

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							
Madrid							
Males							
0	2.775668	0.0748	2.768558	100000	276.8558	99743.853	81.312611
1	0.095373	0.383495	0.381402	99723.144	38.034572	398798.78	80.538147
5	0.067496	0.556298	0.337427	99685.11	33.636476	498350.93	76.568291
10	0.068879	0.399222	0.344322	99651.473	34.312204	498154.3	71.593197
15	0.165402	0.530243	0.826687	99617.161	82.352173	497892.38	66.617169
20	0.268761	0.55617	1.343004	99534.809	133.67566	497377.4	61.670093
25	0.294027	0.506684	1.469071	99401.133	146.0273	496645.48	56.749287
30	0.414148	0.591437	2.068988	99255.106	205.35762	495856.02	51.829051
35	0.592098	0.514644	2.956242	99049.748	292.81498	494538.14	46.930376
40	0.952073	0.556405	4.750335	98756.933	469.12847	492744.15	42.061896
45	2.007777	0.559581	9.994694	98287.805	982.35648	489275.78	37.249379
50	3.564908	0.532932	17.677369	97305.448	1720.1043	482510.21	32.597187
55	5.472416	0.524232	27.010459	95585.344	2581.804	471785.03	28.135837
60	8.812268	0.531358	43.169923	93003.54	4014.9557	455609.8	23.844132
65	12.265458	0.528918	59.605283	88988.584	5304.1897	432449.37	19.800055
70	20.038112	0.530719	95.691382	83684.394	8007.8754	399632.24	15.887424
75	34.573431	0.531383	159.91284	75676.519	12101.647	350027.38	12.287791
80	62.019814	0.521317	270.01782	63574.872	17166.348	276788.13	9.121054
85	112.19059	0.49954	437.99318	46408.524	20326.617	181179.33	6.530734
90	178.37122	0.448369	597.76841	26081.907	15590.94	87407.264	4.67383
95	304.12887	3.28808	1000	10490.967	10490.967	34495.136	3.28808
Females							
0	2.812043	0.12299	2.805125	100000	280.51251	99753.988	86.83545
1	0.136479	0.383653	0.545732	99719.487	54.420126	398743.78	86.079373
5	0.077155	0.52956	0.385706	99665.067	38.441397	498234.92	82.125537
10	0.054453	0.64	0.272236	99626.626	27.121976	498084.31	77.156204
15	0.058035	0.514927	0.290136	99599.504	28.897417	497927.43	72.176343
20	0.068179	0.496414	0.340838	99570.607	33.937485	497767.58	67.196543
25	0.145493	0.519501	0.727209	99536.669	72.38397	497509.44	62.218608
30	0.180752	0.515338	0.903364	99464.285	89.852407	497103.69	57.261996
35	0.380718	0.52295	1.901863	99374.433	188.99656	496421.36	52.311442
40	0.642835	0.525667	3.209282	99185.436	318.31398	495172.25	47.406138
45	1.015783	0.539503	5.067063	98867.122	500.96597	493182.14	42.550305
50	1.928767	0.547026	9.601887	98366.156	944.50076	489691.61	37.75327
55	2.574534	0.550598	12.798629	97421.655	1246.8636	484306.56	33.09277
60	3.82212	0.519485	18.936704	96174.792	1821.2336	476498.3	28.486112
65	5.288734	0.545342	26.129519	94353.558	2465.4131	466163.19	23.985822
70	8.301716	0.544806	40.73884	91888.145	3743.4164	450920.82	19.556216
75	16.817032	0.554231	81.047295	88144.729	7143.8918	424801	15.271062
80	33.951287	0.55177	157.75303	81000.837	12778.128	376366.51	11.373495
85	73.384555	0.527303	312.68901	68222.71	21332.491	290694.56	7.987019
90	143.36866	0.49213	525.52071	46890.218	24641.781	171877.04	5.421206
95	270.25296	3.700237	1000	22248.437	22248.437	82324.493	3.700237