

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
Região Autónoma da Madeira	0 years	5.94	7.10	100000	100000	594	710	99625	99559	6940596	7768896	69.41	77.69
	1 year	0.51	0.21	99406	99290	51	21	99381	99280	6840971	7669337	68.82	77.24
	2 years	0.40	0.20	99355	99270	39	20	99335	99260	6741590	7570057	67.85	76.26
	3 years	0.31	0.19	99316	99250	31	19	99301	99241	6642255	7470797	66.88	75.27
	4 years	0.24	0.19	99285	99231	24	19	99273	99222	6542954	7371556	65.90	74.29
	5 years	0.19	0.19	99261	99212	19	19	99252	99203	6443681	7272335	64.92	73.30
	6 years	0.16	0.19	99242	99194	16	19	99235	99184	6344429	7173132	63.93	72.31
	7 years	0.15	0.19	99227	99175	14	19	99219	99166	6245194	7073948	62.94	71.33
	8 years	0.14	0.19	99212	99156	14	19	99205	99147	6145975	6974782	61.95	70.34
	9 years	0.15	0.20	99198	99137	15	20	99190	99127	6046770	6875635	60.96	69.35
	10 years	0.18	0.21	99183	99117	18	21	99174	99107	5947579	6776508	59.97	68.37
	11 years	0.21	0.22	99165	99097	21	22	99155	99086	5848405	6677401	58.98	67.38
	12 years	0.25	0.23	99144	99075	25	23	99132	99064	5749251	6578315	57.99	66.40
	13 years	0.31	0.24	99119	99052	30	24	99104	99040	5650119	6479251	57.00	65.41
	14 years	0.37	0.26	99089	99028	36	26	99070	99015	5551015	6380211	56.02	64.43
	15 years	0.44	0.28	99052	99002	43	28	99031	98989	5451945	6281196	55.04	63.44
	16 years	0.52	0.30	99009	98975	51	30	98983	98960	5352914	6182207	54.07	62.46
	17 years	0.60	0.32	98958	98945	59	32	98928	98930	5253931	6083247	53.09	61.48
	18 years	0.69	0.34	98899	98914	68	34	98864	98897	5155003	5984317	52.12	60.50
	19 years	0.79	0.37	98830	98880	78	37	98791	98861	5056138	5885421	51.16	59.52
	20 years	0.90	0.40	98752	98843	89	39	98708	98823	4957347	5786559	50.20	58.54
	21 years	1.01	0.43	98663	98804	100	42	98614	98782	4858640	5687736	49.24	57.57
	22 years	1.13	0.46	98564	98761	111	45	98508	98739	4760026	5588953	48.29	56.59
	23 years	1.26	0.50	98452	98716	124	49	98390	98691	4661518	5490215	47.35	55.62
	24 years	1.39	0.53	98329	98667	137	52	98260	98641	4563128	5391524	46.41	54.64
	25 years	1.53	0.57	98192	98615	150	56	98117	98587	4464868	5292883	45.47	53.67
	26 years	1.68	0.61	98041	98559	165	60	97959	98529	4366751	5194296	44.54	52.70
	27 years	1.84	0.65	97876	98499	180	64	97786	98466	4268792	5095768	43.61	51.73
	28 years	2.00	0.70	97696	98434	196	68	97599	98400	4171006	4997301	42.69	50.77
	29 years	2.18	0.74	97501	98366	212	73	97395	98330	4073407	4898901	41.78	49.80
	30 years	2.36	0.79	97288	98293	230	78	97174	98254	3976012	4800571	40.87	48.84
	31 years	2.55	0.84	97059	98216	248	82	96935	98174	3878839	4702317	39.96	47.88
	32 years	2.76	0.89	96811	98133	267	87	96678	98090	3781904	4604143	39.06	46.92
33 years	2.97	0.95	96544	98046	287	93	96401	98000	3685226	4506053	38.17	45.96	

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	3.20	1.00	96258	97953	308	98	96104	97904	3588825	4408053	37.28	45.00
	35 years	3.43	1.06	95950	97855	329	104	95786	97803	3492721	4310149	36.40	44.05
	36 years	3.69	1.12	95621	97752	352	109	95445	97697	3396936	4212346	35.53	43.09
	37 years	3.95	1.18	95268	97642	376	115	95080	97585	3301491	4114649	34.65	42.14
	38 years	4.24	1.24	94892	97527	402	121	94691	97466	3206411	4017064	33.79	41.19
	39 years	4.54	1.31	94490	97406	429	128	94276	97342	3111720	3919598	32.93	40.24
	40 years	4.85	1.38	94062	97278	457	134	93833	97211	3017444	3822256	32.08	39.29
	41 years	5.19	1.45	93605	97144	486	141	93362	97074	2923611	3725045	31.23	38.35
	42 years	5.56	1.53	93119	97003	517	148	92860	96929	2830249	3627972	30.39	37.40
	43 years	5.94	1.62	92601	96855	550	157	92326	96776	2737389	3531043	29.56	36.46
	44 years	6.36	1.74	92051	96698	585	168	91759	96614	2645062	3434266	28.73	35.52
	45 years	6.80	1.91	91466	96530	622	184	91155	96438	2553304	3337652	27.92	34.58
	46 years	7.27	2.13	90844	96346	661	205	90514	96243	2462149	3241215	27.10	33.64
	47 years	7.78	2.40	90183	96141	702	231	89832	96025	2371635	3144971	26.30	32.71
	48 years	8.33	2.72	89481	95910	746	261	89109	95779	2281803	3048946	25.50	31.79
	49 years	8.92	3.07	88736	95649	792	294	88340	95502	2192694	2953166	24.71	30.88
	50 years	9.56	3.42	87944	95355	841	326	87524	95192	2104354	2857664	23.93	29.97
	51 years	10.25	3.76	87104	95029	892	358	86657	94850	2016830	2762472	23.15	29.07
	52 years	10.99	4.09	86211	94671	947	387	85737	94478	1930173	2667622	22.39	28.18
	53 years	11.79	4.39	85264	94284	1005	414	84761	94077	1844436	2573145	21.63	27.29
	54 years	12.66	4.68	84258	93870	1067	439	83725	93651	1759674	2479067	20.88	26.41
	55 years	13.61	4.97	83192	93431	1132	464	82626	93199	1675949	2385417	20.15	25.53
	56 years	14.63	5.26	82060	92967	1201	489	81459	92722	1593324	2292218	19.42	24.66
	57 years	15.75	5.58	80859	92478	1273	516	80222	92220	1511865	2199495	18.70	23.78
	58 years	16.96	5.92	79586	91962	1349	545	78911	91689	1431642	2107276	17.99	22.91
	59 years	18.27	6.32	78236	91417	1430	578	77522	91128	1352731	2015586	17.29	22.05
	60 years	19.71	6.77	76807	90839	1514	615	76050	90532	1275209	1924458	16.60	21.19
	61 years	21.27	7.31	75293	90224	1602	659	74492	89894	1199160	1833926	15.93	20.33
	62 years	22.98	7.94	73691	89565	1693	711	72844	89209	1124668	1744032	15.26	19.47
	63 years	24.84	8.69	71998	88854	1788	773	71104	88467	1051823	1654823	14.61	18.62
	64 years	26.87	9.60	70209	88081	1886	845	69266	87658	980719	1566355	13.97	17.78
	65 years	29.08	10.67	68323	87236	1987	931	67330	86770	911453	1478697	13.34	16.95
	66 years	31.50	11.96	66336	86305	2090	1032	65291	85789	844124	1391927	12.72	16.13
	67 years	34.14	13.50	64246	85273	2193	1151	63150	84697	778832	1306138	12.12	15.32

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	37.02	15.32	62053	84122	2297	1289	60905	83477	715683	1221441	11.53	14.52
	69 years	40.16	17.48	59756	82833	2400	1448	58556	82108	654778	1137963	10.96	13.74
	70 years	43.59	20.02	57356	81384	2500	1629	56106	80570	596222	1055855	10.40	12.97
	71 years	47.33	22.97	54856	79755	2596	1832	53558	78839	540116	975285	9.85	12.23
	72 years	51.41	26.38	52260	77923	2687	2055	50916	76895	486558	896446	9.31	11.50
	73 years	55.85	30.26	49573	75868	2769	2296	48189	74720	435641	819551	8.79	10.80
	74 years	60.68	34.65	46805	73572	2840	2549	45384	72298	387453	744831	8.28	10.12
	75 years	65.94	39.54	43964	71023	2899	2808	42515	69619	342068	672533	7.78	9.47
	76 years	71.66	44.53	41065	68215	2943	3037	39594	66696	299554	602914	7.29	8.84
	77 years	77.86	50.33	38123	65178	2968	3281	36639	63537	259960	536218	6.82	8.23
	78 years	84.58	56.65	35155	61897	2973	3507	33668	60144	223321	472681	6.35	7.64
	79 years	91.78	63.57	32181	58390	2954	3712	30704	56534	189653	412537	5.89	7.07
	80 years	99.62	71.66	29228	54678	2912	3918	27772	52719	158949	356003	5.44	6.51
	81 years	110.86	81.44	26316	50760	2918	4134	24857	48693	131177	303283	4.98	5.97
	82 years	125.43	93.48	23399	46626	2935	4359	21931	44447	106320	254590	4.54	5.46
	83 years	142.98	107.76	20464	42268	2926	4555	19001	39990	84388	210143	4.12	4.97
	84 years	163.93	124.68	17538	37713	2875	4702	16100	35362	65388	170153	3.73	4.51
	85 years	188.56	144.54	14663	33011	2765	4771	13281	30625	49287	134791	3.36	4.08
	86 years	217.38	167.63	11898	28240	2586	4734	10605	25873	36007	104166	3.03	3.69
	87 years	250.93	197.97	9312	23506	2337	4653	8143	21179	25402	78293	2.73	3.33
	88 years	282.89	223.19	6975	18852	1973	4208	5989	16749	17258	57114	2.47	3.03
	89 years	313.55	249.84	5002	14645	1568	3659	4218	12815	11270	40366	2.25	2.76
	90 years	347.25	277.86	3434	10986	1192	3053	2837	9460	7052	27550	2.05	2.51
	91 years	381.09	310.12	2241	7933	854	2460	1814	6703	4215	18091	1.88	2.28
	92 years	412.30	341.21	1387	5473	572	1867	1101	4539	2400	11387	1.73	2.08
	93 years	444.58	373.89	815	3606	362	1348	634	2932	1299	6848	1.59	1.90
	94 years	477.77	408.04	453	2258	216	921	345	1797	665	3916	1.47	1.73
	95 years	511.74	443.50	236	1336	121	593	176	1040	321	2120	1.36	1.59
	96 years	546.28	480.09	115	744	63	357	84	565	145	1079	1.25	1.45
	97 years	581.20	517.59	52	387	30	200	37	287	61	514	1.16	1.33
	98 years	616.29	555.75	22	187	14	104	15	135	24	228	1.07	1.22
	99 years	651.31	594.31	8	83	5	49	6	58	8	93	1.00	1.12
	100 years	686.02	632.96	3	34	2	21	2	23	3	35	0.93	1.03

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