

Ministerio de Economía y Comercio, Instituto Nacional de Estadística. Tablas de Mortalidad de la Población Española Años 1975 – 1976, Madrid, 1981

Ar. 5C

MINISTERIO DE ECONOMIA Y COMERCIO
INSTITUTO NACIONAL DE ESTADISTICA

TABLAS DE MORTALIDAD DE LA POBLACION ESPAÑOLA Años 1975-1976.

Rg. CDE 8673.

INSTITUTO NACIONAL DE ESTADÍSTICA
MADRID

Ar. 5

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1981

TABLA 2
VARONES

Edades	$q_x \cdot 1.000$	$p_x \cdot 1.000$	$d(x, x + 1)$	l_x	L_x	T_x	e_x	x
-1	—	—	—	—	—	0,981727	—	-1
0	20,858000	979,142000	2.086	100.000	98.173	0,995863	70,40	0
1	1,296085	998,703915	127	97.914	97.767	0,999809	70,90	1
2	0,748314	999,251686	73	97.787	97.748	0,999314	69,99	2
3	0,663572	999,336428	65	97.714	97.681	0,999377	69,04	3
4	0,585171	999,414829	57	97.649	97.620	0,999453	68,09	4
5	0,513698	999,486302	50	97.592	97.567	0,999514	67,13	5
6	0,456582	999,543418	45	97.542	97.519	0,999561	66,16	6
7	0,424202	999,575798	41	97.497	97.476	0,999591	65,19	7
8	0,402660	999,597340	39	97.456	97.436	0,999604	64,22	8
9	0,385997	999,614003	38	97.417	97.398	0,999626	63,25	9
10	0,363902	999,636098	35	97.379	97.361	0,999643	62,27	10
11	0,356825	999,643175	35	97.344	97.327	0,999632	61,29	11
12	0,383401	999,616599	37	97.309	97.291	0,999601	60,32	12
13	0,419270	999,580730	41	97.272	97.252	0,999544	59,34	13
14	0,491544	999,508456	48	97.231	97.208	0,999458	58,36	14
15	0,592033	999,407967	58	97.183	97.155	0,999332	57,39	15
16	0,738571	999,261429	72	97.125	97.090	0,999196	56,43	16
17	0,864965	999,135035	84	97.053	97.012	0,999077	55,47	17
18	0,974541	999,025459	95	96.969	96.923	0,998949	54,51	18
19	1,113860	998,886140	108	96.874	96.821	0,998874	53,57	19
20	1,130763	998,869237	109	96.766	96.712	0,998865	52,63	20
21	1,138633	998,861367	110	96.657	96.602	0,998891	51,69	21
22	1,080068	998,919932	104	96.547	96.495	0,998934	50,74	22
23	1,070209	998,929791	103	96.443	96.392	0,998887	49,80	23
24	1,167504	998,832496	112	96.340	96.285	0,998811	48,85	24
25	1,201413	998,798587	116	96.228	96.170	0,998816	47,91	25
26	1,150936	998,849064	111	96.112	96.056	0,998875	46,96	26
27	1,117721	998,882279	107	96.001	95.948	0,998809	46,02	27
28	1,269244	998,730756	122	95.894	95.834	0,998713	45,07	28
29	1,283154	998,716846	123	95.772	95.710	0,998739	44,13	29
30	1,244611	998,755389	119	95.649	95.590	0,998713	43,18	30
31	1,330206	998,669794	127	95.530	95.467	0,998695	42,24	31
32	1,285950	998,714050	123	95.403	95.342	0,998618	41,29	32
33	1,490561	998,509439	142	95.280	95.210	0,998427	40,34	33
34	1,620135	998,379866	154	95.138	95.061	0,998526	39,40	34

(Continuación)

Edades	$q_x \cdot 1000$	$p_x \cdot 1000$	$d(x, x + 1)$	l_x	L_x	T_x	e_x	x
35	1,382983	998,617017	131	94.984	94.920	0,998264	38,47	35
36	2,098623	997,901377	199	94.853	94.756	0,997968	37,52	36
37	1,927515	998,072485	182	94.654	94.563	0,997984	36,60	37
38	2,134269	997,865731	202	94.472	94.373	0,997768	35,67	38
39	2,326387	997,673613	219	94.270	94.162	0,997587	34,74	39
40	2,508004	997,491996	236	94.051	93.935	0,997366	33,82	40
41	2,764796	997,235204	259	93.815	93.687	0,997126	32,90	41
42	2,988486	997,011514	280	93.556	93.418	0,996868	31,99	42
43	3,275784	996,724216	306	93.276	93.125	0,996547	31,09	43
44	3,620955	996,379045	337	92.970	92.804	0,996252	30,19	44
45	3,890384	996,109616	360	92.633	92.456	0,995845	29,30	45
46	4,427169	995,572831	409	92.273	92.072	0,995396	28,41	46
47	4,792542	995,207458	440	91.864	91.648	0,994861	27,53	47
48	5,492651	994,507349	502	91.424	91.177	0,994326	26,66	48
49	5,868180	994,131820	534	90.922	90.660	0,993676	25,81	49
50	6,777206	993,222794	613	90.388	90.086	0,992976	24,96	50
51	7,243125	992,756875	650	89.775	89.454	0,992496	24,12	51
52	7,804295	992,195705	696	89.125	88.782	0,991728	23,30	52
53	8,758564	991,241436	775	88.429	88.048	0,990788	22,48	53
54	9,658884	990,341116	847	87.654	87.237	0,989856	21,67	54
55	10,637267	989,362733	923	86.807	86.352	0,988838	20,88	55
56	11,631889	988,368111	999	85.884	85.388	0,988288	20,10	56
57	11,842976	988,157024	1.005	84.885	84.388	0,987425	19,33	57
58	13,407280	986,592720	1.125	83.880	83.327	0,985876	18,55	58
59	14,789613	985,210387	1.224	82.755	82.150	0,984747	17,80	59
60	15,764346	984,235654	1.285	81.531	80.897	0,983323	17,06	60
61	17,702723	982,297277	1.421	80.246	79.548	0,981152	16,32	61
62	19,974654	980,025346	1.575	78.825	78.048	0,979153	15,61	62
63	21,742397	978,257603	1.680	77.250	76.421	0,976947	14,91	63
64	24,398315	975,601685	1.844	75.570	74.660	0,974538	14,24	64
65	26,529610	973,470390	1.956	73.726	72.759	0,972134	13,58	65
66	29,217682	970,782318	2.097	71.770	70.731	0,969754	12,93	66
67	31,327049	968,672951	2.183	69.673	68.592	0,967051	12,31	67
68	34,702805	965,297195	2.342	67.490	66.332	0,963566	11,69	68
69	38,191977	961,808023	2.488	65.148	63.915	0,960228	11,09	69

(Conclusión)

Edades	$q_x \cdot 1000$	$p_x \cdot 1000$	$d(x, x + 1)$	l_x	L_x	T_x	e_x	x
70	41.577756	958.422244	2.605	62.660	61.373	0.955415	10.51	70
71	47.610810	952.389190	2.859	60.055	58.637	0.951073	9.95	71
72	50.227124	949.772876	2.873	57.196	55.768	0.946903	9.42	72
73	56.282933	943.717067	3.057	54.323	52.807	0.941034	8.89	73
74	61.744128	938.255872	3.165	51.266	49.693	0.935069	8.39	74
75	68.252563	931.747437	3.283	48.101	46.466	0.928800	7.91	75
76	74.288983	925.711017	3.329	44.818	43.158	0.922258	7.45	76
77	81.682243	918.317757	3.389	41.489	39.803	0.913114	7.01	77
78	92.558484	907.441516	3.526	38.100	36.344	0.902076	6.59	78
79	103.155196	896.844804	3.566	34.574	32.785	0.893553	6.21	79
80	109.405296	890.594704	3.392	31.008	29.296	0.888157	5.87	80
81	114.740747	885.259253	3.169	27.616	26.019	0.879919	5.53	81
82	126.448415	873.551585	3.091	24.447	22.895	0.866576	5.18	82
83	140.675175	859.324825	3.004	21.356	19.840	0.854546	4.86	83
84	150.004934	849.995066	2.753	18.352	16.954	0.845648	4.57	84
85	159.711550	840.288450	2.491	15.599	14.337	0.830636	4.29	85
86	180.213825	819.786175	2.362	13.108	11.909	0.813803	4.01	86
87	191.707535	808.292465	2.060	10.746	9.692	0.802213	3.79	87
88	204.474686	795.525314	1.776	8.686	7.775	0.773920	3.57	88
89	217.218745	782.781255	1.501	6.910	6.017	0.740836	3.36	89
90	—	—	—	5.409	17.200	—	3.18	90

TABLA 3
MUJERES

Edades	$q_x \cdot 1.000$	$p_x \cdot 1.000$	$d(x, x + 1)$	l_x	L_x	T_x	e_x	x
-1	—	—	—	—	—	0,985986	—	-1
0	16,412000	983,588000	1,641	100,000	98,599	0,996335	76,19	0
1	1,141909	998,858091	112	98,359	98,237	0,999759	76,46	1
2	0,631712	999,368288	62	98,247	98,214	0,999436	75,55	2
3	0,529576	999,470424	52	98,185	98,158	0,999528	74,60	3
4	0,419895	999,580105	41	98,133	98,112	0,999612	73,64	4
5	0,363619	999,636381	36	98,092	98,074	0,999649	72,67	5
6	0,341351	999,658649	33	98,056	98,039	0,999674	71,69	6
7	0,312733	999,687267	31	98,023	98,007	0,999700	70,72	7
8	0,283463	999,716537	28	97,992	97,978	0,999715	69,74	8
9	0,287084	999,712916	28	97,964	97,950	0,999709	68,76	9
10	0,291729	999,708271	29	97,936	97,922	0,999713	67,78	10
11	0,274405	999,725595	27	97,907	97,893	0,999730	66,80	11
12	0,268993	999,731007	26	97,880	97,867	0,999730	65,82	12
13	0,280333	999,719667	27	97,854	97,841	0,999714	64,83	13
14	0,301513	999,698487	29	97,827	97,813	0,999698	63,85	14
15	0,304062	999,695938	30	97,798	97,783	0,999688	62,87	15
16	0,313507	999,686493	31	97,768	97,753	0,999679	61,89	16
17	0,330553	999,669447	32	97,737	97,721	0,999658	60,91	17
18	0,355971	999,644029	35	97,705	97,688	0,999624	59,93	18
19	0,387258	999,612742	38	97,670	97,651	0,999616	58,95	19
20	0,383692	999,616308	37	97,632	97,614	0,999607	57,97	20
21	0,407259	999,592741	40	97,595	97,575	0,999584	57,00	21
22	0,422779	999,577221	41	97,555	97,535	0,999571	56,02	22
23	0,445071	999,554929	43	97,514	97,493	0,999533	55,04	23
24	0,487770	999,512230	48	97,471	97,447	0,999495	54,07	24
25	0,512773	999,487227	50	97,423	97,398	0,999485	53,09	25
26	0,510816	999,489184	50	97,373	97,348	0,999500	52,12	26
27	0,493004	999,506996	48	97,323	97,299	0,999479	51,15	27
28	0,557965	999,442035	54	97,275	97,249	0,999416	50,17	28
29	0,601907	999,398093	59	97,221	97,192	0,999398	49,20	29
30	0,601350	999,398650	58	97,162	97,133	0,999373	48,23	30
31	0,658058	999,341942	64	97,104	97,072	0,999338	47,26	31
32	0,667440	999,332560	65	97,040	97,008	0,999279	46,29	32
33	0,772049	999,227951	75	96,975	96,938	0,999191	45,32	33
34	0,821357	999,178643	80	96,900	96,860	0,999251	44,35	34

(Continuación)

Edades	$q_x \cdot 1000$	$p_x \cdot 1000$	$d(x, x + 1)$	l_x	L_x	T_x	e_x	x
35	0,697644	999,302356	68	96.820	96.787	0,999089	43,39	35
36	1,128004	998,871996	109	96.752	96.699	0,998879	42,42	36
37	1,082245	998,917755	105	96.643	96.591	0,998883	41,47	37
38	1,164963	998,835037	112	96.538	96.483	0,998794	40,51	38
39	1,258675	998,741325	121	96.426	96.366	0,998698	39,56	39
40	1,352449	998,647551	130	96.305	96.241	0,998592	38,61	40
41	1,471006	998,528994	141	96.175	96.105	0,998488	37,66	41
42	1,559065	998,440935	150	96.034	95.960	0,998368	36,71	42
43	1,712566	998,287434	164	95.884	95.803	0,998190	35,77	43
44	1,911523	998,088477	183	95.720	95.630	0,998005	34,83	44
45	2,083064	997,916936	199	95.537	95.439	0,997785	33,89	45
46	2,345709	997,654291	224	95.338	95.228	0,997552	32,96	46
47	2,556719	997,443281	243	95.114	94.995	0,997259	32,04	47
48	2,918358	997,081642	277	94.871	94.734	0,997023	31,12	48
49	3,036115	996,963885	287	94.594	94.452	0,996796	30,21	49
50	3,385921	996,614079	319	94.307	94.150	0,996495	29,30	50
51	3,618377	996,381623	340	93.988	93.820	0,996274	28,40	51
52	3,042397	996,157603	360	93.648	93.470	0,995990	27,50	52
53	4,186626	995,813374	391	93.288	93.095	0,995620	26,61	53
54	4,580677	995,419323	426	92.897	92.688	0,995159	25,71	54
55	5,130748	994,869252	474	92.471	92.239	0,994487	24,83	55
56	5,866918	994,133082	540	91.997	91.730	0,994036	23,96	56
57	6,062692	993,937308	554	91.457	91.183	0,993606	23,09	57
58	6,777221	993,222779	616	90.903	90.600	0,992843	22,23	58
59	7,509711	992,490289	678	90.287	89.952	0,992298	21,38	59
60	7,896460	992,103540	708	89.609	89.259	0,991711	20,54	60
61	8,717428	991,282572	775	88.901	88.519	0,990865	19,70	61
62	9,563824	990,436176	843	88.126	87.711	0,989984	18,87	62
63	10,530369	989,469631	919	87.283	86.832	0,988685	18,04	63
64	12,118242	987,881758	1.047	86.364	85.850	0,987289	17,23	64
65	13,296903	986,703097	1.134	85.317	84.758	0,985973	16,44	65
66	14,788759	985,211241	1.245	84.183	83.569	0,984518	15,65	66
67	16,257031	983,742969	1.348	82.938	82.276	0,982583	14,88	67
68	18,670533	981,329467	1.523	81.590	80.843	0,980127	14,12	68
69	21,070159	978,929841	1.687	80.067	79.236	0,977910	13,37	69

(Conclusión)

Edades	$q_x \cdot 1000$	$p_x \cdot 1000$	$d(x, x +)$	l_x	L_x	T_x	e_x	x
70	23,250344	976,749656	1.822	78.380	77.486	0,974744	12,65	70
71	27,265456	972,734544	2.087	76.558	75.529	0,971854	11,94	71
72	29,042864	970,957136	2.163	74.471	73.403	0,968932	11,26	72
73	33,320270	966,679730	2.409	72.308	71.122	0,964737	10,58	73
74	37,437323	962,562677	2.617	69.899	68.614	0,959216	9,93	74
75	44,339008	955,660992	2.983	67.282	65.816	0,952735	9,30	75
76	50,212560	949,787440	3.229	64.299	62.705	0,946572	8,70	76
77	56,978358	943,021642	3.480	61.070	59.355	0,938458	8,14	77
78	66,509680	933,490320	3.830	57.590	55.702	0,928301	7,60	78
79	76,855098	923,144902	4.132	53.760	51.708	0,919383	7,10	79
80	84,145966	915,854035	4.176	49.628	47.540	0,912726	6,65	80
81	90,801059	909,198941	4.127	45.452	43.391	0,903731	6,22	81
82	102,368988	897,631012	4.230	41.325	39.214	0,892147	5,79	82
83	113,584055	886,415946	4.213	37.095	34.984	0,880712	5,39	83
84	125,530335	874,469665	4.128	32.882	30.811	0,867314	5,02	84
85	140,795019	859,204981	4.048	28.754	26.723	0,849676	4,67	85
86	160,156845	839,843155	3.957	24.706	22.706	0,834813	4,35	86
87	169,981674	830,018326	3.527	20.749	18.955	0,821969	4,09	87
88	187,390444	812,609556	3.227	17.222	15.581	0,807997	3,82	88
89	204,022989	795,977011	2.855	13.995	12.589	0,749433	3,59	89
90	—	—	—	11.140	37.653	—	3,38	90