

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

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
Centro	0 years	3.17	2.95	100000	100000	317	295	99803	99822	7603001	8199079	76.03	81.99
	1 year	0.30	0.94	99683	99705	30	94	99668	99658	7503198	8099257	75.27	81.23
	2 years	0.18	0.61	99652	99611	18	61	99644	99581	7403531	7999599	74.29	80.31
	3 years	0.12	0.42	99635	99550	12	42	99629	99529	7303887	7900019	73.31	79.36
	4 years	0.09	0.31	99623	99508	9	31	99619	99493	7204258	7800490	72.31	78.39
	5 years	0.09	0.24	99614	99478	9	23	99610	99466	7104639	7700997	71.32	77.41
	6 years	0.10	0.19	99605	99454	10	19	99600	99445	7005029	7601531	70.33	76.43
	7 years	0.12	0.16	99595	99435	12	16	99589	99427	6905429	7502086	69.33	75.45
	8 years	0.15	0.14	99583	99420	15	14	99576	99413	6805840	7402659	68.34	74.46
	9 years	0.18	0.12	99568	99406	18	12	99560	99400	6706264	7303246	67.35	73.47
	10 years	0.21	0.11	99551	99394	21	11	99540	99388	6606704	7203846	66.37	72.48
	11 years	0.25	0.11	99530	99382	24	11	99517	99377	6507164	7104458	65.38	71.49
	12 years	0.28	0.11	99505	99372	28	11	99491	99366	6407647	7005081	64.40	70.49
	13 years	0.32	0.11	99477	99361	32	11	99461	99356	6308156	6905715	63.41	69.50
	14 years	0.36	0.11	99445	99351	36	11	99428	99345	6208694	6806359	62.43	68.51
	15 years	0.40	0.11	99410	99340	39	11	99390	99334	6109267	6707014	61.46	67.52
	16 years	0.44	0.12	99370	99329	43	12	99349	99323	6009877	6607679	60.48	66.52
	17 years	0.48	0.12	99327	99317	47	12	99304	99311	5910528	6508356	59.51	65.53
	18 years	0.52	0.13	99280	99305	51	13	99254	99298	5811224	6409045	58.53	64.54
	19 years	0.56	0.14	99229	99292	55	14	99201	99285	5711970	6309747	57.56	63.55
	20 years	0.60	0.16	99173	99278	60	16	99144	99270	5612769	6210462	56.60	62.56
	21 years	0.65	0.17	99114	99262	64	17	99082	99254	5513625	6111192	55.63	61.57
	22 years	0.69	0.19	99050	99245	68	19	99016	99236	5414544	6011939	54.66	60.58
	23 years	0.74	0.21	98981	99226	73	21	98945	99216	5315528	5912703	53.70	59.59
	24 years	0.79	0.23	98908	99206	78	23	98869	99194	5216583	5813487	52.74	58.60
	25 years	0.84	0.26	98830	99183	83	25	98788	99170	5117714	5714293	51.78	57.61
	26 years	0.90	0.28	98747	99157	89	28	98702	99143	5018926	5615123	50.83	56.63
	27 years	0.96	0.32	98658	99129	95	31	98611	99114	4920223	5515980	49.87	55.64
	28 years	1.02	0.35	98564	99098	101	35	98513	99081	4821612	5416866	48.92	54.66
	29 years	1.09	0.39	98463	99063	107	38	98409	99044	4723099	5317785	47.97	53.68
	30 years	1.16	0.43	98356	99025	114	42	98298	99004	4624690	5218741	47.02	52.70
	31 years	1.24	0.47	98241	98983	122	47	98180	98960	4526392	5119737	46.07	51.72
	32 years	1.33	0.52	98119	98936	130	51	98054	98911	4428212	5020777	45.13	50.75
33 years	1.42	0.57	97988	98885	139	56	97919	98857	4330158	4921866	44.19	49.77	

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
	34 years	1.53	0.62	97849	98829	149	61	97774	98799	4232239	4823009	43.25	48.80
	35 years	1.64	0.68	97700	98768	160	67	97620	98735	4134465	4724211	42.32	47.83
	36 years	1.75	0.74	97540	98701	171	73	97454	98665	4036845	4625476	41.39	46.86
	37 years	1.88	0.80	97369	98629	183	79	97277	98589	3939390	4526811	40.46	45.90
	38 years	2.02	0.86	97186	98550	197	85	97087	98507	3842113	4428222	39.53	44.93
	39 years	2.18	0.93	96989	98465	211	92	96883	98419	3745026	4329715	38.61	43.97
	40 years	2.34	1.00	96778	98373	226	99	96664	98324	3648143	4231296	37.70	43.01
	41 years	2.52	1.08	96551	98274	243	106	96430	98221	3551478	4132972	36.78	42.06
	42 years	2.71	1.16	96308	98168	261	113	96178	98112	3455049	4034751	35.87	41.10
	43 years	2.91	1.24	96048	98055	280	121	95908	97994	3358871	3936639	34.97	40.15
	44 years	3.13	1.32	95768	97934	300	129	95618	97869	3262963	3838645	34.07	39.20
	45 years	3.37	1.41	95468	97804	321	138	95307	97735	3167345	3740776	33.18	38.25
	46 years	3.62	1.50	95147	97666	344	147	94974	97593	3072038	3643041	32.29	37.30
	47 years	3.89	1.60	94802	97520	369	156	94618	97441	2977063	3545448	31.40	36.36
	48 years	4.18	1.71	94434	97363	394	166	94236	97280	2882445	3448006	30.52	35.41
	49 years	4.49	1.82	94039	97197	422	177	93828	97108	2788209	3350726	29.65	34.47
	50 years	4.82	1.94	93617	97020	451	188	93392	96926	2694380	3253618	28.78	33.54
	51 years	5.17	2.07	93167	96831	482	201	92926	96731	2600988	3156692	27.92	32.60
	52 years	5.55	2.22	92685	96631	514	214	92428	96524	2508063	3059961	27.06	31.67
	53 years	5.96	2.37	92171	96417	549	228	91896	96302	2415635	2963438	26.21	30.74
	54 years	6.40	2.54	91621	96188	586	244	91328	96066	2323739	2867135	25.36	29.81
	55 years	6.87	2.73	91035	95944	626	262	90723	95813	2232410	2771069	24.52	28.88
	56 years	7.39	2.94	90410	95682	668	281	90076	95542	2141688	2675256	23.69	27.96
	57 years	7.94	3.17	89742	95401	713	302	89386	95250	2051612	2579714	22.86	27.04
	58 years	8.55	3.43	89029	95099	761	326	88649	94936	1962226	2484464	22.04	26.12
	59 years	9.22	3.72	88268	94773	813	353	87861	94597	1873577	2389528	21.23	25.21
	60 years	9.94	4.05	87455	94421	870	382	87020	94229	1785716	2294931	20.42	24.31
	61 years	10.75	4.43	86585	94038	930	416	86120	93830	1698696	2200701	19.62	23.40
	62 years	11.63	4.85	85655	93622	996	454	85156	93395	1612576	2106871	18.83	22.50
	63 years	12.62	5.34	84658	93168	1068	497	84124	92919	1527420	2013476	18.04	21.61
	64 years	13.71	5.90	83590	92670	1146	546	83017	92397	1443295	1920557	17.27	20.72
	65 years	14.94	6.54	82444	92124	1231	602	81828	91823	1360278	1828160	16.50	19.84
	66 years	16.31	7.27	81213	91522	1324	666	80550	91189	1278450	1736337	15.74	18.97
	67 years	17.85	8.12	79888	90857	1426	738	79176	90488	1197900	1645147	14.99	18.11

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
	68 years	19.58	9.11	78463	90119	1536	821	77695	89708	1118724	1554660	14.26	17.25
	69 years	21.54	10.25	76926	89298	1657	915	76098	88841	1041030	1464952	13.53	16.41
	70 years	23.75	11.57	75270	88383	1788	1022	74376	87872	964932	1376111	12.82	15.57
	71 years	26.27	13.11	73482	87361	1930	1145	72517	86788	890556	1288239	12.12	14.75
	72 years	29.12	14.89	71552	86216	2084	1284	70510	85574	818039	1201450	11.43	13.94
	73 years	32.36	16.98	69468	84932	2248	1442	68344	84211	747530	1115876	10.76	13.14
	74 years	36.05	19.40	67220	83490	2423	1620	66008	82681	679186	1031665	10.10	12.36
	75 years	40.25	22.22	64796	81871	2608	1819	63492	80961	613178	948985	9.46	11.59
	76 years	45.01	25.50	62188	80052	2799	2041	60789	79031	549686	868023	8.84	10.84
	77 years	50.43	29.31	59389	78010	2995	2287	57892	76867	488897	788992	8.23	10.11
	78 years	56.56	33.73	56394	75724	3190	2554	54800	74447	431005	712125	7.64	9.40
	79 years	63.49	38.84	53205	73170	3378	2842	51516	71749	376206	637679	7.07	8.72
	80 years	71.31	44.72	49827	70328	3553	3145	48050	68756	324690	565930	6.52	8.05
	81 years	80.07	52.12	46274	67183	3705	3501	44421	65432	276640	497174	5.98	7.40
	82 years	90.09	59.47	42569	63682	3835	3787	40651	61788	232219	431741	5.46	6.78
	83 years	106.47	71.47	38734	59895	4124	4281	36672	57754	191568	369953	4.95	6.18
	84 years	125.12	85.60	34610	55614	4330	4760	32445	53234	154896	312199	4.48	5.61
	85 years	150.68	103.58	30280	50853	4563	5267	27998	48220	122451	258965	4.04	5.09
	86 years	173.18	121.40	25717	45586	4454	5534	23490	42819	94453	210746	3.67	4.62
	87 years	197.66	141.25	21263	40052	4203	5657	19162	37223	70963	167927	3.34	4.19
	88 years	222.66	162.58	17060	34395	3799	5592	15161	31599	51801	130704	3.04	3.80
	89 years	249.20	185.90	13262	28803	3305	5354	11609	26126	36640	99105	2.76	3.44
	90 years	277.13	211.20	9957	23448	2759	4952	8577	20972	25030	72980	2.51	3.11
	91 years	309.26	240.85	7198	18496	2226	4455	6085	16269	16453	52007	2.29	2.81
	92 years	340.34	270.52	4972	14041	1692	3798	4126	12142	10368	35739	2.09	2.55
	93 years	373.02	302.34	3280	10243	1223	3097	2668	8694	6243	23597	1.90	2.30
	94 years	407.18	336.24	2056	7146	837	2403	1638	5945	3575	14902	1.74	2.09
	95 years	442.65	372.10	1219	4743	540	1765	949	3861	1937	8958	1.59	1.89
	96 years	479.26	409.75	679	2978	326	1220	517	2368	988	5097	1.45	1.71
	97 years	516.78	448.99	354	1758	183	789	262	1363	471	2729	1.33	1.55
	98 years	554.98	489.56	171	969	95	474	124	732	209	1366	1.22	1.41
	99 years	593.58	531.16	76	494	45	263	53	363	86	634	1.12	1.28
	100 years	632.28	573.45	31	232	20	133	21	165	32	271	1.04	1.17

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