

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
Centro	0 years	2.94	3.08	100000	100000	294	308	99816	99807	7541054	8157357	75.41	81.57
	1 year	0.56	1.02	99706	99692	55	102	99679	99641	7441237	8057550	74.63	80.82
	2 years	0.45	0.68	99651	99590	44	67	99629	99556	7341559	7957909	73.67	79.91
	3 years	0.35	0.48	99607	99522	35	47	99589	99499	7241930	7858353	72.71	78.96
	4 years	0.27	0.35	99572	99475	27	35	99558	99457	7142341	7758854	71.73	78.00
	5 years	0.20	0.28	99545	99440	20	27	99535	99426	7042783	7659397	70.75	77.03
	6 years	0.16	0.23	99525	99412	16	22	99517	99401	6943248	7559971	69.76	76.05
	7 years	0.13	0.19	99509	99390	13	19	99502	99380	6843731	7460570	68.78	75.06
	8 years	0.13	0.17	99496	99371	13	17	99490	99363	6744229	7361189	67.78	74.08
	9 years	0.14	0.15	99483	99354	14	15	99476	99347	6644739	7261827	66.79	73.09
	10 years	0.18	0.14	99469	99339	18	14	99460	99332	6545263	7162480	65.80	72.10
	11 years	0.23	0.14	99451	99325	23	14	99440	99318	6445802	7063148	64.81	71.11
	12 years	0.30	0.14	99428	99311	30	14	99414	99304	6346362	6963831	63.83	70.12
	13 years	0.37	0.14	99399	99297	37	14	99380	99290	6246949	6864526	62.85	69.13
	14 years	0.46	0.14	99362	99284	45	14	99339	99277	6147569	6765236	61.87	68.14
	15 years	0.54	0.15	99316	99270	54	15	99290	99262	6048229	6665959	60.90	67.15
	16 years	0.62	0.15	99263	99255	62	15	99232	99248	5948940	6566697	59.93	66.16
	17 years	0.70	0.16	99201	99240	69	16	99166	99232	5849708	6467449	58.97	65.17
	18 years	0.77	0.18	99132	99224	76	17	99094	99215	5750542	6368218	58.01	64.18
	19 years	0.83	0.19	99055	99206	82	19	99014	99197	5651448	6269003	57.05	63.19
	20 years	0.89	0.21	98973	99187	88	20	98929	99177	5552434	6169806	56.10	62.20
	21 years	0.94	0.23	98885	99167	93	22	98839	99156	5453505	6070628	55.15	61.22
	22 years	0.98	0.25	98792	99145	97	24	98744	99133	5354667	5971473	54.20	60.23
	23 years	1.02	0.27	98695	99120	101	27	98645	99107	5255923	5872340	53.25	59.24
	24 years	1.06	0.30	98595	99093	104	29	98543	99079	5157278	5773233	52.31	58.26
	25 years	1.09	0.33	98490	99064	108	32	98437	99048	5058735	5674154	51.36	57.28
	26 years	1.13	0.36	98383	99032	111	36	98327	99014	4960298	5575107	50.42	56.30
	27 years	1.18	0.40	98271	98996	116	39	98213	98976	4861971	5476093	49.48	55.32
	28 years	1.22	0.43	98156	98957	120	43	98096	98936	4763758	5377116	48.53	54.34
	29 years	1.28	0.47	98036	98914	125	47	97973	98891	4665662	5278181	47.59	53.36
	30 years	1.34	0.52	97910	98867	131	51	97845	98842	4567689	5179290	46.65	52.39
	31 years	1.41	0.56	97779	98816	138	56	97710	98788	4469844	5080448	45.71	51.41
	32 years	1.49	0.61	97642	98761	145	60	97569	98730	4372134	4981660	44.78	50.44
	33 years	1.58	0.66	97496	98700	154	65	97419	98667	4274565	4882930	43.84	49.47
	34 years	1.68	0.72	97342	98635	164	71	97260	98599	4177146	4784262	42.91	48.50
	35 years	1.79	0.77	97179	98564	174	76	97091	98526	4079885	4685663	41.98	47.54
	36 years	1.92	0.83	97004	98488	186	82	96911	98447	3982794	4587137	41.06	46.58
	37 years	2.05	0.89	96819	98407	199	87	96719	98363	3885882	4488689	40.14	45.61
	38 years	2.20	0.95	96620	98319	212	93	96514	98272	3789163	4390326	39.22	44.65
	39 years	2.36	1.02	96408	98226	227	100	96294	98176	3692649	4292054	38.30	43.70
	40 years	2.53	1.08	96180	98126	243	106	96059	98073	3596355	4193878	37.39	42.74
	41 years	2.72	1.15	95937	98020	260	113	95807	97963	3500297	4095806	36.49	41.79
	42 years	2.91	1.22	95677	97907	279	120	95537	97847	3404490	3997842	35.58	40.83
	43 years	3.13	1.30	95398	97788	298	127	95249	97724	3308953	3899995	34.69	39.88
	44 years	3.35	1.38	95100	97661	319	134	94940	97594	3213704	3802271	33.79	38.93
	45 years	3.59	1.46	94781	97527	341	142	94611	97456	3118764	3704677	32.90	37.99
	46 years	3.85	1.55	94440	97384	364	150	94259	97309	3024153	3607221	32.02	37.04
	47 years	4.12	1.64	94077	97234	388	159	93883	97154	2929895	3509912	31.14	36.10
	48 years	4.42	1.74	93689	97075	414	169	93482	96990	2836012	3412758	30.27	35.16
	49 years	4.73	1.85	93275	96906	441	179	93055	96817	2742530	3315767	29.40	34.22
	50 years	5.06	1.96	92834	96727	470	190	92600	96632	2649475	3218951	28.54	33.28
	51 years	5.41	2.09	92365	96537	500	202	92115	96436	2556875	3122318	27.68	32.34
	52 years	5.79	2.23	91865	96335	532	215	91599	96228	2464760	3025882	26.83	31.41
	53 years	6.20	2.39	91333	96120	566	229	91050	96006	2373162	2929654	25.98	30.48
	54 years	6.64	2.56	90767	95891	603	245	90465	95768	2282112	2833648	25.14	29.55
	55 years	7.11	2.75	90164	95645	641	263	89843	95514	2191646	2737880	24.31	28.63
	56 years	7.63	2.97	89523	95382	683	283	89181	95241	2101803	2642366	23.48	27.70
	57 years	8.19	3.21	88840	95099	727	305	88476	94946	2012622	2547126	22.65	26.78
	58 years	8.80	3.49	88112	94794	775	331	87724	94628	1924146	2452179	21.84	25.87
	59 years	9.47	3.80	87337	94463	827	359	86923	94284	1836422	2357551	21.03	24.96
	60 years	10.22	4.15	86509	94104	884	391	86067	93909	1749499	2263268	20.22	24.05
	61 years	11.04	4.56	85626	93713	945	427	85153	93500	1663431	2169359	19.43	23.15
	62 years	11.95	5.02	84681	93286	1012	468	84175	93052	1578278	2075859	18.64	22.25
	63 years	12.97	5.55	83669	92818	1085	515	83126	92560	1494103	1982807	17.86	21.36
	64 years	14.12	6.16	82583	92303	1166	569	82000	92019	1410978	1890246	17.09	20.48
	65 years	15.41	6.87	81417	91734	1255	630	80790	91419	1328977	1798228	16.32	19.60
	66 years	16.87	7.68	80163	91104	1352	699	79487	90755	1248188	1706808	15.57	18.73

67 years	18.52	8.62	78811	90405	1459	779	78081	90015	1168701	1616054	14.83	17.88
68 years	20.39	9.71	77351	89626	1577	870	76563	89191	1090620	1526038	14.10	17.03
69 years	22.52	10.97	75774	88756	1706	973	74921	88269	1014057	1436847	13.38	16.19
70 years	24.94	12.43	74068	87783	1847	1091	73144	87237	939136	1348578	12.68	15.36
71 years	27.70	14.13	72220	86691	2001	1225	71220	86079	865992	1261340	11.99	14.55
72 years	30.84	16.11	70220	85466	2166	1377	69137	84778	794772	1175262	11.32	13.75
73 years	34.42	18.40	68054	84090	2342	1547	66883	83316	725635	1090484	10.66	12.97
74 years	38.47	21.06	65712	82543	2528	1738	64448	81674	658752	1007167	10.02	12.20
75 years	43.07	24.14	63183	80804	2721	1951	61823	79829	594305	925494	9.41	11.45
76 years	48.26	27.70	60462	78854	2918	2184	59003	77762	532482	845665	8.81	10.72
77 years	54.11	31.82	57544	76670	3114	2439	55987	75450	473479	767903	8.23	10.02
78 years	60.67	36.55	54430	74230	3302	2713	52779	72874	417492	692453	7.67	9.33
79 years	68.00	41.98	51128	71517	3477	3002	49390	70016	364713	619579	7.13	8.66
80 years	76.14	48.18	47651	68515	3628	3301	45837	66865	315323	549563	6.62	8.02
81 years	85.03	55.62	44023	65214	3743	3627	42152	63401	269486	482698	6.12	7.40
82 years	94.54	63.99	40280	61587	3808	3941	38376	59617	227334	419297	5.64	6.81
83 years	107.05	74.57	36472	57646	3904	4298	34520	55497	188958	359680	5.18	6.24
84 years	121.76	86.84	32568	53348	3965	4633	30585	51031	154438	304183	4.74	5.70
85 years	139.37	101.83	28602	48715	3986	4961	26609	46235	123853	253152	4.33	5.20
86 years	158.31	118.17	24616	43754	3897	5170	22668	41169	97244	206917	3.95	4.73
87 years	179.31	136.61	20719	38584	3715	5271	18862	35949	74577	165748	3.60	4.30
88 years	202.13	157.00	17004	33313	3437	5230	15286	30698	55715	129799	3.28	3.90
89 years	226.92	179.55	13567	28083	3079	5042	12028	25562	40429	99101	2.98	3.53
90 years	253.64	204.27	10488	23041	2660	4706	9158	20687	28401	73540	2.71	3.19
91 years	284.33	233.18	7828	18334	2226	4275	6715	16197	19243	52852	2.46	2.88
92 years	315.05	262.60	5602	14059	1765	3692	4720	12213	12528	36656	2.24	2.61
93 years	347.58	294.23	3837	10367	1334	3050	3170	8842	7808	24442	2.03	2.36
94 years	381.79	328.01	2504	7317	956	2400	2026	6117	4637	15600	1.85	2.13
95 years	417.55	363.83	1548	4917	646	1789	1225	4022	2612	9483	1.69	1.93
96 years	454.66	401.52	901	3128	410	1256	697	2500	1387	5461	1.54	1.75
97 years	492.91	440.89	492	1872	242	825	370	1459	691	2961	1.40	1.58
98 years	532.06	481.67	249	1047	133	504	183	795	320	1502	1.28	1.43
99 years	571.81	523.57	117	543	67	284	83	400	137	707	1.18	1.30
100 years	611.85	566.25	50	258	31	146	35	185	54	307	1.08	1.19

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