

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2004-2006 by place of residence.** Downloaded from: www.ine.pt (03.04.2023).

Place of residence (NUTS-2013) (1)	Age	Probability of dying - qx		Survivors at exact age x - lx		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	
		2004-2006		2004-2006		2004-2006		2004-2006		2004-2006		2004-2006	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma dos Açores	0 years	7.99	4.83	100000	100000	799	483	99531	99712	7084757	7841675	70.85	78.42
	1 year	2.44	0.96	99201	99517	242	96	99080	99469	6985226	7741962	70.42	77.80
	2 years	1.63	0.72	98959	99421	161	72	98879	99385	6886146	7642493	69.59	76.87
	3 years	1.16	0.56	98798	99349	114	56	98741	99321	6787267	7543108	68.70	75.93
	4 years	0.87	0.45	98684	99293	86	45	98641	99271	6688526	7443787	67.78	74.97
	5 years	0.69	0.38	98599	99248	68	37	98565	99230	6589884	7344516	66.84	74.00
	6 years	0.57	0.32	98531	99211	56	32	98503	99195	6491320	7245286	65.88	73.03
	7 years	0.49	0.28	98475	99179	48	28	98451	99166	6392817	7146091	64.92	72.05
	8 years	0.44	0.25	98427	99152	43	25	98405	99140	6294366	7046925	63.95	71.07
	9 years	0.41	0.23	98383	99127	40	22	98363	99116	6195961	6947786	62.98	70.09
	10 years	0.39	0.21	98343	99105	38	21	98324	99094	6097597	6848670	62.00	69.11
	11 years	0.38	0.20	98305	99084	37	20	98287	99074	5999273	6749575	61.03	68.12
	12 years	0.38	0.19	98268	99064	37	19	98250	99054	5900986	6650502	60.05	67.13
	13 years	0.39	0.19	98231	99045	38	19	98212	99035	5802737	6551447	59.07	66.15
	14 years	0.40	0.19	98193	99026	39	19	98173	99017	5704525	6452412	58.10	65.16
	15 years	0.42	0.19	98154	99007	41	19	98133	98998	5606351	6353395	57.12	64.17
	16 years	0.45	0.19	98112	98988	44	19	98091	98979	5508218	6254397	56.14	63.18
	17 years	0.48	0.20	98069	98969	47	20	98045	98959	5410128	6155419	55.17	62.20
	18 years	0.52	0.21	98021	98950	51	21	97996	98939	5312083	6056459	54.19	61.21
	19 years	0.57	0.22	97970	98929	56	22	97942	98918	5214087	5957520	53.22	60.22
	20 years	0.62	0.23	97915	98908	61	23	97884	98896	5116144	5858602	52.25	59.23
	21 years	0.69	0.24	97854	98885	67	24	97820	98873	5018260	5759705	51.28	58.25
	22 years	0.76	0.26	97787	98861	74	26	97750	98848	4920440	5660833	50.32	57.26
	23 years	0.84	0.28	97713	98835	82	28	97672	98821	4822691	5561985	49.36	56.28
	24 years	0.92	0.30	97631	98807	90	30	97586	98792	4725019	5463164	48.40	55.29
	25 years	1.02	0.33	97541	98777	99	32	97491	98761	4627433	5364372	47.44	54.31
	26 years	1.13	0.36	97442	98745	110	35	97387	98727	4529942	5265611	46.49	53.33
	27 years	1.24	0.39	97332	98710	121	38	97272	98690	4432555	5166883	45.54	52.34
	28 years	1.37	0.42	97211	98671	133	42	97145	98650	4335283	5068193	44.60	51.36
	29 years	1.50	0.46	97079	98630	146	46	97006	98607	4238138	4969543	43.66	50.39
	30 years	1.64	0.51	96933	98584	159	50	96853	98559	4141132	4870936	42.72	49.41
	31 years	1.80	0.55	96774	98534	174	55	96687	98507	4044279	4772377	41.79	48.43
	32 years	1.96	0.61	96600	98479	189	60	96505	98450	3947592	4673870	40.87	47.46
	33 years	2.13	0.66	96411	98420	205	65	96308	98387	3851087	4575420	39.94	46.49
	34 years	2.31	0.73	96205	98354	222	72	96094	98319	3754779	4477033	39.03	45.52
	35 years	2.50	0.80	95983	98283	240	78	95863	98244	3658685	4378715	38.12	44.55
	36 years	2.70	0.87	95743	98204	259	86	95613	98162	3562822	4280471	37.21	43.59
	37 years	2.91	0.95	95484	98119	278	94	95345	98072	3467209	4182310	36.31	42.62
	38 years	3.13	1.04	95206	98025	298	102	95056	97974	3371865	4084238	35.42	41.67
	39 years	3.36	1.14	94907	97923	319	111	94748	97867	3276808	3986263	34.53	40.71
	40 years	3.61	1.24	94588	97812	341	121	94418	97751	3182060	3888396	33.64	39.75
	41 years	3.86	1.35	94247	97690	364	132	94065	97624	3087643	3790645	32.76	38.80
	42 years	4.13	1.48	93883	97558	388	144	93689	97486	2993578	3693021	31.89	37.85
	43 years	4.42	1.61	93495	97414	413	156	93289	97336	2899888	3595535	31.02	36.91
	44 years	4.72	1.75	93083	97258	439	170	92863	97173	2806599	3498199	30.15	35.97
	45 years	5.04	1.90	92643	97088	467	184	92410	96995	2713736	3401026	29.29	35.03
	46 years	5.39	2.07	92176	96903	496	200	91928	96803	2621326	3304031	28.44	34.10
	47 years	5.76	2.24	91680	96703	528	217	91416	96595	2529398	3207228	27.59	33.17
	48 years	6.16	2.44	91152	96486	561	235	90872	96369	2437982	3110633	26.75	32.24
	49 years	6.59	2.65	90591	96251	597	255	90292	96124	2347110	3014264	25.91	31.32
	50 years	7.07	2.87	89994	95997	636	276	89676	95859	2256818	2918140	25.08	30.40
	51 years	7.58	3.12	89358	95721	677	299	89019	95572	2167143	2822281	24.25	29.48
	52 years	8.15	3.39	88680	95422	723	323	88319	95261	2078123	2726709	23.43	28.58
	53 years	8.77	3.69	87958	95099	771	350	87572	94924	1989804	2631449	22.62	27.67
	54 years	9.46	4.01	87186	94749	824	380	86774	94559	1902232	2536525	21.82	26.77
	55 years	10.22	4.36	86362	94369	882	412	85921	94163	1815458	2441966	21.02	25.88
	56 years	11.06	4.76	85480	93957	945	447	85007	93734	1729537	2347803	20.23	24.99
	57 years	11.99	5.19	84535	93510	1014	485	84028	93267	1644530	2254070	19.45	24.11
	58 years	13.03	5.67	83521	93025	1088	528	82977	92761	1560502	2160802	18.68	23.23
	59 years	14.18	6.21	82433	92497	1169	574	81848	92210	1477525	2068041	17.92	22.36
	60 years	15.47	6.81	81264	91923	1257	626	80635	91610	1395677	1975831	17.17	21.49
	61 years	16.91	7.48	80007	91297	1353	682	79330	90956	1315042	1884221	16.44	20.64
	62 years	18.52	8.23	78654	90615	1456	745	77925	90242	1235712	1793265	15.71	19.79
	63 years	20.31	9.07	77197	89869	1568	815	76414	89462	1157786	1703023	15.00	18.95
	64 years	22.30	10.03	75630	89054	1687	893	74786	88608	1081373	1613562	14.30	18.12
	65 years	24.53	11.11	73943	88161	1814	979	73036	87672	1006586	1524954	13.61	17.30
66 years	27.02	12.33	72129	87182	1949	1075	71155	86645	933550	1437282	12.94	16.49	

67 years	29.78	13.72	70180	86107	2090	1181	69135	85517	862396	1350637	12.29	15.69
68 years	32.85	15.30	68090	84926	2237	1300	66972	84276	793260	1265120	11.65	14.90
69 years	36.27	17.11	65853	83627	2388	1431	64659	82911	726289	1180844	11.03	14.12
70 years	40.04	19.17	63465	82196	2541	1576	62194	81408	661630	1097933	10.43	13.36
71 years	44.21	21.53	60924	80620	2694	1736	59577	79752	599435	1016525	9.84	12.61
72 years	48.81	24.23	58230	78884	2842	1911	56809	77929	539858	936773	9.27	11.88
73 years	53.86	27.32	55388	76973	2983	2103	53896	75922	483049	858844	8.72	11.16
74 years	59.40	30.85	52404	74871	3113	2310	50848	73716	429153	782922	8.19	10.46
75 years	65.44	34.89	49292	72561	3226	2532	47679	71295	378305	709206	7.67	9.77
76 years	72.02	39.51	46066	70029	3318	2767	44407	68646	330626	637911	7.18	9.11
77 years	78.92	44.78	42748	67262	3374	3012	41061	65756	286219	569265	6.70	8.46
78 years	86.59	50.78	39374	64250	3409	3262	37670	62619	245158	503509	6.23	7.84
79 years	94.62	57.58	35965	60988	3403	3512	34264	59232	207488	440890	5.77	7.23
80 years	104.29	65.26	32562	57476	3396	3751	30864	55601	173224	381659	5.32	6.64
81 years	116.45	76.33	29166	53725	3396	4101	27468	51675	142360	326058	4.88	6.07
82 years	131.41	86.23	25770	49624	3386	4279	24077	47485	114892	274384	4.46	5.53
83 years	149.07	103.46	22384	45345	3337	4691	20715	42999	90815	226899	4.06	5.00
84 years	169.73	122.32	19047	40654	3233	4973	17430	38167	70100	183900	3.68	4.52
85 years	193.65	148.05	15814	35681	3062	5283	14283	33040	52670	145732	3.33	4.08
86 years	221.76	170.62	12752	30398	2828	5186	11338	27805	38387	112693	3.01	3.71
87 years	251.56	195.14	9924	25212	2496	4920	8676	22752	27049	84888	2.73	3.37
88 years	286.00	220.12	7427	20292	2124	4467	6365	18059	18373	62136	2.47	3.06
89 years	314.58	246.64	5303	15825	1668	3903	4469	13874	12008	44077	2.26	2.79
90 years	343.96	274.54	3635	11922	1250	3273	3010	10286	7539	30203	2.07	2.53
91 years	377.27	306.68	2385	8649	900	2653	1935	7323	4529	19918	1.90	2.30
92 years	408.50	337.73	1485	5997	607	2025	1182	4984	2594	12595	1.75	2.10
93 years	440.83	370.40	878	3971	387	1471	685	3236	1413	7611	1.61	1.92
94 years	474.10	404.57	491	2500	233	1012	375	1995	728	4375	1.48	1.75
95 years	508.17	440.08	258	1489	131	655	193	1161	353	2380	1.37	1.60
96 years	542.84	476.75	127	834	69	397	93	635	160	1219	1.26	1.46
97 years	577.92	514.35	58	436	34	224	41	324	68	584	1.17	1.34
98 years	613.18	552.65	25	212	15	117	17	153	27	260	1.08	1.23
99 years	648.40	591.37	9	95	6	56	6	67	10	107	1.00	1.13
100 years	683.33	630.21	3	39	2	24	2	27	3	40	0.93	1.04

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