

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2006-2008 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>	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma da Madeira	0 years	4.39	4.10	100000	100000	439	410	99719	99751	7088365	7916828	70.88	79.17
	1 year	1.48	1.58	99561	99590	148	157	99487	99511	6988646	7817077	70.19	78.49
	2 years	1.03	0.92	99413	99433	103	91	99362	99387	6889159	7717566	69.30	77.62
	3 years	0.76	0.58	99311	99341	76	57	99273	99313	6789797	7618179	68.37	76.69
	4 years	0.59	0.39	99235	99284	59	39	99205	99265	6690524	7518866	67.42	75.73
	5 years	0.48	0.28	99176	99246	48	28	99152	99232	6591319	7419601	66.46	74.76
	6 years	0.41	0.22	99128	99218	41	21	99108	99207	6492167	7320370	65.49	73.78
	7 years	0.36	0.17	99088	99196	36	17	99070	99188	6393059	7221163	64.52	72.80
	8 years	0.33	0.15	99052	99179	33	15	99036	99172	6293989	7121975	63.54	71.81
	9 years	0.31	0.13	99019	99165	31	13	99004	99158	6194954	7022803	62.56	70.82
	10 years	0.30	0.12	98989	99152	30	12	98974	99146	6095950	6923645	61.58	69.83
	11 years	0.30	0.11	98959	99140	29	11	98944	99134	5996976	6824499	60.60	68.84
	12 years	0.30	0.11	98930	99129	30	11	98915	99123	5898032	6725365	59.62	67.84
	13 years	0.31	0.11	98900	99117	31	11	98885	99112	5799117	6626242	58.64	66.85
	14 years	0.32	0.12	98870	99106	32	11	98854	99101	5700232	6527130	57.65	65.86
	15 years	0.34	0.12	98838	99095	34	12	98821	99089	5601378	6428029	56.67	64.87
	16 years	0.37	0.13	98804	99083	36	13	98786	99077	5502557	6328940	55.69	63.88
	17 years	0.40	0.14	98767	99070	40	14	98748	99064	5403772	6229864	54.71	62.88
	18 years	0.44	0.15	98728	99057	43	15	98706	99049	5305024	6130800	53.73	61.89
	19 years	0.48	0.17	98684	99042	48	16	98660	99034	5206318	6031751	52.76	60.90
	20 years	0.54	0.18	98637	99025	53	18	98610	99016	5107658	5932717	51.78	59.91
	21 years	0.60	0.21	98584	99007	59	20	98554	98997	5009048	5833701	50.81	58.92
	22 years	0.67	0.23	98525	98987	66	23	98492	98976	4910493	5734704	49.84	57.93
	23 years	0.75	0.26	98459	98964	73	25	98422	98952	4812002	5635728	48.87	56.95
	24 years	0.84	0.29	98385	98939	82	28	98344	98925	4713579	5536776	47.91	55.96
	25 years	0.94	0.32	98303	98911	92	32	98257	98895	4615235	5437852	46.95	54.98
	26 years	1.05	0.36	98211	98879	103	36	98160	98861	4516978	5338957	45.99	54.00
	27 years	1.17	0.40	98108	98843	115	40	98051	98823	4418818	5240096	45.04	53.01
	28 years	1.31	0.45	97994	98803	128	45	97930	98781	4320767	5141273	44.09	52.04
	29 years	1.46	0.50	97866	98758	142	50	97794	98734	4222837	5042493	43.15	51.06
	30 years	1.62	0.56	97723	98709	158	55	97644	98681	4125043	4943759	42.21	50.08
	31 years	1.79	0.62	97565	98654	175	61	97478	98623	4027399	4845078	41.28	49.11
	32 years	1.98	0.68	97390	98593	193	67	97294	98559	3929921	4746454	40.35	48.14
33 years	2.19	0.75	97197	98526	212	74	97091	98489	3832628	4647895	39.43	47.17	

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 $x - e_x$	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F
	34 years	2.40	0.82	96985	98452	233	81	96868	98412	3735537	4549406	38.52	46.21
	35 years	2.63	0.89	96752	98371	255	88	96624	98327	3638669	4450995	37.61	45.25
	36 years	2.88	0.97	96497	98283	278	95	96358	98236	3542045	4352667	36.71	44.29
	37 years	3.14	1.05	96219	98188	302	103	96068	98136	3445687	4254432	35.81	43.33
	38 years	3.41	1.14	95917	98085	327	112	95754	98029	3349619	4156295	34.92	42.37
	39 years	3.69	1.23	95590	97973	353	120	95414	97913	3253865	4058267	34.04	41.42
	40 years	4.00	1.32	95237	97853	381	129	95047	97788	3158451	3960354	33.16	40.47
	41 years	4.31	1.42	94857	97724	409	138	94652	97654	3063404	3862566	32.30	39.53
	42 years	4.64	1.52	94448	97585	439	148	94228	97511	2968751	3764911	31.43	38.58
	43 years	4.99	1.62	94009	97437	469	158	93774	97358	2874523	3667400	30.58	37.64
	44 years	5.36	1.73	93540	97279	502	169	93289	97195	2780748	3570042	29.73	36.70
	45 years	5.75	1.85	93038	97111	535	180	92771	97021	2687460	3472847	28.89	35.76
	46 years	6.16	1.98	92503	96931	570	192	92218	96835	2594689	3375826	28.05	34.83
	47 years	6.60	2.11	91933	96739	606	204	91630	96637	2502470	3278991	27.22	33.90
	48 years	7.06	2.26	91327	96534	645	218	91005	96425	2410840	3182354	26.40	32.97
	49 years	7.55	2.42	90682	96316	685	233	90340	96200	2319835	3085929	25.58	32.04
	50 years	8.08	2.59	89998	96084	727	249	89634	95959	2229495	2989729	24.77	31.12
	51 years	8.65	2.78	89270	95835	772	266	88884	95702	2139862	2893770	23.97	30.20
	52 years	9.27	2.99	88498	95568	820	286	88088	95426	2050978	2798068	23.18	29.28
	53 years	9.94	3.22	87677	95283	871	307	87242	95130	1962890	2702643	22.39	28.36
	54 years	10.66	3.48	86806	94976	925	330	86344	94811	1875649	2607513	21.61	27.45
	55 years	11.45	3.77	85881	94646	983	356	85389	94468	1789305	2512702	20.83	26.55
	56 years	12.32	4.09	84898	94289	1046	386	84375	94097	1703916	2418234	20.07	25.65
	57 years	13.27	4.46	83852	93904	1113	419	83296	93694	1619541	2324138	19.31	24.75
	58 years	14.31	4.87	82739	93485	1184	455	82147	93257	1536245	2230443	18.57	23.86
	59 years	15.47	5.34	81555	93030	1261	497	80924	92781	1454098	2137186	17.83	22.97
	60 years	16.74	5.88	80294	92533	1344	544	79621	92261	1373174	2044404	17.10	22.09
	61 years	18.16	6.48	78949	91989	1433	596	78232	91691	1293552	1952143	16.38	21.22
	62 years	19.72	7.18	77516	91393	1529	656	76751	91065	1215320	1860452	15.68	20.36
	63 years	21.46	7.97	75987	90737	1631	723	75171	90375	1138569	1769387	14.98	19.50
	64 years	23.40	8.88	74356	90013	1740	800	73486	89614	1063398	1679012	14.30	18.65
	65 years	25.54	9.93	72616	89214	1855	885	71689	88771	989911	1589399	13.63	17.82
	66 years	27.93	11.12	70761	88328	1977	982	69773	87837	918223	1500627	12.98	16.99
	67 years	30.59	12.49	68785	87346	2104	1091	67733	86801	848450	1412790	12.33	16.17

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 $x - e_x$	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F
	68 years	33.54	14.06	66681	86255	2236	1213	65563	85649	780717	1325989	11.71	15.37
	69 years	36.81	15.86	64445	85043	2372	1348	63259	84369	715154	1240340	11.10	14.58
	70 years	40.43	17.91	62073	83695	2510	1499	60818	82945	651896	1155971	10.50	13.81
	71 years	44.44	20.26	59563	82195	2647	1665	58239	81363	591078	1073026	9.92	13.05
	72 years	48.87	22.94	56916	80530	2782	1847	55525	79607	532839	991664	9.36	12.31
	73 years	53.74	25.98	54134	78683	2909	2044	52679	77661	477314	912057	8.82	11.59
	74 years	59.09	29.43	51225	76639	3027	2255	49711	75512	424634	834396	8.29	10.89
	75 years	64.94	33.32	48198	74384	3130	2478	46633	73145	374923	758884	7.78	10.20
	76 years	71.31	37.70	45068	71906	3214	2711	43461	70550	328290	685739	7.28	9.54
	77 years	76.54	42.60	41854	69195	3204	2947	40252	67721	284829	615189	6.81	8.89
	78 years	84.13	48.05	38650	66248	3252	3183	37025	64656	244577	547467	6.33	8.26
	79 years	92.28	54.08	35399	63065	3266	3411	33766	61359	207553	482811	5.86	7.66
	80 years	102.25	60.72	32132	59654	3285	3622	30490	57843	173787	421452	5.41	7.06
	81 years	114.00	67.97	28847	56032	3289	3808	27203	54128	143297	363609	4.97	6.49
	82 years	128.67	75.94	25558	52224	3289	3966	23914	50241	116095	309481	4.54	5.93
	83 years	145.82	91.31	22270	48258	3247	4407	20646	46054	92181	259240	4.14	5.37
	84 years	165.85	107.63	19023	43851	3155	4720	17445	41491	71534	213186	3.76	4.86
	85 years	188.96	132.17	15868	39131	2998	5172	14369	36545	54089	171695	3.41	4.39
	86 years	215.77	153.32	12869	33959	2777	5206	11481	31356	39721	135149	3.09	3.98
	87 years	243.75	176.81	10093	28753	2460	5084	8863	26211	28240	103793	2.80	3.61
	88 years	277.56	200.84	7632	23669	2118	4754	6573	21292	19377	77582	2.54	3.28
	89 years	305.94	226.58	5514	18915	1687	4286	4671	16773	12804	56290	2.32	2.98
	90 years	335.13	253.84	3827	14630	1283	3714	3186	12773	8133	39517	2.13	2.70
	91 years	368.30	285.45	2545	10916	937	3116	2076	9358	4948	26744	1.94	2.45
	92 years	399.57	316.20	1607	7800	642	2466	1286	6567	2872	17386	1.79	2.23
	93 years	432.00	348.73	965	5334	417	1860	757	4404	1585	10819	1.64	2.03
	94 years	465.45	382.95	548	3474	255	1330	421	2809	829	6416	1.51	1.85
	95 years	499.74	418.69	293	2143	146	897	220	1695	408	3607	1.39	1.68
	96 years	534.71	455.79	147	1246	78	568	107	962	188	1912	1.29	1.53
	97 years	570.15	494.01	68	678	39	335	49	511	81	950	1.19	1.40
	98 years	605.82	533.11	29	343	18	183	20	252	32	440	1.10	1.28
	99 years	641.50	572.81	12	160	7	92	8	114	12	188	1.02	1.17
	100 years	676.93	612.80	4	68	3	42	3	47	4	74	0.95	1.08

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 $x - e_x$	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		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