

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 1999-2001 by place of residence.** Downloaded from: [www.ine.pt](http://www.ine.pt) (03.01.2023).

Place of residence (NUTS - 2013) (1)	Age	Deaths between exact ages x and (x+1) - dx		Person-years lived between exact ages x and (x+1) - Lx		Person-years lived above age x - Tx		Average life expectancy at age x - ex		Probability of dying - qx		Survivors at exact age x - lx	
		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma dos Açores	0 years	871	735	99447	99561	6932966	7691405	69.33	76.91	8.71	7.351	100000	100000
	1 year	113	72	99072	99229	6833518	7591844	68.94	76.48	1.141	0.73	99129	99265
	2 years	87	60	98972	99162	6734446	7492615	68.01	75.54	0.881	0.61	99016	99193
	3 years	67	51	98895	99107	6635473	7393453	67.07	74.58	0.682	0.513	98929	99132
	4 years	53	43	98835	99060	6536578	7294346	66.12	73.62	0.535	0.435	98861	99081
	5 years	43	37	98787	99020	6437744	7195287	65.15	72.65	0.431	0.375	98808	99038
	6 years	36	33	98748	98985	6338957	7096267	64.18	71.68	0.365	0.329	98766	99001
	7 years	32	29	98714	98954	6240209	6997282	63.2	70.7	0.329	0.294	98730	98968
	8 years	31	27	98682	98926	6141495	6898328	62.23	69.72	0.318	0.27	98697	98939
	9 years	32	25	98650	98900	6042814	6799402	61.25	68.74	0.329	0.254	98666	98913
	10 years	35	24	98616	98875	5944164	6700502	60.27	67.76	0.356	0.244	98633	98888
	11 years	39	24	98579	98852	5845548	6601627	59.29	66.78	0.398	0.239	98598	98863
	12 years	44	24	98537	98828	5746970	6502775	58.31	65.79	0.45	0.239	98559	98840
	13 years	50	24	98490	98804	5648433	6403947	57.34	64.81	0.511	0.241	98515	98816
	14 years	57	24	98436	98780	5549943	6305143	56.36	63.82	0.579	0.247	98464	98792
	15 years	64	25	98375	98755	5451507	6206363	55.4	62.84	0.652	0.255	98407	98768
	16 years	72	26	98307	98730	5353132	6107607	54.43	61.85	0.729	0.264	98343	98743
	17 years	79	27	98232	98703	5254824	6008878	53.47	60.87	0.808	0.275	98272	98717
	18 years	87	28	98148	98675	5156593	5910175	52.52	59.89	0.89	0.288	98192	98690
	19 years	96	30	98057	98646	5058444	5811499	51.56	58.9	0.973	0.303	98105	98661
	20 years	104	31	97957	98616	4960387	5712853	50.61	57.92	1.058	0.319	98009	98631
	21 years	112	33	97850	98583	4862430	5614238	49.66	56.94	1.145	0.336	97906	98600
	22 years	121	35	97733	98549	4764580	5515655	48.72	55.96	1.232	0.356	97793	98567
	23 years	129	37	97608	98513	4666847	5417105	47.78	54.98	1.322	0.378	97673	98532
	24 years	138	40	97475	98474	4569238	5318593	46.84	54	1.413	0.403	97544	98494
	25 years	147	42	97333	98433	4471763	5220118	45.91	53.02	1.507	0.431	97406	98455
	26 years	156	45	97181	98389	4374431	5121685	44.98	52.04	1.604	0.461	97259	98412
	27 years	166	49	97021	98342	4277249	5023295	44.05	51.07	1.705	0.495	97103	98367
	28 years	176	52	96850	98292	4180229	4924953	43.12	50.09	1.811	0.533	96938	98318
	29 years	186	56	96669	98237	4083379	4826661	42.2	49.12	1.924	0.574	96762	98266
	30 years	197	61	96477	98179	3986710	4728424	41.28	48.15	2.043	0.62	96576	98209
	31 years	209	66	96274	98115	3890233	4630245	40.36	47.18	2.17	0.67	96379	98148
	32 years	222	71	96059	98047	3793958	4532130	39.45	46.21	2.307	0.725	96170	98083
	33 years	236	77	95830	97973	3697900	4434083	38.54	45.24	2.455	0.784	95948	98011
	34 years	250	83	95587	97893	3602070	4336110	37.63	44.28	2.615	0.849	95712	97935
	35 years	266	90	95329	97807	3506483	4238216	36.73	43.31	2.79	0.918	95462	97851
	36 years	284	97	95054	97713	3411154	4140410	35.83	42.35	2.98	0.994	95195	97762
	37 years	303	105	94760	97612	3316101	4042697	34.94	41.39	3.188	1.075	94912	97664
	38 years	323	113	94448	97503	3221340	3945085	34.05	40.44	3.416	1.162	94609	97560
	39 years	346	122	94113	97385	3126893	3847582	33.16	39.48	3.665	1.256	94286	97446
	40 years	370	132	93755	97258	3032780	3750197	32.28	38.53	3.938	1.357	93940	97324
	41 years	396	142	93372	97120	2939024	3652939	31.41	37.58	4.237	1.466	93571	97192
	42 years	425	154	92961	96972	2845652	3555819	30.54	36.64	4.564	1.583	93174	97049
	43 years	457	166	92521	96813	2752690	3458847	29.68	35.7	4.923	1.709	92749	96896
	44 years	491	179	92047	96641	2660170	3362034	28.82	34.76	5.315	1.847	92292	96730
	45 years	527	193	91538	96455	2568123	3265393	27.97	33.82	5.745	1.996	91802	96551
	46 years	567	208	90991	96255	2476585	3168938	27.13	32.89	6.214	2.158	91274	96359
	47 years	610	225	90402	96038	2385594	3072683	26.3	31.96	6.727	2.336	90707	96151
	48 years	657	243	89769	95805	2295192	2976645	25.47	31.03	7.287	2.532	90097	95926
	49 years	706	263	89087	95552	2205424	2880840	24.66	30.11	7.898	2.749	89440	95683
	50 years	760	285	88354	95278	2116337	2785289	23.85	29.19	8.564	2.989	88734	95420
	51 years	817	310	87566	94980	2027983	2690011	23.05	28.28	9.289	3.256	87974	95135
	52 years	878	337	86718	94657	1940417	2595031	22.26	27.37	10.079	3.554	87157	94825
	53 years	944	367	85807	94305	1853699	2500374	21.49	26.46	10.939	3.889	86278	94488
	54 years	1013	401	84828	93920	1767893	2406070	20.72	25.56	11.874	4.265	85335	94121
	55 years	1087	439	83778	93500	1683065	2312150	19.96	24.67	12.891	4.688	84321	93719
	56 years	1165	482	82652	93039	1599287	2218650	19.21	23.78	13.996	5.166	83235	93280
	57 years	1247	529	81446	92533	1516635	2125611	18.48	22.91	15.198	5.706	82070	92798
	58 years	1334	583	80155	91977	1435189	2033077	17.76	22.03	16.504	6.317	80822	92269
	59 years	1425	643	78776	91365	1355034	1941100	17.05	21.17	17.923	7.008	79488	91686
	60 years	1520	709	77304	90689	1276257	1849735	16.35	20.32	19.465	7.791	78064	91043
	61 years	1618	784	75735	89942	1198954	1759047	15.66	19.47	21.142	8.678	76544	90334
	62 years	1721	867	74066	89116	1123218	1669105	14.99	18.64	22.965	9.682	74926	89550
	63 years	1826	959	72292	88203	1049153	1579988	14.33	17.82	24.947	10.818	73205	88683
	64 years	1935	1062	70412	87193	976861	1491785	13.69	17.01	27.104	12.102	71379	87724
65 years	2045	1175	68422	86075	906449	1404592	13.05	16.21	29.451	13.553	69444	86662	

Place of residence (NUTS - 2013) (1)	Age	Deaths between exact ages x and (x+1) - dx		Person-years lived between exact ages x and (x+1) - Lx		Person-years lived above age x - Tx		Average life expectancy at age x - ex		Probability of dying - qx		Survivors at exact age x - lx	
		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001	
		M	F	M	F	M	F	M	F	M	F	M	F
	66 years	2157	1299	66321	84838	838027	1318517	12.43	15.42	32.007	15.191	67399	85487
	67 years	2270	1434	64107	83472	771707	1233679	11.83	14.65	34.793	17.038	65242	84189
	68 years	2382	1582	61781	81963	707600	1150208	11.24	13.9	37.83	19.119	62972	82754
	69 years	2493	1742	59343	80301	645819	1068244	10.66	13.16	41.144	21.46	60590	81172
	70 years	2601	1914	56796	78473	586476	987943	10.09	12.44	44.764	24.092	58097	79430
	71 years	2704	2097	54144	76468	529679	909470	9.54	11.73	48.719	27.046	55496	77517
	72 years	2800	2290	51392	74275	475535	833001	9.01	11.04	53.044	30.36	52792	75420
	73 years	2888	2492	48548	71885	424143	758726	8.48	10.37	57.779	34.072	49992	73130
	74 years	2966	2700	45621	69289	375595	686842	7.97	9.72	62.965	38.225	47104	70639
	75 years	3033	2912	42621	66482	329974	617553	7.48	9.09	68.719	42.868	44138	67939
	76 years	3081	3121	39564	63465	287353	551071	6.99	8.47	74.963	48.001	41105	65026
	77 years	3077	3329	36485	60240	247789	487605	6.52	7.88	80.934	53.772	38023	61905
	78 years	3106	3555	33393	56799	211304	427365	6.05	7.3	88.887	60.682	34946	58576
	79 years	3109	3756	30285	53143	177911	370566	5.59	6.73	97.656	68.271	31840	55022
	80 years	3113	3970	27174	49280	147626	317423	5.14	6.19	108.335	77.439	28730	51265
	81 years	3096	4176	24070	45207	120452	268143	4.7	5.67	120.865	88.294	25618	47295
	82 years	3084	4392	20980	40923	96382	222935	4.28	5.17	136.939	101.853	22522	43119
	83 years	3029	4565	17923	36445	75403	182012	3.88	4.7	155.856	117.876	19438	38727
	84 years	2954	4672	14931	31826	57480	145567	3.5	4.26	180.036	136.772	16408	34162
	85 years	2756	4645	12076	27167	42549	113741	3.16	3.86	204.826	157.519	13454	29490
	86 years	2581	4517	9408	22586	30473	86573	2.85	3.48	241.217	181.803	10698	24845
	87 years	2201	4341	7017	18157	21065	63987	2.59	3.15	271.136	213.557	8118	20328
	88 years	1771	3828	5031	14073	14048	45830	2.37	2.87	299.403	239.474	5917	15987
	89 years	1362	3244	3464	10536	9017	31757	2.18	2.61	328.584	266.812	4145	12158
	90 years	997	2632	2285	7598	5553	21221	2	2.38	358.188	295.295	2783	8914
	91 years	700	2060	1436	5252	3268	13623	1.83	2.17	391.761	327.969	1786	6282
	92 years	459	1516	857	3463	1831	8371	1.69	1.98	422.892	359.203	1086	4222
	93 years	285	1060	484	2175	975	4907	1.55	1.81	455.014	391.891	627	2705
	94 years	167	701	258	1295	490	2732	1.44	1.66	487.986	425.902	342	1645
	95 years	91	435	129	727	232	1437	1.33	1.52	521.646	461.077	175	944
	96 years	47	253	60	382	103	711	1.23	1.4	555.817	497.228	84	509
	97 years	22	137	26	188	42	328	1.14	1.28	590.303	534.141	37	256
	98 years	10	68	10	85	16	141	1.06	1.18	624.891	571.579	15	119
	99 years	4	31	4	36	6	56	0.98	1.09	659.357	609.277	6	51
	100 years	1	13	1	14	2	20	0.92	1.01	693.464	646.953	2	20

Nota(s):

(1) From January 1, 2015 came into force a new version of NUTS (NUTS 2013). At NUTS II level was just a name change in "Lisboa" which became known as "Área Metropolitana de Lisboa".

(2) The values have been multiplied by 1000.

This data last updated: september 26, 2022