

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2002-2004 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	
		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004	
		M	F	M	F	M	F	M	F	M	F	M	F
Área Metropolitana de Lisboa	0 years	4.55	4.06	100000	100000	455	406	99712	99747	7384951	8046270	73.85	80.46
	1 year	0.46	0.37	99545	99594	46	37	99522	99575	7285239	7946522	73.19	79.79
	2 years	0.27	0.22	99499	99556	27	22	99485	99546	7185717	7846947	72.22	78.82
	3 years	0.18	0.17	99472	99535	18	17	99463	99526	7086232	7747402	71.24	77.84
	4 years	0.14	0.16	99454	99518	14	16	99447	99510	6986769	7647876	70.25	76.85
	5 years	0.13	0.16	99441	99502	12	16	99434	99494	6887322	7548366	69.26	75.86
	6 years	0.13	0.17	99428	99486	13	17	99422	99477	6787887	7448872	68.27	74.87
	7 years	0.15	0.18	99415	99469	15	18	99408	99460	6688465	7349395	67.28	73.89
	8 years	0.17	0.19	99400	99452	17	19	99392	99442	6589058	7249934	66.29	72.90
	9 years	0.20	0.20	99383	99433	20	20	99373	99423	6489666	7150492	65.30	71.91
	10 years	0.24	0.21	99363	99413	24	21	99351	99403	6390292	7051069	64.31	70.93
	11 years	0.28	0.22	99340	99393	27	22	99326	99382	6290941	6951666	63.33	69.94
	12 years	0.32	0.24	99312	99371	31	23	99297	99359	6191615	6852284	62.34	68.96
	13 years	0.36	0.25	99281	99347	36	25	99263	99335	6092318	6752925	61.36	67.97
	14 years	0.41	0.26	99245	99323	40	26	99225	99310	5993055	6653590	60.39	66.99
	15 years	0.46	0.28	99205	99296	45	28	99182	99283	5893830	6554281	59.41	66.01
	16 years	0.51	0.29	99159	99269	51	29	99134	99254	5794648	6454998	58.44	65.03
	17 years	0.57	0.31	99109	99240	56	31	99081	99225	5695514	6355744	57.47	64.04
	18 years	0.63	0.33	99052	99209	62	32	99021	99193	5596434	6256519	56.50	63.06
	19 years	0.70	0.34	98990	99177	69	34	98955	99160	5497413	6157326	55.54	62.08
	20 years	0.77	0.36	98921	99143	76	36	98883	99125	5398457	6058166	54.57	61.11
	21 years	0.84	0.38	98845	99107	83	38	98803	99088	5299574	5959041	53.61	60.13
	22 years	0.93	0.40	98762	99069	91	40	98716	99050	5200771	5859953	52.66	59.15
	23 years	1.01	0.42	98670	99030	100	42	98621	99009	5102054	5760903	51.71	58.17
	24 years	1.11	0.45	98571	98988	109	44	98516	98966	5003434	5661895	50.76	57.20
	25 years	1.21	0.47	98462	98944	119	46	98402	98921	4904918	5562929	49.82	56.22
	26 years	1.31	0.50	98343	98897	129	49	98278	98873	4806516	5464008	48.88	55.25
	27 years	1.43	0.53	98214	98848	140	52	98144	98822	4708237	5365136	47.94	54.28
	28 years	1.55	0.56	98073	98796	152	55	97998	98769	4610094	5266313	47.01	53.30
	29 years	1.68	0.59	97922	98741	164	58	97840	98712	4512096	5167545	46.08	52.33
	30 years	1.81	0.63	97758	98683	177	62	97669	98652	4414257	5068833	45.16	51.36
	31 years	1.95	0.67	97581	98621	190	66	97486	98588	4316587	4970181	44.24	50.40
	32 years	2.09	0.72	97391	98555	204	71	97289	98519	4219101	4871593	43.32	49.43
33 years	2.24	0.77	97187	98484	218	75	97078	98446	4121812	4773073	42.41	48.47	

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 $x - e_x$	
		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004	
		M	F	M	F	M	F	M	F	M	F	M	F
	34 years	2.40	0.82	96969	98409	233	81	96853	98368	4024734	4674627	41.51	47.50
	35 years	2.56	0.88	96736	98328	248	87	96612	98285	3927882	4576258	40.60	46.54
	36 years	2.73	0.95	96488	98241	263	93	96357	98195	3831270	4477974	39.71	45.58
	37 years	2.90	1.02	96225	98148	279	100	96086	98099	3734913	4379779	38.81	44.62
	38 years	3.08	1.09	95946	98049	295	107	95799	97995	3638827	4281680	37.93	43.67
	39 years	3.26	1.17	95651	97942	311	115	95495	97884	3543029	4183685	37.04	42.72
	40 years	3.44	1.26	95340	97827	328	123	95176	97765	3447533	4085801	36.16	41.77
	41 years	3.63	1.35	95012	97703	345	132	94839	97637	3352358	3988036	35.28	40.82
	42 years	3.83	1.45	94666	97571	363	142	94485	97500	3257519	3890399	34.41	39.87
	43 years	4.04	1.56	94304	97429	381	152	94113	97353	3163034	3792899	33.54	38.93
	44 years	4.25	1.67	93923	97278	400	162	93723	97197	3068920	3695546	32.67	37.99
	45 years	4.48	1.78	93523	97116	419	173	93314	97029	2975197	3598349	31.81	37.05
	46 years	4.72	1.90	93104	96943	439	184	92885	96850	2881883	3501320	30.95	36.12
	47 years	4.97	2.03	92665	96758	461	197	92435	96660	2788998	3404470	30.10	35.19
	48 years	5.24	2.17	92205	96562	483	209	91963	96457	2696563	3307810	29.25	34.26
	49 years	5.53	2.31	91722	96352	507	223	91468	96241	2604600	3211353	28.40	33.33
	50 years	5.84	2.47	91215	96130	533	237	90948	96011	2513132	3115112	27.55	32.41
	51 years	6.18	2.63	90682	95893	560	252	90402	95767	2422183	3019101	26.71	31.48
	52 years	6.55	2.81	90122	95641	590	268	89827	95506	2331781	2923334	25.87	30.57
	53 years	6.95	3.00	89532	95372	622	286	89221	95229	2241954	2827827	25.04	29.65
	54 years	7.40	3.21	88910	95086	658	305	88581	94934	2152733	2732598	24.21	28.74
	55 years	7.89	3.44	88252	94781	696	326	87904	94618	2064152	2637665	23.39	27.83
	56 years	8.43	3.69	87556	94455	738	349	87187	94281	1976248	2543046	22.57	26.92
	57 years	9.04	3.97	86818	94106	785	374	86425	93919	1889061	2448766	21.76	26.02
	58 years	9.72	4.29	86033	93732	836	402	85615	93531	1802635	2354846	20.95	25.12
	59 years	10.48	4.64	85196	93330	893	433	84750	93114	1717021	2261315	20.15	24.23
	60 years	11.34	5.04	84303	92897	956	468	83825	92663	1632271	2168201	19.36	23.34
	61 years	12.30	5.50	83347	92429	1025	508	82835	92175	1548446	2075538	18.58	22.46
	62 years	13.38	6.01	82322	91921	1102	553	81771	91644	1465611	1983363	17.80	21.58
	63 years	14.60	6.60	81220	91368	1186	603	80627	91066	1383840	1891719	17.04	20.70
	64 years	15.98	7.28	80034	90765	1279	661	79395	90434	1303213	1800652	16.28	19.84
	65 years	17.53	8.06	78755	90104	1381	726	78065	89741	1223818	1710218	15.54	18.98
	66 years	19.29	8.96	77374	89377	1492	801	76628	88977	1145753	1620477	14.81	18.13
	67 years	21.27	10.01	75882	88576	1614	886	75075	88133	1069125	1531500	14.09	17.29

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	
		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004	
		M	F	M	F	M	F	M	F	M	F	M	F
	68 years	23.50	11.22	74268	87690	1745	983	73396	87198	994050	1443367	13.38	16.46
	69 years	26.01	12.62	72523	86706	1886	1094	71580	86159	920655	1356169	12.69	15.64
	70 years	28.83	14.24	70637	85612	2036	1219	69619	85003	849075	1270010	12.02	14.83
	71 years	31.99	16.12	68601	84393	2195	1361	67503	83713	779456	1185007	11.36	14.04
	72 years	35.53	18.31	66406	83033	2359	1520	65226	82273	711952	1101294	10.72	13.26
	73 years	39.48	20.83	64047	81513	2529	1698	62782	80664	646726	1019021	10.10	12.50
	74 years	43.87	23.74	61518	79815	2699	1895	60169	78868	583944	938358	9.49	11.76
	75 years	48.73	27.10	58819	77920	2866	2111	57386	76865	523775	859490	8.90	11.03
	76 years	54.10	30.94	55953	75809	3027	2346	54439	74636	466389	782625	8.34	10.32
	77 years	60.00	35.34	52926	73463	3175	2596	51338	72165	411950	707989	7.78	9.64
	78 years	66.24	40.35	49750	70867	3296	2859	48103	69437	360612	635824	7.25	8.97
	79 years	73.21	46.01	46455	68008	3401	3129	44754	66443	312509	566387	6.73	8.33
	80 years	81.21	52.39	43054	64879	3496	3399	41305	63179	267755	499944	6.22	7.71
	81 years	90.79	59.69	39557	61480	3591	3670	37761	59645	226450	436764	5.72	7.10
	82 years	102.82	67.32	35966	57810	3698	3892	34117	55864	188688	377119	5.25	6.52
	83 years	117.06	78.74	32268	53918	3777	4245	30379	51795	154571	321255	4.79	5.96
	84 years	133.88	92.83	28491	49673	3814	4611	26583	47367	124192	269460	4.36	5.42
	85 years	153.56	110.62	24676	45062	3789	4985	22782	42570	97609	222092	3.96	4.93
	86 years	176.51	128.58	20887	40077	3687	5153	19044	37501	74827	179523	3.58	4.48
	87 years	202.13	148.61	17200	34924	3477	5190	15462	32329	55783	142022	3.24	4.07
	88 years	229.77	170.21	13724	29734	3153	5061	12147	27204	40321	109693	2.94	3.69
	89 years	260.36	193.82	10570	24673	2752	4782	9194	22282	28175	82489	2.67	3.34
	90 years	288.67	219.42	7818	19891	2257	4364	6690	17709	18980	60207	2.43	3.03
	91 years	321.19	249.28	5561	15527	1786	3870	4668	13591	12290	42498	2.21	2.74
	92 years	352.38	279.20	3775	11656	1330	3254	3110	10029	7622	28907	2.02	2.48
	93 years	385.07	311.21	2445	8402	941	2615	1974	7094	4512	18878	1.85	2.25
	94 years	419.14	345.21	1503	5787	630	1998	1188	4788	2538	11784	1.69	2.04
	95 years	454.43	381.09	873	3789	397	1444	675	3067	1350	6996	1.55	1.85
	96 years	490.76	418.68	476	2345	234	982	360	1854	675	3928	1.42	1.67
	97 years	527.90	457.76	243	1363	128	624	179	1051	315	2074	1.30	1.52
	98 years	565.62	498.08	115	739	65	368	82	555	137	1023	1.20	1.38
	99 years	603.65	539.34	50	371	30	200	35	271	55	468	1.10	1.26
	100 years	641.69	581.21	20	171	13	99	13	121	20	197	1.02	1.15

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 $x - e_x$	
		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004	
		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