

Instituto Nacional de Estadística: Life table for Spain, downloaded from: [www.ine.es](http://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							
Cuenca							
Males							
0	8.204076	0.030445	8.139333	100000	813.93334	99210.847	79.474088
1	0	0	0	99186.067	0	396744.27	79.126013
5	0.410367	0.631146	2.050284	99186.067	203.3596	495555.28	75.126013
10	0	0	0	98982.707	0	494913.54	70.273876
15	0.201834	0.246448	1.008404	98982.707	99.814534	494537.46	65.273876
20	0.628147	0.340972	3.134247	98882.893	309.92346	493393.22	60.338521
25	0.273904	0.456619	1.368504	98572.969	134.89749	492498.34	55.522871
30	1.199084	0.641044	5.982544	98438.072	588.9101	491133.4	50.595829
35	1.067613	0.494447	5.323696	97849.161	520.91919	487929.05	45.881052
40	1.992479	0.507349	9.913738	97328.242	964.88674	484264.45	41.113384
45	2.87645	0.602059	14.300404	96363.356	1378.0349	479074.89	36.499653
50	3.815616	0.589244	18.929741	94985.321	1798.0475	471233.81	31.985512
55	5.844144	0.477444	28.781248	93187.273	2682.046	458928.77	27.545825
60	10.113246	0.446917	49.190502	90505.227	4451.9975	440214.51	23.291379
65	13.128331	0.507682	63.586752	86053.23	5471.8453	416796.71	19.38076
70	22.266227	0.51405	105.61711	80581.384	8510.7726	382227.88	15.524433
75	32.0974	0.531073	149.25459	72070.612	10756.87	335132.12	12.054184
80	69.524283	0.51435	297.41167	61313.742	18235.423	262288.54	8.703111
85	114.73058	0.484277	442.68596	43078.319	19070.167	166216.95	6.298569
90	203.69492	0.413738	637.70546	24008.152	15310.13	75162.059	4.378296
95	290.3915	3.443627	1000	8698.0224	8698.0224	29952.745	3.443627
Females							
0	3.736047	0.039162	3.722684	100000	372.26836	99642.31	85.136283
1	0	0	0	99627.732	0	398510.93	84.454256
5	0	0	0	99627.732	0	498138.66	80.454256
10	0	0	0	99627.732	0	498138.66	75.454256
15	0.202748	0.495082	1.013224	99627.732	100.94518	497883.81	70.454256
20	0	0	0	99526.786	0	497633.93	65.523204
25	0.15424	0.847541	0.771108	99526.786	76.74593	497575.43	60.523204
30	0	0	0	99450.041	0	497250.2	55.56664
35	0.412571	0.677036	2.061482	99450.041	205.01447	496919.14	50.56664
40	0.391933	0.627266	1.958234	99245.026	194.34503	495862.94	45.664104
45	1.271254	0.544483	6.33792	99050.681	627.77525	493823.59	40.747547
50	1.826722	0.559597	9.09702	98422.906	895.3551	490142.94	35.990084
55	4.350694	0.605274	21.568271	97527.551	2103.5007	483486.22	31.294806
60	3.929603	0.544246	19.473635	95424.05	1858.2531	472885.72	26.917947
65	6.323799	0.533296	31.159188	93565.797	2915.4342	461025.76	22.398503
70	9.218634	0.536468	45.12896	90650.363	4090.9566	443770.37	18.033111
75	20.690944	0.566612	99.015274	86559.406	8570.7033	414224.85	13.758617
80	45.290769	0.556203	205.77367	77988.703	16048.022	354333.17	9.959299
85	95.621174	0.552343	393.81803	61940.681	24393.357	255104.14	6.819099
90	201.65942	0.47413	658.9175	37547.324	24740.589	122685.01	4.455059
95	287.20762	3.481802	1000	12806.735	12806.735	44590.513	3.481802