Census of Population of Ireland 1946, Vol.V, Part 1: Ed. Central Statistics Office Ireland, Dublin, 1950, 241-244

TABLE 21:—IRISH LIFE TABLE No. 4, 1945-47—MALES.

(For explanation of calculation see Memorandum on p. 249).

KEY TO THE NOTATION.

- q_x The rate of mortality or the probability of dying in a year. It is the ratio of the number of deaths in the year of age x to x+1 to the number entering on the year.
- $p_x =$ the probability of living a year, or the ratio of the number completing the year of age x to x+1 to the number entering on the year.
- l_x = the number according to the life table surviving to exact age x.
- d_x = the deaths in the year of age x to x+1 among lx persons who enter on that year.
- L_x = the population according to the life table, or the years of life lived, in the year of age x to x+1.
- T_x = the population, or the years of life lived, above the moment of age x.
- \dot{e}_x = the complete expectation of life in years, or the total future life time which on the average will be passed through by persons aged exactly x.

The following relations hold between these quantities:— $p_x=1-q_x\;;\;l_x-l_{x+1}=d_x\;;\;L_x=1\;(l_x+l_{x+1})\;(x>0)\;;\;T_x=\sum_{x}\;L_y\;;\;\mathring{e}_x=T_x/l_x$

Age x	l_x	d _x	p_x	q_x	$\widehat{L_x}$	Tx	\mathring{e}_x ,	Ag x
		ļ	· · · · · · · · · · · · · · · · · · ·	<u> </u>		·		
0	100,000	7,534	•92466	.07534	94,145	6,047,258	60-47	
1	92,466	. 729	.99212	-00788	92,101	5,953,113	64.38	
3	91,737	415	•99548	-00452	91,530	1	63.89	;
3	91,522	260	·99705	00295		5,861,012		
4	91,053	198	.99782	-00213	91,187 90,954	5,769,482 5,678,295	63·18 62·36	
5	90,855	154	-99830	•00170	90,778	5,587,341	61·50	
6	90,701	128	99859	-00141	90,637	5,496,563	60-60	
7	90,573	113	-99875	00125				,
8	90,460	104			. 90,517	5,405,926	59.69]
ő	90,356	98	·99885 ·99892	•00115	90,408	5,315,409	58.76	
	70,550	33	- 58683	.00108	90,307	5,225,001	57.83	. 1
10	90,258′	93	-39897	.00103	90,211	5,134,694	56-89	10
11	90,165	91	•99899	.00101	30,120	5,044,483	55-95	11
13	90,074	95	-99895	-00105	90,026	4,954,363	55.00	12
18	89,970	110	-99878	.00122	89,924	4,864,337	54.06	13
14	89,869	131	99854	00146	'80,80 4	4,774,413	53.13	1,
15	89,738	157	•99825	00175	¥89,659	4,684,609	52 · 2 0	1;
16	89,581	183	•99796	.00204	- 89,490	4,594,950	51 29	10
17	89,398	206	-99770	-00230	89,295	4,505,460	50.40	17
18	89,192	225	•99748	100252	89,079	4,416,165	49.51	18
10	88,967	243	-99727	.00273	88,846	4,327,086	43.64	19
20	88,724	260	99707	-00293	3,594	4,238,240	47.77	20
21	88,464	275	-99689	.00311	88,326			
22	88,189	287	- 99675	00325		4,149,646	46.91	21
23	87,902	294	• 39666	1	88,016	4,061,320	46.05	22
24	87,608	297	b .	00334	,87,755	3,973,274	45.20	23
21	01,000	231	99661	-00339	87,459	3,885,519	44.35	24
25	87,311	290	•99058	.00342	₹ 87,162	3,798,060	43.50	20
26	87,012	298	-99657	-00343	86,863	3,710,898	42.65	26
27	86,714	. 300	•99654	-00346	86,564	3,624,035	41.79	27
28	86,414	. 300	•99653	.00347	86,264	3,537,471	40.94	28
29	86,114	300	•99652	•00348	85,064	3,451,207	40.08	29
30	85,814	299	•99652	.00348	-85,664	3,365,243	39.22	30
31	85,515	299	•99650	-00350 •	. 85,366	3,279,579	38.35	31
32	85,216	303	•99644	00356	1	1 1 1	37.48	3:
33	84,913	312	-99633	-00367	85,064 84 757	3,194,213	36.62	33
34	84,601	321	99621	00379	84,757 84,441	3,109,149 5,024,392	35.75	34
35	84,280	333	-99605	,00205			9 J . DØ	
36	83,947	347	-99587	00395	· \$4,113	2,939,951	34.88	35
37	83,600	362	1	.00413	83,774	2,855,838	34.02	36
38		•	99567	00433	83,419	2,772,064	33.16	37
	83,238	379	•99545	00455	83,048	2,688,645	\$2·\$()	38
39	82,859	397	-99521	-00479	82,661	2,605,597	31.45	39
40	82,462	417	-99494	-00506	\$ 2,253	2,522,936	30.60	40
41	82,045	441	•99463	.00537	81,825	2,440,683	29.75	41
42	81,604	468	•99427	-00573	81,370	2,358,858	28.91 ~	42
43	81,136	499	99385	00615	80,886	, ,	28.07	43
44	80,637	535	99337	-00663	80,370	2,277,488 2,196,602	l	1
	1	1	1	70003	00,510	1 2,100,0VA	27.24	44

TABLE 21 (contd.):—IRISH LIFE TABLE No. 4, 1945-47—MALES.

Age x	l_x	d_{zz}	p_x	q_x	$\begin{pmatrix} L_x \end{pmatrix}$	$T_{m{x}}$	\mathring{e}_x	Age
45	80,102	573	.99285	•00715	79,815	2,116,232	26.42	45
46	79,529	612	-99231	•00769	70,223	2,036,417	l	16
47	78,917	653	.99173	.00827	78,501		25 61	1
48	78,264			1	1 '	1,957,194	24.80	47
,		691	99117	-00883	77,918	1,878,603	24.00	43
49	77,573	728	•99061	•00039	77,200	1,800,685	23 21	49
50	76,845	.768	- 99001	00999	76,461	1,723,476	00.42	50
51	76,077 /	813	98931	.01060	55 071		22 43	1
52	75,264			1	75,671	1,647,015	21-65	51
i		868	.98847	01153	74,830	1,571,344	20.88	52
ŏ 3	74,396	931	98749	•01251	73,930 -	1,496,514	20.13	53
54	73,465	1,001	-98638	.01362	72,965	1,422,584	19-36	54
55	72,464	1,076	98515	.01485	171,926	1,349,619	18.62	55
56	71,388	1,156	98381	01619	70,810	1,277,693		56
57	70,232	1,233	98237	·01763	1) /	1	17.90	E .
58			ſ	1	69,613	1,206,883	17-18	57
,	68,994	1,321	98085	01915	68,333	1,137,270	18.48	58
59	67,673	1,405	.97924	-02076	66,971	1,068,937	15.80	59
60	06,268	1,492	-97749	·02251	_65,522	300 700 7	37 10	
61	64,776	1,584	97554	1		1,001,966	15.12	60
62		•	:	-02446	63,984	936,444	14.46	61
- 1	63,192	1,687	-97331	02669	62,348	872,460	13.81	62
63	61,505	1,798	-97077	•02923	60,606	810,112	13-17	63
64	59,707	1,914	-96795	-03205	58,750	749,506	12.55	64
6 5	57,793	2,031	96486	.03514	50 779	600 750		,
66 .	55,762	-	1	1	56,778	690,756	11.95	65
- 1	, l	2,146	-96151	-03849	-54,689	633,978	11.37	66
67	53,616	2,256	-95792	.04208	52,488	579,289	10.80	67
68	51,360	2,353	-95419	04581	50,183	526,801	10-26	68
69	49,007	2,436	-95029	-04971	47,789	476,618	9.73	69
70	46,571	2,513	·94603	05397	15 015			
71	41,058	•	-94119	1	45,315	428,829	9-21	70
1	. ,	2,591	ľ	05881	42,762	383,514	8 · 70	71
72	41,467	2 671	-93551	.06449	40,130	340,752	8.22	72
73	38,793	2,770	•92860	•07140	37,408	300,622	7-75	73
74	36,023	2,864	-92050	-07950	\$4,591	263,214	7.31	74
75	\$3,159	2,988	·91154	02240	27.402			
76		•	ſ	-08846	31,693	228,623	6 · 89	75
	30,226	2,957	- 90218	-00782	28,747	- 196,930	6-52	76
77.	27,269	2,919	.89294	·10706	25,810	168,183	$6 \cdot 17$	77
78	24,350	2,828	88386	-11614	22,936	142,373	5.85	78
79	21,522	2,699	·87459	-12541	20,172	119,437	5 - 55	79
so l	18,823	0.740	00710	70407		•		
		2,538	-86519	·13481	17,554	99,265	$5 \cdot 27$	80
81	16,285	2,349	-85073	-14427	15,111	81,711	5.02	81
82	13,936	2,142	·84627	·15373	12,865	66,600	4.78	82
83	11,794	1,922	-83707	-16293	10,833	53,735	4.56	83
84	9,872	1,697	·82814	-17186	9,023	42,902	4.35	84
25	0.375	1 400	01016		,			
\$5	8,175	1,478	-\$1919	-13031	7,436	33,879	4.14	85
86	6,697	1,273	-80 9 87	-19013	6,061	26, 44 3	3.95	86
87	5,424	1,086	• 79978	·20022	4,381	20,383	3.76	87
88	4,338	916	·78873	21127	3,880	15,501	3.57	88
89	3,422	763	-77710	-22200	3,040	11,621	3.40	89
00	9.070	^D=			1	,		
90 91	2,659 2,034	625	-76488	-28512	. 2,347	8,581	3-23	90
	,	504	-75208	-24792	7,782	6,234	3.07	91
92	1,530	400	73869	-26131	1,830	4,452	2.91	92
98	1,130	311	·72472	·27528	4 974	3,122	2.76	93
94	819	237	-71017	·28983	701	2,148	2.62	94
95	582	177	acen.	-0.40=	İ			
96	582 405	130	-69503 -67931	-30497 -32069	2493 340	1,447	2.49	. 95
97	275	93	0		,340	95-4	2 - 36	96
1	i i		-66300	•33700	229	614	2 • 24	97
98 99	182 118	64 4-1	·64611	-35389	-150	\$85 875	2 · 13	98
	A.E.C	Tr.X	62864	37136	96 ر	235	2.02	99
00	74	29	·61058	-38942	59.	139	1.91	100
01	45	18	-59194	40806	36	80	1.82	101
02	27	12	-57271	·42729	21	44	1.72	102
03	15	7	-55290	Y .		1		
04	8	4	•53251	· 44710 · 46749	12	23 11	1 · 63 1 · 55	103 104
ł	•			40,40			X-00	
)5	. 4	2						

TABLE 21 (contd.):—IRISH LIFE TABLE No. 4, 1945-47—FEMALES.

Note: See page 241 for Key to Notation.

100			i		(_ `	_	_	1 00
Age x	l_x	d_{x}	p_x	$q_{_{\mathcal{I}}}$	$\left\langle L_{x}\right\rangle$	T_x	\mathring{c}_x	$_{x}^{\mathrm{Age}}$
· · · · · · ·		· ·						
0	100,000	6,096	-93904	·06096	95,389	6,242,704	62.43	, 0
i	93,904	715	-99239	.00761	93,547	6,147,315	65-46	1
2	93,189	/341	99634	00366	93,018	6,053,768	64.96	2
3	92,848	/ 241	-99740	.00260	92,728	5,960,750	64.20	3
4	92,607	208	-99775	-00235	92,503	5,868,032	63.36	4
	_		,	•	1	1,100,100		
5	92,399	172	-99814	.00186	, 92,313	5,775,519	62.51	, 5
6	92,227	140	•99848	.00152	92,157	5,683,206	61.62	G
7	92,087	113	-99878	.00122	92,031	5,591,049	60.71	7.
8	91,975	` 92	. 99900	•00100	91,929	5,499,018	59.79	8
9	91,883	80	•99913	+00087	91,843	5,407,089	58-85	. 9
10	91,803	73	•9915	-00085	91,764	5,315,246	57.90	10
11	91,725	84	·99908	.00092	91,683	5,223,482	56.95	11
13	91,641	97	-99894	.00106	91,592	5,131,799	56.00	12
13	91,544	114	-99875	.00125	91,487	5,040,207	55-06	13
14	91,430	141	.99846	.00154	91,360	4,948,720	54.13	14
1 K	01.000	1.41	.0001.6	00107	21 202	4 877 840	Fn 43	٦.
15	91,289	171	•99813	•00187	91,203	4,857,360	53.21	15
16	91,118	201	-99779	•00221	91,018	4,766,157	52.31	16
17 -	90,917	229	•99748	•00252	90,802	4,675,139	51.42	17
18	90,688	254	•99720	•00280	90,561	4,584,337	50.55	: 18
19	90,434	279	-99692	-00308	90,295	4,493,776	49.69	19
20	90,155	303	-99664	-00336	90,003	4,403,481	48.84	30
21	89,852	323	•99641	•00359	89,691	4,313,478	48.01	21
22	89,529	337	-99624	-00376	.89,360	4,223,787	47.18	22
23	89,192	343	-99615	•00385	\$9,021	4,134,427	46.35	23
34	88,849	344	•99613	•00387	88,677	4,045,406	4 5·53	24
25	88,505	341	•99615	-00385	• 88,334	3,956,723	44.71	25
26	88,164	338	•99617	•00383	87,995	3,868,395	43.88	26
27	87,826	337	•99616	-00384	87,658	3,780,400	43.04	27
28	87,489	339	•99612	.00388	87,319	3,692,742	42 21	28
29	87,150	343	•90606	-00394	86,979	3,605,423	41.37	29
3 0 ·	86,807	347	•99600	•00400	86,633	3,518,444	40 53	30
31	86,460	351	•99594	-00406	86,285	3,431,811	30-60	31
32	86,109	855	-99588	.00412	85,931	3,345,526	38.85	32
33	85,754	358	•99583	.00417	85,575	3,259,595	38.01	33
34	85,396	360	-99578	.00422	85,216	3,174,020	37.17	34
35	25.002		00550					
	85,036	363	•99573	•00427	84,855	3,088,804	36.32	35
36	84,673	367	-99566	.00434	84,489	3,003,949	35.48 .	36
37	84,306	377	·99553	·00447	84,118	2,919,460	34.63	37
3S 89	83,929	391	·99534	00466	83,733	2,835,342	33.78	38
63	83,538	409	•99511	.00439	83,334	2,751,609	32-94	.39
40	83,129	428	•99485	•00515	£ 82,915	2,668,275	32.10	, 40
41	82,701	449	-99457	•00543	82,476	2,585,360	31.26	41
42	82,253	489	·99430	-00570	82,018	2,502,884	30.43	42
43	81,783	485	-99407	.00593	81,540	2,420,866	29.60	43
44	81,298	498	- 99387	·00613	81,049	2,339,326	28.77	44
45	80,800	513	-99365	•00685	80,544	2,258,277	27.95	45
46	80,287	534	-99335	·00665	80,020	2,177,733	27.12	46
47	79,758	564	.99293	•00707	79,471	2,097,713	26.30	47
48	79,189	607	•99233	.00767	78,885	2,018,242	25 49	48
49	78,582	660	-99160	•00840	78,252	1,939,357	24.68	49
50	77,922		.00070	•00921	77.562	. 1 001 305	23.88	
51	77,204	718	•99079	-01004	77,563	1,861,105	23.10	50 51
52 ·	76,429	827	•98996 •98018	-01004	76,817 76,015	1,783,542	l	•
53	75,802	870	98849	01052	75,167	1,706,725 1,630,710	22·33 21·57	52 53
54	74,732	906	•98787	•01213	74,279	1,555,543	20.81	54
	1 (2,104	1 800	1 20101	01410	1 14.210	1 7,000,040	. 40.01	. O.F

244

TABLE 21 (contd.):—IRISH LIFE TABLE No. 4, 1945-47—FEMALES.

Age x	l_x	d_x	$p_{\mathcal{Z}}$	q_x		T_x	ex	Ag
						- 		-
55	73,826	343	.98722	-01273	78,355	1,481,264	20.06	5%
56	72,883	988	-98645	.01355	72,389	1,407,909	,	55
57	71,895	1,045	-98546	.01454	71,372		19.32	56
58	70,850	1,117	-98424	.01576	70,202	1,335,520	13.58	57
59	69,733	1,195	-98287	01713	60,135	1,264,148 1,193,856	17·84 17·12	58
	_		İ			1,100,000	17.12	99
60 61	68,538	1,280	-98132	-01868	67,898	1,124,721	16-41	60
	67,258	, 1,374	-97957	•02043	66,571	1,056,823	15-71	61
62	65,884	1,476	-97759	.02241	65,146	990,252	15.03	62
63	64,408	1,587	97536	.02464	63,615	925,106	14.36	63
C- 1	62,821	1,704	97287	02713	61,969	861,491	13.71	64
65	61,117	1,825	07074			}		1
66	59,292	1,944	-97014 -96722	•02986	60,204	799,522	13.08	65
67	57,348		L .	-03278	58,320	739,318	12.47	66
68		2,057	.96413	.03587	56,320	680,998	11.87	67
69	55,291 52,126	2,155	•96103	-03897	51,213	624,678	11.30	68
"	53,136	2,238	-95788	04212	\$2,017	570,465	10.74	69
70	50,898	2,318	95445	÷04555	49,739	518,448	10-19	
71	48,580	2,408	. 95044 *	-04956	47,376			70
72	46,172	2,515	94554	05446	44,915	468,709	9.65	71
73	43,657	2,649	.93932	-06068	1	421,333	9-13	72
74	41,008	2,796	93183	-06817	42,332 39,610	376,418	8.62	73
		,	1	. 00011	29,010	334,086	8-15	74
75	- 38,212	2,923	•92351	-07649	36,751	294,476	7 · 71	75
76	35,289	3,004	-91487	-08513	33,787	257,725	7.30	76
77	32,285	3,016	-20628	.09342	30,777	223,938	6 · 94	77
78	29,269	2,963	-89876	.10124	27,787	193,161	6-60	78
70	26,306	2,866	-89106	-10394	24,873	165,374	6.29	79
80	23,440	0.524	.0000		- 1	. [
81	20,706	2,734	·88338	·11663	22,073	140,501	5.99	80
82		2,575	·87565	12435	19,410	118,428	5 - 72	81
83	18,131	2,398	·86775	13225	16,932	99,000	5.46	82
84	15,733	2,206	85976	14024	14,630	82,077	5 · 22	83
	13,527	2,005	85179	·14821	12,524	67,447	4.93	84
85	11,522	1,801	·84372	·15628		. 54 (55	, <u>-</u>	
se	9,721	1,600	-83543	·16457	10,622	54,993	4.77	85
S7	8,121	1,407	-82677	1	8,921	44,301	4.56	86
88	6,714	1,224	·81769	-17023	7,417	35,380	4.36	87
so	5,490	1,052	-80831	-18231 -10169	6,102 4,964	27,963	4-16	\$8 80
-		. ,	1		4,904	21,861	3.98	89
00	4,428	894	·79864	·20136	3,901	16,897	3-81	90
10	3,544	749	·78867	·21133	3,170	12,906	3.64	91
)2	2,795	619	.77840	. +22160	2,435	9,736	3.48	92
3	2,176	505	-76785	-23215	1,924	7,251	3.33	03
14	1,671	406	.75699	·24301	1,468	5,327	3.19	94
15	1,265	. 200	.74504	0.4.7.5		j	,	
)6	943	322 250	·74584 ·73440	25416	_ 1,104	3,859	3.05	95
7	693	192		-26560	818	2,755	2.92	96
8	501	192	·72266	•27734	- 597	1,937	2.80	97
9	356	107	·71062 ·69829	-28938	- 428	1,340	2-68	98
		401	00020	-30171	303	912	2.57	99
0	2.49	78	·68566	-31484	- 210	609	2 · 46	100
1	171	56	·67274	-32726	143	899	2 35	101
2	115	39	·65953	.34047	95	256	2.26	102
3	76	27	·64601	-35399	.63	161	2.16	103
4	49	18	-63221	-36779	40	98	2.07	103
5	27	70	27.07.0		}			
·]	31	12	·61810	38190	-25	58	1.09	105