

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2006-2008 by place of residence.** Downloaded from: [www.ine.pt](http://www.ine.pt) (03.04.2023).

Place of residence (NUTS-2013) (1)	Age	Probability of dying - q <sub>x</sub>		Survivors at exact age x - l <sub>x</sub>		Deaths between exact ages x and (x+1) - d <sub>x</sub>		Person-years lived between exact ages x and (x+1) - L <sub>x</sub>		Person-years lived above age x - T <sub>x</sub>		Average life expectancy at age x - e <sub>x</sub>	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma dos Açores	0 years	3.86	2.50	100000	100000	386	250	99754	99845	7217028	7912876	72.50	79.13
	1 year	0.57	0.32	99614	99750	56	32	99586	99734	7117273	7813031	71.78	78.33
	2 years	0.48	0.27	99558	99718	48	27	99534	99705	7017763	7713296	70.82	77.35
	3 years	0.42	0.24	99510	99691	42	24	99489	99679	6918427	7613592	69.85	76.37
	4 years	0.38	0.22	99468	99667	37	21	99450	99656	6819215	7513912	68.88	75.39
	5 years	0.34	0.20	99431	99646	34	20	99414	99636	6720095	7414256	67.91	74.41
	6 years	0.32	0.18	99397	99626	32	18	99381	99617	6621044	7314620	66.93	73.42
	7 years	0.30	0.17	99365	99608	30	17	99350	99599	6522049	7215003	65.95	72.43
	8 years	0.30	0.17	99335	99591	29	17	99320	99582	6423102	7115403	64.97	71.45
	9 years	0.29	0.16	99306	99574	29	16	99291	99566	6324194	7015821	63.99	70.46
	10 years	0.29	0.16	99277	99558	29	16	99263	99550	6225323	6916255	63.01	69.47
	11 years	0.29	0.16	99248	99542	29	16	99234	99534	6126484	6816705	62.03	68.48
	12 years	0.30	0.16	99219	99526	30	16	99204	99518	6027676	6717171	61.05	67.49
	13 years	0.31	0.17	99189	99510	31	17	99174	99501	5928897	6617653	60.06	66.50
	14 years	0.33	0.17	99158	99493	32	17	99142	99485	5830147	6518152	59.08	65.51
	15 years	0.34	0.18	99126	99476	34	18	99109	99467	5731426	6418667	58.10	64.52
	16 years	0.37	0.19	99092	99458	36	19	99074	99449	5632735	6319200	57.12	63.54
	17 years	0.39	0.20	99056	99440	39	20	99036	99430	5534074	6219751	56.14	62.55
	18 years	0.42	0.21	99017	99420	42	21	98996	99410	5435446	6120320	55.16	61.56
	19 years	0.46	0.22	98975	99400	45	22	98953	99389	5336851	6020911	54.19	60.57
	20 years	0.50	0.24	98930	99377	49	24	98905	99366	5238293	5921522	53.21	59.59
	21 years	0.54	0.26	98881	99354	54	25	98854	99341	5139774	5822156	52.24	58.60
	22 years	0.60	0.28	98827	99328	59	27	98798	99315	5041299	5722815	51.27	57.62
	23 years	0.65	0.30	98768	99301	65	30	98736	99286	4942871	5623500	50.30	56.63
	24 years	0.72	0.32	98704	99272	71	32	98668	99256	4844495	5524214	49.33	55.65
	25 years	0.79	0.35	98632	99240	78	35	98593	99222	4746177	5424959	48.36	54.67
	26 years	0.88	0.38	98554	99205	86	38	98511	99186	4647925	5325736	47.40	53.68
	27 years	0.97	0.41	98468	99167	95	41	98420	99147	4549744	5226550	46.44	52.70
	28 years	1.07	0.45	98373	99126	105	45	98320	99104	4451644	5127403	45.49	51.73
	29 years	1.18	0.49	98268	99082	116	48	98210	99058	4353635	5028299	44.54	50.75
	30 years	1.30	0.53	98152	99033	127	53	98089	99007	4255726	4929242	43.59	49.77
	31 years	1.43	0.58	98025	98981	140	57	97955	98952	4157931	4830235	42.64	48.80
	32 years	1.58	0.63	97885	98923	154	63	97807	98892	4060262	4731283	41.70	47.83
33 years	1.73	0.69	97730	98861	169	68	97646	98827	3962735	4632391	40.77	46.86	

Place of residence (NUTS-2013) (1)	Age	Probability of dying - $q_x$		Survivors at exact age $x - l_x$		Deaths between exact ages $x$ and $(x+1) - dx$		Person-years lived between exact ages $x$ and $(x+1) - L_x$		Person-years lived above age $x - T_x$		Average life expectancy at age $x - e_x$	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F
	34 years	1.91	0.75	97561	98793	186	74	97468	98756	3865364	4533564	39.84	45.89
	35 years	2.09	0.81	97375	98719	203	80	97273	98678	3768169	4434809	38.91	44.92
	36 years	2.29	0.89	97172	98638	222	87	97060	98595	3671167	4336130	37.99	43.96
	37 years	2.50	0.96	96949	98551	243	95	96828	98504	3574380	4237536	37.08	43.00
	38 years	2.73	1.04	96706	98456	264	103	96574	98405	3477829	4139032	36.17	42.04
	39 years	2.98	1.13	96442	98353	287	111	96299	98298	3381538	4040628	35.27	41.08
	40 years	3.24	1.23	96155	98242	312	121	95999	98181	3285532	3942330	34.37	40.13
	41 years	3.52	1.33	95843	98121	338	131	95674	98056	3189837	3844149	33.48	39.18
	42 years	3.82	1.44	95505	97990	365	141	95323	97920	3094482	3746093	32.60	38.23
	43 years	4.14	1.56	95140	97849	394	153	94943	97772	2999495	3648173	31.72	37.28
	44 years	4.48	1.69	94746	97696	425	165	94534	97613	2904908	3550401	30.85	36.34
	45 years	4.84	1.83	94322	97531	457	179	94093	97441	2810751	3452788	29.99	35.40
	46 years	5.23	1.98	93865	97352	491	193	93620	97255	2717057	3355346	29.13	34.47
	47 years	5.64	2.15	93374	97159	526	209	93111	97054	2623862	3258091	28.28	33.53
	48 years	6.07	2.32	92848	96950	564	225	92566	96838	2531201	3161037	27.44	32.60
	49 years	6.54	2.52	92284	96725	603	243	91982	96603	2439109	3064199	26.61	31.68
	50 years	7.04	2.73	91681	96481	645	263	91358	96350	2347626	2967596	25.78	30.76
	51 years	7.57	2.96	91036	96218	689	284	90691	96076	2256791	2871246	24.96	29.84
	52 years	8.14	3.21	90347	95934	736	308	89979	95780	2166644	2775170	24.14	28.93
	53 years	8.76	3.48	89611	95626	785	333	89219	95460	2077228	2679390	23.34	28.02
	54 years	9.42	3.79	88826	95293	837	361	88408	95113	1988589	2583931	22.54	27.12
	55 years	10.14	4.12	87989	94932	892	391	87544	94736	1900772	2488818	21.75	26.22
	56 years	10.92	4.49	87098	94541	951	425	86622	94328	1813826	2394082	20.97	25.32
	57 years	11.76	4.90	86147	94116	1013	462	85640	93885	1727803	2299753	20.19	24.44
	58 years	12.68	5.36	85134	93655	1080	502	84594	93404	1642758	2205868	19.43	23.55
	59 years	13.69	5.87	84054	93152	1151	547	83479	92879	1558750	2112464	18.67	22.68
	60 years	14.79	6.44	82904	92605	1226	597	82290	92307	1475840	2019585	17.92	21.81
	61 years	16.01	7.09	81677	92009	1308	652	81023	91683	1394095	1927278	17.18	20.95
	62 years	17.35	7.81	80370	91357	1394	713	79672	91000	1313586	1835596	16.46	20.09
	63 years	18.83	8.62	78975	90643	1487	781	78232	90253	1234392	1744596	15.74	19.25
	64 years	20.47	9.54	77488	89862	1586	857	76695	89433	1156597	1654343	15.03	18.41
	65 years	22.29	10.58	75902	89005	1692	942	75056	88534	1080289	1564910	14.33	17.58
	66 years	24.32	11.76	74210	88063	1805	1036	73308	87545	1005568	1476376	13.65	16.77
	67 years	26.57	13.11	72406	87027	1924	1141	71444	86456	932540	1388832	12.98	15.96

Place of residence (NUTS-2013) (1)	Age	Probability of dying - q <sub>x</sub>		Survivors at exact age x - l <sub>x</sub>		Deaths between exact ages x and (x+1) - d <sub>x</sub>		Person-years lived between exact ages x and (x+1) - L <sub>x</sub>		Person-years lived above age x - T <sub>x</sub>		Average life expectancy at age x - e <sub>x</sub>	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F
	68 years	29.10	14.64	70482	85886	2051	1257	69456	85257	861319	1302375	12.32	15.16
	69 years	31.91	16.38	68431	84629	2184	1387	67339	83935	792030	1217118	11.67	14.38
	70 years	35.06	18.38	66247	83242	2323	1530	65086	82477	724804	1133183	11.04	13.61
	71 years	38.59	20.65	63924	81712	2467	1688	62691	80869	659786	1050705	10.42	12.86
	72 years	42.54	23.25	61458	80025	2614	1861	60151	79094	597125	969837	9.82	12.12
	73 years	46.95	26.23	58844	78164	2763	2050	57462	77139	536980	890742	9.24	11.40
	74 years	51.90	29.63	56081	76114	2910	2255	54626	74986	479517	813604	8.67	10.69
	75 years	57.42	33.51	53170	73859	3053	2475	51644	72621	424903	738617	8.11	10.00
	76 years	63.58	37.98	50118	71384	3186	2711	48524	70028	373308	665996	7.58	9.33
	77 years	70.46	43.00	46931	68672	3307	2953	45278	67196	324894	595968	7.06	8.68
	78 years	78.02	49.08	43625	65720	3403	3225	41923	64107	279814	528772	6.55	8.05
	79 years	86.13	56.01	40221	62495	3464	3500	38489	60745	238205	464665	6.07	7.44
	80 years	95.77	63.92	36757	58995	3520	3771	34997	57109	200174	403920	5.59	6.85
	81 years	107.65	73.45	33236	55224	3578	4056	31448	53196	165795	346811	5.13	6.28
	82 years	122.07	85.25	29659	51168	3620	4362	27848	48987	135097	293615	4.69	5.74
	83 years	138.97	99.25	26038	46806	3618	4646	24229	44483	108057	244629	4.27	5.23
	84 years	158.56	115.79	22420	42160	3555	4882	20642	39719	84591	200146	3.88	4.75
	85 years	181.05	134.03	18865	37278	3415	4996	17157	34780	64596	160427	3.52	4.30
	86 years	207.27	155.04	15450	32282	3202	5005	13848	29779	47992	125647	3.18	3.89
	87 years	235.33	183.76	12247	27277	2882	5012	10806	24771	34626	95868	2.88	3.51
	88 years	267.97	208.16	9365	22264	2510	4635	8110	19947	24201	71097	2.62	3.19
	89 years	295.96	234.18	6856	17630	2029	4129	5841	15566	16337	51150	2.39	2.90
	90 years	324.98	261.69	4827	13501	1569	3533	4042	11735	10615	35584	2.19	2.64
	91 years	357.96	293.50	3258	9968	1166	2926	2675	8505	6617	23850	2.00	2.39
	92 years	389.26	324.37	2092	7043	814	2284	1685	5900	3946	15344	1.83	2.18
	93 years	421.79	356.98	1278	4758	539	1699	1008	3909	2241	9444	1.68	1.98
	94 years	455.42	391.19	739	3060	336	1197	570	2461	1207	5535	1.55	1.81
	95 years	489.97	426.85	402	1863	197	795	304	1465	613	3074	1.42	1.65
	96 years	525.26	463.80	205	1068	108	495	151	820	292	1609	1.31	1.51
	97 years	561.09	501.79	97	572	55	287	70	429	130	788	1.21	1.38
	98 years	597.23	540.60	43	285	26	154	30	208	54	360	1.12	1.26
	99 years	633.44	579.93	17	131	11	76	12	93	20	152	1.04	1.16
	100 years	669.45	619.49	6	55	4	34	4	38	7	58	0.96	1.06

Place of residence (NUTS 2013) (1)	Age	Probability of dying - $q_x$		Survivors at exact age $x - l_x$		Deaths between exact ages $x$ and $(x+1) - d_x$		Person-years lived between exact ages $x$ and $(x+1) - L_x$		Person-years lived above age $x - T_x$		Average life expectancy at age $x - e_x$	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F

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