

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							
Cáceres							
Males							
0	2.411337	0.059426	2.405881	100000	240.58805	99773.709	79.001644
1	0	0	0	99759.412	0	399037.65	78.192027
5	0	0	0	99759.412	0	498797.06	74.192027
10	0	0	0	99759.412	0	498797.06	69.192027
15	0.372206	0.642164	1.85979	99759.412	185.53155	498465.11	64.192027
20	0.588756	0.314616	2.937853	99573.88	292.53338	496866.91	59.305651
25	0.297616	0.713871	1.487447	99281.347	147.67574	496195.46	54.47576
30	0.495949	0.33714	2.475674	99133.671	245.42262	494854.95	49.551594
35	0.405176	0.57623	2.024142	98888.249	200.16383	494017.13	44.670388
40	1.392904	0.529227	6.94176	98688.085	685.06896	491827.86	39.755147
45	2.467341	0.468874	12.256396	98003.016	1201.1638	486825.23	35.01455
50	4.940028	0.546429	24.426482	96801.852	2364.5287	478646.85	30.419937
55	8.733142	0.544941	42.814956	94437.323	4043.3298	462986.85	26.113186
60	10.957292	0.509257	53.352036	90393.994	4822.7036	440136.43	22.159354
65	16.632503	0.510662	79.910584	85571.29	6838.0518	411125.84	18.264725
70	28.074248	0.515099	131.42561	78733.238	10347.564	368578.49	14.629276
75	39.739041	0.51996	181.39359	68385.674	12404.723	312154.57	11.453155
80	70.398866	0.512538	300.44316	55980.951	16819.094	238911.43	8.414955
85	130.59555	0.498587	491.91804	39161.857	19264.424	147512.1	5.928364
90	212.73232	0.454063	672.90858	19897.433	13389.153	62938.971	4.254502
95	299.71781	3.336472	1000	6508.2796	6508.2796	21714.691	3.336472
Females							
0	3.303795	0.204918	3.295139	100000	329.51395	99738.009	85.309453
1	0.153608	0.030055	0.614066	99670.486	61.204287	398444.48	84.590812
5	0	0	0	99609.282	0	498046.41	80.642714
10	0	0	0	99609.282	0	498046.41	75.642714
15	0.091182	0.909836	0.455889	99609.282	45.410779	498025.94	70.642714
20	0	0	0	99563.871	0	497819.35	65.672859
25	0.334813	0.456648	1.672545	99563.871	166.52509	497366.95	60.672859
30	0.073163	0.991803	0.365815	99397.346	36.361013	496985.24	55.770682
35	0.352706	0.853562	1.763073	99360.985	175.18068	496676.66	50.789277
40	0.990148	0.523934	4.9391	99185.804	489.88863	494762.93	45.871442
45	0.920663	0.470633	4.592126	98695.916	453.22404	492279.97	41.086127
50	1.716907	0.494099	8.547413	98242.692	839.72086	489089.38	36.264815
55	2.229984	0.431114	11.079642	97402.971	1079.19	483945.17	31.556159
60	4.125399	0.46219	20.400682	96323.781	1965.0708	476334.73	26.885556
65	6.400463	0.560272	31.558217	94358.71	2977.7927	465246.45	22.397336
70	9.290483	0.559289	45.520514	91380.917	4159.7063	447738.44	18.035902
75	21.610981	0.561671	103.16848	87221.211	8998.4796	416384.59	13.762694
80	45.628397	0.551467	206.96358	78222.731	16189.257	354806.61	10.022844
85	95.551479	0.512194	387.45896	62033.475	24035.426	251544.26	6.918968
90	188.93775	0.46535	627.66768	37998.049	23850.147	126232.83	4.675592
95	275.08757	3.635206	1000	14147.902	14147.902	51430.537	3.635206