

Instituto Nacional de Estadística: Life table for Spain, downloaded from: 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								
Zamora								
Males								
0	3.629165	0.10548	3.617422	100000	361.74217	99676.414	8093583.3	80.935833
1	0	0	0	99638.258	0	398553.03	7993906.9	80.229292
5	0.332173	0.398356	1.659209	99638.258	165.32065	497693.97	7595353.9	76.229292
10	0	0	0	99472.937	0	497364.69	7097659.9	71.352673
15	0	0	0	99472.937	0	497364.69	6600295.2	66.352673
20	0.240469	0.331507	1.201381	99472.937	119.50486	496965.24	6102930.6	61.352673
25	0.609442	0.49441	3.042522	99353.432	302.28496	496003	5605965.3	56.424476
30	0.857474	0.615887	4.280323	99051.147	423.97089	494441.47	5109962.3	51.589128
35	0.472716	0.625448	2.361489	98627.176	232.90697	492699.7	4615520.8	46.797658
40	1.378007	0.6765	6.874711	98394.27	676.43214	490877.22	4122821.1	41.901029
45	2.143394	0.484171	10.658053	97717.837	1041.4819	485903.05	3631943.9	37.167666
50	3.570883	0.582135	17.722196	96676.355	1713.3174	479802.1	3146040.9	32.541989
55	4.820386	0.563225	23.85085	94963.038	2264.9492	469868.82	2666238.8	28.076595
60	10.190568	0.498952	49.684404	92698.089	4605.6492	451952.19	2196369.9	23.6938
65	15.984905	0.49656	76.83298	88092.44	6768.4047	423424.78	1744417.8	19.802128
70	19.730403	0.548296	94.443476	81324.035	7680.5246	389273.57	1320993	16.243574
75	34.535916	0.564106	160.59184	73643.51	11826.547	342441.97	931719.41	12.651752
80	48.127901	0.517411	215.6017	61816.963	13327.842	276925.48	589277.44	9.532617
85	105.09873	0.50054	416.24478	48489.121	20183.344	192041.75	312351.95	6.441691
90	194.6474	0.469269	641.75381	28305.778	18165.341	93324.34	120310.21	4.250376
95	299.27633	2.661213	1000	10140.437	10140.437	26985.866	26985.866	2.661213
Females								
0	4.126854	0.00411	4.109962	100000	410.99621	99590.693	8599149.5	85.991495
1	0.479073	0.187671	1.913313	99589.004	190.54494	397736.87	8499558.8	85.346359
5	0	0	0	99398.459	0	496992.29	8101822	81.508527
10	0	0	0	99398.459	0	496992.29	7604829.7	76.508527
15	0.293629	0.998904	1.468141	99398.459	145.93099	496991.49	7107837.4	71.508527
20	0	0	0	99252.528	0	496262.64	6610845.9	66.606323
25	0.220677	0.366575	1.102615	99252.528	109.43728	495916.04	6114583.2	61.606323
30	0.413351	0.296096	2.063753	99143.091	204.60688	494995.33	5618667.2	56.672302
35	0.336787	0.411291	1.682268	98938.484	166.44108	494202.49	5123671.9	51.78644
40	0.336424	0.522106	1.680769	98772.043	166.01299	493463.53	4629469.4	46.87024
45	1.340671	0.552485	6.683305	98606.03	659.01419	491555.55	4136005.9	41.944756
50	1.603441	0.735101	8.000213	97947.015	783.59695	488697.21	3644450.3	37.208385
55	2.706328	0.43923	13.429732	97163.419	1304.8787	482158.41	3155753.1	32.478819
60	3.458886	0.534281	17.156247	95858.54	1644.5728	475463.16	2673594.7	27.891043
65	5.832072	0.763916	28.960983	94213.967	2728.5291	467849.02	2198131.5	23.33127
70	9.963321	0.535802	48.690647	91485.438	4454.4851	447088.38	1730282.5	18.913201
75	16.873353	0.565223	81.381624	87030.953	7082.7203	419757.73	1283194.1	14.744112
80	40.454208	0.553987	185.53309	79948.233	14833.042	366662.54	863436.4	10.799944
85	78.478503	0.521919	330.40924	65115.19	21514.66	274147.18	496773.86	7.629155
90	144.79609	0.493691	529.78393	43600.53	23098.86	159526.82	222626.68	5.106054
95	295.1387	3.077791	1000	20501.67	20501.67	63099.859	63099.859	3.077791