

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							
Guadalajara							
Males							
0	1.99922	0.009107	1.995267	100000	199.52672	99802.29	81.501836
1	0.159002	0.117486	0.635653	99800.473	63.438447	398977.95	80.66476
5	0	0	0	99737.035	0	498685.17	76.715769
10	0	0	0	99737.035	0	498685.17	71.715769
15	0.324681	0.74416	1.62273	99737.035	161.84623	498478.14	66.715769
20	0.1537	0.56776	0.768246	99575.189	76.498196	497710.61	61.818159
25	0.564682	0.501778	2.819443	99498.69	280.53087	496794.62	56.863504
30	0.319606	0.574398	1.596945	99218.16	158.44592	495753.62	52.017187
35	0.518618	0.587926	2.59032	99059.714	256.59635	494769.88	47.095795
40	1.005748	0.574535	5.018003	98803.117	495.79439	492960.87	42.210471
45	1.780085	0.592764	8.868283	98307.323	871.81716	489761.44	37.408863
50	4.131738	0.600409	20.489547	97435.506	1996.4094	483188.79	32.717065
55	3.813719	0.491376	18.885428	95439.096	1802.4082	472611.74	28.338648
60	7.012398	0.530543	34.494212	93636.688	3229.9237	460601.88	23.836845
65	14.317487	0.511749	69.169769	90406.764	6253.415	436767.64	19.593682
70	23.889771	0.57948	113.73584	84153.349	9571.2516	400642.25	15.859544
75	30.499602	0.487662	141.44671	74582.098	10549.392	345886.23	12.522998
80	56.848475	0.500521	248.90465	64032.706	15938.038	280359.99	9.184451
85	103.94778	0.502898	413.02773	48094.668	19864.431	191100.11	6.39874
90	203.88711	0.505133	677.59748	28230.236	19128.737	93820.237	4.131922
95	398.7529	2.507819	1000	9101.4994	9101.4994	22824.911	2.507819
Females							
0	2.115107	0.051002	2.11087	100000	211.08698	99799.679	86.314811
1	0	0	0	99788.913	0	399155.65	85.497288
5	0	0	0	99788.913	0	498944.57	81.497288
10	0	0	0	99788.913	0	498944.57	76.497288
15	0	0	0	99788.913	0	498944.57	71.497288
20	0	0	0	99788.913	0	498944.57	66.497288
25	0.112815	0.698907	0.563977	99788.913	56.278672	498859.84	61.497288
30	0.353984	0.527129	1.768439	99732.634	176.37107	498246.17	56.530019
35	0.337867	0.463162	1.687807	99556.263	168.03173	497330.29	51.625497
40	0.572218	0.49499	2.856964	99388.232	283.94857	496224.17	46.708863
45	1.572243	0.454346	7.827638	99104.283	775.75243	493404.95	41.835599
50	1.243541	0.490345	6.198066	98328.531	609.44674	490089.61	37.147734
55	2.361503	0.545291	11.744458	97719.084	1147.6577	485986.17	32.364124
60	3.482675	0.543618	17.276079	96571.426	1668.3756	479050.04	27.716339
65	4.287236	0.504271	21.210784	94903.051	2012.9681	469525.82	23.155803
70	9.065284	0.581668	44.482954	92890.082	4132.0253	455807.62	18.60296
75	17.79007	0.57899	85.739494	88758.057	7610.0709	427770.71	14.333604
80	38.41871	0.51473	175.71399	81147.986	14258.836	371143.03	10.406323
85	92.337178	0.548783	382.08894	66889.15	25557.604	276785.63	7.076023
90	182.17324	0.483594	619.47827	41331.546	25603.994	140547.51	4.754807
95	280.96957	3.559104	1000	15727.551	15727.551	55975.995	3.559104