

SECTION III

A1967-70

MORTALITY TABLE
FOR ASSURED LIVES

MORTALITY FUNCTIONS
AND
MONETARY FUNCTIONS

A 1967-70

A1967-70 MORTALITY TABLE

Age [x]	$l_{[x]}$	$l_{[x]+1}$	l_{x+2}	Age $x+2$
			34 489-000	0
			34 463-823	1
0	34 481-408	34 461-409	34 440-388	2
1	34 456-927	34 438-320	34 418-690	3
2	34 433-841	34 416-624	34 398-727	4
3	34 412-836	34 397-007	34 380-496	5
4	34 393-221	34 378-776	34 363-650	6
5	34 375-681	34 362-274	34 348-186	7
6	34 359-181	34 346-811	34 333-760	8
7	34 344-063	34 332-386	34 320-026	9
8	34 329-638	34 318-653	34 306-985	10
9	34 315-907	34 305-612	34 294-291	11
10	34 303-210	34 292-919	34 281-602	12
11	34 290-518	34 280-230	34 268-918	13
12	34 277-830	34 267-547	34 255-210	14
13	34 264-461	34 253-497	34 239-110	15
14	34 250-070	34 237-055	34 218-225	16
15	34 232-259	34 215-485	34 190-508	17
16	34 209-439	34 187-202	34 154-424	18
17	34 179-680	34 151-017	34 120-378	19
18	34 143-368	34 116-899	34 088-257	20
19	34 109-166	34 084-731	34 057-937	21
20	34 076-957	34 054-389	34 029-283	22
21	34 046-610	34 025-734	34 002-148	23
22	34 017-983	33 998-619	33 976-374	24
23	33 990-921	33 972-879	33 951-787	25
24	33 965-254	33 948-338	33 928-197	26
25	33 940-795	33 924-799	33 905-397	27
26	33 917-341	33 902-051	33 883-161	28
27	33 894-668	33 879-860	33 861-242	29
28	33 872-531	33 857-972	33 839-370	30
29	33 850-662	33 836-106	33 817-250	31
30	33 828-764	33 813-958	33 794-559	32
31	33 806-514	33 791-191	33 770-942	33
32	33 783-557	33 767-439	33 746-015	34
33	33 759-503	33 742-299	33 719-354	35
34	33 733-924	33 715-331	33 690-498	36
35	33 706-352	33 686-054	33 658-943	37
36	33 676-272	33 653-938	33 624-136	38
37	33 643-122	33 618-409	33 585-478	39
38	33 606-286	33 578-835	33 542-311	40
39	33 565-089	33 534-529	33 493-920	41
40	33 518-794	33 484-739	33 439-528	42
41	33 466-599	33 428-646	33 378-285	43
42	33 407-624	33 365-360	33 309-271	44
43	33 340-915	33 293-909	33 231-486	45
44	33 265-431	33 213-241	33 143-847	46
45	33 180-042	33 122-213	33 045-181	47
46	33 083-523	33 019-589	32 934-221	48
47	32 974-549	32 904-032	32 809-601	49
48	32 851-686	32 774-102	32 669-855	50
49	32 713-392	32 628-250	32 513-405	51
50	32 558-008	32 464-813	32 338-568	52
51	32 383-756	32 282-013	32 143-546	53
52	32 188-740	32 077-958	31 926-430	54

A1967-70 MORTALITY TABLE

Age [x]	$l_{[x]}$	$l_{[x]+1}$	l_{x+2}	Age $x+2$
53	31 970-942	31 850-639	31 685-203	55
54	31 728-226	31 597-933	31 417-739	56
55	31 458-342	31 317-610	31 121-815	57
56	31 158-931	31 007-338	30 795-116	58
57	30 827-543	30 664-702	30 435-255	59
58	30 461-645	30 287-215	30 039-787	60
59	30 058-648	29 872-344	29 606-239	61
60	29 615-936	29 417-538	29 132-138	62
61	29 130-898	28 920-265	28 615-051	63
62	28 600-975	28 378-059	28 052-632	64
63	28 023-708	27 788-571	27 442-681	65
64	27 396-808	27 149-632	26 783-206	66
65	26 718-225	26 459-331	26 072-500	67
66	25 986-236	25 716-097	25 309-230	68
67	25 199-536	24 918-797	24 492-529	69
68	24 357-348	24 066-835	23 622-102	70
69	23 459-538	23 160-273	22 698-338	71
70	22 506-732	22 199-940	21 722-421	72
71	21 500-445	21 187-559	20 696-450	73
72	20 443-198	20 125-863	19 623-545	74
73	19 338-635	19 018-696	18 507-942	75
74	18 191-617	17 871-109	17 355-074	76
75	17 008-294	16 689-418	16 171-618	77
76	15 796-140	15 481-232	14 965-496	78
77	14 563-940	14 255-427	13 745-841	79
78	13 321-717	13 022-064	12 522-890	80
79	12 080-592	11 792-241	11 307-812	81
80	10 852-568	10 577-865	10 112-467	82
			8 949-083 6	83
			7 829-875 2	84
			6 766-592 2	85
			5 770-045 9	86
			4 849-621 9	87
			4 012-825 3	88
			3 264-894 9	89
			2 608-527 4	90
			2 043-746 4	91
			1 567-940 5	92
			1 176-078 3	93
			861-089 35	94
			614-378 01	95
			426-421 17	96
			287-388 47	97
			187-720 94	98
			118-612 37	99
			72-353 686	100
			42-523 157	101
			24-028 676	102
			13-027 677	103
			6-762 728 4	104
			3-354 093 4	105
			1-586 011 8	106
			·713 507 81	107
			·304 748 96	108
			·123 321 21	109

A1967-70 MORTALITY TABLE

Age [x]	$d_{[x]}$	$d_{[x]+1}$	d_{x+2}	Age $x+2$
			25-176 970	0
			23-435 400	1
0	19-999 217	21-021 460	21-697 444	2
1	18-606 740	19-629 842	19-962 840	3
2	17-216 920	17-896 644	18-231 325	4
3	15-829 905	16-510 563	16-846 443	5
4	14-445 153	15-126 662	15-463 642	6
5	13-406 516	14-088 533	14-426 238	7
6	12-369 305	13-051 788	13-733 504	8
7	11-676 981	12-359 659	13-041 610	9
8	10-985 484	11-668 342	12-693 584	10
9	10-294 772	11-320 852	12-688 888	11
10	10-290 963	11-316 663	12-684 193	12
11	10-287 155	11-312 476	13-707 567	13
12	10-283 349	12-336 317	16-099 949	14
13	10-964 628	14-386 469	20-885 857	15
14	13-015 027	18-830 380	27-716 762	16
15	16-773 807	24-977 304	36-083 978	17
16	22-236 135	32-778 690	34-045 471	18
17	28-662 738	30-638 927	32-120 924	19
18	26-468 621	28-641 478	30-320 482	20
19	24-434 783	26-794 348	28-654 305	21
20	22-568 487	25-106 258	27-134 610	22
21	20-876 020	23-586 299	25-773 968	23
22	19-364 397	22-244 956	24-587 343	24
23	18-042 041	21-092 742	23-590 041	25
24	16-916 055	20-140 870	22-800 087	26
25	15-995 957	19-402 610	22-235 837	27
26	15-289 937	18-890 223	21-918 678	28
27	14-807 903	18-618 338	21-871 653	29
28	14-559 430	18-601 570	22-120 120	30
29	14-555 107	18-856 185	22-691 713	31
30	14-805 835	19-399 406	23-616 313	32
31	15-323 141	20-249 033	24-927 346	33
32	16-118 473	21-424 089	26-660 702	34
33	17-204 181	22-945 101	28-856 012	35
34	18-593 127	24-833 027	31-555 531	36
35	20-298 639	27-110 873	34-806 376	37
36	22-334 104	29-801 908	38-658 678	38
37	24-713 228	32-931 249	43-166 743	39
38	27-450 286	36-524 371	48-390 486	40
39	30-559 671	40-608 638	54-392 787	41
40	34-055 430	45-211 429	61-242 823	42
41	37-952 462	50-361 593	69-013 943	43
42	42-264 654	56-088 838	77-784 809	44
43	47-006 022	62-422 750	87-639 072	45
44	52-189 802	69-394 085	98-666 249	46
45	57-828 832	77-032 663	110-960 10	47
46	63-934 240	85-368 516	124-619 14	48
47	70-516 402	94-430 954	139-746 59	49
48	77-583 527	104-247 54	156-449 40	50
49	85-141 837	114-844 59	174-837 59	51
50	93-195 017	126-244 62	195-022 26	52
51	101-742 64	138-467 56	217-115 51	53
52	110-781 41	151-528 26	241-227 17	54

A1967-70 MORTALITY TABLE

Age [x]	$d_{[x]}$	$d_{[x]+1}$	d_{x+2}	Age $x+2$
53	120-302 82	165-436 36	267-463 67	55
54	130-293 23	180-193 85	295-924 31	56
55	140-732 67	195-794 56	326-698 76	57
56	151-593 50	212-221 66	359-861 26	58
57	162-840 64	229-447 10	395-467 49	59
58	174-429 47	247-427 77	433-548 03	60
59	186-304 10	266-104 33	474-101 29	61
60	198-398 34	285-399 54	517-087 29	62
61	210-633 00	305-214 36	562-418 52	63
62	222-915 14	325-427 10	609-951 19	64
63	235-137 12	345-889 62	659-475 34	65
64	247-176 47	366-425 82	710-705 76	66
65	258-894 80	386-830 65	763-270 09	67
66	270-138 61	406-867 23	816-701 01	68
67	280-738 96	426-267 92	870-426 76	69
68	290-512 52	444-733 22	923-764 51	70
69	299-265 11	461-934 88	975-916 62	71
70	306-792 64	477-518 48	1 025-970 8	72
71	312-885 65	491-108 98	1 072-905 6	73
72	317-335 47	502-317 98	1 115-602 8	74
73	319-939 15	510-753 92	1 152-867 3	75
74	320-507 91	516-034 34	1 183-456 9	76
75	318-875 23	517-800 72	1 206-121 8	77
76	314-907 42	515-736 51	1 219-654 8	78
77	308-512 88	509-585 74	1 222-951 4	79
78	299-652 97	499-174 12	1 215-077 8	80
79	288-351 66	484-429 02	1 195-345 2	81
80	274-703 14	465-398 68	1 163-383 0	82
			1 119-208 5	83
			1 063-283 0	84
			996-546 35	85
			920-423 98	86
			836-796 58	87
			747-930 36	88
			656-367 49	89
			564-781 02	90
			475-805 96	91
			391-862 19	92
			314-988 93	93
			246-711 35	94
			187-956 84	95
			139-032 70	96
			99-667 530	97
			69-108 564	98
			46-258 687	99
			29-830 529	100
			18-494 482	101
			11-000 998	102
			6-264 948 9	103
			3-408 635 0	104
			1-768 081 6	105
			872 503 97	106
			408 758 86	107
			181 427 75	108
			076 136 58	109

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

A1967-70 MORTALITY TABLE

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

A1967-70 MORTALITY TABLE

Age [x]	$\mu_{[x]}$	$\mu_{[x]+1}$	μ_{x+2}	Age $x+2$
			-000 755 28	0
			-000 705 25	1
0	-000 565 16	-000 595 18	-000 655 21	2
1	-000 525 14	-000 555 15	-000 605 18	3
2	-000 490 12	-000 510 13	-000 555 15	4
3	-000 450 10	-000 470 11	-000 510 13	5
4	-000 410 08	-000 430 09	-000 470 11	6
5	-000 380 07	-000 400 08	-000 435 09	7
6	-000 350 06	-000 370 07	-000 410 08	8
7	-000 330 05	-000 350 06	-000 390 08	9
8	-000 310 05	-000 330 05	-000 375 07	10
9	-000 285 04	-000 315 05	-000 370 07	11
10	-000 285 04	-000 315 05	-000 370 07	12
11	-000 285 04	-000 315 05	-000 385 07	13
12	-000 270 04	-000 330 05	-000 435 10	14
13	-000 270 03	-000 370 07	-000 540 15	15
14	-000 295 03	-000 465 11	-000 710 26	16
15	-000 370 05	-000 610 19	-001 086 23	17
16	-000 495 69	-000 804 73	-001 026 12	18
17	-000 809 63	-000 868 25	-000 969 02	19
18	-000 743 35	-000 807 69	-000 915 25	20
19	-000 681 74	-000 751 53	-000 865 12	21
20	-000 624 99	-000 700 00	-000 818 97	22
21	-000 573 30	-000 653 39	-000 777 21	23
22	-000 526 86	-000 611 95	-000 740 24	24
23	-000 485 86	-000 575 99	-000 708 53	25
24	-000 450 52	-000 545 81	-000 682 59	26
25	-000 421 05	-000 521 74	-000 662 98	27
26	-000 397 67	-000 504 13	-000 650 30	28
27	-000 380 61	-000 493 33	-000 645 23	29
28	-000 370 11	-000 489 74	-000 648 49	30
29	-000 366 39	-000 493 76	-000 660 89	31
30	-000 369 71	-000 505 82	-000 683 32	32
31	-000 380 33	-000 526 39	-000 716 73	33
32	-000 398 50	-000 555 94	-000 762 18	34
33	-000 424 49	-000 594 99	-000 820 84	35
34	-000 458 57	-000 644 07	-000 893 97	36
35	-000 501 04	-000 703 77	-000 982 96	37
36	-000 552 16	-000 774 68	-001 089 34	38
37	-000 612 24	-000 857 44	-001 214 77	39
38	-000 681 57	-000 952 73	-001 361 10	40
39	-000 760 47	-001 061 28	-001 530 32	41
40	-000 849 23	-001 183 82	-001 724 63	42
41	-000 948 19	-001 321 18	-001 946 44	43
42	-001 057 65	-001 474 19	-002 198 37	44
43	-001 177 95	-001 643 76	-002 483 32	45
44	-001 309 42	-001 830 83	-002 804 44	46
45	-001 452 39	-002 036 41	-003 165 19	47
46	-001 607 20	-002 261 56	-003 569 35	48
47	-001 774 19	-002 507 41	-004 021 07	49
48	-001 953 71	-002 775 14	-004 524 87	50
49	-002 146 09	-003 066 03	-005 085 72	51
50	-002 351 68	-003 381 38	-005 709 03	52
51	-002 570 82	-003 722 63	-006 400 73	53
52	-002 803 86	-004 091 25	-007 167 31	54

A1967-70 MORTALITY TABLE

Age [x]	$\mu_{[x]}$	$\mu_{[x]+1}$	μ_{x+2}	Age $x+2$
53	-003 051 14	-004 488 82	-008 015 84	55
54	-003 312 98	-004 917 01	-008 954 06	56
55	-003 589 72	-005 377 59	-009 990 42	57
56	-003 881 68	-005 872 41	-011 134 15	58
57	-004 189 18	-006 403 45	-012 395 32	59
58	-004 512 52	-006 972 79	-013 784 90	60
59	-004 851 98	-007 582 64	-015 314 87	61
60	-005 207 85	-008 235 31	-016 998 26	62
61	-005 580 39	-008 933 29	-018 849 29	63
62	-005 969 84	-009 679 16	-020 883 40	64
63	-006 376 42	-010 475 67	-023 117 42	65
64	-006 800 33	-011 325 73	-025 569 59	66
65	-007 241 74	-012 232 41	-028 259 77	67
66	-007 700 79	-013 198 93	-031 209 44	68
67	-008 177 60	-014 228 72	-034 441 92	69
68	-008 672 23	-015 325 38	-037 982 42	70
69	-009 184 71	-016 492 72	-041 858 23	71
70	-009 715 05	-017 734 76	-046 098 76	72
71	-010 263 18	-019 055 71	-050 735 76	73
72	-010 829 00	-020 460 06	-055 803 36	74
73	-011 412 35	-021 952 49	-061 338 25	75
74	-012 013 02	-023 537 96	-067 379 77	76
75	-012 630 71	-025 221 69	-073 970 00	77
76	-013 265 08	-027 009 16	-081 153 89	78
77	-013 915 72	-028 906 14	-088 979 29	79
78	-014 582 13	-030 918 70	-097 497 01	80
79	-015 263 73	-033 053 22	-106 760 87	81
80	-015 959 88	-035 316 39	-116 827 66	82
			-127 757 10	83
			-139 611 78	84
			-152 456 97	85
			-166 360 45	86
			-181 392 25	87
			-197 624 32	88
			-215 130 14	89
			-233 984 25	90
			-254 261 70	91
			-276 037 45	92
			-299 385 69	93
			-324 379 11	94
			-351 088 08	95
			-379 579 89	96
			-409 917 86	97
			-442 160 50	98
			-476 360 75	99
			-512 565 12	100
			-550 813 04	101
			-591 136 22	102
			-633 558 15	103
			-678 093 69	104
			-724 748 82	105
			-773 520 58	106
			-824 397 07	107
			-877 357 68	108
			-932 373 42	109

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$D_{[x]}$	$D_{[x]+1}$	D_{x-2}	Age $x+2$
			34 489-000	0
			33 138-291	1
0	34 481-408	33 135-970	31 842-074	2
1	33 131-660	31 840-163	30 598-090	3
2	31 836-022	30 596-253	29 404-176	4
3	30 592-886	29 402-705	28 258-262	5
4	29 399-470	28 256-848	27 158-091	6
5	28 254-304	27 157-005	26 101-798	7
6	27 154-560	26 100-754	25 087-342	8
7	26 098-665	25 086-338	24 112-795	9
8	25 084-331	24 111-830	23 176-570	10
9	24 109-901	23 175-642	22 276-917	11
10	23 174-019	22 276-026	21 412-188	12
11	22 274-466	21 411-331	20 581-024	13
12	21 409-831	20 580-201	19 781-530	14
13	20 578-348	19 780-541	19 011-763	15
14	19 778-562	19 010-621	18 269-390	16
15	19 007-958	18 267-927	17 552-492	17
16	18 264-699	17 550-795	16 859-584	18
17	17 546-933	16 857-902	16 194-979	19
18	16 854-126	16 193-328	15 557-436	20
19	16 189-657	15 555-826	14 945-767	21
20	15 552-279	14 944-210	14 358-839	22
21	14 940-797	14 357-342	13 795-567	23
22	14 354-071	13 794-135	13 254-913	24
23	13 791-012	13 253-550	12 735-886	25
24	13 250-575	12 734-592	12 237-535	26
25	12 731-763	12 236-310	11 758-953	27
26	12 233-620	11 757-793	11 299-271	28
27	11 755-233	11 298-170	10 857-655	29
28	11 295-726	10 856-607	10 433-310	30
29	10 854-263	10 432-303	10 025-471	31
30	10 430-039	10 024-495	9 633-407 3	32
31	10 022-288	9 632-447 4	9 256-418 5	33
32	9 630-271 3	9 255-458 3	8 893-832 7	34
33	9 253-283 2	8 892-853 5	8 545-006 0	35
34	8 890-646 3	8 543-986 5	8 209-320 6	36
35	8 541-711 1	8 208-237 6	7 886-184 2	37
36	8 205-854 2	7 885-011 6	7 575-028 0	38
37	7 882-477 5	7 573-737 7	7 275-306 5	39
38	7 571-006 5	7 273-867 7	6 986-495 9	40
39	7 270-889 9	6 984-875 0	6 708-093 0	41
40	6 981-597 7	6 706-254 1	6 439-614 7	42
41	6 702-621 1	6 437-519 2	6 180-597 0	43
42	6 433-470 9	6 178-203 7	5 930-594 0	44
43	6 173-677 3	5 927-858 9	5 689-177 6	45
44	5 922-788 5	5 686-054 1	5 455-936 5	46
45	5 680-370 5	5 452-375 3	5 230-475 6	47
46	5 446-006 4	5 226-424 9	5 012-416 0	48
47	5 219-295 8	5 007-821 5	4 801-393 8	49
48	4 999-854 6	4 796-198 9	4 597-060 7	50
49	4 787-314 4	4 591-206 4	4 399-083 0	51
50	4 581-322 4	4 392-508 3	4 207-141 7	52
51	4 381-541 3	4 199-784 1	4 020-932 6	53
52	4 187-649 6	4 012-728 1	3 840-166 4	54

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$D_{[x]}$	$D_{[x]+1}$	D_{x+2}	Age $x+2$
53	3 999-341 1	3 831-050 1	3 664-568 4	55
54	3 816-326 1	3 654-475 2	3 493-879 6	56
55	3 638-330 7	3 482-744 4	3 327-856 4	57
56	3 465-098 3	3 315-615 3	3 166-271 6	58
57	3 296-389 8	3 152-862 8	3 008-915 0	59
58	3 131-985 0	2 994-279 4	2 855-594 2	60
59	2 971-682 6	2 839-677 0	2 706-135 6	61
60	2 815-302 8	2 688-887 4	2 560-385 3	62
61	2 662-687 4	2 541-764 1	2 418-210 7	63
62	2 513-702 0	2 398-183 0	2 279-501 6	64
63	2 368-237 3	2 258-044 5	2 144-171 3	65
64	2 226-210 6	2 121-274 6	2 012-158 4	66
65	2 087-567 6	1 987-826 4	1 883-427 7	67
66	1 952-283 9	1 857-681 8	1 757-971 6	68
67	1 820-366 4	1 730-852 3	1 635-811 4	69
68	1 691-854 2	1 607-380 1	1 516-997 2	70
69	1 566-819 7	1 487-338 8	1 401-609 3	71
70	1 445-368 9	1 370-833 5	1 289-756 7	72
71	1 327-640 1	1 257-999 6	1 181-577 2	73
72	1 213-803 6	1 149-001 9	1 077-234 7	74
73	1 104-058 4	1 044-031 5	976-917 02	75
74	998-629 04	943-302 65	880-831 21	76
75	897-760 09	847-046 81	789-198 65	77
76	801-709 78	755-506 84	702-248 21	78
77	710-741 61	668-928 59	620-208 21	79
78	625-114 72	587-551 60	543-297 13	80
79	545-072 70	511-598 42	471-713 26	81
80	470-831 37	441-263 04	405-623 66	82
			345-152 80	83
			290-371 73	84
			241-288 24	85
			197-839 08	86
			159-884 87	87
			127-208 58	88
			99-518 086	89
			76-453 060	90
			57-596 108	91
			42-487 615	92
			30-643 310	93
			21-573 188	94
			14-800 229	95
			9-877 298 7	96
			6-400 817 2	97
			4-020 179 7	98
			2-442 470 9	99
			1-432 605 9	100
			809 577 13	101
			439 874 95	102
			229 315 31	103
			114 460 24	104
			054 585 15	105
			024 818 32	106
			010 735 73	107
			004 409 02	108
			001 715 55	109

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$N_{[x]}$	$N_{[x]+1}$	N_{x+2}	Age x+2
			835 843-39	0
			801 354-39	1
0	835 833-48	801 352-07	768 216-10	2
1	801 345-85	768 214-19	736 374-03	3
2	768 208-21	736 372-19	705 775-94	4
3	736 367-35	705 774-47	676 371-76	5
4	705 769-82	676 370-35	648 113-50	6
5	676 366-72	648 112-41	620 955-41	7
6	648 108-92	620 954-36	594 853-61	8
7	620 951-27	594 852-61	569 766-27	9
8	594 849-63	569 765-30	545 653-47	10
9	569 762-45	545 652-55	522 476-90	11
10	545 650-03	522 476-01	500 199-99	12
11	522 473-60	500 199-13	478 787-80	13
12	500 196-81	478 786-98	458 206-77	14
13	478 784-13	458 205-79	438 425-24	15
14	458 202-67	438 424-10	419 413-48	16
15	438 419-98	419 412-02	401 144-09	17
16	419 407-09	401 142-40	383 591-60	18
17	401 136-85	383 589-92	366 732-02	19
18	383 584-49	366 730-36	350 537-04	20
19	366 725-08	350 535-43	334 979-60	21
20	350 530-32	334 978-04	320 033-83	22
21	334 973-13	320 032-34	305 674-99	23
22	320 027-63	305 673-56	291 879-43	24
23	305 669-08	291 878-06	278 624-51	25
24	291 873-80	278 623-22	265 888-63	26
25	278 619-17	265 887-40	253 651-09	27
26	265 883-55	253 649-93	241 892-14	28
27	253 646-27	241 891-04	230 592-87	29
28	241 887-55	230 591-82	219 735-21	30
29	230 588-47	219 734-21	209 301-91	31
30	219 730-97	209 300-93	199 276-43	32
31	209 297-76	199 275-47	189 643-03	33
32	199 272-34	189 642-07	180 386-61	34
33	189 638-91	180 385-63	171 492-78	35
34	180 382-40	171 491-76	162 947-77	36
35	171 488-40	162 946-69	154 738-45	37
36	162 943-13	154 737-28	146 852-27	38
37	154 733-45	146 850-97	139 277-24	39
38	146 846-80	139 275-80	132 001-93	40
39	139 271-20	132 000-31	125 015-43	41
40	131 995-19	125 013-60	118 307-34	42
41	125 007-87	118 305-25	111 867-73	43
42	118 298-80	111 865-33	105 687-13	44
43	111 858-07	105 684-39	99 756-536	45
44	105 676-20	99 753-413	94 067-358	46
45	99 744-168	94 063-797	88 611-422	47
46	94 053-378	88 607-371	83 380-946	48
47	88 595-648	83 376-352	78 368-530	49
48	83 363-190	78 363-335	73 567-136	50
49	78 348-597	73 561-282	68 970-076	51
50	73 544-823	68 963-501	64 570-993	52
51	68 945-176	64 563-635	60 363-851	53
52	64 543-296	60 355-647	56 342-918	54

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$N_{[x]}$	$N_{[x]+1}$	N_{x+2}	Age x+2
53	60 333-143	56 333-802	52 502-752	55
54	56 308-985	52 492-659	48 838-184	56
55	52 465-379	48 827-049	45 344-304	57
56	48 797-161	45 332-063	42 016-448	58
57	45 299-429	42 003-039	38 850-176	59
58	41 967-525	38 835-540	35 841-261	60
59	38 797-026	35 825-344	32 985-667	61
60	35 783-721	32 968-419	30 279-531	62
61	32 923-597	30 260-910	27 719-146	63
62	30 212-820	27 699-118	25 300-935	64
63	27 647-715	25 279-478	23 021-434	65
64	25 224-747	22 998-537	20 877-262	66
65	22 940-498	20 852-930	18 865-104	67
66	20 791-642	18 839-358	16 981-676	68
67	18 774-923	16 954-557	15 223-705	69
68	16 887-127	15 195-273	13 587-893	70
69	15 125-055	13 558-235	12 070-896	71
70	13 485-489	12 040-120	10 669-287	72
71	11 965-170	10 637-530	9 379-530 0	73
72	10 560-758	9 346-954 7	8 197-952 8	74
73	9 268-808 0	8 164-749 6	7 120-718 1	75
74	8 085-732 7	7 087-103 7	6 143-801 1	76
75	7 007-776 7	6 110-016 7	5 262-969 8	77
76	6 030-987 8	5 229-278 0	4 473-771 2	78
77	5 151-193 2	4 440-451 6	3 771-523 0	79
78	4 363-981 1	3 738-866 4	3 151-314 8	80
79	3 664-688 8	3 119-616 1	2 608-017 6	81
80	3 048-398 8	2 577-567 4	2 136-304 4	82
			1 730-680 7	83
			1 385-527 9	84
			1 095-156 2	85
			853-867 94	86
			656-028 86	87
			496-143 99	88
			368-935 41	89
			269-417 33	90
			192-964 27	91
			135-368 16	92
			92-880 543	93
			62-237 233	94
			40-664 045	95
			25-863 816	96
			15-986 518	97
			9-585 700 4	98
			5-565 520 8	99
			3-123 049 8	100
			1-690 443 9	101
			880 866 81	102
			440 991 86	103
			211 676 55	104
			97 216 31	105
			42 631 16	106
			17 812 84	107
			007 077 11	108
			002 668 10	109

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$S_{[x]}$	$S_{[x]+1}$	S_{x+2}	Age x+2
			18 051 206	0
			17 215 363	1
0	18 051 194	17 215 360	16 414 008	2
1	17 215 352	16 414 006	15 645 792	3
2	16 413 998	15 645 790	14 909 418	4
3	15 645 784	14 909 417	14 203 642	5
4	14 909 410	14 203 641	13 527 270	6
5	14 203 636	13 527 269	12 879 157	7
6	13 527 265	12 879 156	12 258 201	8
7	12 879 152	12 258 200	11 663 348	9
8	12 258 196	11 663 347	11 093 581	10
9	11 663 343	11 093 581	10 547 928	11
10	11 093 577	10 547 927	10 025 451	12
11	10 547 924	10 025 450	9 525 251.1	13
12	10 025 447	9 525 250.3	9 046 463.3	14
13	9 525 246.5	9 046 462.3	8 588 256.6	15
14	9 046 458.1	8 588 255.4	8 149 831.3	16
15	8 588 249.8	8 149 829.8	7 730 417.8	17
16	8 149 823.2	7 730 416.1	7 329 273.7	18
17	7 730 408.9	7 329 272.1	6 945 682.1	19
18	7 329 265.0	6 945 680.5	6 578 950.1	20
19	6 945 673.6	6 578 948.5	6 228 413.1	21
20	6 578 941.8	6 228 411.5	5 893 433.5	22
21	6 228 405.1	5 893 432.0	5 573 399.6	23
22	5 893 425.8	5 573 398.2	5 267 724.6	24
23	5 573 392.4	5 267 723.3	4 975 845.2	25
24	5 267 717.7	4 975 843.9	4 697 220.7	26
25	4 975 838.6	4 697 219.5	4 431 332.1	27
26	4 697 214.5	4 431 330.9	4 177 681.0	28
27	4 431 326.2	4 177 679.9	3 935 788.8	29
28	4 177 675.3	3 935 787.8	3 705 196.0	30
29	3 935 783.4	3 705 195.0	3 485 460.8	31
30	3 705 190.7	3 485 459.8	3 276 158.9	32
31	3 485 455.7	3 276 157.9	3 076 882.4	33
32	3 276 153.8	3 076 881.5	2 887 239.4	34
33	3 076 877.3	2 887 238.4	2 706 852.8	35
34	2 887 234.2	2 706 851.8	2 535 360.0	36
35	2 706 847.3	2 535 358.9	2 372 412.2	37
36	2 535 354.2	2 372 411.1	2 217 673.8	38
37	2 372 405.9	2 217 672.5	2 070 821.5	39
38	2 217 666.9	2 070 820.1	1 931 544.3	40
39	2 070 813.9	1 931 542.7	1 799 542.4	41
40	1 931 535.7	1 799 540.5	1 674 526.9	42
41	1 799 532.7	1 674 524.8	1 556 219.6	43
42	1 674 516.0	1 556 217.2	1 444 351.9	44
43	1 556 207.2	1 444 349.1	1 338 664.7	45
44	1 444 337.8	1 338 661.6	1 238 908.2	46
45	1 338 648.8	1 238 904.6	1 144 840.8	47
46	1 238 890.2	1 144 836.8	1 056 229.4	48
47	1 144 820.5	1 056 224.8	972 848.46	49
48	1 056 206.5	972 843.26	894 479.93	50
49	972 822.67	894 474.07	820 912.79	51
50	894 451.04	820 906.22	751 942.72	52
51	820 880.53	751 935.36	687 371.72	53
52	751 906.81	687 363.52	627 007.87	54

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$S_{[x]}$	$S_{[x]+1}$	S_{x+2}	Age $x+2$
53	687 331-90	626 998-76	570 664-95	55
54	626 963-84	570 654-86	518 162-20	56
55	570 616-44	518 151-07	469 324-02	57
56	518 108-94	469 311-78	423 979-71	58
57	469 265-73	423 966-30	381 963-27	59
58	423 916-16	381 948-63	343 113-09	60
59	381 894-20	343 097-17	307 271-83	61
60	343 038-30	307 254-58	274 286-16	62
61	307 191-14	274 267-54	244 006-63	63
62	274 199-42	243 986-60	216 287-48	64
63	243 913-74	216 266-03	190 986-55	65
64	216 188-40	190 963-65	167 965-12	66
65	190 881-28	167 940-78	147 087-85	67
66	167 853-75	147 062-11	128 222-75	68
67	146 970-55	128 195-63	111 241-07	69
68	128 099-77	111 212-64	96 017-369	70
69	111 112-76	95 987-710	82 429-475	71
70	95 884-189	82 398-700	70 358-579	72
71	82 291-992	70 326-822	59 689-293	73
72	70 217-476	59 656-717	50 309-763	74
73	59 545-368	50 276-560	42 111-810	75
74	50 163-928	42 078-196	34 991-092	76
75	41 965-084	34 957-307	28 847-291	77
76	34 844-587	28 813-599	23 584-321	78
77	28 702-194	23 551-001	19 110-550	79
78	23 441-874	19 077-893	15 339-027	80
79	18 972-017	15 307-328	12 187-712	81
80	15 205-661	12 157-262	9 579-694 4	82
			7 443-390 0	83
			5 712-709 3	84
			4 327-181 4	85
			3 232-025 2	86
			2 378-157 2	87
			1 722-128 4	88
			1 225-984 4	89
			857-048 98	90
			587-631 65	91
			394-667 39	92
			259-299 23	93
			166-418 69	94
			104-181 45	95
			63-517 408	96
			37-653 592	97
			21-667 074	98
			12-081 374	99
			6-515 853 0	100
			3-392 803 2	101
			1-702 359 2	102
			-821 492 43	103
			-380 500 57	104
			-168 824 01	105
			-071 607 70	106
			-028 976 54	107
			-011 163 70	108
			-004 086 59	109

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$C_{[x]}$	$C_{[x]+1}$	C_{x+2}	Age x+2
			24 208 625	0
			21 667 344	1
0	19 230 016	19 435 521	19 288 949	2
1	17 202 977	17 450 858	17 064 320	3
2	15 305 780	15 298 127	14 984 821	4
3	13 531 469	13 570 479	13 313 989	5
4	11 872 863	11 954 820	11 751 097	6
5	10 595 364	10 706 127	10 541 111	7
6	9 399 655 3	9 536 813 9	9 648 977 7	8
7	8 532 255 9	8 683 732 4	8 810 444 4	9
8	7 718 255 5	7 882 713 8	8 245 510 3	10
9	6 954 779 1	7 353 809 5	7 925 441 8	11
10	6 684 813 3	7 068 354 4	7 617 797 5	12
11	6 425 326 8	6 793 980 0	7 915 778 5	13
12	6 175 912 9	7 123 915 6	8 939 730 1	14
13	6 331 799 3	7 988 295 4	11 151 130	15
14	7 226 782 3	10 053 694	14 229 044	16
15	8 955 672 6	12 822 680	17 812 066	17
16	11 415 437	16 180 483	16 159 425	18
17	14 148 733	14 542 534	14 659 570	19
18	12 563 131	13 071 597	13 305 646	20
19	11 151 716	11 758 260	12 090 838	21
20	9 903 810 6	10 593 721	11 009 226	22
21	8 808 748 9	9 569 582 5	10 054 978	23
22	7 856 645 7	8 678 235 2	9 223 125 4	24
23	7 038 587 7	7 912 241 8	8 508 673 8	25
24	6 345 496 4	7 264 594 8	7 907 448 1	26
25	5 769 569 6	6 729 146 8	7 415 150 8	27
26	5 302 803 6	6 299 463 7	7 028 255 1	28
27	4 938 101 9	5 969 996 6	6 743 439 1	29
28	4 668 501 9	5 735 211 2	6 557 736 4	30
29	4 487 611 3	5 590 109 6	6 468 453 0	31
30	4 389 341 7	5 529 954 7	6 473 093 9	32
31	4 367 982 9	5 550 142 1	6 569 654 0	33
32	4 417 979 6	5 646 363 5	6 756 234 3	34
33	4 534 197 7	5 814 643 6	7 031 307 5	35
34	4 711 786 1	6 051 032 0	7 393 361 5	36
35	4 946 143 5	6 351 992 0	7 841 369 4	37
36	5 232 810 1	6 713 935 8	8 374 266 3	38
37	5 567 530 3	7 133 587 0	8 991 159 6	39
38	5 946 297 6	7 607 626 3	9 691 546 2	40
39	6 365 244 6	8 133 013 8	10 474 687	41
40	6 820 551 0	8 706 587 9	11 340 223	42
41	7 308 692 7	9 325 365 6	12 287 681	43
42	7 826 069 9	9 986 412 8	13 316 636	44
43	8 369 250 6	10 686 676	14 426 606	45
44	8 934 811 2	11 423 228	15 617 146	46
45	9 519 427 1	12 192 927	16 887 546	47
46	10 119 675	12 992 641	18 236 904	48
47	10 732 227	13 819 132	19 664 108	49
48	11 353 660	14 668 944	21 167 697	50
49	11 980 530	15 538 541	22 745 797	51
50	12 609 341	16 424 011	24 395 920	52
51	13 236 384	17 321 323	26 115 030	53
52	13 857 979	18 226 081	27 899 252	54

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$C_{[x]}$	$C_{[x]+1}$	C_{x+2}	Age $x+2$
53	14·470 232	19·133 627	29·743 892	55
54	15·069 130	20·038 858	31·643 194	56
55	15·650 489	20·936 317	33·590 294	57
56	16·209 896	21·820 065	35·576 898	58
57	16·742 839	22·683 787	37·593 298	59
58	17·244 589	23·520 583	39·628 125	60
59	17·710 143	24·323 062	41·668 139	61
60	18·134 448	25·083 390	43·698 194	62
61	18·512 257	25·793 162	45·701 021	63
62	18·838 191	26·443 565	47·657 146	64
63	19·106 779	27·025 297	49·544 810	65
64	19·312 570	27·528 698	51·340 028	66
65	19·450 149	27·943 908	53·016 515	67
66	19·514 298	28·260 877	54·545 971	68
67	19·500 045	28·469 657	55·898 285	69
68	19·402 802	28·560 501	57·041 926	70
69	19·218 626	28·524 213	57·944 508	71
70	18·944 269	28·352 395	58·573 508	72
71	18·577 412	28·037 811	58·897 169	73
72	18·116 940	27·574 752	58·885 607	74
73	17·563 064	26·959 464	58·512 079	75
74	16·917 582	26·190 562	57·754 434	76
75	16·184 042	25·269 434	56·596 645	77
76	15·367 944	24·200 671	55·030 459	78
77	14·476 809	22·992 356	53·056 922	79
78	13·520 252	21·656 333	50·687 819	80
79	12·509 942	20·208 295	47·946 787	81
80	11·459 433	18·667 722	44·869 945	82
			41·505 962	83
			37·915 345	84
			34·168 847	85
			30·345 019	86
			26·526 872	87
			22·797 854	88
			19·237 407	89
			15·916 450	90
			12·893 258	91
			10·210 166	92
			7·891 533 3	93
			5·943 221 2	94
			4·353 690 5	95
			3·096 585 4	96
			2·134 452 3	97
			1·423 086 4	98
			·915 923 85	99
			·567 928 53	100
			·338 564 60	101
			·193 641 37	102
			·106 035 25	103
			·055 472 77	104
			·027 667 40	105
			·013 128 05	106
			·005 913 80	107
			·002 523 89	108
			·001 018 42	109

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$M_{[x]}$	$M_{[x]+1}$	M_{x+2}	Age $x+2$
			2 341-177 1	0
			2 316-968 5	1
0	2 333-966 7	2 314-736 7	2 295-301 2	2
1	2 310-666 1	2 293-463 1	2 276-012 2	3
2	2 289-551 8	2 274-246 0	2 258-947 9	4
3	2 271-065 0	2 257-533 6	2 243-963 1	5
4	2 254-476 8	2 242-603 9	2 230-649 1	6
5	2 240-199 5	2 229-604 1	2 218-898 0	7
6	2 227-293 4	2 217-893 7	2 208-356 9	8
7	2 215-923 9	2 207-391 6	2 198-707 9	9
8	2 205-498 4	2 197-780 2	2 189-897 5	10
9	2 195-960 5	2 189-005 8	2 181-652 0	11
10	2 187-479 7	2 180-794 9	2 173-726 5	12
11	2 179-328 0	2 172-902 7	2 166-108 7	13
12	2 171-492 8	2 165-316 9	2 158-192 9	14
13	2 163-573 3	2 157-241 5	2 149-253 2	15
14	2 155-382 6	2 148-155 8	2 138-102 1	16
15	2 145-651 4	2 136-695 7	2 123-873 0	17
16	2 133-656 9	2 122-241 5	2 106-061 0	18
17	2 118-592 8	2 104-444 1	2 089-901 5	19
18	2 100-876 7	2 088-313 6	2 075-242 0	20
19	2 084-846 3	2 073-694 6	2 061-936 3	21
20	2 070-343 0	2 060-439 2	2 049-845 5	22
21	2 057-214 6	2 048-405 8	2 038-836 3	23
22	2 045-316 2	2 037-459 5	2 028-781 3	24
23	2 034-509 0	2 027-470 4	2 019-558 2	25
24	2 024-659 6	2 018-314 1	2 011-049 5	26
25	2 015-640 8	2 009-871 2	2 003-142 0	27
26	2 007-329 2	2 002-026 4	1 995-726 9	28
27	1 999-606 7	1 994-668 6	1 988-698 6	29
28	1 992-358 9	1 987-690 4	1 981-955 2	30
29	1 985-475 2	1 980-987 6	1 975-397 5	31
30	1 978-848 3	1 974-459 0	1 968-929 0	32
31	1 972-374 0	1 968-006 1	1 962-455 9	33
32	1 965-950 6	1 961-532 6	1 955-886 3	34
33	1 959-478 9	1 954-944 7	1 949-130 0	35
34	1 952-861 5	1 948-149 7	1 942-098 7	36
35	1 946-003 5	1 941-057 3	1 934-705 4	37
36	1 938-810 7	1 933-577 9	1 926-864 0	38
37	1 931-190 8	1 925-623 3	1 918-489 7	39
38	1 923-052 5	1 917-106 2	1 909-498 6	40
39	1 914-305 3	1 907-940 0	1 899-807 0	41
40	1 904-859 5	1 898-038 9	1 889-332 3	42
41	1 894-626 2	1 887-317 5	1 877-992 1	43
42	1 883-516 9	1 875-690 8	1 865-704 4	44
43	1 871-443 7	1 863-074 5	1 852-387 8	45
44	1 858-319 2	1 849-384 4	1 837-961 2	46
45	1 844-056 4	1 834-537 0	1 822-344 0	47
46	1 828-568 8	1 818-449 1	1 805-456 5	48
47	1 811-770 9	1 801-038 7	1 787-219 6	49
48	1 793-578 1	1 782-224 4	1 767-555 5	50
49	1 773-906 8	1 761-926 3	1 746-387 8	51
50	1 752-675 3	1 740-066 0	1 723-642 0	52
51	1 729-803 8	1 716-567 4	1 699-246 1	53
52	1 705-215 1	1 691-357 1	1 673-131 0	54

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$M_{[x]}$	$M_{[x]+1}$	M_{x+2}	Age x+2
53	1 678-835 6	1 664-365 4	1 645-231 8	55
54	1 650-595 9	1 635-526 7	1 615-487 9	56
55	1 620-431 5	1 604-781 0	1 583-844 7	57
56	1 588-284 4	1 572-074 5	1 550-254 4	58
57	1 554-104 1	1 537-361 3	1 514-677 5	59
58	1 517-849 4	1 500-604 8	1 477-084 2	60
59	1 479-489 3	1 461-779 1	1 437-456 1	61
60	1 439-005 8	1 420-871 3	1 395-787 9	62
61	1 396-395 2	1 377-882 9	1 352-089 7	63
62	1 351-670 5	1 332-832 3	1 306-388 7	64
63	1 304-863 7	1 285-756 9	1 258-731 6	65
64	1 256-028 0	1 236-715 5	1 209-186 8	66
65	1 205-240 8	1 185-790 6	1 157-846 7	67
66	1 152-605 4	1 133-091 1	1 104-830 2	68
67	1 098-254 0	1 078-753 9	1 050-284 3	69
68	1 042-349 3	1 022-946 5	994-385 97	70
69	985-086 88	965-868 26	937-344 04	71
70	926-696 20	907-751 93	879-399 53	72
71	867-441 25	848-863 84	820-826 03	73
72	807-620 55	789-503 61	761-928 86	74
73	747-565 78	730-002 71	703-043 25	75
74	687-639 32	670-721 73	644-531 17	76
75	628-230 21	612-046 17	586-776 74	77
76	569-748 71	554-380 76	530-180 09	78
77	512-618 80	498-141 99	475-149 63	79
78	457-269 30	443-749 04	422-092 71	80
79	404-123 13	391-613 19	371-404 89	81
80	353-585 26	342-125 83	323-458 11	82
			278-588 16	83
			237-082 20	84
			199-166 85	85
			164-998 01	86
			134-652 99	87
			108-126 12	88
			85-328 262	89
			66-090 855	90
			50-174 405	91
			37-281 148	92
			27-070 981	93
			19-179 448	94
			13-236 227	95
			8-882 536 5	96
			5-785 951 1	97
			3-651 498 9	98
			2-228 412 4	99
			1-312 488 6	100
			·744 560 06	101
			·405 995 45	102
			·212 354 08	103
			·106 318 84	104
			·050 846 06	105
			·023 178 66	106
			·010 050 62	107
			·004 136 82	108
			·001 612 93	109

A1967-70 MORTALITY TABLE

4 per cent

Age [x]	$R_{[x]}$	$R_{[x]+1}$	R_{x+2}	Age $x+2$
			141 566-24	0
			139 225-07	1
0	141 556-80	139 222-84	136 908-10	2
1	139 216-93	136 906-26	134 612-80	3
2	136 900-58	134 611-03	132 336-79	4
3	134 606-44	132 335-37	130 077-84	5
4	132 330-95	130 076-48	127 833-87	6
5	130 073-03	127 832-83	125 603-23	7
6	127 829-51	125 602-22	123 384-33	8
7	125 599-29	123 383-36	121 175-97	9
8	123 380-54	121 175-04	118 977-26	10
9	121 172-33	118 976-37	116 787-36	11
10	118 973-99	116 786-51	114 605-71	12
11	116 784-22	114 604-89	112 431-99	13
12	114 602-69	112 431-19	110 265-88	14
13	112 428-50	110 264-93	108 107-68	15
14	110 261-97	108 106-59	105 958-43	16
15	108 102-68	105 957-03	103 820-33	17
16	105 952-35	103 818-70	101 696-46	18
17	103 813-43	101 694-84	99 590-395	19
18	101 689-68	99 588-808	97 500-494	20
19	99 583-793	97 498-947	95 425-252	21
20	97 494-098	95 423-755	93 363-316	22
21	95 419-091	93 361-876	91 313-470	23
22	93 357-410	91 312-093	89 274-634	24
23	91 307-832	89 273-323	87 245-853	25
24	89 269-268	87 244-609	85 226-294	26
25	87 240-757	85 225-116	83 215-245	27
26	85 221-458	83 214-129	81 212-103	28
27	83 210-651	81 211-045	79 216-376	29
28	81 207-727	79 215-368	77 227-677	30
29	79 212-185	77 226-710	75 245-722	31
30	77 223-632	75 244-784	73 270-325	32
31	75 241-776	73 269-402	71 301-396	33
32	73 266-423	71 300-472	69 338-940	34
33	71 297-477	69 337-998	67 383-054	35
34	69 334-935	67 382-073	65 433-924	36
35	67 378-886	65 432-882	63 491-825	37
36	65 429-508	63 490-697	61 557-120	38
37	63 487-070	61 555-879	59 630-256	39
38	61 551-924	59 628-872	57 711-766	40
39	59 624-513	57 710-207	55 802-267	41
40	57 705-359	55 800-499	53 902-460	42
41	55 795-072	53 900-445	52 013-128	43
42	53 894-344	52 010-827	50 135-136	44
43	52 003-950	50 132-506	48 269-431	45
44	50 124-747	48 266-428	46 417-044	46
45	48 257-676	46 413-619	44 579-082	47
46	46 403-756	44 575-188	42 756-738	48
47	44 564-092	42 752-321	40 951-282	49
48	42 739-865	40 946-287	39 164-062	50
49	40 932-340	39 158-433	37 396-507	51
50	39 142-860	37 390-185	35 650-119	52
51	37 372-848	35 643-044	33 926-477	53
52	35 623-803	33 918-588	32 227-231	54

Age [x]	$R_{[x]}$	$R_{[x]+1}$	R_{x+2}	Age $x+2$
53	33 897-301	32 218-465	30 554-100	55
54	32 194-991	30 544-395	28 908-868	56
55	30 518-593	28 898-161	27 293-380	57
56	28 869-894	27 281-610	25 709-536	58
57	27 250-747	25 696-643	24 159-281	59
58	25 663-058	24 145-209	22 644-604	60
59	24 108-788	22 629-299	21 167-520	61
60	22 589-941	21 150-935	19 730-063	62
61	21 108-554	19 712-158	18 334-276	63
62	19 666-689	18 315-018	16 982-186	64
63	18 266-418	16 961-554	15 675-797	65
64	16 909-809	15 653-781	14 417-065	66
65	15 598-910	14 393-669	13 207-879	67
66	14 335-728	13 183-123	12 050-032	68
67	13 122-210	12 023-956	10 945-202	69
68	11 960-213	10 917-864	9 894-917 5	70
69	10 851-487	9 866-399 8	8 900-531 5	71
70	9 797-635 6	8 870-939 4	7 963-187 5	72
71	8 800-093 1	7 932-651 8	7 083-788 0	73
72	7 860-086 1	7 052-465 5	6 262-961 9	74
73	6 978-601 6	6 231-035 8	5 501-033 1	75
74	6 156-350 9	5 468-711 6	4 797-989 8	76
75	5 393-735 0	4 765-504 8	4 153-458 7	77
76	4 690-811 4	4 121-062 7	3 566-681 9	78
77	4 047-262 6	3 534-643 8	3 036-501 8	79
78	3 462-370 5	3 005-101 2	2 561-352 2	80
79	2 934-995 8	2 530-872 7	2 139-259 5	81
80	2 463-565 7	2 109-980 4	1 767-854 6	82
			1 444-396 5	83
			1 165-808 3	84
			928-726 13	85
			729-559 28	86
			564-561 27	87
			429-908 28	88
			321-782 17	89
			236-453 90	90
			170-363 05	91
			120-188 64	92
			82-907 496	93
			55-836 514	94
			36-657 066	95
			23-420 839	96
			14-538 303	97
			8-752 351 4	98
			5-100 852 5	99
			2-872 440 1	100
			1-559 951 5	101
			815 391 45	102
			409 396 00	103
			197 041 91	104
			090 723 08	105
			039 877 02	106
			016 698 35	107
			006 647 74	108
			002 510 92	109

A1967-70 MORTALITY TABLE

3 per cent

SELECT

Age [x]	$\ddot{a}_{[x]}$	$A_{[x]}$	$P_{[x]}$	Age [x]	Age [x]	$\ddot{a}_{[x]}$	$A_{[x]}$	$P_{[x]}$	Age [x]
0	30.055	.124 60	.004 15	0	55	15.913	.536 53	.033 72	55
1	29.948	.127 72	.004 26	1	56	15.499	.548 58	.035 39	56
2	29.836	.130 98	.004 39	2	57	15.084	.560 65	.037 17	57
3	29.720	.134 38	.004 52	3	58	14.670	.572 72	.039 04	58
4	29.598	.137 93	.004 66	4	59	14.256	.584 79	.041 02	59
5	29.471	.141 63	.004 81	5	60	13.843	.596 82	.043 11	60
6	29.339	.145 47	.004 96	6	61	13.431	.608 80	.045 33	61
7	29.202	.149 47	.005 12	7	62	13.022	.620 71	.047 67	62
8	29.060	.153 60	.005 29	8	63	12.616	.632 54	.050 14	63
9	28.913	.157 87	.005 46	9	64	12.214	.644 26	.052 75	64
10	28.761	.162 30	.005 64	10	65	11.816	.655 86	.055 51	65
11	28.604	.166 87	.005 83	11	66	11.422	.667 31	.058 42	66
12	28.443	.171 57	.006 03	12	67	11.035	.678 61	.061 50	67
13	28.277	.176 40	.006 24	13	68	10.653	.689 72	.064 74	68
14	28.107	.181 35	.006 45	14	69	10.278	.700 64	.068 17	69
15	27.934	.186 38	.006 67	15	70	9.910	.711 35	.071 78	70
16	27.761	.191 44	.006 90	16	71	9.551	.721 83	.075 58	71
17	27.587	.196 49	.007 12	17	72	9.199	.732 07	.079 58	72
18	27.414	.201 55	.007 35	18	73	8.856	.742 05	.083 79	73
19	27.233	.206 81	.007 59	19	74	8.523	.751 77	.088 21	74
20	27.045	.212 28	.007 85	20	75	8.199	.761 20	.092 84	75
21	26.850	.217 96	.008 12	21	76	7.885	.770 35	.097 70	76
22	26.648	.223 85	.008 40	22	77	7.581	.779 20	.102 78	77
23	26.438	.229 97	.008 70	23	78	7.288	.787 74	.108 09	78
24	26.220	.236 30	.009 01	24	79	7.005	.795 97	.113 63	79
25	25.995	.242 85	.009 34	25	80	6.733	.803 89	.119 40	80
26	25.763	.249 63	.009 69	26					
27	25.522	.256 63	.010 06	27					
28	25.274	.263 86	.010 44	28					
29	25.018	.271 31	.010 84	29					
30	24.755	.278 99	.011 27	30					
31	24.483	.286 90	.011 72	31					
32	24.204	.295 04	.012 19	32					
33	23.916	.303 40	.012 69	33					
34	23.621	.312 00	.013 21	34					
35	23.319	.320 81	.013 76	35					
36	23.008	.329 85	.014 34	36					
37	22.691	.339 11	.014 95	37					
38	22.365	.348 59	.015 59	38					
39	22.033	.358 28	.016 26	39					
40	21.693	.368 17	.016 97	40					
41	21.346	.378 28	.017 72	41					
42	20.992	.388 58	.018 51	42					
43	20.632	.399 07	.019 34	43					
44	20.265	.409 74	.020 22	44					
45	19.893	.420 60	.021 14	45					
46	19.514	.431 62	.022 12	46					
47	19.131	.442 80	.023 15	47					
48	18.742	.454 12	.024 23	48					
49	18.348	.465 59	.025 37	49					
50	17.950	.477 17	.026 58	50					
51	17.549	.488 88	.027 86	51					
52	17.143	.500 68	.029 21	52					
53	16.735	.512 56	.030 63	53					
54	16.325	.524 52	.032 13	54					

A1967-70 MORTALITY TABLE

ULTIMATE

3 per cent

Age x	\ddot{a}_x	A_x	P_x	Age x	Age x	\ddot{a}_x	A_x	P_x	Age x
0	30.049	.124 78	.004 15	0	55	15.809	.539 55	.034 13	55
1	29.942	.127 89	.004 27	1	56	15.383	.551 95	.035 88	56
2	29.831	.131 13	.004 40	2	57	14.955	.564 41	.037 74	57
3	29.715	.134 52	.004 53	3	58	14.526	.576 90	.039 71	58
4	29.593	.138 06	.004 67	4	59	14.097	.589 41	.041 81	59
5	29.467	.141 75	.004 81	5	60	13.667	.601 92	.044 04	60
6	29.335	.145 58	.004 96	6	61	13.239	.614 41	.046 41	61
7	29.198	.149 56	.005 12	7	62	12.811	.626 87	.048 93	62
8	29.056	.153 70	.005 29	8	63	12.385	.639 27	.051 62	63
9	28.910	.157 97	.005 46	9	64	11.962	.651 60	.054 47	64
10	28.758	.162 39	.005 65	10	65	11.541	.663 84	.057 52	65
11	28.601	.166 95	.005 84	11	66	11.125	.675 97	.060 76	66
12	28.440	.171 66	.006 04	12	67	10.713	.687 97	.064 22	67
13	28.273	.176 50	.006 24	13	68	10.306	.699 82	.067 90	68
14	28.103	.181 47	.006 46	14	69	9.905	.711 50	.071 83	69
15	27.929	.186 53	.006 68	15	70	9.510	.723 01	.076 02	70
16	27.754	.191 63	.006 90	16	71	9.122	.734 31	.080 50	71
17	27.579	.196 73	.007 13	17	72	8.742	.745 39	.085 27	72
18	27.405	.201 79	.007 36	18	73	8.369	.756 24	.090 36	73
19	27.224	.207 06	.007 61	19	74	8.005	.766 84	.095 79	74
20	27.037	.212 53	.007 86	20	75	7.650	.777 17	.101 59	75
21	26.842	.218 21	.008 13	21	76	7.305	.787 24	.107 77	76
22	26.639	.224 10	.008 41	22	77	6.969	.797 01	.114 36	77
23	26.430	.230 21	.008 71	23	78	6.644	.806 49	.121 39	78
24	26.212	.236 54	.009 02	24	79	6.329	.815 66	.128 88	79
25	25.987	.243 08	.009 35	25	80	6.025	.824 52	.136 85	80
26	25.755	.249 86	.009 70	26	81	5.732	.833 05	.145 34	81
27	25.515	.256 85	.010 07	27	82	5.450	.841 27	.154 36	82
28	25.267	.264 07	.010 45	28	83	5.179	.849 15	.163 95	83
29	25.011	.271 53	.010 86	29	84	4.920	.856 70	.174 13	84
30	24.747	.279 21	.011 28	30	85	4.672	.863 92	.184 92	85
31	24.476	.287 12	.011 73	31	86	4.435	.870 82	.196 34	86
32	24.196	.295 26	.012 20	32	87	4.210	.877 38	.208 41	87
33	23.909	.303 63	.012 70	33	88	3.996	.883 62	.221 14	88
34	23.613	.312 23	.013 22	34	89	3.792	.889 54	.234 56	89
35	23.310	.321 06	.013 77	35	90	3.600	.895 15	.248 66	90
36	22.999	.330 12	.014 35	36	91	3.418	.900 45	.263 45	91
37	22.681	.339 40	.014 96	37	92	3.246	.905 45	.278 92	92
38	22.354	.348 91	.015 61	38	93	3.085	.910 16	.295 07	93
39	22.020	.358 64	.016 29	39	94	2.932	.914 59	.311 88	94
40	21.678	.368 59	.017 00	40	95	2.790	.918 75	.329 33	95
41	21.330	.378 75	.017 76	41	96	2.656	.922 64	.347 38	96
42	20.974	.389 12	.018 55	42	97	2.531	.926 29	.366 00	97
43	20.610	.399 70	.019 39	43	98	2.414	.929 69	.385 14	98
44	20.241	.410 47	.020 28	44	99	2.305	.932 87	.404 75	99
45	19.864	.421 43	.021 22	45	100	2.203	.935 83	.424 76	100
46	19.482	.432 58	.022 20	46	101	2.109	.938 58	.445 11	101
47	19.093	.443 90	.023 25	47	102	2.021	.941 14	.465 72	102
48	18.698	.455 39	.024 35	48	103	1.939	.943 52	.486 52	103
49	18.299	.467 03	.025 52	49	104	1.864	.945 72	.507 42	104
50	17.894	.478 82	.026 76	50	105	1.794	.947 75	.528 34	105
51	17.484	.490 75	.028 07	51	106	1.729	.949 64	.549 20	106
52	17.071	.502 80	.029 45	52	107	1.669	.951 38	.569 91	107
53	16.653	.514 96	.030 92	53	108	1.614	.952 98	.590 38	108
54	16.232	.527 21	.032 48	54	109	1.563	.954 47	.610 54	109

A1967-70 MORTALITY TABLE

3 per cent

FUNCTIONS FOR A LIMITED TERM

Age [x]	SELECT				ULTIMATE			Age x
	$\ddot{a}_{[x]:\overline{n}}$	$A_{[x]:\overline{n}}$	$P_{[x]:\overline{n}}$	n	$\ddot{a}_{x:\overline{n}}$	$A_{x:\overline{n}}$	$P_{x:\overline{n}}$	
	x + n = 60				x + n = 60			
59	1.000	.970 87	.970 87	1	1.000	.970 87	.970 87	59
58	1.965	.942 76	.479 70	2	1.960	.942 93	.481 20	58
57	2.896	.915 64	.316 14	3	2.882	.916 04	.317 80	57
56	3.792	.889 56	.234 61	4	3.772	.890 13	.235 97	56
55	4.654	.864 43	.185 72	5	4.631	.865 11	.186 79	55
54	5.488	.840 16	.153 10	6	5.463	.840 90	.153 94	54
53	6.294	.816 69	.129 76	7	6.268	.817 45	.130 42	53
52	7.075	.793 95	.112 23	8	7.048	.794 71	.112 75	52
51	7.832	.771 89	.098 56	9	7.806	.772 63	.098 98	51
50	8.567	.750 47	.087 60	10	8.543	.751 19	.087 93	50
49	9.282	.729 66	.078 61	11	9.258	.730 34	.078 88	49
48	9.976	.709 43	.071 11	12	9.955	.710 05	.071 33	48
47	10.652	.689 74	.064 75	13	10.632	.690 32	.064 93	47
46	11.310	.670 58	.059 29	14	11.292	.671 11	.059 43	46
45	11.950	.651 93	.054 55	15	11.934	.652 40	.054 67	45
44	12.574	.633 76	.050 40	16	12.560	.634 19	.050 49	44
43	13.182	.616 07	.046 74	17	13.168	.616 45	.046 81	43
42	13.773	.598 83	.043 48	18	13.762	.599 18	.043 54	42
41	14.350	.582 05	.040 56	19	14.339	.582 36	.040 61	41
40	14.911	.565 71	.037 94	20	14.901	.565 98	.037 98	40
39	15.457	.549 79	.035 57	21	15.449	.550 04	.035 60	39
38	15.989	.534 29	.033 42	22	15.981	.534 52	.033 45	38
37	16.507	.519 21	.031 45	23	16.500	.519 42	.031 48	37
36	17.011	.504 53	.029 66	24	17.004	.504 73	.029 68	36
35	17.501	.490 26	.028 01	25	17.495	.490 44	.028 03	35
34	17.978	.476 37	.026 50	26	17.972	.476 54	.026 52	34
33	18.441	.462 87	.025 10	27	18.436	.463 04	.025 12	33
32	18.892	.449 75	.023 81	28	18.886	.449 92	.023 82	32
31	19.330	.437 00	.022 61	29	19.324	.437 17	.022 62	31
30	19.754	.424 63	.021 50	30	19.749	.424 80	.021 51	30
29	20.167	.412 61	.020 46	31	20.161	.412 78	.020 47	29
28	20.567	.400 95	.019 49	32	20.561	.401 13	.019 51	28
27	20.955	.389 65	.018 59	33	20.949	.389 83	.018 61	27
26	21.332	.378 68	.017 75	34	21.325	.378 87	.017 77	26
25	21.697	.368 06	.016 96	35	21.690	.368 26	.016 98	25
24	22.050	.357 78	.016 23	36	22.043	.357 97	.016 24	24
23	22.392	.347 82	.015 53	37	22.385	.348 02	.015 55	23
22	22.722	.338 18	.014 88	38	22.715	.338 39	.014 90	22
21	23.042	.328 86	.014 27	39	23.035	.329 07	.014 29	21
20	23.352	.319 85	.013 70	40	23.344	.320 07	.013 71	20
19	23.650	.311 15	.013 16	41	23.643	.311 37	.013 17	19
18	23.939	.302 75	.012 65	42	23.932	.302 96	.012 66	18
17	24.217	.294 64	.012 17	43	24.210	.294 85	.012 18	17
16	24.492	.286 65	.011 70	44	24.486	.286 82	.011 71	16
15	24.763	.278 75	.011 26	45	24.758	.278 89	.011 26	15

A1967-70 MORTALITY TABLE

FUNCTIONS FOR A LIMITED TERM

3 per cent

Age [x]	SELECT				ULTIMATE			Age x
	$\ddot{a}_{[x]:\overline{n}}$	$A_{[x]:\overline{n}}$	$P_{[x]:\overline{n}}$	n	$\ddot{a}_{x:\overline{n}}$	$A_{x:\overline{n}}$	$P_{x:\overline{n}}$	
	$x+n=65$				$x+n=65$			
64	1.000	.970 87	.970 87	1	1.000	.970 87	.970 87	64
63	1.963	.942 83	.480 37	2	1.952	.943 15	.483 22	63
62	2.888	.915 89	.317 15	3	2.861	.916 66	.320 36	62
61	3.771	.890 16	.236 05	4	3.733	.891 26	.238 72	61
60	4.617	.865 51	.187 45	5	4.572	.866 82	.189 58	60
59	5.431	.841 81	.155 00	6	5.382	.843 26	.156 69	59
58	6.216	.818 96	.131 76	7	6.164	.820 47	.133 11	58
57	6.974	.796 88	.114 27	8	6.921	.798 41	.115 35	57
56	7.708	.775 49	.100 60	9	7.657	.776 99	.101 48	56
55	8.421	.754 73	.089 63	10	8.371	.756 19	.090 34	55
54	9.113	.734 56	.080 60	11	9.066	.735 95	.081 18	54
53	9.787	.714 94	.073 05	12	9.742	.716 25	.073 52	53
52	10.443	.695 83	.066 63	13	10.401	.697 05	.067 02	52
51	11.083	.677 21	.061 11	14	11.044	.678 33	.061 42	51
50	11.706	.659 04	.056 30	15	11.671	.660 07	.056 56	50
49	12.315	.641 32	.052 08	16	12.283	.642 25	.052 29	49
48	12.909	.624 02	.048 34	17	12.880	.624 86	.048 51	48
47	13.489	.607 13	.045 01	18	13.463	.607 88	.045 15	47
46	14.055	.590 64	.042 02	19	14.032	.591 31	.042 14	46
45	14.608	.574 54	.039 33	20	14.587	.575 13	.039 43	45
44	15.147	.558 82	.036 89	21	15.129	.559 34	.036 97	44
43	15.674	.543 47	.034 67	22	15.658	.543 94	.034 74	43
42	16.188	.528 49	.032 65	23	16.174	.528 90	.032 70	42
41	16.690	.513 88	.030 79	24	16.678	.514 24	.030 83	41
40	17.180	.499 62	.029 08	25	17.169	.499 94	.029 12	40
39	17.657	.485 72	.027 51	26	17.647	.486 01	.027 54	39
38	18.122	.472 17	.026 05	27	18.113	.472 43	.026 08	38
37	18.576	.458 96	.024 71	28	18.568	.459 20	.024 73	37
36	19.017	.446 09	.023 46	29	19.010	.446 31	.023 48	36
35	19.447	.433 57	.022 29	30	19.440	.433 77	.022 31	35
34	19.866	.421 38	.021 21	31	19.859	.421 57	.021 23	34
33	20.273	.409 52	.020 20	32	20.267	.409 71	.020 22	33
32	20.669	.397 99	.019 26	33	20.663	.398 18	.019 27	32
31	21.054	.386 79	.018 37	34	21.047	.386 97	.018 39	31
30	21.427	.375 90	.017 54	35	21.421	.376 09	.017 56	30
29	21.790	.365 34	.016 77	36	21.784	.365 53	.016 78	29
28	22.142	.355 09	.016 04	37	22.135	.355 28	.016 05	28
27	22.483	.345 15	.015 35	38	22.477	.345 34	.015 36	27
26	22.814	.335 51	.014 71	39	22.807	.335 71	.014 72	26
25	23.135	.326 17	.014 10	40	23.128	.326 38	.014 11	25
24	23.445	.317 14	.013 53	41	23.438	.317 35	.013 54	24
23	23.745	.308 39	.012 99	42	23.738	.308 61	.013 00	23
22	24.036	.299 93	.012 48	43	24.028	.300 15	.012 49	22
21	24.316	.291 76	.012 00	44	24.309	.291 98	.012 01	21
20	24.587	.283 86	.011 55	45	24.580	.284 09	.011 56	20
19	24.849	.276 24	.011 12	46	24.841	.276 47	.011 13	19
18	25.101	.268 89	.010 71	47	25.094	.269 12	.010 72	18
17	25.345	.261 81	.010 33	48	25.337	.262 03	.010 34	17
16	25.585	.254 79	.009 96	49	25.579	.254 98	.009 97	16
15	25.824	.247 85	.009 60	50	25.819	.247 99	.009 60	15

A1967-70 MORTALITY TABLE

4 per cent

SELECT

Age [x]	$\ddot{a}_{[x]}$	$A_{[x]}$	$P_{[x]}$	Age [x]	Age [x]	$\ddot{a}_{[x]}$	$A_{[x]}$	$P_{[x]}$	Age [x]
0	24.240	·067 69	·002 79	0	55	14.420	·445 38	·030 89	55
1	24.187	·069 74	·002 88	1	56	14.082	·458 37	·032 55	56
2	24.130	·071 92	·002 98	2	57	13.742	·471 46	·034 31	57
3	24.070	·074 24	·003 08	3	58	13.400	·484 63	·036 17	58
4	24.006	·076 68	·003 19	4	59	13.056	·497 86	·038 13	59
5	23.939	·079 29	·003 31	5	60	12.710	·511 14	·040 21	60
6	23.867	·082 02	·003 44	6	61	12.365	·524 43	·042 41	61
7	23.792	·084 91	·003 57	7	62	12.019	·537 72	·044 74	62
8	23.714	·087 92	·003 71	8	63	11.674	·550 99	·047 20	63
9	23.632	·091 08	·003 85	9	64	11.331	·564 20	·049 79	64
10	23.546	·094 39	·004 01	10	65	10.989	·577 34	·052 54	65
11	23.456	·097 84	·004 17	11	66	10.650	·590 39	·055 44	66
12	23.363	·101 43	·004 34	12	67	10.314	·603 31	·058 50	67
13	23.266	·105 14	·004 52	13	68	9.981	·616 10	·061 72	68
14	23.167	·108 98	·004 70	14	69	9.653	·628 72	·065 13	69
15	23.065	·112 88	·004 89	15	70	9.330	·641 15	·068 72	70
16	22.963	·116 82	·005 09	16	71	9.012	·653 37	·072 50	71
17	22.861	·120 74	·005 28	17	72	8.701	·665 36	·076 47	72
18	22.759	·124 65	·005 48	18	73	8.395	·677 11	·080 65	73
19	22.652	·128 78	·005 69	19	74	8.097	·688 58	·085 04	74
20	22.539	·133 12	·005 91	20	75	7.806	·699 78	·089 65	75
21	22.420	·137 69	·006 14	21	76	7.523	·710 67	·094 47	76
22	22.295	·142 49	·006 39	22	77	7.248	·721 24	·099 51	77
23	22.164	·147 52	·006 66	23	78	6.981	·731 50	·104 78	78
24	22.027	·152 80	·006 94	24	79	6.723	·741 41	·110 27	79
25	21.884	·158 32	·007 23	25	80	6.475	·750 98	·115 99	80
26	21.734	·164 08	·007 55	26					
27	21.577	·170 10	·007 88	27					
28	21.414	·176 38	·008 24	28					
29	21.244	·182 92	·008 61	29					
30	21.067	·189 73	·009 01	30					
31	20.883	·196 80	·009 42	31					
32	20.692	·204 14	·009 87	32					
33	20.494	·211 76	·010 33	33					
34	20.289	·219 65	·010 83	34					
35	20.077	·227 82	·011 35	35					
36	19.857	·236 27	·011 90	36					
37	19.630	·245 00	·012 48	37					
38	19.396	·254 00	·013 10	38					
39	19.155	·263 28	·013 75	39					
40	18.906	·272 84	·014 43	40					
41	18.651	·282 67	·015 16	41					
42	18.388	·292 77	·015 92	42					
43	18.119	·303 13	·016 73	43					
44	17.842	·313 76	·017 59	44					
45	17.559	·324 64	·018 49	45					
46	17.270	·335 76	·019 44	46					
47	16.975	·347 13	·020 45	47					
48	16.673	·358 73	·021 52	48					
49	16.366	·370 54	·022 64	49					
50	16.053	·382 57	·023 83	50					
51	15.735	·394 79	·025 09	51					
52	15.413	·407 20	·026 42	52					
53	15.086	·419 78	·027 83	53					
54	14.755	·432 51	·029 31	54					

A1967-70 MORTALITY TABLE

ULTIMATE

4 per cent

Age x	\ddot{a}_x	A_x	P_x	Age x	Age x	\ddot{a}_x	A_x	P_x	Age x
0	24.235	·067 88	·002 80	0	55	14.327	·448 96	·031 34	55
1	24.182	·069 92	·002 89	1	56	13.978	·462 38	·033 08	56
2	24.126	·072 08	·002 99	2	57	13.626	·475 94	·034 93	57
3	24.066	·074 38	·003 09	3	58	13.270	·489 62	·036 90	58
4	24.003	·076 82	·003 20	4	59	12.912	·503 40	·038 99	59
5	23.935	·079 41	·003 32	5	60	12.551	·517 26	·041 21	60
6	23.864	·082 14	·003 44	6	61	12.189	·531 18	·043 58	61
7	23.790	·085 01	·003 57	7	62	11.826	·545 15	·046 10	62
8	23.711	·088 03	·003 71	8	63	11.463	·559 13	·048 78	63
9	23.629	·091 18	·003 86	9	64	11.099	·573 10	·051 63	64
10	23.543	·094 49	·004 01	10	65	10.737	·587 05	·054 68	65
11	23.454	·097 93	·004 18	11	66	10.376	·600 94	·057 92	66
12	23.361	·101 52	·004 35	12	67	10.016	·614 76	·061 38	67
13	23.264	·105 25	·004 52	13	68	9.660	·628 47	·065 06	68
14	23.163	·109 10	·004 71	14	69	9.307	·642 06	·068 99	69
15	23.061	·113 05	·004 90	15	70	8.957	·655 50	·073 18	70
16	22.957	·117 03	·005 10	16	71	8.612	·668 76	·077 65	71
17	22.854	·121 00	·005 29	17	72	8.272	·681 83	·082 42	72
18	22.752	·124 92	·005 49	18	73	7.938	·694 69	·087 51	73
19	22.645	·129 05	·005 70	19	74	7.610	·707 30	·092 94	74
20	22.532	·133 39	·005 92	20	75	7.289	·719 66	·098 73	75
21	22.413	·137 96	·006 16	21	76	6.975	·731 73	·104 91	76
22	22.288	·142 76	·006 41	22	77	6.669	·743 51	·111 49	77
23	22.157	·147 79	·006 67	23	78	6.371	·754 98	·118 51	78
24	22.020	·153 06	·006 95	24	79	6.081	·766 11	·125 98	79
25	21.877	·158 57	·007 25	25	80	5.800	·776 91	·133 94	80
26	21.727	·164 33	·007 56	26	81	5.529	·787 35	·142 41	81
27	21.571	·170 35	·007 90	27	82	5.267	·797 43	·151 41	82
28	21.408	·176 62	·008 25	28	83	5.014	·807 14	·160 97	83
29	21.238	·183 16	·008 62	29	84	4.772	·816 48	·171 11	84
30	21.061	·189 96	·009 02	30	85	4.539	·825 43	·181 86	85
31	20.877	·197 04	·009 44	31	86	4.316	·834 00	·193 24	86
32	20.686	·204 39	·009 88	32	87	4.103	·842 19	·205 25	87
33	20.488	·212 01	·010 35	33	88	3.900	·849 99	·217 93	88
34	20.282	·219 91	·010 84	34	89	3.707	·857 41	·231 28	89
35	20.069	·228 10	·011 37	35	90	3.524	·864 46	·245 31	90
36	19.849	·236 57	·011 92	36	91	3.350	·871 14	·260 02	91
37	19.621	·245 33	·012 50	37	92	3.186	·877 46	·275 41	92
38	19.386	·254 37	·013 12	38	93	3.031	·883 42	·291 46	93
39	19.144	·263 70	·013 77	39	94	2.885	·889 04	·308 17	94
40	18.894	·273 31	·014 47	40	95	2.748	·894 33	·325 50	95
41	18.637	·283 21	·015 20	41	96	2.619	·899 29	·343 43	96
42	18.372	·293 39	·015 97	42	97	2.498	·903 94	·361 93	97
43	18.100	·303 85	·016 79	43	98	2.384	·908 29	·380 93	98
44	17.821	·314 59	·017 65	44	99	2.279	·912 36	·400 40	99
45	17.534	·325 60	·018 57	45	100	2.180	·916 15	·420 26	100
46	17.241	·336 87	·019 54	46	101	2.088	·919 69	·440 45	101
47	16.941	·348 41	·020 57	47	102	2.003	·922 98	·460 90	102
48	16.635	·360 20	·021 65	48	103	1.923	·926 04	·481 54	103
49	16.322	·372 23	·022 81	49	104	1.849	·928 87	·502 27	104
50	16.003	·384 50	·024 03	50	105	1.781	·931 50	·523 02	105
51	15.678	·396 99	·025 32	51	106	1.718	·933 93	·543 70	106
52	15.348	·409 69	·026 69	52	107	1.659	·936 18	·564 23	107
53	15.012	·422 60	·028 15	53	108	1.605	·938 26	·584 53	108
54	14.672	·435 69	·029 70	54	109	1.555	·940 18	·604 53	109

A1967-70 MORTALITY TABLE

4 per cent

FUNCTIONS FOR A LIMITED TERM

SELECT

Age [x]	$\ddot{a}_{[x]:\overline{n}}$	$A_{[x]:\overline{n}}$	$P_{[x]:\overline{n}}$	n	$\ddot{a}_{[x]:\overline{n}}$	$A_{[x]:\overline{n}}$	$P_{[x]:\overline{n}}$	Age [x]
$x+n=55$					$x+n=60$			
54	1.000	.961 54	.961 54	1	1.000	.961 54	.961 54	59
53	1.958	.924 70	.472 28	2	1.956	.924 77	.472 78	58
52	2.875	.889 41	.309 33	3	2.869	.889 64	.310 06	57
51	3.753	.855 67	.228 02	4	3.739	.856 19	.228 99	56
50	4.593	.823 35	.179 26	5	4.569	.824 26	.180 40	55
49	5.399	.792 35	.146 76	6	5.363	.793 72	.147 99	54
48	6.172	.762 61	.123 55	7	6.124	.764 46	.124 83	53
47	6.915	.734 03	.106 15	8	6.854	.736 39	.107 44	52
46	7.630	.706 56	.092 61	9	7.555	.709 41	.093 90	51
45	8.317	.680 13	.081 78	10	8.230	.683 47	.083 05	50
44	8.978	.654 70	.072 92	11	8.879	.658 49	.074 16	49
43	9.614	.630 22	.065 55	12	9.505	.634 44	.066 75	48
42	10.227	.606 65	.059 32	13	10.108	.611 25	.060 47	47
41	10.817	.583 95	.053 98	14	10.689	.588 89	.055 09	46
40	11.386	.562 08	.049 37	15	11.250	.567 32	.050 43	45
39	11.934	.541 01	.045 33	16	11.791	.546 50	.046 35	44
38	12.461	.520 72	.041 79	17	12.313	.526 42	.042 75	43
37	12.969	.501 18	.038 64	18	12.817	.507 04	.039 56	42
36	13.459	.482 36	.035 84	19	13.303	.488 34	.036 71	41
35	13.930	.464 23	.033 33	20	13.772	.470 29	.034 15	40
34	14.384	.446 78	.031 06	21	14.225	.452 88	.031 84	39
33	14.820	.429 99	.029 01	22	14.662	.436 08	.029 74	38
32	15.240	.413 83	.027 15	23	15.083	.419 88	.027 84	37
31	15.645	.398 28	.025 46	24	15.489	.404 26	.026 10	36
30	16.033	.383 33	.023 91	25	15.881	.389 21	.024 51	35
29	16.407	.368 96	.022 49	26	16.258	.374 71	.023 05	34
28	16.766	.355 15	.021 18	27	16.621	.360 74	.021 70	33
27	17.111	.341 89	.019 98	28	16.971	.347 29	.020 46	32
26	17.442	.329 15	.018 87	29	17.307	.334 34	.019 32	31
25	17.760	.316 92	.017 84	30	17.631	.321 89	.018 26	30
24	18.065	.305 19	.016 89	31	17.942	.309 92	.017 27	29
23	18.357	.293 95	.016 01	32	18.241	.298 42	.016 36	28
22	18.638	.283 17	.015 19	33	18.528	.287 37	.015 51	27
21	18.906	.272 85	.014 43	34	18.804	.276 77	.014 72	26
20	19.163	.262 96	.013 72	35	19.069	.266 59	.013 98	25
19	19.409	.253 51	.013 06	36	19.322	.256 83	.013 29	24
18	19.644	.244 46	.012 44	37	19.565	.247 48	.012 65	23
17	19.869	.235 82	.011 87	38	19.798	.238 53	.012 05	22
16	20.088	.227 38	.011 32	39	20.021	.229 96	.011 49	21
15	20.303	.219 12	.010 79	40	20.234	.221 76	.010 96	20
				41	20.438	.213 92	.010 47	19
				42	20.633	.206 44	.010 01	18
				43	20.818	.199 30	.009 57	17
				44	21.000	.192 29	.009 16	16
				45	21.179	.185 40	.008 75	15

A1967-70 MORTALITY TABLE

FUNCTIONS FOR A LIMITED TERM

4 per cent

SELECT

Age [x]	$\ddot{a}_{[x]:\overline{n}}$	$A_{[x]:\overline{n}}$	$P_{[x]:\overline{n}}$	n	$\ddot{a}_{[x]:\overline{n}}$	$A_{[x]:\overline{n}}$	$P_{[x]:\overline{n}}$	Age [x]
$x+n=65$				$x+n=70$				
64	1.000	·961 54	·961 54	1	1.000	·961 54	·961 54	69
63	1.953	·924 87	·473 45	2	1.950	·925 00	·474 34	68
62	2.861	·889 97	·311 08	3	2.849	·890 41	·312 48	67
61	3.719	·856 97	·230 44	4	3.690	·858 08	·232 55	66
60	4.533	·825 65	·182 13	5	4.480	·827 69	·184 75	65
59	5.309	·795 82	·149 91	6	5.227	·798 95	·152 85	64
58	6.049	·767 34	·126 85	7	5.937	·771 66	·129 98	63
57	6.758	·740 07	·109 50	8	6.614	·745 63	·112 74	62
56	7.439	·713 90	·095 97	9	7.262	·720 70	·099 25	61
55	8.093	·688 74	·085 11	10	7.884	·696 77	·088 38	60
54	8.722	·664 52	·076 19	11	8.483	·673 73	·079 42	59
53	9.329	·641 17	·068 73	12	9.061	·651 49	·071 90	58
52	9.915	·618 64	·062 39	13	9.620	·630 00	·065 49	57
51	10.481	·596 88	·056 95	14	10.161	·609 19	·059 95	56
50	11.028	·575 84	·052 22	15	10.686	·589 02	·055 12	55
49	11.557	·555 50	·048 07	16	11.194	·569 45	·050 87	54
48	12.069	·535 82	·044 40	17	11.688	·550 45	·047 09	53
47	12.564	·516 78	·041 13	18	12.168	·532 00	·043 72	52
46	13.043	·498 35	·038 21	19	12.634	·514 07	·040 69	51
45	13.507	·480 51	·035 58	20	13.087	·496 64	·037 95	50
44	13.955	·463 25	·033 20	21	13.528	·479 71	·035 46	49
43	14.390	·446 55	·031 03	22	13.955	·463 25	·033 19	48
42	14.810	·430 40	·029 06	23	14.371	·447 26	·031 12	47
41	15.216	·414 77	·027 26	24	14.775	·431 73	·029 22	46
40	15.609	·399 66	·025 61	25	15.167	·416 64	·027 47	45
39	15.988	·385 06	·024 08	26	15.548	·401 99	·025 85	44
38	16.355	·370 95	·022 68	27	15.918	·387 78	·024 36	43
37	16.709	·357 33	·021 38	28	16.276	·374 00	·022 98	42
36	17.051	·344 18	·020 18	29	16.623	·360 64	·021 69	41
35	17.381	·331 48	·019 07	30	16.960	·347 70	·020 50	40
34	17.700	·319 25	·018 04	31	17.286	·335 16	·019 39	39
33	18.006	·307 45	·017 07	32	17.601	·323 03	·018 35	38
32	18.302	·296 09	·016 18	33	17.906	·311 30	·017 38	37
31	18.586	·285 15	·015 34	34	18.201	·299 96	·016 48	36
30	18.860	·274 62	·014 56	35	18.486	·289 01	·015 63	35
29	19.123	·264 50	·013 83	36	18.761	·278 44	·014 84	34
28	19.376	·254 77	·013 15	37	19.026	·268 24	·014 10	33
27	19.619	·245 43	·012 51	38	19.281	·258 41	·013 40	32
26	19.852	·236 46	·011 91	39	19.527	·248 94	·012 75	31
25	20.076	·227 86	·011 35	40	19.764	·239 83	·012 13	30
24	20.290	·219 62	·010 82	41	19.992	·231 07	·011 56	29
23	20.495	·211 73	·010 33	42	20.211	·222 65	·011 02	28
22	20.691	·204 18	·009 87	43	20.421	·214 56	·010 51	27
21	20.879	·196 95	·009 43	44	20.623	·206 80	·010 03	26
20	21.059	·190 05	·009 03	45	20.817	·199 36	·009 58	25
19	21.230	·183 47	·008 64	46	21.002	·192 24	·009 15	24
18	21.393	·177 19	·008 28	47	21.179	·185 42	·008 75	23
17	21.549	·171 20	·007 94	48	21.349	·178 90	·008 38	22
16	21.702	·165 30	·007 62	49	21.511	·172 67	·008 03	21
15	21.854	·159 46	·007 30	50	21.665	·166 73	·007 70	20
				51	21.813	·161 06	·007 38	19
				52	21.953	·155 66	·007 09	18
				53	22.086	·150 52	·006 82	17
				54	22.219	·145 43	·006 55	16
				55	22.350	·140 38	·006 28	15

A1967-70 MORTALITY TABLE

4 per cent

FUNCTIONS FOR A LIMITED TERM

ULTIMATE

Age x	$\ddot{a}_{x:\overline{n}}$	$A_{x:\overline{n}}$	$P_{x:\overline{n}}$	n	$\ddot{a}_{x:\overline{n}}$	$A_{x:\overline{n}}$	$P_{x:\overline{n}}$	Age x
$x+n=55$					$x+n=60$			
54	1.000	.961 54	.961 54	1	1.000	.961 54	.961 54	59
53	1.955	.924 81	.473 04	2	1.950	.924 99	.474 28	58
52	2.869	.889 67	.310 15	3	2.856	.890 17	.311 73	57
51	3.743	.856 02	.228 68	4	3.720	.856 93	.230 36	56
50	4.582	.823 76	.179 78	5	4.547	.825 13	.181 48	55
49	5.387	.792 80	.147 17	6	5.339	.794 66	.148 85	54
48	6.160	.763 06	.123 87	7	6.099	.765 43	.125 51	53
47	6.904	.734 48	.106 39	8	6.829	.737 35	.107 98	52
46	7.618	.706 99	.092 80	9	7.531	.710 35	.094 33	51
45	8.306	.680 54	.081 93	10	8.207	.684 36	.083 39	50
44	8.968	.655 08	.073 05	11	8.857	.659 34	.074 44	49
43	9.605	.630 57	.065 65	12	9.484	.635 22	.066 97	48
42	10.219	.606 97	.059 40	13	10.089	.611 96	.060 66	47
41	10.810	.584 24	.054 05	14	10.672	.589 54	.055 24	46
40	11.379	.562 35	.049 42	15	11.235	.567 90	.050 55	45
39	11.927	.541 26	.045 38	16	11.777	.547 03	.046 45	44
38	12.455	.520 95	.041 83	17	12.301	.526 89	.042 83	43
37	12.964	.501 39	.038 68	18	12.806	.507 46	.039 63	42
36	13.454	.482 55	.035 87	19	13.294	.488 71	.036 76	41
35	13.925	.464 42	.033 35	20	13.764	.470 62	.034 19	40
34	14.379	.446 96	.031 08	21	14.217	.453 18	.031 87	39
33	14.816	.430 17	.029 03	22	14.655	.436 35	.029 78	38
32	15.236	.414 00	.027 17	23	15.077	.420 13	.027 87	37
31	15.640	.398 46	.025 48	24	15.483	.404 49	.026 12	36
30	16.029	.383 51	.023 93	25	15.875	.389 43	.024 53	35
29	16.402	.369 14	.022 51	26	16.252	.374 91	.023 07	34
28	16.761	.355 34	.021 20	27	16.616	.360 94	.021 72	33
27	17.106	.342 08	.020 00	28	16.965	.347 48	.020 48	32
26	17.437	.329 35	.018 89	29	17.302	.334 54	.019 34	31
25	17.755	.317 13	.017 86	30	17.626	.322 09	.018 27	30
24	18.059	.305 41	.016 91	31	17.937	.310 12	.017 29	29
23	18.352	.294 16	.016 03	32	18.236	.298 62	.016 38	28
22	18.632	.283 39	.015 21	33	18.523	.287 58	.015 53	27
21	18.900	.273 07	.014 45	34	18.799	.276 98	.014 73	26
20	19.157	.263 19	.013 74	35	19.063	.266 81	.014 00	25
19	19.403	.253 74	.013 08	36	19.316	.257 06	.013 31	24
18	19.638	.244 69	.012 46	37	19.559	.247 71	.012 66	23
17	19.863	.236 05	.011 88	38	19.792	.238 76	.012 06	22
16	20.083	.227 56	.011 33	39	20.015	.230 20	.011 50	21
15	20.299	.219 26	.010 80	40	20.228	.222 00	.010 97	20
				41	20.432	.214 17	.010 48	19
				42	20.626	.206 68	.010 02	18
				43	20.812	.199 54	.009 59	17
				44	20.995	.192 49	.009 17	16
				45	21.176	.185 56	.008 76	15

A1967-70 MORTALITY TABLE

FUNCTIONS FOR A LIMITED TERM

4 per cent

ULTIMATE

Age x	$\ddot{a}_{x:\overline{n} }$	$A_{x:\overline{n} }$	$P_{x:\overline{n} }$	n	$\ddot{a}_{x:\overline{n} }$	$A_{x:\overline{n} }$	$P_{x:\overline{n} }$	Age x
$x+n=65$					$x+n=70$			
64	1.000	.961 54	.961 54	1	1.000	.961 54	.961 54	69
63	1.943	.925 28	.476 30	2	1.931	.925 75	.479 54	68
62	2.835	.890 97	.314 30	3	2.802	.892 23	.318 44	67
61	3.682	.858 38	.233 12	4	3.623	.860 67	.237 58	66
60	4.489	.827 33	.184 29	5	4.400	.830 78	.188 83	65
59	5.261	.797 67	.151 63	6	5.138	.802 37	.156 15	64
58	5.999	.769 26	.128 23	7	5.844	.775 24	.132 66	63
57	6.708	.742 00	.110 62	8	6.519	.749 26	.114 93	62
56	7.389	.715 80	.096 87	9	7.168	.724 30	.101 05	61
55	8.045	.690 58	.085 84	10	7.793	.700 27	.089 86	60
54	8.677	.666 27	.076 78	11	8.396	.677 08	.080 65	59
53	9.287	.642 81	.069 22	12	8.979	.654 67	.072 91	58
52	9.876	.620 16	.062 79	13	9.543	.632 98	.066 33	57
51	10.445	.598 27	.057 28	14	10.089	.611 96	.060 65	56
50	10.995	.577 11	.052 49	15	10.619	.591 57	.055 71	55
49	11.527	.556 64	.048 29	16	11.134	.571 78	.051 36	54
48	12.042	.536 85	.044 58	17	11.633	.552 57	.047 50	53
47	12.540	.517 69	.041 28	18	12.118	.533 91	.044 06	52
46	13.022	.499 16	.038 33	19	12.589	.515 79	.040 97	51
45	13.488	.481 23	.035 68	20	13.047	.498 18	.038 18	50
44	13.939	.463 89	.033 28	21	13.492	.481 08	.035 66	49
43	14.375	.447 11	.031 10	22	13.924	.464 46	.033 36	48
42	14.797	.430 89	.029 12	23	14.344	.448 33	.031 26	47
41	15.205	.415 21	.027 31	24	14.751	.432 66	.029 33	46
40	15.599	.400 05	.025 65	25	15.146	.417 46	.027 56	45
39	15.980	.385 40	.024 12	26	15.530	.402 71	.025 93	44
38	16.347	.371 26	.022 71	27	15.901	.388 41	.024 43	43
37	16.702	.357 61	.021 41	28	16.262	.374 55	.023 03	42
36	17.045	.344 43	.020 21	29	16.611	.361 12	.021 74	41
35	17.375	.331 72	.019 09	30	16.949	.348 12	.020 54	40
34	17.694	.319 47	.018 06	31	17.276	.335 53	.019 42	39
33	18.001	.307 67	.017 09	32	17.593	.323 36	.018 38	38
32	18.296	.296 30	.016 19	33	17.898	.311 60	.017 41	37
31	18.581	.285 36	.015 36	34	18.194	.300 23	.016 50	36
30	18.854	.274 83	.014 58	35	18.479	.289 26	.015 65	35
29	19.118	.264 71	.013 85	36	18.754	.278 68	.014 86	34
28	19.370	.254 99	.013 16	37	19.020	.268 47	.014 12	33
27	19.613	.245 65	.012 52	38	19.275	.258 64	.013 42	32
26	19.846	.236 69	.011 93	39	19.522	.249 17	.012 76	31
25	20.070	.228 10	.011 37	40	19.759	.240 05	.012 15	30
24	20.284	.219 86	.010 84	41	19.986	.231 29	.011 57	29
23	20.489	.211 97	.010 35	42	20.205	.222 88	.011 03	28
22	20.685	.204 42	.009 88	43	20.415	.214 79	.010 52	27
21	20.873	.197 20	.009 45	44	20.617	.207 04	.010 04	26
20	21.052	.190 31	.009 04	45	20.810	.199 61	.009 59	25
19	21.223	.183 72	.008 66	46	20.995	.192 49	.009 17	24
18	21.387	.177 44	.008 30	47	21.173	.185 67	.008 77	23
17	21.542	.171 45	.007 96	48	21.342	.179 15	.008 39	22
16	21.697	.165 50	.007 63	49	21.504	.172 93	.008 04	21
15	21.850	.159 62	.007 31	50	21.658	.166 98	.007 71	20
				51	21.806	.161 32	.007 40	19
				52	21.946	.155 92	.007 10	18
				53	22.080	.150 78	.006 83	17
				54	22.213	.145 64	.006 56	16
				55	22.346	.140 54	.006 29	15

A1967-70 MORTALITY TABLE

5 per cent

SELECT

Age [x]	$\ddot{a}_{[x]}$	$A_{[x]}$	$P_{[x]}$	Age [x]	Age [x]	$\ddot{a}_{[x]}$	$A_{[x]}$	$P_{[x]}$	Age [x]
0	20.182	·038 95	·001 93	0	55	13.157	·373 46	·028 38	55
1	20.155	·040 22	·002 00	1	56	12.879	·386 70	·030 02	56
2	20.126	·041 60	·002 07	2	57	12.598	·400 12	·031 76	57
3	20.095	·043 10	·002 14	3	58	12.312	·413 70	·033 60	58
4	20.061	·044 72	·002 23	4	59	12.024	·427 41	·035 55	59
5	20.024	·046 48	·002 32	5	60	11.734	·441 24	·037 60	60
6	19.985	·048 35	·002 42	6	61	11.441	·455 17	·039 78	61
7	19.943	·050 36	·002 53	7	62	11.148	·469 16	·042 09	62
8	19.898	·052 48	·002 64	8	63	10.853	·483 20	·044 52	63
9	19.851	·054 73	·002 76	9	64	10.558	·497 25	·047 10	64
10	19.800	·057 13	·002 89	10	65	10.263	·511 29	·049 82	65
11	19.748	·059 64	·003 02	11	66	9.969	·525 30	·052 70	66
12	19.692	·062 28	·003 16	12	67	9.676	·539 25	·055 73	67
13	19.634	·065 03	·003 31	13	68	9.385	·553 10	·058 93	68
14	19.574	·067 90	·003 47	14	69	9.096	·566 83	·062 31	69
15	19.513	·070 82	·003 63	15	70	8.811	·580 43	·065 87	70
16	19.451	·073 76	·003 79	16	71	8.529	·593 85	·069 62	71
17	19.390	·076 66	·003 95	17	72	8.252	·607 07	·073 57	72
18	19.330	·079 53	·004 11	18	73	7.979	·620 07	·077 72	73
19	19.265	·082 60	·004 29	19	74	7.711	·632 82	·082 07	74
20	19.196	·085 89	·004 47	20	75	7.448	·645 31	·086 64	75
21	19.123	·089 39	·004 67	21	76	7.192	·657 51	·091 42	76
22	19.045	·093 11	·004 89	22	77	6.943	·669 40	·096 42	77
23	18.962	·097 06	·005 12	23	78	6.700	·680 97	·101 64	78
24	18.874	·101 25	·005 36	24	79	6.464	·692 19	·107 08	79
25	18.781	·105 68	·005 63	25	80	6.236	·703 06	·112 75	80
26	18.682	·110 37	·005 91	26					
27	18.578	·115 31	·006 21	27					
28	18.469	·120 52	·006 53	28					
29	18.354	·125 99	·006 86	29					
30	18.233	·131 75	·007 23	30					
31	18.107	·137 78	·007 61	31					
32	17.974	·144 10	·008 02	32					
33	17.835	·150 72	·008 45	33					
34	17.690	·157 64	·008 91	34					
35	17.538	·164 85	·009 40	35					
36	17.380	·172 38	·009 92	36					
37	17.216	·180 21	·010 47	37					
38	17.044	·188 36	·011 05	38					
39	16.867	·196 83	·011 67	39					
40	16.682	·205 61	·012 32	40					
41	16.491	·214 70	·013 02	41					
42	16.294	·224 12	·013 76	42					
43	16.089	·233 85	·014 53	43					
44	15.878	·243 90	·015 36	44					
45	15.661	·254 25	·016 24	45					
46	15.437	·264 92	·017 16	46					
47	15.206	·275 89	·018 14	47					
48	14.970	·287 15	·019 18	48					
49	14.727	·298 70	·020 28	49					
50	14.479	·310 53	·021 45	50					
51	14.225	·322 63	·022 68	51					
52	13.965	·334 98	·023 99	52					
53	13.701	·347 58	·025 37	53					
54	13.431	·360 41	·026 83	54					

A1967-70 MORTALITY TABLE

ULTIMATE

5 per cent

Age x	\ddot{a}_x	A_x	P_x	Age x	Age x	\ddot{a}_x	A_x	P_x	Age x
0	20.178	.039 14	.001 94	0	55	13.073	.377 46	.028 87	55
1	20.152	.040 40	.002 00	1	56	12.785	.391 19	.030 60	56
2	20.123	.041 77	.002 08	2	57	12.492	.405 15	.032 43	57
3	20.092	.043 26	.002 15	3	58	12.194	.419 31	.034 39	58
4	20.058	.044 86	.002 24	4	59	11.893	.433 66	.036 46	59
5	20.021	.046 60	.002 33	5	60	11.588	.448 17	.038 67	60
6	19.982	.048 47	.002 43	6	61	11.281	.462 83	.041 03	61
7	19.940	.050 46	.002 53	7	62	10.970	.477 60	.043 54	62
8	19.896	.052 59	.002 64	8	63	10.658	.492 47	.046 21	63
9	19.848	.054 84	.002 76	9	64	10.344	.507 42	.049 05	64
10	19.798	.057 22	.002 89	10	65	10.030	.522 40	.052 09	65
11	19.746	.059 74	.003 03	11	66	9.714	.537 41	.055 32	66
12	19.690	.062 38	.003 17	12	67	9.400	.552 40	.058 77	67
13	19.632	.065 15	.003 32	13	68	9.086	.567 35	.062 45	68
14	19.571	.068 03	.003 48	14	69	8.773	.582 24	.066 37	69
15	19.509	.071 00	.003 64	15	70	8.462	.597 03	.070 55	70
16	19.446	.073 98	.003 80	16	71	8.154	.611 70	.075 02	71
17	19.384	.076 93	.003 97	17	72	7.850	.626 21	.079 78	72
18	19.324	.079 81	.004 13	18	73	7.549	.640 55	.084 86	73
19	19.259	.082 89	.004 30	19	74	7.252	.654 67	.090 28	74
20	19.190	.086 17	.004 49	20	75	6.960	.668 56	.096 05	75
21	19.117	.089 67	.004 69	21	76	6.674	.682 19	.102 22	76
22	19.039	.093 39	.004 91	22	77	6.394	.695 54	.108 79	77
23	18.956	.097 34	.005 14	23	78	6.120	.708 58	.115 79	78
24	18.868	.101 53	.005 38	24	79	5.853	.721 30	.123 24	79
25	18.775	.105 95	.005 64	25	80	5.593	.733 67	.131 18	80
26	18.677	.110 63	.005 92	26	81	5.341	.745 68	.139 62	81
27	18.573	.115 57	.006 22	27	82	5.097	.757 31	.148 59	82
28	18.464	.120 77	.006 54	28	83	4.861	.768 54	.158 12	83
29	18.349	.126 25	.006 88	29	84	4.633	.779 38	.168 22	84
30	18.228	.132 00	.007 24	30	85	4.414	.789 80	.178 93	85
31	18.101	.138 04	.007 63	31	86	4.204	.799 81	.190 25	86
32	17.968	.144 36	.008 03	32	87	4.003	.809 40	.202 22	87
33	17.829	.150 99	.008 47	33	88	3.810	.818 56	.214 83	88
34	17.684	.157 92	.008 93	34	89	3.627	.827 30	.228 11	89
35	17.532	.165 15	.009 42	35	90	3.452	.835 62	.242 07	90
36	17.373	.172 70	.009 94	36	91	3.286	.843 52	.256 69	91
37	17.208	.180 57	.010 49	37	92	3.129	.851 01	.271 99	92
38	17.036	.188 76	.011 08	38	93	2.980	.858 09	.287 95	93
39	16.857	.197 27	.011 70	39	94	2.840	.864 78	.304 55	94
40	16.672	.206 12	.012 36	40	95	2.707	.871 09	.321 77	95
41	16.479	.215 29	.013 06	41	96	2.583	.877 02	.339 58	96
42	16.279	.224 80	.013 81	42	97	2.466	.882 59	.357 95	97
43	16.073	.234 63	.014 60	43	98	2.356	.887 81	.376 82	98
44	15.859	.244 80	.015 44	44	99	2.253	.892 69	.396 14	99
45	15.639	.255 31	.016 33	45	100	2.158	.897 26	.415 85	100
46	15.411	.266 14	.017 27	46	101	2.068	.901 51	.435 89	101
47	15.177	.277 29	.018 27	47	102	1.985	.905 48	.456 19	102
48	14.936	.288 77	.019 33	48	103	1.907	.909 17	.476 66	103
49	14.688	.300 56	.020 46	49	104	1.835	.912 60	.497 22	104
50	14.434	.312 66	.021 66	50	105	1.769	.915 78	.517 80	105
51	14.174	.325 06	.022 93	51	106	1.707	.918 73	.538 32	106
52	13.907	.337 75	.024 29	52	107	1.649	.921 46	.558 68	107
53	13.635	.350 72	.025 72	53	108	1.596	.923 98	.578 81	108
54	13.357	.363 96	.027 25	54	109	1.547	.926 31	.598 63	109

A1967-70 MORTALITY TABLE

5 per cent

FUNCTIONS FOR A LIMITED TERM

Age [x]	SELECT				ULTIMATE			Age x
	$\ddot{a}_{[x]:\overline{n}}$	$A_{[x]:\overline{n}}$	$P_{[x]:\overline{n}}$	n	$\ddot{a}_{x:\overline{n}}$	$A_{x:\overline{n}}$	$P_{x:\overline{n}}$	
	$x+n=60$				$x+n=60$			
59	1.000	.952 38	.952 38	1	1.000	.952 38	.952 38	59
58	1.947	.907 29	.466 01	2	1.941	.907 56	.467 51	58
57	2.843	.864 63	.304 14	3	2.829	.865 27	.305 81	57
56	3.688	.824 38	.223 53	4	3.669	.825 27	.224 91	56
55	4.487	.786 33	.175 25	5	4.465	.787 38	.176 34	55
54	5.244	.750 28	.143 07	6	5.220	.751 41	.143 94	54
53	5.963	.716 07	.120 09	7	5.938	.717 23	.120 78	53
52	6.645	.683 55	.102 86	8	6.621	.684 70	.103 41	52
51	7.296	.652 59	.089 45	9	7.272	.653 71	.089 89	51
50	7.915	.623 10	.078 73	10	7.893	.624 16	.079 08	50
49	8.506	.594 97	.069 95	11	8.485	.595 96	.070 24	49
48	9.069	.568 13	.062 64	12	9.050	.569 04	.062 88	48
47	9.608	.542 49	.056 46	13	9.590	.543 32	.056 65	47
46	10.122	.517 99	.051 17	14	10.106	.518 74	.051 33	46
45	10.614	.494 57	.046 60	15	10.600	.495 25	.046 72	45
44	11.084	.472 18	.042 60	16	11.071	.472 79	.042 70	44
43	11.534	.450 77	.039 08	17	11.522	.451 31	.039 17	43
42	11.964	.430 30	.035 97	18	11.954	.430 78	.036 04	42
41	12.375	.410 72	.033 19	19	12.366	.411 15	.033 25	41
40	12.768	.392 00	.030 70	20	12.760	.392 38	.030 75	40
39	13.144	.374 10	.028 46	21	13.137	.374 44	.028 50	39
38	13.503	.356 98	.026 44	22	13.497	.357 29	.026 47	38
37	13.847	.340 63	.024 60	23	13.841	.340 91	.024 63	37
36	14.175	.325 01	.022 93	24	14.169	.325 26	.022 96	36
35	14.488	.310.08	.021 40	25	14.483	.310 33	.021 43	35
34	14.787	.295 84	.020 01	26	14.783	.296 07	.020 03	34
33	15.073	.282 24	.018 73	27	15.068	.282 46	.018 75	33
32	15.345	.269 27	.017 55	28	15.341	.269 49	.017 57	32
31	15.605	.256 91	.016 46	29	15.600	.257 12	.016 48	31
30	15.852	.245 13	.015 46	30	15.848	.245 34	.015 48	30
29	16.088	.233 90	.014 54	31	16.083	.234 12	.014 56	29
28	16.312	.223 22	.013 68	32	16.308	.223 45	.013 70	28
27	16.526	.213 06	.012 89	33	16.521	.213 29	.012 91	27
26	16.729	.203 40	.012 16	34	16.724	.203 64	.012 18	26
25	16.921	.194 23	.011 48	35	16.916	.194 47	.011 50	25
24	17.104	.185 52	.010 85	36	17.099	.185 76	.010 86	24
23	17.278	.177 25	.010 26	37	17.272	.177 51	.010 28	23
22	17.442	.169 42	.009 71	38	17.437	.169 68	.009 73	22
21	17.598	.162 00	.009 21	39	17.592	.162 26	.009 22	21
20	17.745	.154 99	.008 73	40	17.740	.155 25	.008 75	20
19	17.885	.148 35	.008 29	41	17.879	.148 61	.008 31	19
18	18.016	.142 08	.007 89	42	18.011	.142 34	.007 90	18
17	18.140	.136 17	.007 51	43	18.135	.136 43	.007 52	17
16	18.262	.130 39	.007 14	44	18.257	.130 60	.007 15	16
15	18.381	.124 72	.006 79	45	18.377	.124 88	.006 80	15

A1967-70 MORTALITY TABLE

FUNCTIONS FOR A LIMITED TERM

5 per cent

Age [x]	SELECT				ULTIMATE			Age x
	$\ddot{a}_{[x]:\overline{m}}$	$A_{[x]:\overline{m}}$	$P_{[x]:\overline{m}}$	n	$\ddot{a}_{x:\overline{m}}$	$A_{x:\overline{m}}$	$P_{x:\overline{m}}$	
	$x+n=65$				$x+n=65$			
64	1.000	.952 38	.952 38	1	1.000	.952 38	.952 38	64
63	1.944	.907 41	.466 68	2	1.934	.907 92	.469 53	63
62	2.835	.865 02	.305 16	3	2.809	.866 24	.308 39	62
61	3.668	.825 32	.224 98	4	3.632	.827 03	.227 69	61
60	4.452	.787 99	.176 99	5	4.409	.790 03	.179 17	60
59	5.191	.752 79	.145 00	6	5.145	.755 01	.146 75	59
58	5.891	.719 48	.122 13	7	5.843	.721 78	.123 54	58
57	6.555	.687 88	.104 95	8	6.506	.690 19	.106 09	57
56	7.185	.657 84	.091 55	9	7.138	.660 10	.092 48	56
55	7.786	.629 23	.080 81	10	7.741	.631 40	.081 57	55
54	8.359	.601 94	.072 01	11	8.316	.603 99	.072 63	54
53	8.907	.575 86	.064 65	12	8.867	.577 77	.065 16	53
52	9.431	.550 92	.058 42	13	9.394	.552 69	.058 84	52
51	9.932	.527 04	.053 06	14	9.898	.528 66	.053 41	51
50	10.412	.504 17	.048 42	15	10.382	.505 63	.048 70	50
49	10.873	.482 24	.044 35	16	10.845	.483 56	.044 59	49
48	11.314	.461 21	.040 76	17	11.290	.462 40	.040 96	48
47	11.738	.441 05	.037 57	18	11.716	.442 10	.037 73	47
46	12.144	.421 70	.034 72	19	12.125	.422 63	.034 86	46
45	12.534	.403 13	.032 16	20	12.517	.403 95	.032 27	45
44	12.908	.385 32	.029 85	21	12.893	.386 04	.029 94	44
43	13.267	.368 23	.027 76	22	13.254	.368 87	.027 83	43
42	13.611	.351 85	.025 85	23	13.600	.352 40	.025 91	42
41	13.941	.336 14	.024 11	24	13.931	.336 62	.024 16	41
40	14.257	.321 08	.022 52	25	14.248	.321 51	.022 56	40
39	14.560	.306 64	.021 06	26	14.552	.307 03	.021 10	39
38	14.851	.292 82	.019 72	27	14.844	.293 16	.019 75	38
37	15.129	.279 59	.018 48	28	15.122	.279 90	.018 51	37
36	15.394	.266 93	.017 34	29	15.389	.267 21	.017 36	36
35	15.649	.254 82	.016 28	30	15.643	.255 09	.016 31	35
34	15.892	.243 25	.015 31	31	15.886	.243 50	.015 33	34
33	16.124	.232 20	.014 40	32	16.119	.232 44	.014 42	33
32	16.345	.221 65	.013 56	33	16.341	.221 88	.013 58	32
31	16.557	.211 58	.012 78	34	16.552	.211 81	.012 80	31
30	16.758	.201 98	.012 05	35	16.753	.202 22	.012 07	30
29	16.950	.192 84	.011 38	36	16.945	.193 08	.011 39	29
28	17.133	.184 14	.010 75	37	17.128	.184 38	.010 76	28
27	17.307	.175 87	.010 16	38	17.302	.176 11	.010 18	27
26	17.472	.168 00	.009 62	39	17.467	.168 25	.009 63	26
25	17.629	.160 54	.009 11	40	17.623	.160 79	.009 12	25
24	17.777	.153 45	.008 63	41	17.772	.153 71	.008 65	24
23	17.918	.146 74	.008 19	42	17.913	.147 00	.008 21	23
22	18.052	.140 38	.007 78	43	18.046	.140 65	.007 79	22
21	18.178	.134 37	.007 39	44	18.173	.134 64	.007 41	21
20	18.297	.128 69	.007 03	45	18.292	.128 96	.007 05	20
19	18.410	.123 33	.006 70	46	18.404	.123 60	.006 72	19
18	18.516	.118 28	.006 39	47	18.510	.118 55	.006 40	18
17	18.616	.113 53	.006 10	48	18.610	.113 79	.006 11	17
16	18.714	.108 84	.005 82	49	18.710	.109 05	.005 83	16
15	18.812	.104 21	.005 54	50	18.808	.104 38	.005 55	15

A1967-70 MORTALITY TABLE

6 per cent

SELECT

Age [x]	$\ddot{a}_{[x]}$	$A_{[x]}$	$P_{[x]}$	Age [x]	Age [x]	$\ddot{a}_{[x]}$	$A_{[x]}$	$P_{[x]}$	Age [x]
0	17.243	.023 97	.001 39	0	55	12.081	.316 19	.026 17	55
1	17.230	.024 72	.001 43	1	56	11.850	.329 26	.027 79	56
2	17.215	.025 56	.001 48	2	57	11.615	.342 57	.029 50	57
3	17.198	.026 51	.001 54	3	58	11.375	.356 11	.031 31	58
4	17.180	.027 56	.001 60	4	59	11.132	.369 86	.033 22	59
5	17.159	.028 72	.001 67	5	60	10.886	.383 80	.035 26	60
6	17.137	.029 99	.001 75	6	61	10.637	.397 89	.037 41	61
7	17.113	.031 37	.001 83	7	62	10.386	.412 13	.039 68	62
8	17.086	.032 85	.001 92	8	63	10.132	.426 47	.042 09	63
9	17.058	.034 44	.002 02	9	64	9.877	.440 90	.044 64	64
10	17.028	.036 16	.002 12	10	65	9.621	.455 39	.047 33	65
11	16.996	.037 97	.002 23	11	66	9.365	.469 91	.050 18	66
12	16.962	.039 90	.002 35	12	67	9.109	.484 42	.053 18	67
13	16.926	.041 93	.002 48	13	68	8.853	.498 90	.056 36	68
14	16.888	.044 06	.002 61	14	69	8.598	.513 32	.059 70	69
15	16.850	.046 22	.002 74	15	70	8.345	.527 65	.063 23	70
16	16.812	.048 37	.002 88	16	71	8.094	.541 85	.066 94	71
17	16.775	.050 46	.003 01	17	72	7.846	.555 90	.070 85	72
18	16.739	.052 50	.003 14	18	73	7.601	.569 77	.074 96	73
19	16.700	.054 72	.003 28	19	74	7.359	.583 43	.079 28	74
20	16.657	.057 14	.003 43	20	75	7.122	.596 85	.083 80	75
21	16.611	.059 74	.003 60	21	76	6.890	.610 00	.088 54	76
22	16.561	.062 56	.003 78	22	77	6.663	.622 87	.093 49	77
23	16.508	.065 59	.003 97	23	78	6.441	.635 43	.098 66	78
24	16.451	.068 84	.004 18	24	79	6.225	.647 66	.104 05	79
25	16.389	.072 32	.004 41	25	80	6.015	.659 54	.109 65	80
26	16.323	.076 04	.004 66	26					
27	16.253	.080 00	.004 92	27					
28	16.179	.084 22	.005 21	28					
29	16.100	.088 70	.005 51	29					
30	16.016	.093 46	.005 84	30					
31	15.927	.098 49	.006 18	31					
32	15.833	.103 81	.006 56	32					
33	15.734	.109 42	.006 95	33					
34	15.629	.115 34	.007 38	34					
35	15.519	.121 56	.007 83	35					
36	15.404	.128 10	.008 32	36					
37	15.282	.134 96	.008 83	37					
38	15.155	.142 15	.009 38	38					
39	15.022	.149 67	.009 96	39					
40	14.884	.157 53	.010 58	40					
41	14.739	.165 74	.011 24	41					
42	14.588	.174 28	.011 95	42					
43	14.431	.183 17	.012 69	43					
44	14.267	.192 41	.013 49	44					
45	14.098	.202 00	.014 33	45					
46	13.922	.211 93	.015 22	46					
47	13.741	.222 21	.016 17	47					
48	13.553	.232 84	.017 18	48					
49	13.360	.243 79	.018 25	49					
50	13.160	.255 08	.019 38	50					
51	12.955	.266 70	.020 59	51					
52	12.744	.278 63	.021 86	52					
53	12.528	.290 86	.023 22	53					
54	12.307	.303 39	.024 65	54					

A1967-70 MORTALITY TABLE

ULTIMATE

6 per cent

Age x	\ddot{a}_x	A_x	P_x	Age x	Age x	\ddot{a}_x	A_x	P_x	Age x
0	17.240	.024 16	.001 40	0	55	12.004	.320 51	.026 70	55
1	17.227	.024 90	.001 45	1	56	11.764	.334 12	.028 40	56
2	17.212	.025 73	.001 50	2	57	11.518	.348 03	.030 22	57
3	17.196	.026 66	.001 55	3	58	11.268	.362 22	.032 15	58
4	17.177	.027 70	.001 61	4	59	11.012	.376 67	.034 20	59
5	17.157	.028 85	.001 68	5	60	10.753	.391 36	.036 40	60
6	17.135	.030 10	.001 76	6	61	10.489	.406 27	.038 73	61
7	17.111	.031 47	.001 84	7	62	10.222	.421 38	.041 22	62
8	17.084	.032 96	.001 93	8	63	9.952	.436 66	.043 88	63
9	17.056	.034 55	.002 03	9	64	9.680	.452 09	.046 71	64
10	17.026	.036 25	.002 13	10	65	9.405	.467 64	.049 72	65
11	16.994	.038 07	.002 24	11	66	9.129	.483 29	.052 94	66
12	16.960	.040 00	.002 36	12	67	8.851	.498 99	.056 38	67
13	16.924	.042 05	.002 48	13	68	8.573	.514 72	.060 04	68
14	16.886	.044 19	.002 62	14	69	8.295	.530 45	.063 95	69
15	16.847	.046 39	.002 75	15	70	8.018	.546 15	.068 12	70
16	16.808	.048 59	.002 89	16	71	7.742	.561 78	.072 56	71
17	16.770	.050 74	.003 03	17	72	7.467	.577 32	.077 31	72
18	16.734	.052 79	.003 15	18	73	7.195	.592 72	.082 38	73
19	16.695	.055 01	.003 30	19	74	6.926	.607 96	.087 78	74
20	16.652	.057 42	.003 45	20	75	6.660	.623 01	.093 54	75
21	16.606	.060 03	.003 62	21	76	6.398	.637 83	.099 68	76
22	16.556	.062 85	.003 80	22	77	6.141	.652 39	.106 23	77
23	16.503	.065 87	.003 99	23	78	5.889	.666 67	.113 21	78
24	16.446	.069 12	.004 20	24	79	5.642	.680 65	.120 64	79
25	16.384	.072 60	.004 43	25	80	5.401	.694 29	.128 55	80
26	16.319	.076 31	.004 68	26	81	5.166	.707 57	.136 96	81
27	16.249	.080 27	.004 94	27	82	4.938	.720 48	.145 90	82
28	16.174	.084 49	.005 22	28	83	4.717	.732 99	.155 39	83
29	16.095	.088 97	.005 53	29	84	4.503	.745 09	.165 45	84
30	16.011	.093 72	.005 85	30	85	4.297	.756 76	.176 11	85
31	15.922	.098 75	.006 20	31	86	4.099	.768 00	.187 38	86
32	15.828	.104 08	.006 58	32	87	3.908	.778 79	.199 28	87
33	15.729	.109 70	.006 97	33	88	3.725	.789 14	.211 84	88
34	15.624	.115 63	.007 40	34	89	3.550	.799 03	.225 05	89
35	15.514	.121 87	.007 86	35	90	3.384	.808 46	.238 92	90
36	15.398	.128 44	.008 34	36	91	3.225	.817 45	.253 47	91
37	15.276	.135 33	.008 86	37	92	3.074	.825 98	.268 67	92
38	15.148	.142 57	.009 41	38	93	2.931	.834 07	.284 53	93
39	15.014	.150 14	.010 00	39	94	2.796	.841 72	.301 02	94
40	14.874	.158 07	.010 63	40	95	2.669	.848 95	.318 13	95
41	14.728	.166 35	.011 30	41	96	2.548	.855 76	.335 82	96
42	14.575	.174 99	.012 01	42	97	2.435	.862 17	.354 06	97
43	14.416	.184 00	.012 76	43	98	2.329	.868 18	.372 80	98
44	14.250	.193 37	.013 57	44	99	2.229	.873 82	.391 98	99
45	14.078	.203 11	.014 43	45	100	2.136	.879 09	.411 54	100
46	13.900	.213 22	.015 34	46	101	2.049	.884 02	.431 43	101
47	13.715	.223 71	.016 31	47	102	1.968	.888 61	.451 57	102
48	13.523	.234 56	.017 35	48	103	1.892	.892 89	.471 88	103
49	13.325	.245 78	.018 45	49	104	1.822	.896 87	.492 28	104
50	13.120	.257 36	.019 62	50	105	1.757	.900 57	.512 69	105
51	12.909	.269 30	.020 86	51	106	1.696	.904 00	.533 04	106
52	12.692	.281 60	.022 19	52	107	1.640	.907 18	.553 23	107
53	12.468	.294 24	.023 60	53	108	1.588	.910 12	.573 19	108
54	12.239	.307 21	.025 10	54	109	1.540	.912 84	.592 84	109

A1967-70 MORTALITY TABLE

6 per cent

FUNCTIONS FOR A LIMITED TERM

	SELECT				ULTIMATE				
Age [x]	$\ddot{a}_{[x]:\overline{n}}$	$A_{[x]:\overline{n}}$	$P_{[x]:\overline{n}}$	n	\ddot{a}_x	A_x	P_x	Age x	
	$x+n=60$					$x+n=60$			
59	1.000	.943 40	.943 40	1	1.000	.943 40	.943 40	59	
58	1.938	.890 30	.459 39	2	1.932	.890 62	.460 89	58	
57	2.817	.840 54	.298 37	3	2.804	.841 29	.300 05	57	
56	3.639	.794 05	.218 23	4	3.620	.795 08	.219 62	56	
55	4.408	.750 50	.170 26	5	4.386	.751 71	.171 37	55	
54	5.130	.709 62	.138 33	6	5.107	.710 93	.139 21	54	
53	5.809	.671 19	.115 55	7	5.785	.672 53	.116 25	53	
52	6.448	.635 00	.098 48	8	6.425	.636 32	.099 04	52	
51	7.051	.600 88	.085 22	9	7.029	.602 15	.085 67	51	
50	7.620	.568 66	.074 62	10	7.599	.569 86	.074 99	50	
49	8.158	.538 22	.065 97	11	8.138	.539 34	.066 27	49	
48	8.667	.509 42	.058 78	12	8.649	.510 45	.059 02	48	
47	9.148	.482 17	.052 71	13	9.132	.483 11	.052 90	47	
46	9.604	.456 37	.047 52	14	9.589	.457 22	.047 68	46	
45	10.036	.431 93	.043 04	15	10.023	.432 69	.043 17	45	
44	10.445	.408 77	.039 14	16	10.433	.409 44	.039 24	44	
43	10.833	.386 82	.035 71	17	10.822	.387 42	.035 80	43	
42	11.200	.366 02	.032 68	18	11.191	.366 55	.032 75	42	
41	11.549	.346 30	.029 99	19	11.540	.346 77	.030 05	41	
40	11.879	.327 61	.027 58	20	11.871	.328 03	.027 63	40	
39	12.192	.309 91	.025 42	21	12.185	.310 28	.025 46	39	
38	12.488	.293 13	.023 47	22	12.482	.293 46	.023 51	38	
37	12.769	.277 24	.021 71	23	12.763	.277 54	.021 75	37	
36	13.035	.262 19	.020 11	24	13.030	.262 47	.020 14	36	
35	13.286	.247 95	.018 66	25	13.282	.248 21	.018 69	35	
34	13.524	.234 47	.017 34	26	13.520	.234 72	.017 36	34	
33	13.749	.221 73	.016 13	27	13.745	.221 97	.016 15	33	
32	13.962	.209 68	.015 02	28	13.958	.209 92	.015 04	32	
31	14.163	.198 30	.014 00	29	14.159	.198 53	.014 02	31	
30	14.353	.187 56	.013 07	30	14.349	.187 79	.013 09	30	
29	14.532	.177 42	.012 21	31	14.528	.177 66	.012 23	29	
28	14.701	.167 86	.011 42	32	14.697	.168 10	.011 44	28	
27	14.860	.158 86	.010 69	33	14.856	.159 10	.010 71	27	
26	15.010	.150 38	.010 02	34	15.006	.150 63	.010 04	26	
25	15.151	.142 40	.009 40	35	15.146	.142 66	.009 42	25	
24	15.283	.134 91	.008 83	36	15.279	.135 17	.008 85	24	
23	15.408	.127 87	.008 30	37	15.403	.128 14	.008 32	23	
22	15.524	.121 27	.007 81	38	15.519	.121 54	.007 83	22	
21	15.633	.115 09	.007 36	39	15.629	.115 36	.007 38	21	
20	15.736	.109 30	.006 95	40	15.731	.109 57	.006 97	20	
19	15.831	.103 89	.006 56	41	15.827	.104 16	.006 58	19	
18	15.921	.098 84	.006 21	42	15.916	.099 11	.006 23	18	
17	16.004	.094 13	.005 88	43	15.999	.094 39	.005 90	17	
16	16.085	.089 53	.005 57	44	16.081	.089 74	.005 58	16	
15	16.165	.085 02	.005 26	45	16.162	.085 19	.005 27	15	

A1967-70 MORTALITY TABLE

FUNCTIONS FOR A LIMITED TERM

6 per cent

SELECT

ULTIMATE

Age [x]	$\ddot{a}_{[x]:\overline{m}}$	$A_{[x]:\overline{m}}$	$P_{[x]:\overline{m}}$	n	$\ddot{a}_{x:\overline{m}}$	$A_{x:\overline{m}}$	$P_{x:\overline{m}}$	Age x
	$x+n=65$				$x+n=65$			
64	1.000	.943 40	.943 40	1	1.000	.943 40	.943 40	64
63	1.935	.890 44	.460 06	2	1.925	.891 05	.462 92	63
62	2.809	.841 00	.299 40	3	2.784	.842 43	.302 63	62
61	3.619	.795 13	.219 69	4	3.584	.797 13	.222 41	61
60	4.374	.752 41	.172 02	5	4.332	.754 77	.174 22	60
59	5.079	.712 49	.140 27	6	5.034	.715 05	.142 04	59
58	5.740	.675 07	.117 60	7	5.694	.677 72	.119 03	58
57	6.362	.639 90	.100 59	8	6.315	.642 55	.101 75	57
56	6.947	.606 78	.087 34	9	6.901	.609 36	.088 29	56
55	7.499	.575 51	.076 74	10	7.456	.577 98	.077 52	55
54	8.022	.545 95	.068 06	11	7.981	.548 27	.068 70	54
53	8.516	.517 95	.060 82	12	8.478	.520 11	.061 35	53
52	8.985	.491 42	.054 69	13	8.950	.493 40	.055 13	52
51	9.430	.466 23	.049 44	14	9.398	.468 04	.049 80	51
50	9.852	.442 32	.044 89	15	9.823	.443 95	.045 19	50
49	10.254	.419 59	.040 92	16	10.228	.421 06	.041 17	49
48	10.636	.397 98	.037 42	17	10.613	.399 29	.037 62	48
47	10.999	.377 43	.034 32	18	10.978	.378 59	.034 49	47
46	11.344	.357 88	.031 55	19	11.326	.358 91	.031 69	46
45	11.673	.339 29	.029 07	20	11.657	.340 19	.029 18	45
44	11.985	.321 60	.026 83	21	11.971	.322 39	.026 93	44
43	12.282	.304 77	.024 81	22	12.270	.305 46	.024 89	43
42	12.565	.288 77	.022 98	23	12.554	.289 37	.023 05	42
41	12.834	.273 55	.021 31	24	12.825	.274 08	.021 37	41
40	13.089	.259 09	.019 79	25	13.081	.259 55	.019 84	40
39	13.332	.245 35	.018 40	26	13.325	.245 76	.018 44	39
38	13.563	.232 30	.017 13	27	13.556	.232 67	.017 16	38
37	13.782	.219 91	.015 96	28	13.776	.220 24	.015 99	37
36	13.989	.208 16	.014 88	29	13.984	.208 47	.014 91	36
35	14.186	.197 03	.013 89	30	14.181	.197 31	.013 91	35
34	14.372	.186 47	.012 97	31	14.368	.186 74	.013 00	34
33	14.549	.176 48	.012 13	32	14.544	.176 73	.012 15	33
32	14.716	.167 02	.011 35	33	14.712	.167 27	.011 37	32
31	14.874	.158 09	.010 63	34	14.869	.158 33	.010 65	31
30	15.023	.149 64	.009 96	35	15.019	.149 89	.009 98	30
29	15.164	.141 68	.009 34	36	15.159	.141 92	.009 36	29
28	15.296	.134 16	.008 77	37	15.292	.134 41	.008 79	28
27	15.421	.127 09	.008 24	38	15.417	.127 34	.008 26	27
26	15.539	.120 43	.007 75	39	15.535	.120 68	.007 77	26
25	15.650	.114 17	.007 30	40	15.645	.114 43	.007 31	25
24	15.754	.108 29	.006 87	41	15.749	.108 56	.006 89	24
23	15.851	.102 78	.006 48	42	15.846	.103 05	.006 50	23
22	15.942	.097 62	.006 12	43	15.937	.097 89	.006 14	22
21	16.027	.092 79	.005 79	44	16.022	.093 07	.005 81	21
20	16.107	.088 28	.005 48	45	16.102	.088 56	.005 50	20
19	16.181	.084 08	.005 20	46	16.176	.084 36	.005 21	19
18	16.250	.080 17	.004 93	47	16.246	.080 44	.004 95	18
17	16.315	.076 54	.004 69	48	16.310	.076 80	.004 71	17
16	16.378	.072 94	.004 45	49	16.374	.073 16	.004 47	16
15	16.441	.069 38	.004 22	50	16.438	.069 55	.004 23	15

A1967-70 MORTALITY TABLE

4 per cent

JOINT LIFE FUNCTIONS

SELECT AND ULTIMATE

Age [x]	$\ddot{a}_{[xx]}$	Age x	D_{xx}	N_{xx}	\ddot{a}_{xx}	\ddot{a}_{xxx}	\ddot{a}_{xxxx}
10	22.744	10	23 054.255	524 240.96	22.739	22.149	21.662
11	22.630	11	22 151.152	501 186.70	22.626	22.019	21.520
12	22.512	12	21 283.426	479 035.55	22.507	21.884	21.372
13	22.390	13	20 449.692	457 752.12	22.384	21.743	21.219
14	22.264	14	19 647.438	437 302.43	22.257	21.599	21.061
15	22.137	15	18 874.013	417 654.99	22.129	21.453	20.903
16	22.011	16	18 125.956	398 780.98	22.001	21.310	20.749
17	21.889	17	17 400.580	380 655.02	21.876	21.174	20.606
18	21.770	18	16 696.030	363 254.44	21.757	21.048	20.477
19	21.644	19	16 021.886	346 558.41	21.630	20.912	20.337
20	21.509	20	15 376.667	330 536.53	21.496	20.767	20.186
21	21.376	21	14 758.966	315 159.86	21.354	20.613	20.024
22	21.217	22	14 167.445	300 400.89	21.204	20.449	19.852
23	21.058	23	13 600.827	286 233.45	21.045	20.275	19.669
24	20.892	24	13 057.899	272 632.62	20.879	20.092	19.475
25	20.716	25	12 537.507	259 574.72	20.704	19.899	19.269
26	20.533	26	12 038.549	247 037.22	20.521	19.696	19.053
27	20.341	27	11 559.975	234 998.67	20.329	19.483	18.826
28	20.140	28	11 100.786	223 438.69	20.128	19.260	18.587
29	19.931	29	10 660.028	212 337.91	19.919	19.028	18.338
30	19.713	30	10 236.789	201 677.88	19.701	18.785	18.079
31	19.486	31	9 830.202 5	191 441.09	19.475	18.533	17.808
32	19.251	32	9 439.437 1	181 610.89	19.240	18.271	17.528
33	19.008	33	9 063.700 7	172 171.45	18.996	17.999	17.237
34	18.756	34	8 702.235 9	163 107.75	18.743	17.719	16.936
35	18.495	35	8 354.318 3	154 405.51	18.482	17.429	16.626
36	18.227	36	8 019.255 5	146 051.20	18.213	17.130	16.307
37	17.950	37	7 696.385 0	138 031.94	17.935	16.822	15.979
38	17.666	38	7 385.072 8	130 335.55	17.649	16.506	15.643
39	17.374	39	7 084.712 4	122 950.48	17.354	16.182	15.299
40	17.074	40	6 794.723 4	115 865.77	17.052	15.850	14.947
41	16.768	41	6 514.550 5	109 071.05	16.743	15.511	14.589
42	16.454	42	6 243.662 4	102 556.50	16.426	15.166	14.225
43	16.135	43	5 981.551 4	96 312.833	16.102	14.813	13.855
44	15.809	44	5 727.732 4	90 331.282	15.771	14.456	13.481
45	15.477	45	5 481.742 8	84 603.549	15.434	14.092	13.102
46	15.140	46	5 243.142 0	79 121.807	15.091	13.724	12.720
47	14.799	47	5 011.511 3	73 878.665	14.742	13.352	12.335
48	14.453	48	4 786.454 0	68 867.153	14.388	12.976	11.948
49	14.104	49	4 567.596 0	64 080.699	14.029	12.598	11.559

A1967-70 MORTALITY TABLE

JOINT LIFE FUNCTIONS

4 per cent

SELECT AND ULTIMATE

Age [x]	$\ddot{a}_{[xx]}$	Age x	D_{xx}	N_{xx}	\ddot{a}_{xx}	\ddot{a}_{xxx}	\ddot{a}_{xxxx}
50	13.751	50	4 354.585 7	59 513.103	13.667	12.217	11.171
51	13.396	51	4 147.095 3	55 158.518	13.301	11.835	10.783
52	13.039	52	3 944.821 2	51 011.422	12.931	11.452	10.396
53	12.680	53	3 747.485 6	47 066.601	12.560	11.070	10.011
54	12.321	54	3 554.837 9	43 319.116	12.186	10.687	9.629
55	11.962	55	3 366.655 8	39 764.278	11.811	10.307	9.251
56	11.603	56	3 182.748 0	36 397.622	11.436	9.928	8.877
57	11.246	57	3 002.955 5	33 214.874	11.061	9.553	8.508
58	10.890	58	2 827.153 7	30 211.918	10.686	9.181	8.145
59	10.538	59	2 655.255 2	27 384.765	10.313	8.814	7.788
60	10.188	60	2 487.211 7	24 729.510	9.943	8.452	7.439
61	9.843	61	2 323.016 0	22 242.298	9.575	8.095	7.097
62	9.502	62	2 162.704 0	19 919.282	9.210	7.745	6.764
63	9.167	63	2 006.356 3	17 756.578	8.850	7.402	6.440
64	8.837	64	1 854.099 0	15 750.222	8.495	7.067	6.125
65	8.514	65	1 706.103 7	13 896.123	8.145	6.739	5.820
66	8.198	66	1 562.586 7	12 190.019	7.801	6.421	5.525
67	7.890	67	1 423.806 7	10 627.432	7.464	6.111	5.241
68	7.590	68	1 290.060 8	9 203.625 5	7.134	5.811	4.967
69	7.298	69	1 161.679 3	7 913.564 7	6.812	5.521	4.704
70	7.014	70	1 039.017 2	6 751.885 4	6.498	5.241	4.452
71	6.740	71	922.444 85	5 712.868 2	6.193	4.972	4.211
72	6.476	72	812.335 48	4 790.423 3	5.897	4.713	3.981
73	6.220	73	709.050 81	3 978.087 9	5.610	4.465	3.763
74	5.975	74	612.924 81	3 269.037 1	5.334	4.227	3.555
75	5.740	75	524.246 09	2 656.112 2	5.067	4.000	3.358
76	5.515	76	443.239 62	2 131.866 2	4.810	3.784	3.172
77	5.299	77	370.048 97	1 688.626 5	4.563	3.579	2.997
78	5.094	78	304.720 13	1 318.577 6	4.327	3.385	2.831
79	4.899	79	247.188 48	1 013.857 4	4.102	3.201	2.676
80	4.713	80	197.270 14	766.668 95	3.886	3.027	2.531
81		81	154.659 31	669.398 81	3.682	2.863	2.394
82		82	118.932 29	414.739 50	3.487	2.709	2.267
83		83	89.559 028	295.807 22	3.303	2.564	2.149
84		84	65.921 727	206.248 19	3.129	2.429	2.039
85		85	47.339 707	140.326 46	2.964	2.302	1.936
86		86	33.098 686	92.986 754	2.809	2.184	1.842
87		87	22.481 984	59.888 068	2.664	2.075	1.755
88		88	14.800 829	37.406 084	2.527	1.973	1.674
89		89	9.420 861 5	22.605 255	2.399	1.878	1.601
90		90	5.782 420 7	13.184 393	2.280	1.791	1.533

A1967-70 MORTALITY TABLE

Age [x]	$e_{[x]}$	e_x	Age x	Age [x]	$e_{[x]}$	e_x	Age x
0	73.321	73.305	0	55	21.418	21.268	55
1	72.373	72.358	1	56	20.615	20.449	56
2	71.421	71.407	2	57	19.826	19.643	57
3	70.464	70.452	3	58	19.053	18.851	58
4	69.504	69.493	4	59	18.295	18.074	59
5	68.540	68.530	5	60	17.554	17.312	60
6	67.572	67.564	6	61	16.829	16.566	61
7	66.602	66.594	7	62	16.121	15.835	62
8	65.630	65.622	8	63	15.431	15.122	63
9	64.656	64.648	9	64	14.759	14.425	64
10	63.680	63.673	10	65	14.106	13.745	65
11	62.703	62.696	11	66	13.471	13.084	66
12	61.726	61.720	12	67	12.856	12.440	67
13	60.750	60.743	13	68	12.260	11.816	68
14	59.776	59.767	14	69	11.684	11.210	69
15	58.807	58.795	15	70	11.127	10.623	70
16	57.846	57.831	16	71	10.590	10.055	71
17	56.896	56.878	17	72	10.074	9.507	72
18	55.956	55.938	18	73	9.577	8.978	73
19	55.012	54.994	19	74	9.100	8.469	74
20	54.063	54.045	20	75	8.644	7.979	75
21	53.111	53.094	21	76	8.207	7.509	76
22	52.155	52.138	22	77	7.789	7.059	77
23	51.197	51.180	23	78	7.391	6.628	78
24	50.235	50.219	24	79	7.012	6.216	79
25	49.271	49.255	25	80	6.652	5.823	80
26	48.305	48.289	26	81		5.449	81
27	47.337	47.322	27	82		5.093	82
28	46.367	46.353	28	83		4.755	83
29	45.397	45.383	29	84		4.434	84
30	44.426	44.412	30	85		4.131	85
31	43.455	43.441	31	86		3.845	86
32	42.484	42.470	32	87		3.574	87
33	41.514	41.500	33	88		3.320	88
34	40.545	40.531	34	89		3.080	89
35	39.578	39.563	35	90		2.855	90
36	38.613	38.597	36	91		2.644	91
37	37.650	37.633	37	92		2.447	92
38	36.691	36.672	38	93		2.262	93
39	35.735	35.714	39	94		2.090	94
40	34.784	34.760	40	95		1.929	95
41	33.837	33.810	41	96		1.779	96
42	32.896	32.865	42	97		1.640	97
43	31.961	31.925	43	98		1.510	98
44	31.032	30.992	44	99		1.390	99
45	30.110	30.064	45	100		1.278	100
46	29.196	29.144	46	101		1.175	101
47	28.290	28.231	47	102		1.080	102
48	27.393	27.326	48	103		.992	103
49	26.506	26.430	49	104		.910	104
50	25.629	25.543	50	105		.835	105
51	24.763	24.666	51	106		.766	106
52	23.908	23.799	52	107		.702	107
53	23.065	22.943	53	108		.643	108
54	22.235	22.099	54	109		.589	109