

Instituto Nacional de Estadística: Life table for Spain, downloaded from: [www.ine.es](http://www.ine.es)

Lifes tables for the population of Spain 1991-2014

Lifes Tables

Lifes tables for the population of Spain by Year, Sex, Age and Function

Unidades:specified in the Functions

	Lifes rate	Average years lived the last year of life	Risk of death	Survivors	Theoretical deaths	Stationary population	Time for living	Life expectancy
2014								
Cáceres								
Males								
0	2.69645	0.135616	2.69018	100000	269.01797	99767.465	8047054.6	80.470546
1	0	0	0	99730.982	0	398923.93	7947287.1	79.687244
5	0	0	0	99730.982	0	498654.91	7548363.2	75.687244
10	0	0	0	99730.982	0	498654.91	7049708.3	70.687244
15	0.098238	0.747397	0.491129	99730.982	48.980786	498593.05	6551053.4	65.687244
20	0.440007	0.379079	2.197032	99682.001	219.00453	497730.08	6052460.3	60.717685
25	0	0	0	99462.997	0	497314.98	5554730.2	55.847204
30	0.300155	0.348491	1.499307	99462.997	149.12559	496829.2	5057415.2	50.847204
35	0.82238	0.486015	4.103228	99313.871	407.50743	495522.09	4560586	45.920937
40	1.975856	0.549151	9.835472	98906.364	972.79079	492338.91	4065064	41.100126
45	1.555569	0.659773	7.757317	97933.573	759.7018	488375.51	3572725	36.481106
50	3.210999	0.543356	15.938147	97173.871	1548.7714	482333.17	3084349.5	31.740524
55	7.315422	0.482534	35.897662	95625.1	3432.7175	469243.93	2602016.4	27.2106
60	10.282546	0.558765	50.272298	92192.382	4634.7229	450736.9	2132772.4	23.133934
65	12.722954	0.516719	61.71734	87557.659	5403.8258	424730.46	1682035.5	19.210604
70	22.316186	0.50239	105.71143	82153.833	8684.5993	389161.46	1257305.1	15.304278
75	37.449397	0.530433	172.11387	73469.234	12645.074	337657.62	868143.63	11.816424
80	67.074451	0.504189	287.55691	60824.16	17490.407	260761.1	530486.01	8.721633
85	113.58413	0.493972	441.14325	43333.752	19116.392	168301.61	269724.91	6.224361
90	195.12568	0.468349	642.41301	24217.36	15557.547	79730.904	101423.3	4.188041
95	285.45064	2.50495	1000	8659.8131	8659.8131	21692.397	21692.397	2.50495
Females								
0	2.022182	0.356164	2.019552	100000	201.95524	99869.974	8597562.5	85.975625
1	0.165964	0.487671	0.663629	99798.045	66.228899	399056.46	8497692.5	85.148888
5	0	0	0	99731.816	0	498659.08	8098636.1	81.204137
10	0	0	0	99731.816	0	498659.08	7599977	76.204137
15	0.108157	0.512329	0.540642	99731.816	53.919156	498527.61	7101317.9	71.204137
20	0.184614	0.342466	0.92251	99677.897	91.953841	498087.17	6602790.3	66.241268
25	0.26166	0.664946	1.307729	99585.943	130.23139	497711.54	6104703.1	61.300852
30	0.32216	0.53201	1.609585	99455.711	160.08244	496903.97	5606991.6	56.376768
35	0.365897	0.60433	1.82816	99295.629	181.52831	496119.02	5110087.6	51.463369
40	0.4234	0.247384	2.113634	99114.101	209.49089	494782.17	4613968.6	46.552091
45	1.131123	0.490437	5.639363	98904.61	557.75901	493101.98	4119186.4	41.648073
50	2.169029	0.572056	10.795046	98346.851	1061.6587	489462.6	3626084.4	36.870367
55	1.754553	0.523372	8.736236	97285.192	849.90638	484400.51	3136621.8	32.241514
60	4.296103	0.512491	21.257903	96435.286	2050.012	477179.43	2652221.3	27.502602
65	5.018317	0.507141	24.785076	94385.274	2339.3461	466161.53	2175041.9	23.044293
70	7.576869	0.562894	37.267218	92045.928	3430.2957	452732.63	1708880.4	18.565518
75	20.249185	0.506447	96.427424	88615.632	8544.9771	421991.16	1256147.7	14.175239
80	42.66964	0.525451	193.73378	80070.655	15512.391	363546.33	834156.57	10.417756
85	85.07996	0.527502	354.20446	64558.264	22866.825	268768.64	470610.24	7.289698
90	163.57892	0.489691	577.04732	41691.439	24057.933	147072.33	201841.6	4.84132
95	245.29654	3.105978	1000	17633.506	17633.506	54769.274	54769.274	3.105978