

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							
Palmas, Las							
Males							
0	2.425499	0.199751	2.420801	100000	242.08006	99806.276	79.331231
1	0.441258	0.459372	1.76335	99757.92	175.90814	398651.28	78.523257
5	0.032026	0.948493	0.16013	99582.012	15.946089	497905.95	74.65872
10	0.100369	0.548692	0.50173	99566.066	49.955302	497717.6	69.669917
15	0.182273	0.52362	0.91097	99516.11	90.656214	497364.62	64.703513
20	0.364109	0.585462	1.819173	99425.454	180.87214	496752.38	59.760123
25	0.3051	0.397172	1.524096	99244.582	151.25825	495767	54.8637
30	0.679971	0.53087	3.394439	99093.324	336.36621	494677.62	49.944414
35	0.633294	0.579054	3.162257	98756.958	312.29483	493127.49	45.105484
40	1.314661	0.587458	6.555528	98444.663	645.35673	490892.13	40.239387
45	2.710537	0.569429	13.474059	97799.306	1317.7536	486159.6	35.485535
50	4.156636	0.533187	20.583484	96481.552	1985.9265	477772.48	30.931313
55	7.262796	0.528899	35.703188	94495.626	3373.7951	464531.14	26.525341
60	11.79829	0.537809	57.42572	91121.831	5232.7367	443516.53	22.409531
65	16.085894	0.495264	77.291762	85889.094	6638.5194	412691.97	18.610989
70	24.242464	0.530651	114.68764	79250.575	9089.0611	374923.15	14.962529
75	43.942528	0.50933	198.33124	70161.514	13915.22	316668.63	11.557132
80	75.90818	0.508101	319.83003	56246.294	17989.254	236987.03	8.786308
85	117.39914	0.494843	452.74536	38257.04	17320.697	147536.83	6.723213
90	182.43705	0.465554	613.22793	20936.342	12838.75	70373.59	5.238421
95	206.04673	4.853268	1000	8097.5925	8097.5925	39299.787	4.853268
Females							
0	1.401497	0.218265	1.399963	100000	139.99633	99890.56	84.628498
1	0	0	0	99860.004	0	399440.01	83.746835
5	0.102453	0.584946	0.512157	99860.004	51.144018	499193.88	79.746835
10	0.210333	0.598205	1.05122	99808.86	104.92111	498833.51	74.7862
15	0.035432	0.007123	0.17713	99703.939	17.66051	498432.02	69.861752
20	0.127019	0.588717	0.634929	99686.278	63.293716	498301.23	64.874123
25	0.186992	0.473071	0.934499	99622.984	93.097571	497869.64	59.913469
30	0.240575	0.57802	1.202263	99529.887	119.66105	497396.96	54.967298
35	0.525393	0.612219	2.624289	99410.226	260.8812	496545.31	50.029984
40	0.925558	0.515067	4.617426	99149.345	457.81474	494636.67	45.153568
45	1.100854	0.504861	5.48931	98691.53	541.74841	492116.45	40.351082
50	2.63729	0.49007	13.098375	98149.781	1285.6026	487471.07	35.559871
55	3.544473	0.521502	17.573341	96864.179	1702.2272	480248.33	30.999308
60	4.671848	0.554868	23.118849	95161.951	2200.0348	470913.22	26.507172
65	7.680875	0.554954	37.759006	92961.917	3510.1496	456998.68	22.068832
70	13.107597	0.567786	63.732664	89451.767	5700.9994	434938.57	17.825945
75	26.634506	0.547558	125.60451	83750.768	10519.474	394956.59	13.846126
80	48.761947	0.510742	217.82614	73231.294	15951.69	327133.99	10.441808
85	89.306771	0.511187	366.53065	57279.604	20994.73	235085.54	7.63855
90	151.9707	0.466646	540.71682	36284.874	19619.841	129102.79	5.579394
95	227.21492	4.401119	1000	16665.032	16665.032	73344.797	4.401119