

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							
Málaga							
Males							
0	3.476814	0.111202	3.466103	100000	346.61033	99691.934	78.788085
1	0.078286	0.683951	0.313113	99653.39	31.202782	398574.11	78.061736
5	0.062733	0.244797	0.31359	99622.187	31.240492	497992.97	74.085329
10	0.092655	0.449634	0.463155	99590.946	46.126055	497827.8	69.108185
15	0.272517	0.486676	1.361634	99544.82	135.54358	497376.21	64.139166
20	0.507535	0.575629	2.534946	99409.277	251.99717	496511.68	59.223301
25	0.401309	0.474169	2.004432	99157.28	198.75406	495263.84	54.366496
30	0.492647	0.57301	2.460646	98958.526	243.5019	494272.76	49.470927
35	1.092229	0.508336	5.446519	98715.024	537.65329	492253.4	44.58589
40	1.564184	0.552627	7.793652	98177.37	765.16029	489175.29	39.816139
45	2.923363	0.550803	14.521468	97412.21	1414.5683	483883.95	35.107186
50	4.397247	0.546957	21.769395	95997.642	2089.8106	475254.34	30.583924
55	6.973412	0.533234	34.308696	93907.831	3221.8552	462019.89	26.203675
60	11.183364	0.538547	54.510291	90685.976	4943.319	442024.34	22.039906
65	16.542951	0.543114	79.702695	85742.657	6833.9208	413101.67	18.155328
70	24.991901	0.525285	117.96198	78908.736	9308.2306	372449.89	14.492494
75	44.116858	0.540114	200.26835	69600.506	13938.778	315951.29	11.079438
80	82.364958	0.494231	340.83327	55661.727	18971.369	230333.01	8.177669
85	133.77995	0.485976	497.75599	36690.359	18262.846	136514.08	6.128318
90	204.26329	0.438095	648.91504	18427.513	11957.89	58541.555	4.793708
95	217.1411	4.605301	1000	6469.6226	6469.6226	29794.556	4.605301
Females							
0	3.404377	0.106655	3.394055	100000	339.40545	99696.794	84.055486
1	0.141513	0.662001	0.565945	99660.595	56.402379	398566.12	83.341383
5	0.091583	0.575953	0.457828	99604.192	45.601633	497924.27	79.387077
10	0.074474	0.493177	0.372299	99558.591	37.065572	497699.02	74.422121
15	0.206967	0.314192	1.034101	99521.525	102.91533	497254.72	69.44892
20	0.158107	0.552929	0.790254	99418.61	78.566001	496917.43	64.519185
25	0.182317	0.629165	0.911275	99340.044	90.5261	496532.37	59.568025
30	0.405651	0.6064	2.026635	99249.518	201.14252	495851.74	54.619489
35	0.34842	0.607452	1.740911	99048.375	172.4344	494903.43	49.72425
40	0.796088	0.553125	3.973373	98875.941	392.87102	493501.88	44.805669
45	1.32031	0.504945	6.580047	98483.07	648.02318	490811.31	39.973377
50	1.914014	0.526972	9.526945	97835.046	932.06907	486970.76	35.221423
55	2.874217	0.512316	14.271066	96902.977	1382.9088	481142.77	30.534859
60	4.318845	0.506021	21.36631	95520.069	2040.9114	472559.5	25.939847
65	7.812425	0.512266	38.331832	93479.157	3583.2273	458657.47	21.450947
70	12.144905	0.540305	59.075449	89895.93	5310.6424	437273.28	17.203882
75	25.185267	0.569263	119.44738	84585.287	10103.491	401166.7	13.114405
80	55.025217	0.546394	244.60024	74481.797	18218.265	331089.38	9.507276
85	111.12705	0.497157	434.2946	56263.532	24434.948	219882.98	6.701137
90	174.40338	0.441268	586.3386	31828.584	18662.327	107006.69	4.937281
95	262.58998	3.808218	1000	13166.257	13166.257	50139.981	3.808218