Irish Statistical Bulletin, March 1972: Ed. Central Statistics Office, Dublin

IRISH LIFE TABLE NO. 7 1965-67 MALES

Age x	l _x	ďx	p _x	qx	L _x	$\mathbf{T}_{\mathbf{x}}$	e _x	Age x
		,		-		٦		
0	100,000	2,679	0.97321	0.02679	97,660	7 6,85 € ,622	68.58	0
1	97,321	143	0.99853	0.00147	97,249	6,759,962	69 · 46	1
2	97,178	89	0.99908	0.00092	97,133	6,662,712	68.56	2
3	97,089	57	0.99941	0.00059	97,061	0,565,579	67 - 62	3
· 4	97,032	51	0.99947	0.00053	97,006	6,468,518	66.66	4
5	96,981	45	0.99954	0.00046	96,958	6,371,512	65.70	-
· 6	96,936	46	0.99953	0.00047	96,913	6,274,554		5
7	96,890	46	0.99953	0.00047	96,867	6,177,641	64.73	`6 7
8	96,844	41	0.99958	0.00042	96,824	6,080,773	63·76 62·79	
9	96,803	37	0.99962	0.00038	96,785	5,983,950	61 82	8
-								, 1
10	96,766	34	0.99965	0.00035	96,749	5,887,165	60.84	10
11	96,732	34	0.99965	0.00035	96,715	5,790,415	59.86	11
12	96,699	35	0.99983	0.00037	96,681	5,693,700	58.88	12
13	96,663	40	0.99959	0.00041	96,643	5,597,019	57.90	13
14	96,623	47	0.99951	0.00049	96,600	5,500,376	56.93	14
15	96,576	56	0.99943	0.00057	08.840	5 400 BS6		
16	96,521	63	0.99945	0.00087	96,548 96,489	5,403,776	55.95	15
17	96,458	⊖ 68	0.99929	0.00071	96,424	5,307,228	54.99	16
18	96,390	76	0.99921	0.00079	96,351	5,210,738	54 02	17
19	96,313	86	0.99911	0.00019	1	5,114,315	53.06	18
	9,0,010		0 00011	0.0000	96,270	5,017,963	52 · 10	19
20	96,228	95	0.99902	0.00098	96,180	4,921,693	51.15	20
21	96,133	102	0.99894	0.00106	96,082	4,825,513	50.20	21
22	96,031	104	0.99891	0.00109	95,979	4,729,431	49.25	22
23	95,927	107	0.99889	0.00111	95,873	4,633,452	48.30	23
24	95,820	106	0.99889	0.00111	95,767	4,537,579	47.36	24
25	95,714	105	0.99891	0.00100	05.000			
26	95,610	105		0.00100	95,662	4,441,811	46.41	25
27	95,505	108	0.99890	0.00110	05,557	4,346,149	45.46	26
28	95,397	108	0.99887	0.00113	95,451	4,250,592	44.51	27
29	95,289	106	0.99887	0.00113	95,343	4,155,142	43 56	28
-	00,200		0.99888	0.00112	95 236	4,059,799	42.61	29
30	95,182	106	0.99888	0.00112	95,129	3,964,563	41.65	30
31	95,076	109	0.99885	0.00115	95,022	3,869,434	1	
32	94,967	119	0.99875	0.00125	94,908	3,774,412	40·70 39·74	31 32
33	94,848	128	0.99865	0.00135	94,784	3,679,505	1 1	2.4
34	94,720	140	0.99852	0.00148	94,650	3,584,720	38·79 37·85	33 34
35	94,580	154	0.99837	0.00163	94,503	3,490,970	36.90	35
36	94,426	170	0.99820	0.00180	94,341	3,395,567	35.96	36
37 38	94,256	186	0.99802	0.00198	94,163	3,301,226	35.02	37
30	94,070	205	0.99782	0.00218	93,967	3,207,063	34.09	38
39	93,865	226	0.99759	0.00241	93,752	3,113,095	33 · 17	39
40	93,639	248	0.99735	0.00265	93,515	2 010 949	na 24	10
41	93,391	272	0.99709	0.00203	93,315	3,019,343	32.24	40
42	93,119	297	0.99681	0.00319	92,970	2,925,829	31.33	41
43	92,822	317	0.99659	0.00341	92,970	2,832,574 2,739,604	30.42	42 43
44	92,505	331	0.99642	0.00358	92,339	2,739,004	29·51 28·61	43 44
7,71		V+-		•		, ==,+ 40		
45	92,174	351	0.99619	0.00381	91,998	2,554,601	27.72	45
47	91,823	385	0.99581	0.00419	91,631	2,462,603	26.82	46
48	91,438	443	0.99515	0.00485	91,217	2,370,972	25.93	47
49	90,995 90,488	507 586	0·99443 0·99352	0·00557 0·00648	90,741 90,195	2,279,755 2,189,014	25·05 24·19	48 49
					į	•		
50	89,901	672	0.99253	0.00747	89,565	2,098,820	23.35	50
51	89,229	754	0.99155	0.00845	88,852	2,009,254	22.52	51
52	88,475	824	0.99069	0.00931	88,063	1,920,402	21.71	52
53	87,651	893	0.98982	0.01018	87,205	1,832,338	20.90	53
54	86,759							

56	Age x	l _x	d _x	$p_{\mathbf{x}}$	$q_{\mathbf{x}}$	L _x	Tx	e _x	Age x
55			1, 1, 1, 1, 1, 1, 1		41 41 1	. (1.1.)			
1	5 5	85,808		0.98817	0.01183	85,300	1,658,851		
88 82,459 1,393, J. 0,98347, 0,0-1053, J. 81,777 1,406,266 17:05 68 89 81,066 1,517 0-98129 0-01571 80,337 1,324,459 10:33 59 60 79,570 1,677 0-97892 0-02146 7,670 1,156,382 11:56,382 12:56,383 60 61 77,902 1,227 0-97633 0-02546 7,6988 1,105,384 14:31 62 62 76,074 1,963 0-97133 0-02676 75,098 1,105,384 14:31 63 64 72,422 2,192 0-96483 0-03042 70,947 940,214 13:0-6 63 65 48,861 2,302 0-96483 0-03042 70,947 940,214 13:0-6 64 67,540 2,423 0-96483 0-03042 0-03083 63,373 800,688 12:44 65 69 59,869 2,860 0-9669 0-90086 63,373 800,588	56	84,792							
1,000 1,017 0.98129 0.91371 80,337 1,324,459 16:33 69	57	83,689	1,230	0.98530	0.01470	3, 4, 83,074 1			
60 79,579 1,877 0-97892 0-02108 78,744 1,244,122 15-63 60 61 77,902 1,827 0-07654 0-02344 76,988 1,165,582 14,196 61 62 76,074 1,963 0-07433 0-02667 75,098 1,098,394 14-31 02 63 74,121 2,799 0-07156 0-02966 73,098 1,098,394 14-31 02 64 72,042 2,192 0-96635 0-030042 70,047 940,214 13-05 64 65 68,861 2,302 0-06704 0-03206 68,760 880,888 12,44 65 66 67,540 2,423 0-06413 0-03587 65,337 800,668 11-85 66 67 65,156 2,683 0-06006 0-03836 63,344 734,331 11-27 67 68 62,503 2,694 0-06664 0-04306 63,126 67,0367 40-72 63 68 62,503 2,694 0-06664 0-04306 63,126 67,0367 40-72 63 69 50,866 2,385 0-05026 0-04720 65,450 0-00,115 67,367 40-72 63 70 67,043 2,947 0-04834 0-05666 0-04720 65,450 0-00,171 10-18 69 70 67,043 2,947 0-04834 0-05666 0-04720 65,450 0-00,171 10-18 69 70 67,043 2,947 0-04836 0-00,038 82,273 495,145 0-15 71 71 64,096 3,046 0-04368 0-06032 82,273 495,145 0-15 71 72 51,060 3,115 0-03386 0-06020 84,262 73 495,145 0-15 71 73 44,935 3,105 0-03418 0-06682 44,357 330,380 8.20 73 74 44,779 3,190 0-02946 0-07066 43,200 349,722 8,67 72 73 3,312 3,181 0-0308 0-0602 80,404 42,575 380,800 8.20 73 74 44,779 3,190 0-02946 0-07066 43,200 349,722 86,67 72 75 33,312 3,181 0-0308 0-0602 80,404 10,225 86,67 72 76 38,467 3,155 0-01977 0-08020 38,889 283,840 8.86 76 77 33,312 3,181 0-0308 0-00080 33,711 223,5991 6-42 77 8 33,313 3,183 0-08076 0-10924 27,371 102,225 5-61 79 83 12,2778 3,010 0-08728 0-13772 21,174 110,223 5-61 79 83 22,780 3,112 0-87822 0-12008 32,843 12,276 6.00 78 85 1,062 2,226 0-66920 0-13008 13,354 12,076 6.00 78 87 7,000 1,687 0-78,000 0-00080 1,3771 102,225 5-61 79 86 22,780 3,112 0-087022 0-14673 18,444 71,105 4.22 4.83 81 87 7,700 1,687 0-78,000 0-00080 1,3771 102,225 5-61 79 87 1,101 0-0824 0-0705 8,483 32,18 8,14 86 87 7,700 1,687 0-78,000 0-00080 1,3771 10,22 5-6,18 81 88 6,513 1,419 0-05000 0-00080 1,3050 1,3350 1,335 0,356 2,21 92 89 0-000 0-000	58						* *.)	
00	59	81,096	1,517	0.98129	0.01871	80,337	1,324,459	16.33	59
61 77,902 1,827 0.0-97654 0.0-9244 7.6,983 1,165,382 14:96 61 62 76,074 1,955 0.0-97353 0.0-9266 7.50,993 1,093,394 14:31 02 63 74,121 2,079 0.9-97105 0.0-9206 7.50,993 1,093,394 14:31 02 64 72,042 2,192 0.9-6665 0.0-3042 70,047 940,214 13:0-0 64 73,000 0.0-1006 0	60	1		0.97892	0.02108	78.740	1,244,122		60
1.00		1						14.96	61
64 72,421 2,192 0-96968 0-03042 70,047 040,214 13-06 64 65 69,861 2,302 0-96064 0-03036 68,700 869,288 12-44 65 66 67,540 2,423 0-96431 0-03336 63,344 734,331 11,27 67 67 65,126 2,563 0-96064 0-04066 01,216 0-070,37 10-72 63 69 69,869 2,826 0-96280 0-04720 58,456 609,171 10-18 69 70 67,043 2,947 0-94834 0-04330 63,344 734,331 11,27 67 71 64,096 3,046 0-04388 0-04020 58,456 609,171 10-18 69 70 67,043 2,947 0-94834 0-04380 12-24 442,77 10-18 69 71 64,096 3,046 0-04388 0-04020 49,492 442,77 2-8,67 72 73 47,935 3,165 0-03418 0-0682 44,357, 393,380 8.20 73 74 44,779 3,165 0-09318 0-06682 44,357, 393,380 8.20 73 75 41,620 3,165 0-09244 0-06682 44,357, 393,380 8.20 73 76 34,400 3,165 0-09245 0-00682 44,357, 393,380 8.20 73 77 33,312 3,181 0-09390 0-00683 3,684 0-28,691 642 77 78 33,312 3,181 0-09390 0-0080 33,721 226,691 642 77 78 33,312 3,181 0-09390 0-0080 33,721 226,691 642 77 78 33,313 3,183 0-09090 0-0080 33,721 226,691 642 77 83 3,314 3,180 0-0090 0-0080 33,721 102,228 5-61 79 80 22,700 3,112 0-87922 0-10008 3,0424 12,023 648 84 122,678 3,010 0-86728 0-13272 2,173 1102,228 5-61 79 80 22,700 3,112 0-87922 0-1003 3,042 102,270 6-0 78 81 12,2,678 3,010 0-86728 0-13272 2,173 1102,238 5-61 79 81 12,466 2,474 0-85627 0-14673 18,245 89,660 4-56 82 83 10,682 2,690 0-84136 0-15664 15,487 7,13.06 4-24 83 84 14,153 2,489 0-3009 0-0930 1,3354 12,070 2-76 89 85 11,691 2,230 0-71460 0-28540 2,772 8,296 2-56 90 89 3,333 0-23 0-71460 0-28540 2,772 8,296 2-56 90 89 4,394 11,161 0-73677 0-26423 3,814 12,070 2-76 89 90 -3,333 0-23 0-71460 0-28540 2,772 8,296 2-56 90 90 -3,333 0-23 0-71460 0-28540 2,772 8,296 2-56 90 90 -3,333 0-23 0-71460 0-28540 2,772 8,296 2-56 90 90 -3,333 0-23 0-71460 0-28540 2,772 8,296 2-56 90 90 -3,333 0-23 0-71460 0-28540 0-2772 8,296 2-56 90 90 -3,333 0-23 0-71460 0-28540 2,772 8,296 2-56 90 90 -3,333 0-23 0-71460 0-28540 2,772 8,296 2-56 90 90 -3,333 0-20 0-44863 0-56672 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 ' '		0.97433	0.02567	75,098	1,088,394	14.31	62
64		1 ' ' 1	- 1					13 : 67	63
65 69,861 2,302 0.90764 0.03290 85,700 859,208 12,144 66 66 675,499 2,253 0.90643 0.03378 66,337 800,508 11;85 66 67 65,129 2,563 0.90664 0.04300 6.12,161 0.10,387 10,122 65 69 59,869 2,826 0.95290 0.04720 58,456 009,171 10.18 69 70 10.18 1		72,042		0.96958	0.03042	70,947	940,214	13.05	64
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67		1 1					000 500	1	
68 62,563 22,894 0.96694 0.04308 61,216 670,887 10.92 68 60 50,869 2,826 0.95280 0.04720 58,456 609,171 10.18 69 70 .57,043 2,947 0.94834 0.05166 55,570 580,718 9.65 70 71 .64,096 3,046 0.94834 0.05632 62,573 495,145 9.15 71 72 .31,050 3,115 0.93848 0.06012 40,492 442,672 8,677 72 74 44,779 3,150 0.93418 0.06082 40,357 393,080 820 73 76 38,467 3,155 0.91977 0.08203 36,889 283,480 6.85 76 77 38,312 3,181 0.90092 0.09008 33,721 226,691 6.02 77 78 32,131 3,178 0.01099 0.08931 30,642 192,570 6.00 78 <		1 1							
60 59,869 2,826 0-95280 0-04720 58,456 G09,171 10-18 69 70 57,043 2,947 0-94834 0-05166 55,570 580,715 9-65 70 71 64,096 3,046 0-94858 0-06032 92,673 495,145 9-15 71 72 51,060 3,115 0-93848 0-06802 46,377 390,800 8-20 73 74 44,779 3,150 0-9345 0-07576 40,043 393,624 7-74 74 75 41,620 3,163 0-92424 0-07576 40,043 393,624 7-29 75 76 38,467 3,155 0-91787 0-08303 36,889 263,480 0-85 76 77 35,312 3,181 0-90992 0-09008 30,721 226,691 6-42 77 78 32,131 3,178 0-90090 0-9090 30,924 192,370 6-00 78		1							
To									69
70 87,043 2,947 0-04838 0-05160 55,570 550,715 9-65 70 72 51,050 3,115 0-03898 0-06102 40,402 442,572 8-67 72 73 47,925 3,155 0-03418 0-06682 40,307 333,080 8:20 73 74 44,779 3,153 0-9242 0-07076 40,043 330,080 8:20 73 76 38,467 3,153 0-9242 0-07076 40,043 303,524 7:29 75 78 32,131 3,153 0-91797 0-08203 36,899 233,480 0.86 76 78 32,131 3,178 0-00109 0-90908 33,721 122,870 6-00 78 79 23,953 3,163 0-89076 0-19024 27,371 162,328 5-61 79 80 25,700 3,112 0-8732 0-12068 24,244 134,967 5-23 80	ŲJ.					,			
71 64,096 3,046 0-04388 0-06032 62,573 495,145 9-16 71 73 47,935 3,155 0-03418 0-06082 40,402 442,572 8,67 72 74 44,779 3,159 0-92424 0-07056 43,200 346,723 7-74 74 75 41,620 3,153 0-92424 0-07576 40,043 303,524 7.29 75 76 38,467 3,155 0-91797 0-08203 36,889 263,480 6.85 76 77 38,312 3,181 0-90092 0-09008 33,721 228,591 6.85 76 78 32,131 3,178 0-90109 0-09891 30,542 192,570 6.00 78 80 25,700 3,112 0-87932 0-12068 24,234 134,967 5-23 80 81 22,678 3,010 0-80728 0-13272 21,173 110,723 4-88 81	70	57,043		0.94834	11: 0 · 05166	55,570	550,715	9 65	
73 47,935 3,155 0.93418 0.06582 45,357 383,080 8.20 73 74 44,779 3,159 0.92424 0.07056 43,200 340,723 7.74 74 75 41,620 3,153 0.92424 0.07076 40,043 303,524 7.29 75 76 38,467 3,155 0.91797 0.09302 3,36,880 283,480 6.85 76 77 38,512 3,181 0.90992 0.09098 33,721 226,951 6.42 77 78 32,131 3,178 0.90109 0.09991 30,542 192,870 6.00 78 79 28,953 3,163 0.8078 0.1204 27,371 162,328 5.61 79 80 25,700 3,112 0.87932 0.12068 24,234 134,067 5.23 80 81 22,676 3,010 0.86722 0.14372 21,173 110,723 4.88 81		1		0.94368	.,.0.05632	52,573.	495,145	9.15	
74 44,779 3,159 0.92945 0.07056 43,200 340,723 7.74 74 75 41,620 3,153 0.92424 0.07576 40,043 303,524 7.29 75 76 38,467 3,155 0.91797 0.9203 3,5880 263,480 6.85 76 77 28,312 3,181 0.90992 0.90008 33,721 224,691 6.42 77 78 32,131 3,178 0.90908 0.9008 33,721 192,870 6.00 78 70 28,953 3,163 0.80076 0.10924 27,371 162,328 5.61 79 80 25,700 3,112 0.87925 0.13272 2,1733 110,223 4.88 81 81 22,678 3,010 0.86722 0.13272 2,1733 110,723 4.88 81 82 19,668 2,847 0.85027 0.14473 18,345 89,666 4.56 82		51,050		0.93898	a; 0 · 06102	49,492	442,572		
75 41,620 3,153 0.92424 0.07576 40,043 303,524 7.29 76 76 38,467 3,155 0.91797 0.08203 36,889 268,480 0.85 76 77 38,512 3,181 0.90092 0.09008 32,721 224,591 6.42 77 78 32,131 3,178 0.90109 0.09391 30,642 192,870 6.00 78 79 23,953 3,163 0.89076 0.10924 27,371 162,328 5.61 79 80 25,700 3,112 0.87932 0.12068 24,234 134,967 5.23 80 81 22,678 3,010 0.86728 0.13272 21,173 110,723 4.88 81 82 19,668 2,847 0.85527 0.14473 18,484 89,660 4.24 83 84 14,153 2,462 0.82603 0.17307 12,922 65,818 3.94 84	73	47,935	3,155	0.93418	.i; 0 · 06582 i,	46,357			
75 41,620 3,163 0.92424 0.97776 40,043 303,524 7.29 75 76 38,467 3,165 0.91787 0.96203 36,889 263,480 6.85 76 77 35,312 3,181 0.90902 0.90008 3.721 224,591 6.42 77 78 32,131 3,178 0.90109 0.00881 30,542 102,870 6.00 78 79 28,953 3,103 0.89078 0.10924 27,871 162,328 5.61 76 80 25,700 3,112 0.87932 0.12068 24,234 134,957 5.23 80 81 22,678 3,010 0.86728 0.13272 21,173 110,723 4.88 81 82 19,668 2,847 0.85627 0.14378 18,245 89,660 4.55 82 83 16,822 2,669 0.84136 0.15864 15,487 71,305 42 48 <t< td=""><td>74</td><td>44,779</td><td>3,159</td><td>0.92945</td><td>0.07055</td><td>43,200</td><td>346,723</td><td>7.74</td><td>74</td></t<>	74	44,779	3,159	0.92945	0.07055	43,200	346,723	7.74	74
76 38,467 3,165 0.91797 0.08203 36,889 263,480 6.85 76 77 35,812 3,181 0.90992 0.09008 33,721 228,597 6.00 78 70 28,953 3,163 0.89076 0.10924 27,371 102,328 5.61 79 80 25,700 3,112 0.87932 0.12068 24,234 134,967 5.23 80 81 22,678 3,010 0.86728 0.13272 21,173 110,723 4.88 81 82 19,668 2,847 0.85527 0.14473 18,245 89,560 4.55 82 83 16,892 2,669 0.84136 0.15864 15,447 71,305 4.24 83 84 11,691 2,226 0.8069 0.19941 10,578 42,996 3.677 85 85 11,691 2,226 0.8069 0.19941 10,578 42,996 3.474 86 <		1 1							
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78 32,131 3,178 0-90109 0-0891 30,542 192,870 6-00 78 79 23,953 3,163 0-89076 0-10924 27,371 162,328 6-01 79 80 25,700 3,112 0-87932 0-12068 24,234 134,957 5-23 80 81 22,678 3,010 0-8728 0-13272 21,173 110,723 4-88 81 82 19,668 2,847 0-85527 0-14473 18,245 80,550 4-55 82 83 16,822 2,669 0-8136 0-15864 15,487 71,305 4-24 83 84 14,153 2,462 0-82603 0-1737 12,922 55,818 3-94 84 85 11,691 2,2226 0-80699 0-19041 10,578 42,896 3-67 85 86 0,465 1,0687 0-77503 0-22497 6,637 23,333 3-14 80		1					· · · · · · · · · · · · · · · · · · ·		
Toleran		1 ' ' 1			0.09891	30.542			
80 25,700 3,112 0.87932 0.12068 24,234 134,957 5-23 80 81 22,678 3,010 0.86728 0.13272 21,173 110,723 4.88 81 82 19,668 2,847 0.85627 0.14473 18,245 89,560 4.55 82 83 16,822 2,669 0.84136 0.15864 15,487 71,395 4.24 83 84 14,153 2,226 0.8059 0.19041 10,578 42,896 3.67 85 86 0,465 1,965 0.79243 0.20757 8,483 32,318 3.41 86 87 7,500 1,687 0.77503 0.22497 6,657 23,836 3.18 87 88 5,813 1,419 0.75591 0.24409 5,103 17,179 2.96 88 89 4,394 1,161 0.73577 0.26423 3,814 12,076 2.75 89			, , , ,						79
81 22,678 3,010 0.86728 0.1272 21,173 110,723 4.88 81 82 19,668 2,847 0.85527 0.14473 18,246 89,550 4.55 82 84 11,682 2.669 0.84138 0.15864 15,487 71,305 4.24 83 84 14,153 2,226 0.80699 0.19041 10,578 42,896 3.67 84 85 11,691 2,226 0.80659 0.19041 10,578 42,896 3.67 85 86 0,465 1,965 0.79243 0.20757 8,483 32,318 3.41 86 87 7,5600 1,687 0.77503 0.22497 6,657 23,836 3.18 87 88 5,613 1,419 0.75591 0.24409 5,103 17,179 2.96 88 89 4,394 1,161 0.73577 0.26423 3,814 12,076 2.75 89				0.07000				E 09	. 90
82 19,668 2,847 0.85527 0.14473 18,245 89,560 4.55 82 84 14,153 2,669 0.84136 0.15864 15,487 71,305 4.24 83 84 14,153 2,462 0.80959 0.19041 10,578 42,896 3.67 85 85 11,691 2,226 0.80959 0.19041 10,578 42,896 3.67 85 86 0,465 1,965 0.70243 0.20757 8,483 32,318 3.18 86 87 7,500 1,687 0.77509 0.24497 6,657 23,833 3.18 87 89 4,394 1.161 0.73577 0.26423 3,814 12,076 2.75 89 90 3,233 923 0.71460 0.22540 2,772 8,262 2.56 90 91 2,310 711 0.69241 0.30759 1,955 5,490 2.38 91 92 1,600 529 0.66920 0.33080 1,335 3,535 2,21		1 '' '		0.87932	0.12068.;;	24,234			
83 16,822 2,669 0 - 84136 0 - 15864 15,487 71,305 4-24 83 84 14,153 2,462 0 · 82603 0 · 17397 12,922 55,818 3 · 94 84 85 11,691 2,226 0 · 80959 0 · 19041 10,578 42,896 3 · 67 85 86 9,465 1,965 0 · 70243 0 · 20757 8,483 32,318 3 · 41 86 87 7,500 1,687 0 · 70591 0 · 24409 5,103 17,179 2 · 96 88 89 4,394 1,161 0 · 73577 0 · 26423 3,814 12,076 2 · 75 89 90 3,233 -923 0 · 71460 0 · 28540 2,772 8,262 2 · 56 90 91 2,310 711 0 · 69241 0 · 30759 1,955 5,490 2 · 38 91 92 1,600 529 0 · 66920 0 · 33080 1,335 3,535 2 · 21 92 93 1,070 380 0 · 64496 0 · 3504 880<		1 1 1			0.13272	21,173			
84 14,153 2,462 0.82603 0.17307 12,922 56,818 3.94 84 85 11,691 2,226 0.80959 0.19041 10,578 42,896 3.67 85 86 9,465 1,965 0.79243 0.20757 8,483 32,318 3.41 86 87 7,500 1,687 0.77503 0.22497 6,657 23,836 3:18 87 88 5,813 1,419 0.75591 0.24409 5,103 17,179 2:96 88 89 4,394 1,161 0.73577 0.26423 3,814 12,076 2:75 89 90 3,233 923 0.71460 0.28540 2,772 8,262 2:56 90 91 2,310 711 0.69241 0.30759 1,955 5,490 2:38 91 92 1,600 529 0.66920 0.33080 1,335 3,535 2:21 92 93		1 ' 1			0.14473	18,240			
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89 4,394 1,161 0.73577 0.26423 3,814 12,076 2.75 89 90 3,233 -923 0.71460 0.28540 2,772 8,262 2.56 90 91 2,310 711 0.69241 0.30759 1,955 5,490 2.38 91 92 1,600 529 0.66920 0.33080 1,335 3,535 2.21 92 93 1,070 6380 0.64496 0.35504 880 2,200 2.06 93 94 690 263 0.61970 0.38030 559 1,320 1.91 94 95 428 114 0.59341 0.40659 341m 761 1.78 95 96 254 110 0.56610 0.43390 199 420 1.655 96 97 144 .66 0.53777 0.46223 111 221 1.54 97 98 .77 .98 0.50842 0.49158 58 111 1.43 98 99	87	7,500	1,687						
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99 39 21 0.47804 0.52196 29 52 1.33 99 100 19 101 8 15: 0.41421 0.58579 6 10 1.15 101 102 3 2 0.38075 0.61925 2 4 1.06 102 103 1 1.14 0.34628 0.65372 1 1 0.97 103									,
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Age x	l _x	d _x	Px	q _x	Lx	$\mathbf{T_x}$	e _x	Age x
0	100,000	2,083	0.97917	0.02083	00.105	E OOA EEN	79.05	
1	97,917	125	0.97917	0.02083	98,185	7,284,753	72.85	0
2		1	i -		97,854	7,186,568	73 · 39	1
3	.97,791	16.84	0.99914	0.00086	97,749	7,088,714	72.49	2
4	97,707	10 60	0.99938	0.00062	97,677	6,990,964	71.55	3
4	97,647	54	0.99945	0.00055	97,620	6,893,288	70.59	4
5	97,593	37 :	0.99962	0.00038	97,574	6,795,668	69-63	: 5
.6	97,556	33	0.99966	0.00034	97,539	6,698,093	68.66	.6
.7	97,522	:36 ⊟	0.99963	~0.00037	97,504	6,600,555	67.68	1.7
8	97,486	31	0.99968	0.00032	97,471	6,503,050	66.71	.8
: 9	97,456	27	0.99972	0.00028	97,442	6,405,579	65.73	· D
10	97,428	25	0.99974	0.00026	97,415	6,308,137	64.75	10
11	97,403	24	0.99975	0.00025	97,391	6,210,722	63.76	11
12	97,379	23	0.99977	0.00023	97,367	6,113,331	62.78	12
13	97,356	24	0.99975	0.00025	97,344	6,015,964	61.79	13
14	97,332	27	0.99972	0.00028	97,319	5,918,620	60.81	14
	07.005	20	0.00040		0. 000			
15	97,305	30	0.99969	0.00031	97,290	5,821,301	59.83	15
16	97,275	33	0.99966	0.00034	97,258	5,724,012	58.84	16
17	97,241	34	0.99965	0.00035	97,224	5,626,754	57.86	17
18	97,207	36	0.99963	0.00037	97,189	5,529,530	56.88	18
19	97,171	∷ 38	0.99961	0.00039	97,152	5,432,341	55.91	19
20	97,133	. 39	0.09060	0.00040	97,114	5,335,189	54.93	20
21	97,094	41	0.99957	0.00043	97,073	5,238,075	53.95	21
22	97,053	45	0.99954	0.00046	97,030	5,141,002	52.97	22
23	97,008	48	0.99950	0.00050	96,983	5,043,972	52.00	23
24	96,959	52	0.99946	0.00054	96,933	4,946,988	51.02	24
			i i		,	-,,		
25	96,907	57	0.99942	0.00058	96,879	4,850,055	50.05	25
26	96,851	61	0.99937	0.00063	96,820	4,753,176	49.08	26
27	96,789	66	0.99932	0.00068	96,757	4,656,356	48.11	27
28 29	96,724	71 . 77	0.99926	0.00074	96,688	4,559,600	47.14	28
20	96,652	1	0.99920	0.00080	96,614	4,462,912	46.17	29
30	⊴96,576	83	0.99914	0.00086	96,534	4,366,298	45.21	30
31	96,493	89	0.99908	0.00092	96,448	4,269,764	44.25	31
32	96,404	95	0.99902	0.00098	96,356	4,173,315	43.29	32
33	96,309	99	0.99897	0.00103	96,259	4,076,959	42.33	33
34	96,210	101	0.99895	0.00105	96,159	3,980,700	41.38	34
35	96,108	:105	0.99891	0.00109	00.050		10.40	
36	96,003	113	0.99883	0.00109	96,056	3,884,541	40.42	35
37	95,891	113	0.99867	0.00117	95,947 95,827	3,788,485	39.46	36
38	95,763	144	0 99850	0.00150	95,691	3,692,538	38·51 37·56	37
39	95,619	164	0.99829	0.00171	95,537	3,596,711 3,501,021	36.61	38 39
. ₹.						0,001,021	00 01	30
40	95,455	185	0.99806	0.00194	05,362	3,405,484	35.68	40
41	95,270	208	0.99782	0.00218	95,166	3,310,121	34.74	41
42	95,062	229	0.99759	0.00241	94,948	3,214,955	33 · 82	42
43	94,833	251	0.99736	0.00264	94,708	3,120,008	32.90	43
44	04,582	.271	0.99713	0.00287	94,447	3,025,300	31.99	44
45	-94,311	295	0.99688	0.00312	94,164	2,930,854	31.08	45
46	94,016	324	0.99656	0.00344	93,854	2,836,690	30-17	45 46
47	93,692	363	0.99613	0.00387	93,511	2,742,836	29.27	40 47
48	93,330	406	0.99565	0:00435	93,127	2,649,325	28.39	48
49	92,923	i458	0.99507	0.00493	92,694	2,556,198	27.51	49
ara.	102 222				0.1 = -			
60	92,465	512	0.99446	0.00554	92,209	2,463,504	26.64	-50
51	91,952	561	0.99389	0.00611	91,672	2,371,295	25.79	51
52	91,391	599	0.99345	0.00655	91,092	2,279,623	24.94	52
E *7	90.792	629	0.99307	0.00693	90,477	2,188,532	24.10	20
53 54	90,163	646	0.99284	0.00716	89,840	2,098,054	23 - 27	53 54

Age x	l_x	d _x	p _x	q _x	L _x	$\mathbf{T}_{\mathbf{x}}$, i	e _X	Age
	.00.2111	OOM	0.00055	0.00745	100.794	0.000.014	25.15	
55 52	89,517	667	0.99255	0.00745	89,184	2,008,214	22.43	55
56 57	88,850 88,139	711 795	0·99200 0·99098	0.00800	88,495 87,742	1,919,031	21.60	56
58	87,345	883	0.98989	!	86,903	1,830,536	20.77	57
59	86,462	993	0.98851 20	1	85,965	1,742,794 1,655,891	19·95 19·15	58 59
60 61	85,469 84,358	1,110 · · · · · · · · · · · · · · · · · ·	0.98701	l I	** * 84,914 ** *******************************	1,569,925 1,485,012	18.37	60
62	83,140	1,304	0.98432	0.01568	82,488	1,401,263	17·60	61
63	81,836	1,375	0.98320	i I		1,318,775	16·85 16·11	62 63
64	80,461	1,419	0.98236	0.0176445	79,752	1,237,626	15.38	64
65	79,042	1,475	0.98134	0.01866 .	78,305	1,157,874	14.65	65
66	77,567	1,580	0.97963	0.02037	76,777	1,079,570	13-92	66
67	75,987	1,771	0.97669		75,102	1,002,792	13.20	67
68	74,216	1,967	0.97350	0.02650	73,233	927,691	12.50	68
69	72,249	2,203	0.96950	0.03030	· · · · · 71,148 ` · · ·	854,458	11.83	69
70	70,046	2,450	0+96503	0.03497	68,821	783,310	11-18	70
71	67,596	2,675	0.96043	l	66,259	714,489	10.57	71
72	64,921	2,848	0.95613	0.04387	63,497	648,230	9.98	72
73	62,073	3,028	0.95123	-10-04877	60,560	584,733	9.42	73
74	59,046	3,182	0.94610	- 0.05390	/ ⊕ 57,4 55 · ·	524,173	8 8 8	74
75	55,864	3,321	0·94055 · i	0.05945	54 909	466,719	0.95	n.c
76	52,542	3,452	0.94035	0.06570	54,203 50,816	412,516	7 · 85	75
77	49,090	3,580	0.92706		47,300	361,700	7.37	76 77
78	45,510	3,681	0.91911	1	43,669	314,400	6.91	78
79	41,829	3,759 ***		***0-08987		270,730	6 47	79
80	38,069	3,793	0+90036%	0.09964	36,173	239,781	6.06	80
81	34,276	3,766	0.89013		32,393	194,609	5.68	81
82	30,510	3,667	0.87983	0.12017		162,216	5.32	82
83	26,844	3,537	0.86825		25,075	133,539	4.97	. 83
84	23,307	3,363 🖽	0.85571	0.14429	21,625	108,464	::-4·65	84
0.5	110.044	3,143	0.04390	0 15561	10. 970	00 000	4.05	0.5
85 86	19,944	2,881	0 · 84239 0 · 82853	0·15761 0·17147	18,372 15,360	\$6,838 68,466	4·35 4·08	85
87	13,920	2,583	0.81441	0.18559		53,105	3.82	86 87
88	11,337	2,277	0.79915	0.20085	10,198	40,477	3.57	88
89	9,060	1,964	0.78316		8,077	30,279	3 34	89
90	- 7,095	1,657	0.76645		6,267	22,202	3 · 13	80
91	5,438	1,365	0.74900	0.25100	4,756	15,935	2.93	91
92 93	4,073 2,977	1,096 858	0.73083	0.26917	3,525	11,179	2.74	92
94	1.02,119	652	0.71134	0 28806 1 0 30769	2,548	7,655	2.57	93
0±	1.02,119	7.002	0.09231	.0.30109	1,793	5,106	2.41	94
95	∞1,467	481	0.67196	0.32804	1,227	3,313	2 · 26	95
96	986	344	0.65088	0.34912	814	2 087	2 · 12	96
97	642	238	0.62908	0.37092	523	1 273	1.98	97
98	1 404	159	0.60655	0-39345		750	1.86	98
99	on 245	102	0.58329	5-0-41671 (h)	194	426	1.74	99
100	143	63	0.55931	0 · 44069	111	232	1.62	100
101	1 80	::37 .	0.53459	0.46541	61	.121	1.51	101
102	43	21	0.50916	0.49084	32	59	1.39	102
103	***************************************	9/ 11 (3)	0.48299	0.51701	16	· : 27	1.25	103
104	0.555/11	edf 6 .	0.45610	0.54390	8	4a 11	1.05	104
105	5	3	0.42848	0.57152	3	. ! . 3	0.71	105
				10.07102				100
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