

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2014-2016 by place of residence.** Downloaded from: www.ine.pt (03.04.2023).

Place of residence (NUTS - 2013) (1)	Age	Probability of dying - qx		Survivors at exact age x - lx		Deaths between exact ages x and (x+1) - dx		Person-years lived between exact ages x and (x+1) - Lx		Person-years lived above age x - Tx		Average life expectancy at age x - ex	
		2014-2016		2014-2016		2014-2016		2014-2016		2014-2016		2014-2016	
		M	F	M	F	M	F	M	F	M	F	M	F
Área Metropolitana de Lisboa	0 years	3.53	2.64	100000	100000	353	264	99792	99835	7764618	8330174	77.65	83.30
	1 year	0.99	0.84	99647	99736	98	84	99598	99694	7664826	8230339	76.92	82.52
	2 years	0.35	0.42	99549	99652	34	42	99532	99631	7565228	8130645	76.00	81.59
	3 years	0.13	0.21	99514	99611	13	21	99508	99600	7465696	8031014	75.02	80.62
	4 years	0.06	0.11	99502	99590	6	11	99499	99584	7366188	7931414	74.03	79.64
	5 years	0.04	0.07	99496	99578	4	7	99494	99575	7266690	7831830	73.04	78.65
	6 years	0.05	0.05	99492	99572	5	5	99489	99569	7167196	7732254	72.04	77.66
	7 years	0.06	0.05	99487	99566	6	5	99484	99564	7067707	7632685	71.04	76.66
	8 years	0.08	0.06	99481	99561	8	6	99477	99558	6968223	7533122	70.05	75.66
	9 years	0.10	0.08	99473	99555	10	8	99468	99551	6868746	7433564	69.05	74.67
	10 years	0.12	0.09	99463	99547	12	9	99457	99542	6769279	7334013	68.06	73.67
	11 years	0.15	0.11	99450	99538	14	11	99443	99532	6669822	7234471	67.07	72.68
	12 years	0.17	0.13	99436	99527	17	12	99428	99521	6570379	7134938	66.08	71.69
	13 years	0.19	0.14	99419	99514	19	14	99410	99507	6470951	7035418	65.09	70.70
	14 years	0.21	0.15	99401	99500	21	15	99390	99493	6371541	6935911	64.10	69.71
	15 years	0.23	0.17	99380	99485	23	17	99368	99477	6272151	6836418	63.11	68.72
	16 years	0.26	0.18	99356	99468	25	18	99344	99460	6172783	6736941	62.13	67.73
	17 years	0.28	0.19	99331	99451	28	18	99317	99442	6073440	6637482	61.14	66.74
	18 years	0.30	0.19	99303	99432	30	19	99289	99423	5974123	6538040	60.16	65.75
	19 years	0.32	0.20	99274	99413	32	20	99258	99403	5874834	6438617	59.18	64.77
	20 years	0.34	0.20	99242	99393	34	20	99225	99383	5775576	6339214	58.20	63.78
	21 years	0.36	0.21	99208	99373	36	21	99190	99363	5676351	6239830	57.22	62.79
	22 years	0.38	0.21	99172	99353	38	21	99153	99342	5577161	6140468	56.24	61.80
	23 years	0.41	0.21	99134	99332	40	21	99114	99321	5478007	6041125	55.26	60.82
	24 years	0.43	0.22	99094	99310	42	22	99073	99300	5378893	5941805	54.28	59.83
	25 years	0.45	0.22	99052	99289	45	22	99029	99278	5279820	5842505	53.30	58.84
	26 years	0.48	0.23	99007	99267	47	22	98984	99256	5180791	5743227	52.33	57.86
	27 years	0.50	0.23	98960	99244	49	23	98935	99233	5081807	5643972	51.35	56.87
	28 years	0.53	0.24	98911	99221	52	24	98884	99209	4982872	5544739	50.38	55.88
	29 years	0.56	0.25	98858	99197	55	25	98831	99185	4883987	5445530	49.40	54.90
	30 years	0.59	0.27	98803	99172	59	27	98774	99159	4785156	5346345	48.43	53.91
	31 years	0.63	0.29	98745	99146	62	29	98714	99131	4686383	5247186	47.46	52.92
	32 years	0.68	0.32	98682	99117	67	31	98649	99101	4587669	5148055	46.49	51.94
	33 years	0.73	0.35	98616	99086	72	34	98580	99069	4489020	5048954	45.52	50.96
	34 years	0.79	0.38	98544	99051	78	38	98505	99032	4390440	4949885	44.55	49.97
	35 years	0.86	0.43	98466	99013	85	43	98424	98992	4291935	4850853	43.59	48.99
	36 years	0.95	0.48	98382	98971	93	48	98335	98947	4193511	4751860	42.62	48.01
	37 years	1.05	0.54	98288	98923	103	54	98237	98896	4095176	4652914	41.66	47.04
	38 years	1.17	0.61	98186	98869	114	61	98128	98839	3996939	4554017	40.71	46.06
	39 years	1.30	0.69	98071	98809	128	69	98007	98774	3898810	4455178	39.75	45.09
	40 years	1.47	0.78	97943	98740	144	77	97872	98701	3800803	4356404	38.81	44.12
	41 years	1.65	0.88	97800	98663	162	87	97719	98620	3702932	4257703	37.86	43.15
	42 years	1.87	0.98	97638	98576	182	97	97547	98528	3605212	4159083	36.92	42.19
	43 years	2.11	1.10	97456	98479	205	108	97354	98425	3507665	4060555	35.99	41.23
	44 years	2.38	1.22	97251	98371	231	120	97135	98312	3410312	3962130	35.07	40.28
	45 years	2.68	1.35	97020	98252	260	132	96890	98186	3313176	3863818	34.15	39.33
	46 years	3.01	1.48	96760	98120	291	145	96614	98047	3216287	3765632	33.24	38.38
	47 years	3.37	1.62	96468	97975	325	159	96306	97895	3119673	3667585	32.34	37.43
	48 years	3.76	1.77	96143	97816	362	173	95962	97729	3023367	3569690	31.45	36.49
	49 years	4.18	1.92	95781	97643	400	187	95581	97549	2927405	3471961	30.56	35.56
	50 years	4.62	2.07	95381	97456	441	202	95160	97355	2831824	3374411	29.69	34.63
	51 years	5.09	2.24	94940	97254	483	217	94698	97145	2736664	3277057	28.83	33.70
	52 years	5.58	2.40	94457	97036	527	233	94193	96920	2641966	3179912	27.97	32.77
	53 years	6.09	2.58	93930	96803	572	249	93644	96678	2547773	3082992	27.12	31.85
	54 years	6.61	2.76	93358	96554	617	266	93050	96421	2454129	2986314	26.29	30.93
	55 years	7.16	2.95	92741	96287	664	284	92409	96146	2361079	2889893	25.46	30.01
	56 years	7.72	3.14	92077	96004	711	302	91722	95853	2268670	2793747	24.64	29.10
	57 years	8.30	3.35	91367	95702	758	321	90988	95542	2176948	2697894	23.83	28.19
	58 years	8.90	3.58	90609	95381	806	342	90206	95210	2085961	2602353	23.02	27.28
	59 years	9.52	3.83	89802	95040	855	364	89375	94858	1995755	2507142	22.22	26.38
	60 years	10.17	4.09	88947	94676	905	387	88495	94482	1906380	2412285	21.43	25.48
	61 years	10.85	4.39	88043	94289	956	414	87565	94082	1817885	2317802	20.65	24.58
	62 years	11.58	4.71	87087	93875	1008	443	86583	93654	1730320	2223720	19.87	23.69
	63 years	12.35	5.08	86079	93432	1063	475	85548	93195	1643737	2130067	19.10	22.80
	64 years	13.17	5.50	85016	92958	1120	511	84456	92702	1558189	2036872	18.33	21.91
65 years	14.07	5.96	83896	92447	1181	551	83306	92171	1473733	1944169	17.57	21.03	

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	
		2014-2016		2014-2016		2014-2016		2014-2016		2014-2016		2014-2016	
		M	F	M	F	M	F	M	F	M	F	M	F
66 years	15.06	6.50	82716	91896	1245	597	82093	91597	1390427	1851998	16.81	20.15	
67 years	16.14	7.12	81470	91298	1315	650	80813	90973	1308334	1760401	16.06	19.28	
68 years	17.35	7.82	80155	90649	1391	709	79460	90294	1227521	1669428	15.31	18.42	
69 years	18.71	8.64	78764	89939	1473	777	78028	89551	1148062	1579134	14.58	17.56	
70 years	20.23	9.59	77291	89162	1564	855	76509	88735	1070034	1489583	13.84	16.71	
71 years	21.96	10.69	75727	88307	1663	944	74896	87836	993525	1400848	13.12	15.86	
72 years	23.94	11.97	74064	87364	1773	1045	73177	86841	918629	1313013	12.40	15.03	
73 years	26.20	13.46	72291	86318	1894	1161	71344	85738	845452	1226171	11.70	14.21	
74 years	28.81	15.20	70397	85157	2028	1294	69383	84510	774108	1140434	11.00	13.39	
75 years	31.81	17.23	68369	83863	2175	1445	67281	83141	704726	1055924	10.31	12.59	
76 years	35.28	19.61	66194	82418	2335	1616	65026	81610	637444	972783	9.63	11.80	
77 years	39.31	22.39	63858	80802	2510	1809	62603	79898	572418	891173	8.96	11.03	
78 years	43.97	25.64	61348	78993	2697	2026	60000	77981	509815	811275	8.31	10.27	
79 years	49.38	29.45	58651	76968	2896	2267	57203	75835	449815	733295	7.67	9.53	
80 years	55.65	33.90	55755	74701	3102	2532	54204	73435	392613	657460	7.04	8.80	
81 years	64.37	40.83	52652	72169	3389	2946	50958	70696	338409	584025	6.43	8.09	
82 years	72.66	46.40	49263	69223	3579	3212	47473	67617	287451	513329	5.84	7.42	
83 years	87.62	55.68	45684	66011	4003	3675	43682	64173	239978	445712	5.25	6.75	
84 years	108.94	68.36	41681	62335	4541	4261	39411	60205	196296	381539	4.71	6.12	
85 years	137.32	86.87	37140	58074	5100	5045	34590	55552	156885	321334	4.22	5.53	
86 years	161.36	103.90	32040	53029	5170	5510	29455	50275	122295	265782	3.82	5.01	
87 years	187.01	123.22	26870	47520	5025	5855	24358	44592	92840	215508	3.46	4.54	
88 years	212.58	143.68	21845	41664	4644	5986	19523	38671	68482	170916	3.13	4.10	
89 years	239.47	166.16	17201	35678	4119	5928	15142	32714	48959	132245	2.85	3.71	
90 years	267.55	190.59	13082	29750	3500	5670	11332	26915	33817	99531	2.58	3.35	
91 years	300.16	219.60	9582	24080	2876	5288	8144	21436	22485	72616	2.35	3.02	
92 years	331.13	248.51	6706	18792	2221	4670	5596	16457	14341	51180	2.14	2.72	
93 years	363.77	279.76	4485	14122	1632	3951	3670	12146	8745	34723	1.95	2.46	
94 years	397.97	313.28	2854	10171	1136	3186	2286	8578	5076	22577	1.78	2.22	
95 years	433.56	348.98	1718	6985	745	2438	1346	5766	2790	13999	1.62	2.00	
96 years	470.37	386.70	973	4547	458	1758	744	3668	1444	8233	1.48	1.81	
97 years	508.17	426.25	515	2789	262	1189	384	2194	700	4565	1.36	1.64	
98 years	546.72	467.38	254	1600	139	748	184	1226	315	2371	1.24	1.48	
99 years	585.75	509.79	115	852	67	434	81	635	131	1144	1.14	1.34	
100 years	624.94	553.12	48	418	30	231	33	302	50	509	1.05	1.22	

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