

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2002-2004 by place of residence.** Downloaded from: [www.ine.pt](http://www.ine.pt) (03.04.2023).

Place of residence (NUTS-2013) (1)	Age	Probability of dying - q <sub>x</sub>		Survivors at exact age x - l <sub>x</sub>		Deaths between exact ages x and (x+1) - d <sub>x</sub>		Person-years lived between exact ages x and (x+1) - L <sub>x</sub>		Person-years lived above age x - T <sub>x</sub>		Average life expectancy at age x - e <sub>x</sub>	
		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma dos Açores	0 years	5.69	3.34	100000	100000	569	334	99621	99789	7033280	7753823	70.33	77.54
	1 year	1.24	1.30	99431	99666	123	129	99370	99602	6933659	7654034	69.73	76.80
	2 years	0.94	1.01	99308	99537	94	100	99261	99487	6834289	7554432	68.82	75.90
	3 years	0.75	0.81	99214	99437	75	80	99177	99397	6735028	7454945	67.88	74.97
	4 years	0.62	0.66	99140	99356	62	66	99109	99324	6635851	7355548	66.93	74.03
	5 years	0.54	0.56	99078	99291	53	55	99052	99263	6536742	7256225	65.98	73.08
	6 years	0.48	0.48	99025	99235	47	48	99002	99211	6437690	7156962	65.01	72.12
	7 years	0.44	0.42	98978	99187	43	42	98956	99166	6338688	7057751	64.04	71.16
	8 years	0.41	0.38	98935	99145	40	38	98915	99127	6239732	6958584	63.07	70.19
	9 years	0.39	0.35	98895	99108	39	34	98875	99091	6140817	6859458	62.09	69.21
	10 years	0.39	0.32	98856	99074	38	32	98837	99058	6041942	6760367	61.12	68.24
	11 years	0.39	0.30	98818	99042	38	30	98799	99027	5943105	6661309	60.14	67.26
	12 years	0.39	0.29	98780	99012	39	29	98760	98997	5844307	6562283	59.17	66.28
	13 years	0.40	0.28	98741	98983	40	28	98721	98969	5745546	6463285	58.19	65.30
	14 years	0.42	0.28	98701	98955	42	27	98680	98941	5646825	6364316	57.21	64.32
	15 years	0.45	0.28	98659	98928	44	27	98637	98914	5548145	6265375	56.24	63.33
	16 years	0.47	0.28	98616	98900	47	27	98592	98887	5449508	6166461	55.26	62.35
	17 years	0.51	0.28	98569	98873	50	28	98544	98859	5350915	6067575	54.29	61.37
	18 years	0.55	0.29	98519	98845	54	28	98492	98831	5252372	5968716	53.31	60.38
	19 years	0.60	0.30	98465	98817	59	29	98435	98802	5153880	5869885	52.34	59.40
	20 years	0.65	0.31	98406	98787	64	30	98374	98772	5055444	5771083	51.37	58.42
	21 years	0.71	0.32	98342	98757	70	32	98308	98741	4957070	5672310	50.41	57.44
	22 years	0.77	0.34	98273	98725	76	33	98235	98709	4858762	5573569	49.44	56.46
	23 years	0.85	0.36	98197	98692	83	35	98155	98674	4760528	5474860	48.48	55.47
	24 years	0.93	0.38	98113	98657	91	37	98068	98638	4662372	5376186	47.52	54.49
	25 years	1.02	0.40	98022	98619	100	40	97972	98599	4564305	5277548	46.56	53.51
	26 years	1.12	0.43	97922	98580	110	43	97867	98558	4466333	5178948	45.61	52.54
	27 years	1.23	0.46	97812	98537	120	46	97752	98514	4368466	5080390	44.66	51.56
	28 years	1.35	0.50	97692	98491	132	49	97626	98467	4270714	4981876	43.72	50.58
	29 years	1.48	0.54	97560	98442	144	53	97488	98416	4173088	4883409	42.77	49.61
	30 years	1.61	0.58	97416	98389	157	57	97337	98361	4075600	4784994	41.84	48.63
	31 years	1.76	0.63	97259	98332	171	62	97173	98301	3978263	4686633	40.90	47.66
	32 years	1.92	0.68	97087	98270	187	67	96994	98237	3881090	4588332	39.98	46.69
33 years	2.09	0.74	96901	98203	203	73	96799	98167	3784096	4490095	39.05	45.72	

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	2.27	0.80	96698	98131	220	79	96588	98092	3687297	4391928	38.13	44.76
	35 years	2.47	0.87	96478	98052	238	85	96359	98009	3590708	4293836	37.22	43.79
	36 years	2.67	0.95	96240	97967	257	93	96112	97920	3494349	4195826	36.31	42.83
	37 years	2.89	1.03	95983	97874	278	101	95845	97824	3398237	4097906	35.40	41.87
	38 years	3.13	1.12	95706	97773	299	110	95556	97718	3302392	4000083	34.51	40.91
	39 years	3.38	1.22	95407	97664	322	119	95246	97604	3206836	3902364	33.61	39.96
	40 years	3.64	1.33	95085	97544	346	129	94912	97480	3111591	3804760	32.72	39.01
	41 years	3.92	1.45	94739	97415	372	141	94553	97345	3016679	3707281	31.84	38.06
	42 years	4.23	1.57	94367	97274	399	153	94167	97198	2922126	3609936	30.97	37.11
	43 years	4.55	1.71	93968	97121	428	166	93754	97038	2827959	3512738	30.09	36.17
	44 years	4.90	1.86	93540	96955	459	181	93311	96864	2734205	3415700	29.23	35.23
	45 years	5.28	2.03	93081	96774	491	196	92836	96676	2640895	3318836	28.37	34.29
	46 years	5.68	2.21	92590	96578	526	214	92327	96471	2548059	3222160	27.52	33.36
	47 years	6.12	2.41	92064	96364	564	232	91782	96248	2455732	3125689	26.67	32.44
	48 years	6.60	2.63	91500	96132	604	252	91198	96006	2363950	3029441	25.84	31.51
	49 years	7.12	2.86	90897	95880	647	274	90573	95743	2272751	2933435	25.00	30.59
	50 years	7.68	3.12	90250	95605	693	298	89903	95456	2182178	2837693	24.18	29.68
	51 years	8.30	3.40	89557	95307	743	324	89185	95145	2092275	2742236	23.36	28.77
	52 years	8.97	3.72	88813	94983	797	353	88415	94806	2003090	2647091	22.55	27.87
	53 years	9.72	4.06	88016	94630	855	384	87589	94438	1914675	2552285	21.75	26.97
	54 years	10.53	4.44	87161	94246	918	418	86702	94037	1827086	2457847	20.96	26.08
	55 years	11.44	4.86	86243	93828	986	456	85750	93600	1740384	2363810	20.18	25.19
	56 years	12.43	5.32	85257	93372	1060	496	84727	93124	1654634	2270210	19.41	24.31
	57 years	13.53	5.83	84197	92876	1139	541	83627	92605	1569907	2177086	18.65	23.44
	58 years	14.75	6.40	83058	92334	1225	591	82445	92039	1486280	2084481	17.89	22.58
	59 years	16.10	7.04	81833	91743	1317	645	81174	91421	1403834	1992442	17.15	21.72
	60 years	17.60	7.74	80516	91098	1417	705	79807	90745	1322660	1901022	16.43	20.87
	61 years	19.26	8.53	79099	90393	1523	771	78337	90007	1242853	1810276	15.71	20.03
	62 years	21.10	9.42	77576	89621	1637	844	76757	89199	1164516	1720269	15.01	19.19
	63 years	23.15	10.41	75939	88777	1758	925	75060	88315	1087758	1631070	14.32	18.37
	64 years	25.42	11.53	74181	87852	1885	1013	73238	87346	1012698	1542756	13.65	17.56
	65 years	27.93	12.79	72296	86839	2019	1111	71286	86284	939460	1455410	12.99	16.76
	66 years	30.72	14.21	70276	85729	2159	1218	69197	85120	868174	1369126	12.35	15.97
	67 years	33.80	15.81	68118	84511	2302	1336	66966	83843	798977	1284006	11.73	15.19

Place of residence (NUTS 2013) (1)	Age	Probability of dying - q <sub>x</sub>		Survivors at exact age x - l <sub>x</sub>		Deaths between exact ages x and (x+1) - d <sub>x</sub>		Person-years lived between exact ages x and (x+1) - L <sub>x</sub>		Person-years lived above age x - T <sub>x</sub>		Average life expectancy at age x - e <sub>x</sub>	
		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	37.21	17.62	65815	83175	2449	1465	64591	82442	732011	1200163	11.12	14.43
	69 years	40.96	19.66	63366	81710	2596	1607	62068	80907	667420	1117720	10.53	13.68
	70 years	45.10	21.98	60771	80103	2740	1761	59400	79223	605351	1036814	9.96	12.94
	71 years	49.63	24.60	58030	78343	2880	1927	56590	77379	545951	957591	9.41	12.22
	72 years	54.60	27.58	55150	76415	3011	2107	53645	75362	489361	880212	8.87	11.52
	73 years	60.01	30.94	52139	74308	3129	2299	50575	73158	435716	804851	8.36	10.83
	74 years	65.91	34.75	49010	72009	3230	2502	47395	70758	385141	731692	7.86	10.16
	75 years	72.30	39.06	45780	69506	3310	2715	44125	68149	337746	660935	7.38	9.51
	76 years	79.20	43.94	42470	66791	3364	2935	40788	65324	293621	592786	6.91	8.88
	77 years	86.62	49.40	39107	63856	3387	3154	37413	62279	252833	527462	6.47	8.26
	78 years	94.20	55.91	35719	60702	3365	3394	34037	59005	215420	465182	6.03	7.66
	79 years	102.62	62.89	32354	57308	3320	3604	30694	55506	181383	406177	5.61	7.09
	80 years	111.68	71.11	29034	53704	3243	3819	27413	51795	150689	350671	5.19	6.53
	81 years	123.01	80.89	25792	49885	3173	4035	24205	47868	123276	298876	4.78	5.99
	82 years	137.36	93.13	22619	45850	3107	4270	21066	43715	99070	251008	4.38	5.47
	83 years	154.33	107.61	19512	41580	3011	4475	18006	39343	78005	207293	4.00	4.99
	84 years	174.24	124.70	16501	37106	2875	4627	15063	34792	59998	167950	3.64	4.53
	85 years	197.30	143.60	13626	32479	2688	4664	12282	30147	44935	133158	3.30	4.10
	86 years	223.92	166.34	10937	27815	2449	4627	9713	25501	32653	103011	2.99	3.70
	87 years	254.27	196.90	8488	23188	2158	4566	7409	20905	22940	77510	2.70	3.34
	88 years	285.41	222.10	6330	18622	1807	4136	5427	16554	15531	56604	2.45	3.04
	89 years	319.16	248.84	4523	14486	1444	3605	3802	12684	10104	40050	2.23	2.76
	90 years	348.72	276.87	3080	10882	1074	3013	2543	9375	6303	27366	2.05	2.51
	91 years	382.27	309.19	2006	7869	767	2433	1622	6652	3760	17991	1.87	2.29
	92 years	413.48	340.27	1239	5436	512	1850	983	4511	2138	11338	1.73	2.09
	93 years	445.74	372.95	727	3586	324	1337	565	2917	1155	6828	1.59	1.90
	94 years	478.91	407.11	403	2249	193	915	306	1791	590	3910	1.47	1.74
	95 years	512.84	442.58	210	1333	108	590	156	1038	284	2119	1.35	1.59
	96 years	547.34	479.19	102	743	56	356	74	565	128	1081	1.25	1.45
	97 years	582.22	516.72	46	387	27	200	33	287	54	516	1.16	1.33
	98 years	617.25	554.92	19	187	12	104	13	135	21	229	1.07	1.22
	99 years	652.21	593.52	7	83	5	49	5	59	7	94	1.00	1.12
	100 years	686.85	632.22	3	34	2	21	2	23	2	35	0.93	1.04

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