

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
Algarve	0 years	4.77	3.63	100000	100000	477	363	99695	99758	7450578	8144095	74.51	81.44
	1 year	0.65	1.12	99523	99637	64	112	99491	99581	7350883	8044337	73.86	80.74
	2 years	0.37	0.80	99458	99525	37	79	99440	99485	7251392	7944756	72.91	79.83
	3 years	0.22	0.59	99422	99446	22	59	99411	99416	7151952	7845270	71.94	78.89
	4 years	0.14	0.46	99400	99387	14	45	99393	99364	7052541	7745854	70.95	77.94
	5 years	0.11	0.37	99386	99342	11	36	99381	99323	6953148	7646490	69.96	76.97
	6 years	0.10	0.30	99376	99305	10	30	99370	99290	6853767	7547166	68.97	76.00
	7 years	0.11	0.26	99365	99275	11	26	99360	99262	6754396	7447876	67.98	75.02
	8 years	0.14	0.23	99354	99249	14	23	99347	99238	6655037	7348614	66.98	74.04
	9 years	0.17	0.21	99340	99227	17	21	99332	99217	6555689	7249376	65.99	73.06
	10 years	0.21	0.19	99324	99206	21	19	99313	99197	6456357	7150159	65.00	72.07
	11 years	0.25	0.18	99303	99187	25	18	99290	99178	6357044	7050962	64.02	71.09
	12 years	0.30	0.18	99278	99169	30	17	99263	99161	6257754	6951784	63.03	70.10
	13 years	0.35	0.17	99248	99152	34	17	99231	99143	6158490	6852623	62.05	69.11
	14 years	0.40	0.17	99214	99135	40	17	99194	99126	6059259	6753480	61.07	68.12
	15 years	0.45	0.18	99174	99117	45	18	99152	99109	5960065	6654354	60.10	67.14
	16 years	0.51	0.18	99129	99100	51	18	99104	99091	5860913	6555246	59.12	66.15
	17 years	0.57	0.19	99079	99082	57	19	99050	99072	5761810	6456155	58.15	65.16
	18 years	0.63	0.20	99022	99063	63	20	98991	99053	5662759	6357083	57.19	64.17
	19 years	0.70	0.21	98959	99043	69	21	98925	99032	5563769	6258030	56.22	63.18
	20 years	0.77	0.23	98890	99022	76	23	98852	99011	5464844	6158997	55.26	62.20
	21 years	0.84	0.25	98815	98999	82	24	98773	98987	5365992	6059987	54.30	61.21
	22 years	0.91	0.27	98732	98975	90	26	98687	98962	5267218	5960999	53.35	60.23
	23 years	0.98	0.29	98642	98949	97	29	98594	98934	5168531	5862037	52.40	59.24
	24 years	1.07	0.32	98545	98920	105	31	98493	98905	5069937	5763103	51.45	58.26
	25 years	1.15	0.35	98440	98889	113	34	98384	98872	4971444	5664198	50.50	57.28
	26 years	1.24	0.38	98327	98855	122	37	98266	98836	4873060	5565326	49.56	56.30
	27 years	1.33	0.42	98206	98817	131	41	98140	98797	4774794	5466490	48.62	55.32
	28 years	1.43	0.46	98075	98777	141	45	98004	98754	4676654	5367693	47.68	54.34
	29 years	1.54	0.50	97934	98732	151	49	97859	98707	4578649	5268939	46.75	53.37
	30 years	1.65	0.55	97783	98682	162	54	97703	98655	4480790	5170232	45.82	52.39
	31 years	1.77	0.60	97622	98628	173	59	97535	98599	4383088	5071577	44.90	51.42
	32 years	1.90	0.66	97449	98569	185	65	97356	98537	4285552	4972978	43.98	50.45
33 years	2.04	0.72	97264	98505	198	71	97165	98469	4188196	4874441	43.06	49.48	

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	2.18	0.78	97066	98434	212	77	96960	98396	4091031	4775972	42.15	48.52
	35 years	2.34	0.85	96854	98357	227	83	96740	98316	3994072	4677576	41.24	47.56
	36 years	2.51	0.92	96627	98274	242	90	96506	98229	3897331	4579260	40.33	46.60
	37 years	2.69	1.00	96385	98183	259	98	96255	98134	3800826	4481032	39.43	45.64
	38 years	2.88	1.08	96126	98085	277	106	95987	98033	3704571	4382897	38.54	44.68
	39 years	3.08	1.16	95849	97980	295	114	95702	97923	3608583	4284865	37.65	43.73
	40 years	3.30	1.25	95554	97866	315	122	95396	97805	3512882	4186942	36.76	42.78
	41 years	3.53	1.34	95239	97744	336	131	95071	97679	3417485	4089137	35.88	41.84
	42 years	3.77	1.43	94903	97613	358	140	94724	97543	3322414	3991458	35.01	40.89
	43 years	4.03	1.53	94546	97473	381	149	94355	97399	3227690	3893915	34.14	39.95
	44 years	4.30	1.63	94165	97324	405	159	93962	97245	3133334	3796516	33.27	39.01
	45 years	4.59	1.74	93760	97165	430	169	93545	97081	3039372	3699272	32.42	38.07
	46 years	4.90	1.85	93329	96996	457	179	93101	96907	2945827	3602191	31.56	37.14
	47 years	5.22	1.96	92872	96817	485	190	92630	96722	2852726	3505284	30.72	36.21
	48 years	5.57	2.08	92387	96627	514	201	92130	96526	2760097	3408563	29.88	35.28
	49 years	5.93	2.21	91873	96425	545	213	91601	96319	2667966	3312037	29.04	34.35
	50 years	6.31	2.34	91329	96212	576	226	91041	96099	2576365	3215718	28.21	33.42
	51 years	6.72	2.49	90752	95987	610	239	90448	95867	2485325	3119618	27.39	32.50
	52 years	7.15	2.64	90143	95748	644	252	89821	95622	2394877	3023751	26.57	31.58
	53 years	7.60	2.80	89499	95496	681	267	89158	95362	2305056	2928129	25.76	30.66
	54 years	8.09	2.97	88818	95228	719	283	88459	95087	2215898	2832767	24.95	29.75
	55 years	8.61	3.16	88099	94945	759	300	87720	94795	2127439	2737680	24.15	28.83
	56 years	9.17	3.37	87341	94645	801	319	86940	94485	2039719	2642885	23.35	27.92
	57 years	9.77	3.60	86540	94325	845	340	86117	94156	1952779	2548400	22.57	27.02
	58 years	10.41	3.86	85695	93986	892	362	85249	93805	1866662	2454245	21.78	26.11
	59 years	11.11	4.14	84803	93624	942	387	84331	93430	1781413	2360440	21.01	25.21
	60 years	11.87	4.45	83860	93236	995	415	83363	93029	1697082	2267010	20.24	24.31
	61 years	12.69	4.81	82865	92821	1052	446	82340	92598	1613719	2173981	19.47	23.42
	62 years	13.60	5.21	81814	92375	1112	481	81257	92135	1531379	2081383	18.72	22.53
	63 years	14.59	5.66	80701	91895	1177	520	80113	91635	1450122	1989248	17.97	21.65
	64 years	15.69	6.17	79524	91375	1247	564	78900	91093	1370009	1897614	17.23	20.77
	65 years	16.90	6.76	78277	90810	1323	614	77615	90503	1291109	1806521	16.49	19.89
	66 years	18.25	7.44	76954	90196	1404	671	76252	89861	1213494	1716018	15.77	19.03
	67 years	19.75	8.22	75549	89525	1492	736	74803	89157	1137242	1626157	15.05	18.16

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	21.44	9.12	74057	88789	1588	810	73263	88384	1062439	1537000	14.35	17.31
	69 years	23.33	10.17	72469	87979	1691	895	71624	87531	989176	1448617	13.65	16.47
	70 years	25.46	11.38	70779	87084	1802	991	69878	86588	917552	1361085	12.96	15.63
	71 years	27.86	12.80	68977	86093	1921	1102	68016	85542	847674	1274497	12.29	14.80
	72 years	30.57	14.45	67055	84991	2050	1228	66031	84377	779658	1188955	11.63	13.99
	73 years	33.64	16.38	65006	83763	2186	1372	63913	83077	713627	1104578	10.98	13.19
	74 years	37.11	18.64	62819	82391	2331	1535	61654	81623	649715	1021501	10.34	12.40
	75 years	41.05	21.28	60488	80856	2483	1721	59247	79995	588061	939877	9.72	11.62
	76 years	45.52	24.38	58005	79135	2640	1929	56685	78170	528815	859882	9.12	10.87
	77 years	50.58	28.01	55365	77205	2800	2163	53965	76124	472130	781712	8.53	10.13
	78 years	56.30	32.26	52565	75043	2959	2421	51085	73832	418165	705588	7.96	9.40
	79 years	62.76	37.22	49605	72622	3113	2703	48049	71271	367080	631755	7.40	8.70
	80 years	70.03	42.98	46492	69919	3256	3005	44864	68417	319032	560485	6.86	8.02
	81 years	79.07	48.07	43236	66914	3418	3216	41527	65306	274168	492068	6.34	7.35
	82 years	90.51	56.34	39818	63698	3604	3589	38016	61903	232641	426762	5.84	6.70
	83 years	102.50	68.07	36214	60109	3712	4091	34358	58063	194625	364859	5.37	6.07
	84 years	116.14	84.32	32502	56017	3775	4723	30614	53656	160267	306796	4.93	5.48
	85 years	131.36	106.68	28727	51294	3774	5472	26840	48558	129653	253140	4.51	4.94
	86 years	149.16	126.65	24953	45822	3722	5803	23092	42920	102813	204582	4.12	4.46
	87 years	168.98	148.64	21231	40019	3588	5948	19437	37044	79721	161662	3.75	4.04
	88 years	190.98	171.37	17644	34070	3370	5839	15959	31151	60283	124618	3.42	3.66
	89 years	215.05	195.85	14274	28232	3070	5529	12739	25467	44325	93467	3.11	3.31
	90 years	241.21	222.01	11204	22702	2703	5040	9853	20182	31585	68000	2.82	3.00
	91 years	271.32	252.75	8502	17662	2307	4464	7348	15430	21732	47817	2.56	2.71
	92 years	301.79	282.77	6195	13198	1870	3732	5260	11332	14384	32387	2.32	2.45
	93 years	334.17	314.84	4325	9466	1445	2980	3603	7976	9124	21055	2.11	2.22
	94 years	368.35	348.89	2880	6486	1061	2263	2350	5354	5521	13079	1.92	2.02
	95 years	404.19	384.77	1819	4223	735	1625	1451	3411	3171	7725	1.74	1.83
	96 years	441.51	422.32	1084	2598	479	1097	845	2049	1720	4314	1.59	1.66
	97 years	480.10	461.33	605	1501	291	692	460	1155	875	2265	1.45	1.51
	98 years	519.71	501.54	315	808	164	405	233	606	415	1110	1.32	1.37
	99 years	560.04	542.66	151	403	85	219	109	294	182	504	1.21	1.25
	100 years	600.77	584.36	67	184	40	108	47	130	73	211	1.10	1.14

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