

A1967-70 MORTALITY TABLE

Age [x]	$q_{[x]}$	$q_{[x]+1}$	q_{x+2}	Age x+2
			.000 730 00	0
			.000 680 00	1
0	.000 580 00	.000 610 00	.000 630 00	2
1	.000 540 00	.000 570 00	.000 580 00	3
2	.000 500 00	.000 520 00	.000 530 00	4
3	.000 460 00	.000 480 00	.000 490 00	5
4	.000 420 00	.000 440 00	.000 450 00	6
5	.000 390 00	.000 410 00	.000 420 00	7
6	.000 360 00	.000 380 00	.000 400 00	8
7	.000 340 00	.000 360 00	.000 380 00	9
8	.000 320 00	.000 340 00	.000 370 00	10
9	.000 300 00	.000 330 00	.000 370 00	11
10	.000 300 00	.000 330 00	.000 370 00	12
11	.000 300 00	.000 330 00	.000 400 00	13
12	.000 300 00	.000 360 00	.000 470 00	14
13	.000 320 00	.000 420 00	.000 610 00	15
14	.000 380 00	.000 550 00	.000 810 00	16
15	.000 490 00	.000 730 00	.001 055 38	17
16	.000 650 00	.000 958 80	.000 996 81	18
17	.000 838 59	.000 897 16	.000 941 40	19
18	.000 775 22	.000 839 51	.000 889 47	20
19	.000 716 37	.000 786 11	.000 841 34	21
20	.000 662 28	.000 737 24	.000 797 39	22
21	.000 613 16	.000 693 19	.000 758 01	23
22	.000 569 24	.000 654 29	.000 723 66	24
23	.000 530 79	.000 620 87	.000 694 81	25
24	.000 498 04	.000 593 28	.000 672 01	26
25	.000 471 29	.000 571 93	.000 655 82	27
26	.000 450 80	.000 557 20	.000 646 89	28
27	.000 436 88	.000 549 54	.000 645 92	29
28	.000 429 83	.000 549 40	.000 653 68	30
29	.000 429 98	.000 557 28	.000 671 01	31
30	.000 437 67	.000 573 71	.000 698 82	32
31	.000 453 26	.000 599 24	.000 738 13	33
32	.000 477 11	.000 634 46	.000 790 04	34
33	.000 509 61	.000 680 01	.000 855 77	35
34	.000 551 17	.000 736 55	.000 936 63	36
35	.000 602 22	.000 804 81	.001 034 09	37
36	.000 663 20	.000 885 54	.001 149 73	38
37	.000 734 57	.000 979 56	.001 285 28	39
38	.000 816 82	.001 087 72	.001 442 67	40
39	.000 910 46	.001 210 95	.001 623 96	41
40	.001 016 01	.001 350 21	.001 831 45	42
41	.001 134 04	.001 506 54	.002 067 63	43
42	.001 265 12	.001 681 05	.002 335 23	44
43	.001 409 86	.001 874 90	.002 637 23	45
44	.001 568 89	.002 089 35	.002 976 91	46
45	.001 742 88	.002 325 71	.003 357 83	47
46	.001 932 51	.002 585 39	.003 783 88	48
47	.002 138 51	.002 869 89	.004 259 32	49
48	.002 361 63	.003 180 79	.004 788 80	50
49	.002 602 66	.003 519 79	.005 377 40	51
50	.002 862 43	.003 888 66	.006 030 64	52
51	.003 141 78	.004 289 31	.006 754 56	53
52	.003 441 62	.004 723 75	.007 555 72	54

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Age [x]	$q_{[x]}$	$q_{[x]+1}$	q_{x+2}	Age x+2
53	-003 762 88	-005 194 13	-008 441 28	55
54	-004 106 54	-005 702 71	-009 419 02	56
55	-004 473 62	-006 251 90	-010 497 42	57
56	-004 865 17	-006 844 24	-011 685 66	58
57	-005 282 31	-007 482 45	-012 993 73	59
58	-005 726 20	-008 169 38	-014 432 46	60
59	-006 198 02	-008 908 05	-016 013 56	61
60	-006 699 04	-009 701 68	-017 749 72	62
61	-007 230 57	-010 553 65	-019 654 64	63
62	-007 793 97	-011 467 56	-021 743 10	64
63	-008 390 65	-012 447 19	-024 031 01	65
64	-009 022 09	-013 496 53	-026 535 50	66
65	-009 689 82	-014 619 82	-029 274 91	67
66	-010 395 45	-015 821 50	-032 268 90	68
67	-011 140 64	-017 106 28	-035 538 46	69
68	-011 927 10	-018 479 09	-039 105 94	70
69	-012 756 65	-019 945 14	-042 995 07	71
70	-013 631 15	-021 509 90	-047 230 96	72
71	-014 552 52	-023 179 12	-051 840 08	73
72	-015 522 79	-024 958 83	-056 850 22	74
73	-016 544 04	-026 855 36	-062 290 41	75
74	-017 618 44	-028 875 34	-068 190 83	76
75	-018 748 22	-031 025 69	-074 582 63	77
76	-019 935 72	-033 313 66	-081 497 79	78
77	-021 183 34	-035 746 79	-088 968 83	79
78	-022 493 57	-038 332 95	-097 028 55	80
79	-023 869 00	-041 080 32	-105 709 68	81
80	-025 312 27	-043 997 41	-115 044 43	82
			-125 064 03	83
			-135 798 20	84
			-147 274 48	85
			-159 517 62	86
			-172 548 83	87
			-186 384 98	88
			-201 037 86	89
			-216 513 35	90
			-232 810 66	91
			-249 921 60	92
			-267 829 90	93
			-286 510 74	94
			-305 930 28	95
			-326 045 50	96
			-346 804 21	97
			-368 145 21	98
			-389 998 83	99
			-412 287 62	100
			-434 927 29	101
			-457 827 91	102
			-480 895 31	103
			-504 032 51	104
			-527 141 44	105
			-550 124 52	106
			-572 886 31	107
			-595 335 10	108
			-617 384 30	109