

Instituto Nacional de Estadística: Life table for Spain, downloaded from: www.ine.es

Mortality tables for the population of Spain 1991-2013

Mortality Tables

Mortality tables for the population of Spain by year, province, sex, age and function.

Unidades:specified in the Functions

	Mortality rate	Average years lived the last year of life	Risk of death	Survivors	Theoretical deaths	Stationary population	Life expectancy
2012							
Palmas, Las							
Males							
0	2.534024	0.154372	2.528605	100000	252.86053	99786.174	78.741339
1	0.142849	0.243351	0.571149	99747.139	56.970512	398816.13	77.940558
5	0.033268	0.177049	0.166318	99690.169	16.580226	498382.62	73.984543
10	0.032896	0.238251	0.16446	99673.589	16.392295	498305.51	68.996702
15	0.104486	0.711293	0.522353	99657.196	52.056206	498210.84	64.007856
20	0.38711	0.622164	1.934138	99605.14	192.65006	497661.75	59.039449
25	0.427827	0.518252	2.136933	99412.49	212.43785	496550.74	54.147832
30	0.803592	0.542363	4.010584	99200.052	397.85017	495089.91	49.258241
35	0.873565	0.480329	4.357935	98802.202	430.57355	492892.23	44.445671
40	1.63184	0.547943	8.129214	98371.629	799.68401	490050.63	39.629698
45	2.837226	0.610115	14.108099	97571.945	1376.5546	485176.24	34.932043
50	4.590186	0.541619	22.711992	96195.39	2184.7889	475969.62	30.388266
55	7.323029	0.527163	35.992017	94010.601	3383.6311	462053.47	26.031548
60	11.706072	0.546068	57.015525	90626.97	5167.1442	441407.19	21.905047
65	17.359332	0.541517	83.474798	85459.826	7133.7417	410945.62	18.064404
70	27.497884	0.54914	129.46413	78326.084	10140.419	368770.87	14.463065
75	43.019589	0.522931	195.07956	68185.665	13301.63	309199.37	11.205645
80	76.549009	0.527202	324.09624	54884.036	17787.71	232370.22	8.287746
85	128.70821	0.491224	484.80666	37096.326	17984.546	139731.14	5.997757
90	206.50622	0.437049	652.97814	19111.78	12479.575	60431.955	4.330502
95	296.98676	3.367153	1000	6632.2056	6632.2056	22331.654	3.367153
Females							
0	2.280676	0.119945	2.276108	100000	227.61075	99799.69	84.111508
1	0.153758	0.23741	0.614742	99772.389	61.334293	398902.47	83.303118
5	0.138026	0.74984	0.690009	99711.055	68.80155	498469.22	79.353776
10	0.035875	0.687978	0.179366	99642.253	17.872405	498183.38	74.405979
15	0.072106	0.490387	0.360463	99624.381	35.91089	498030.4	69.418711
20	0.090097	0.656367	0.450415	99588.47	44.856183	497865.28	64.442858
25	0.283178	0.523302	1.414937	99543.614	140.84789	497382.36	59.470419
30	0.258988	0.546478	1.294179	99402.766	128.64498	496722.11	54.550977
35	0.540279	0.531243	2.697977	99274.121	267.83933	495742.85	49.618127
40	0.760161	0.516551	3.793833	99006.282	375.61333	494123.46	44.745172
45	1.459069	0.574237	7.272757	98630.668	717.31693	491626.31	39.905738
50	2.483418	0.549669	12.348044	97913.351	1209.0384	486844.42	35.177055
55	3.123815	0.511136	15.500716	96704.313	1498.9861	479857.57	30.582492
60	5.234912	0.548185	25.868636	95205.327	2462.8319	470462.91	26.023768
65	7.175305	0.554885	35.312613	92742.495	3274.9798	456423.76	21.642057
70	13.241358	0.547671	64.281731	89467.515	5751.1267	434330.58	17.332712
75	27.458326	0.53691	129.08463	83716.388	10806.499	393560.02	13.335311
80	50.139835	0.537357	224.64401	72909.889	16378.77	326661.82	9.913937
85	102.34847	0.515729	410.1085	56531.119	23183.892	226519.18	7.007861
90	174.7312	0.45918	593.31841	33347.227	19785.524	113234.07	5.087171
95	240.41746	4.159432	1000	13561.703	13561.703	56408.98	4.159432