

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
2013							
Soria							
Males							
0	5.638228	0.336986	5.61723	100000	561.72299	99627.57	82.609095
1	0	0	0	99438.277	0	397753.11	82.073847
5	0	0	0	99438.277	0	497191.39	78.073847
10	0	0	0	99438.277	0	497191.39	73.073847
15	0	0	0	99438.277	0	497191.39	68.073847
20	0	0	0	99438.277	0	497191.39	63.073847
25	0.368615	0.905206	1.842752	99438.277	183.2401	497104.53	58.073847
30	1.321644	0.457436	6.58461	99255.037	653.55574	494502.21	53.172705
35	0.574774	0.704932	2.871435	98601.481	283.12774	492589.7	48.509987
40	1.110543	0.483512	5.536835	98318.353	544.37253	490185.96	43.639531
45	1.263645	0.583206	6.301629	97773.981	616.13532	487585.9	38.869041
50	1.29606	0.732547	6.469087	97157.846	628.52251	484948.73	34.097041
55	6.592627	0.458651	32.385232	96529.323	3126.1245	474184.99	29.295205
60	7.525308	0.461366	36.879111	93403.199	3444.627	457739.02	25.198937
65	12.379215	0.525369	60.129601	89958.572	5409.173	436956.05	21.075505
70	9.976521	0.624744	48.966022	84549.399	4140.0477	414979.09	17.255785
75	32.765415	0.645693	154.8394	80409.351	12450.536	379990.17	12.983405
80	60.230837	0.52358	263.36735	67958.815	17898.133	297158.96	9.770579
85	97.321173	0.508024	392.61457	50060.682	19654.553	201955.57	7.327867
90	179.71316	0.459703	604.89411	30406.129	18392.488	102343.58	5.422671
95	192.09885	5.205653	1000	12013.641	12013.641	62538.85	5.205653
Females							
0	2.986987	0.032877	2.978383	100000	297.83827	99711.954	87.028525
1	0.665171	0.54863	2.657494	99702.162	264.95787	398330.27	86.288405
5	0	0	0	99437.204	0	497186.02	82.51248
10	0	0	0	99437.204	0	497186.02	77.51248
15	0.537858	0.151781	2.683169	99437.204	266.80677	496054.47	72.51248
20	0	0	0	99170.397	0	495851.99	67.705525
25	0	0	0	99170.397	0	495851.99	62.705525
30	0	0	0	99170.397	0	495851.99	57.705525
35	0.632701	0.66274	3.160131	99170.397	313.39141	495323.51	52.705525
40	0.930874	0.349933	4.640331	98857.006	458.72923	492794	47.862104
45	1.166557	0.573621	5.818315	98398.276	572.51212	490770.85	43.077079
50	1.80911	0.398785	8.996622	97825.764	880.10141	486483.17	38.312396
55	1.865812	0.375362	9.275011	96945.663	899.17208	481920.03	33.642106
60	4.525662	0.487898	22.369096	96046.491	2148.4732	474731.27	28.939488
65	8.419833	0.564263	41.340801	93898.018	3881.8193	461032.83	24.545832
70	6.491816	0.526895	31.968158	90016.198	2877.6521	443273.84	20.482671
75	17.438307	0.507018	83.598162	87138.546	7284.6223	417736.78	16.072087
80	25.259953	0.538952	119.34999	79853.924	9530.5649	377299.4	12.306991
85	69.189351	0.550181	299.362	70323.359	21052.141	304268.52	8.609687
90	124.15129	0.524135	479.20197	49271.218	23610.865	190178.17	6.112973
95	231.14218	4.326342	1000	25660.353	25660.353	111015.45	4.326342