

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								
Lugo								
Males								
0	3.764555	0.007534	3.750542	100000	375.05419	99627.772	7970142.2	79.701423
1	0	0	0	99624.946	0	398499.78	7870514.5	79.001443
5	0	0	0	99624.946	0	498124.73	7472014.7	75.001443
10	0	0	0	99624.946	0	498124.73	6973890	70.001443
15	0.324061	0.860548	1.61994	99624.946	161.38641	498012.2	6475765.2	65.001443
20	0.528432	0.657579	2.639769	99463.559	262.56085	496868.26	5977753	60.099931
25	0.691179	0.365489	3.448333	99200.999	342.0781	494919.73	5480884.8	55.250298
30	0.448018	0.563601	2.2379	98858.92	221.23638	493811.87	4985965	50.435156
35	1.04163	0.487114	5.194274	98637.684	512.35112	491874.53	4492153.2	45.541957
40	1.32789	0.553197	6.61981	98125.333	649.57106	489175.51	4000278.6	40.767033
45	3.013064	0.537484	14.961072	97475.762	1458.3418	484006.27	3511103.1	36.020269
50	4.953775	0.585434	24.517124	96017.42	2354.071	475207.51	3027096.9	31.526538
55	7.745901	0.467974	37.947589	93663.349	3554.2983	458861.86	2551889.3	27.245335
60	9.770951	0.511783	47.716629	90109.051	4299.7002	440049.31	2093027.5	23.227717
65	17.003056	0.55054	81.886324	85809.351	7026.6123	413255.84	1652978.2	19.263381
70	22.647396	0.506739	107.24668	78782.738	8449.1868	373075.42	1239722.3	15.735964
75	33.076124	0.514959	153.09953	70333.551	10768.033	325553.06	866646.91	12.321956
80	58.372592	0.513721	255.58812	59565.518	15224.239	260811.42	541093.85	9.084011
85	106.88136	0.488531	419.69154	44341.279	18609.66	174115.11	280282.42	6.321027
90	198.57902	0.470196	650.63496	25731.619	16741.891	84308.457	106167.31	4.125948
95	300.74677	2.431537	1000	8989.7284	8989.7284	21858.856	21858.856	2.431537
Females								
0	1.894162	0.143836	1.891095	100000	189.10951	99838.091	8572603	85.72603
1	0	0	0	99810.89	0	399243.56	8472764.9	84.88818
5	0	0	0	99810.89	0	499054.45	8073521.3	80.88818
10	0	0	0	99810.89	0	499054.45	7574466.9	75.88818
15	0.346171	0.608527	1.729685	99810.89	172.64139	498716.53	7075412.4	70.88818
20	0	0	0	99638.249	0	498191.25	6576695.9	66.005735
25	0.238418	0.41148	1.191252	99638.249	118.69429	497841.98	6078504.6	61.005735
30	0.282895	0.357328	1.413191	99519.555	140.64009	497145.85	5580662.7	56.076041
35	1.069088	0.488176	5.330856	99378.915	529.77468	495538.82	5083516.8	51.152871
40	0.751034	0.512057	3.748302	98849.14	370.51642	493341.74	4587978	46.413939
45	1.729979	0.499534	8.612611	98478.624	848.15812	490270.75	4094636.3	41.578935
50	1.735115	0.440594	8.633672	97630.466	842.9094	485794.68	3604365.5	36.918451
55	3.375003	0.568394	16.752997	96787.556	1621.4816	480438.57	3118570.8	32.220783
60	3.385726	0.526641	16.794056	95166.075	1598.2243	472047.71	2638132.3	27.721352
65	5.364147	0.579957	26.521944	93567.85	2481.6013	462627.35	2166084.5	23.14988
70	9.93398	0.509127	48.487693	91086.249	4416.5621	444591.38	1703457.2	18.701585
75	16.458302	0.529181	79.222099	86669.687	6866.1545	417184.87	1258865.8	14.524869
80	39.205551	0.54501	179.97561	79803.532	14362.69	366343.26	841680.94	10.546913
85	87.496175	0.532423	363.18852	65440.843	23767.363	271638.88	475337.68	7.263624
90	152.87409	0.504535	554.4064	41673.48	23104.044	151131.19	203698.79	4.887972
95	254.49376	2.830867	1000	18569.436	18569.436	52567.602	52567.602	2.830867