
92	0.11408	36 704	4 734	34 330	182 728	4.98
93						
93	0.14381	31 969	4 598	29 653	148 397	4.64
94	0.15852	27 371	4 339	25 176	118 744	4.34
95	0.17336	23 032	3 993	21 004	93 568	4.06
96	0.18832	19 039	3 585	17 211	72 564	3.81
97	0.20339	15 454	3 143	13 845	55 353	
98	0.21858	12 311	2 691	10 928	41 509	3.37
99	0.23386	9 620		8 459	30 581	3.18
שש	0.23388	9 020	2 250	o 409	30 381	3.18
100	0.24924	7 370	1 837	6 419	22 122	3.00
101	0.26471	5 533	1 465	4 772	15 703	
102	0.28026	4 069	1 140	3 473	10 931	2.69
102	0.29588	2 928	866	2 474	7 458	
103	0.29388	2 062	642	1 724	4 984	
104	0.31100	2 002	042	1 /24	4 904	2.42
105-	1.00000	1 419	1 419	3 260	3 260	2.30
1.25			9	0 200	0 200	

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