

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
Algarve	0 years	5.41	4.62	100000	100000	541	462	99653	99715	7376813	8053334	73.77	80.53
	1 year	0.45	1.55	99459	99538	45	154	99436	99461	7277160	7953619	73.17	79.91
	2 years	0.39	0.96	99414	99384	38	95	99394	99336	7177724	7854158	72.20	79.03
	3 years	0.33	0.64	99375	99289	33	63	99358	99257	7078330	7754821	71.23	78.10
	4 years	0.29	0.45	99342	99225	29	45	99327	99203	6978971	7655564	70.25	77.15
	5 years	0.26	0.34	99313	99181	26	33	99300	99164	6879644	7556361	69.27	76.19
	6 years	0.25	0.26	99287	99148	24	26	99275	99134	6780344	7457197	68.29	75.21
	7 years	0.24	0.22	99262	99121	24	22	99251	99111	6681069	7358063	67.31	74.23
	8 years	0.25	0.19	99239	99100	25	19	99226	99090	6581819	7258952	66.32	73.25
	9 years	0.27	0.17	99214	99081	27	17	99201	99073	6482592	7159862	65.34	72.26
	10 years	0.30	0.16	99187	99064	30	15	99172	99057	6383392	7060789	64.36	71.27
	11 years	0.34	0.15	99157	99049	34	15	99141	99042	6284220	6961732	63.38	70.29
	12 years	0.39	0.15	99124	99034	39	14	99104	99027	6185079	6862690	62.40	69.30
	13 years	0.46	0.15	99085	99020	45	14	99062	99013	6085975	6763663	61.42	68.31
	14 years	0.53	0.15	99039	99006	52	15	99013	98998	5986913	6664650	60.45	67.32
	15 years	0.61	0.15	98987	98991	60	15	98957	98984	5887900	6565651	59.48	66.33
	16 years	0.70	0.16	98927	98976	69	16	98892	98968	5788943	6466668	58.52	65.34
	17 years	0.79	0.17	98858	98960	78	17	98819	98951	5690050	6367700	57.56	64.35
	18 years	0.89	0.19	98780	98943	88	19	98736	98933	5591231	6268749	56.60	63.36
	19 years	1.00	0.21	98692	98924	98	20	98643	98914	5492495	6169816	55.65	62.37
	20 years	1.11	0.23	98594	98904	109	22	98539	98893	5393853	6070902	54.71	61.38
	21 years	1.22	0.25	98484	98882	120	25	98424	98869	5295314	5972009	53.77	60.40
	22 years	1.34	0.27	98364	98857	132	27	98298	98843	5196890	5873140	52.83	59.41
	23 years	1.46	0.31	98233	98830	143	30	98161	98815	5098591	5774296	51.90	58.43
	24 years	1.58	0.34	98089	98800	155	33	98012	98783	5000430	5675481	50.98	57.44
	25 years	1.70	0.38	97935	98766	166	37	97852	98748	4902418	5576698	50.06	56.46
	26 years	1.82	0.42	97769	98729	178	41	97680	98709	4804566	5477951	49.14	55.48
	27 years	1.94	0.46	97591	98688	189	46	97496	98665	4706887	5379242	48.23	54.51
	28 years	2.06	0.51	97401	98642	201	51	97301	98617	4609391	5280577	47.32	53.53
	29 years	2.18	0.57	97201	98591	212	56	97095	98563	4512089	5181960	46.42	52.56
	30 years	2.30	0.63	96989	98535	223	62	96878	98505	4414994	5083397	45.52	51.59
	31 years	2.41	0.69	96766	98474	234	68	96650	98440	4318117	4984893	44.62	50.62
	32 years	2.53	0.75	96533	98406	244	74	96411	98369	4221467	4886453	43.73	49.66
33 years	2.64	0.82	96289	98332	255	81	96161	98291	4125056	4788084	42.84	48.69	

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	2.76	0.89	96034	98251	265	88	95902	98207	4028895	4689792	41.95	47.73
	35 years	2.87	0.97	95769	98163	275	95	95632	98116	3932993	4591585	41.07	46.78
	36 years	2.99	1.05	95494	98068	285	103	95352	98017	3837361	4493470	40.18	45.82
	37 years	3.10	1.13	95209	97966	295	110	95061	97910	3742009	4395453	39.30	44.87
	38 years	3.22	1.21	94914	97855	306	118	94761	97796	3646948	4297542	38.42	43.92
	39 years	3.34	1.29	94608	97737	316	126	94450	97674	3552187	4199746	37.55	42.97
	40 years	3.47	1.38	94292	97611	327	135	94128	97544	3457737	4102072	36.67	42.02
	41 years	3.60	1.47	93965	97476	338	143	93796	97405	3363609	4004528	35.80	41.08
	42 years	3.74	1.56	93627	97333	350	152	93451	97258	3269813	3907123	34.92	40.14
	43 years	3.89	1.65	93276	97182	363	160	93095	97102	3176362	3809866	34.05	39.20
	44 years	4.05	1.75	92913	97021	377	170	92725	96937	3083267	3712764	33.18	38.27
	45 years	4.23	1.85	92537	96852	391	179	92341	96762	2990542	3615828	32.32	37.33
	46 years	4.42	1.95	92146	96673	407	189	91942	96578	2898200	3519065	31.45	36.40
	47 years	4.63	2.06	91738	96484	425	199	91526	96385	2806259	3422487	30.59	35.47
	48 years	4.87	2.18	91313	96285	444	210	91091	96180	2714733	3326102	29.73	34.54
	49 years	5.13	2.30	90869	96075	466	221	90636	95965	2623642	3229922	28.87	33.62
	50 years	5.42	2.44	90403	95854	490	233	90158	95737	2533006	3133957	28.02	32.70
	51 years	5.74	2.58	89913	95621	516	247	89655	95497	2442848	3038220	27.17	31.77
	52 years	6.10	2.74	89397	95374	545	261	89124	95243	2353193	2942723	26.32	30.85
	53 years	6.51	2.91	88852	95113	578	276	88563	94975	2264068	2847479	25.48	29.94
	54 years	6.96	3.10	88274	94837	614	294	87967	94690	2175506	2752505	24.65	29.02
	55 years	7.46	3.31	87660	94543	654	312	87333	94387	2087539	2657815	23.81	28.11
	56 years	8.03	3.54	87006	94231	698	333	86656	94064	2000206	2563428	22.99	27.20
	57 years	8.66	3.80	86307	93897	747	357	85934	93719	1913550	2469364	22.17	26.30
	58 years	9.36	4.09	85560	93540	801	383	85159	93349	1827616	2375646	21.36	25.40
	59 years	10.15	4.43	84759	93157	860	412	84329	92951	1742457	2282297	20.56	24.50
	60 years	11.03	4.80	83898	92745	925	445	83436	92522	1658129	2189345	19.76	23.61
	61 years	12.01	5.23	82973	92300	996	483	82475	92058	1574693	2096823	18.98	22.72
	62 years	13.10	5.72	81977	91817	1074	525	81440	91554	1492218	2004765	18.20	21.83
	63 years	14.32	6.28	80903	91292	1158	573	80323	91005	1410779	1913211	17.44	20.96
	64 years	15.67	6.92	79744	90718	1249	628	79120	90404	1330455	1822206	16.68	20.09
	65 years	17.17	7.66	78495	90090	1348	690	77821	89745	1251336	1731802	15.94	19.22
	66 years	18.84	8.51	77147	89400	1453	761	76421	89020	1173514	1642056	15.21	18.37
	67 years	20.70	9.49	75694	88639	1566	841	74911	88218	1097094	1553037	14.49	17.52

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	22.75	10.63	74127	87798	1687	933	73284	87331	1022183	1464818	13.79	16.68
	69 years	25.04	11.94	72441	86865	1814	1038	71534	86346	948899	1377487	13.10	15.86
	70 years	27.57	13.47	70627	85827	1947	1156	69653	85249	877366	1291141	12.42	15.04
	71 years	30.39	15.24	68679	84671	2087	1290	67636	84026	807713	1205892	11.76	14.24
	72 years	33.50	17.29	66593	83381	2231	1441	65477	82660	740077	1121866	11.11	13.45
	73 years	36.96	19.67	64362	81940	2379	1611	63172	81134	674600	1039206	10.48	12.68
	74 years	40.79	22.42	61983	80328	2528	1801	60719	79428	611427	958072	9.86	11.93
	75 years	45.03	25.62	59455	78527	2677	2011	58116	77522	550709	878644	9.26	11.19
	76 years	49.77	29.31	56777	76516	2826	2243	55364	75395	492593	801122	8.68	10.47
	77 years	54.98	33.57	53951	74273	2966	2493	52468	73027	437229	725728	8.10	9.77
	78 years	61.05	38.47	50985	71780	3112	2761	49429	70399	384760	652701	7.55	9.09
	79 years	67.67	44.10	47873	69019	3240	3043	46253	67497	335331	582302	7.00	8.44
	80 years	75.47	50.52	44633	65975	3369	3333	42949	64309	289078	514805	6.48	7.80
	81 years	84.59	57.91	41265	62642	3490	3628	39519	60828	246130	450496	5.96	7.19
	82 years	96.06	64.98	37774	59015	3629	3834	35960	57097	206610	389668	5.47	6.60
	83 years	109.65	79.37	34146	55180	3744	4380	32273	52990	170650	332571	5.00	6.03
	84 years	125.76	91.22	30401	50801	3823	4634	28490	48484	138377	279580	4.55	5.50
	85 years	143.94	108.43	26578	46167	3826	5006	24665	43664	109887	231097	4.13	5.01
	86 years	165.37	125.49	22752	41161	3762	5165	20871	38578	85222	187433	3.75	4.55
	87 years	193.73	145.01	18990	35996	3679	5220	17151	33386	64350	148855	3.39	4.14
	88 years	218.34	166.13	15311	30776	3343	5113	13640	28219	47200	115469	3.08	3.75
	89 years	244.67	189.38	11968	25663	2928	4860	10504	23233	33560	87249	2.80	3.40
	90 years	272.41	214.67	9040	20803	2463	4466	7809	18570	23056	64016	2.55	3.08
	91 years	304.37	244.20	6577	16337	2002	3990	5576	14342	15248	45446	2.32	2.78
	92 years	335.40	273.97	4575	12348	1535	3383	3808	10656	9671	31104	2.11	2.52
	93 years	368.06	305.87	3041	8965	1119	2742	2481	7594	5863	20448	1.93	2.28
	94 years	402.24	339.81	1922	6223	773	2115	1535	5165	3382	12854	1.76	2.07
	95 years	437.78	375.68	1149	4108	503	1543	897	3337	1847	7688	1.61	1.87
	96 years	474.49	413.31	646	2565	306	1060	493	2035	949	4352	1.47	1.70
	97 years	512.17	452.49	339	1505	174	681	252	1164	457	2317	1.35	1.54
	98 years	550.56	492.96	166	824	91	406	120	621	204	1153	1.23	1.40
	99 years	589.39	534.42	74	418	44	223	52	306	84	532	1.13	1.27
	100 years	628.35	576.55	31	194	19	112	21	138	32	226	1.04	1.16

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 $x - e_x$	
		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