

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2013-2015 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	
		2013-2015		2013-2015		2013-2015		2013-2015		2013-2015		2013-2015	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma da Madeira	0 years	4.46	2.24	100000	100000	446	224	99721	99869	7364935	8118914	73.65	81.19
	1 year	1.10	0.65	99554	99776	109	64	99500	99744	7265214	8019045	72.98	80.37
	2 years	0.74	0.52	99445	99711	73	52	99408	99685	7165714	7919301	72.06	79.42
	3 years	0.52	0.42	99372	99659	52	42	99346	99638	7066306	7819616	71.11	78.46
	4 years	0.39	0.35	99320	99617	39	34	99300	99600	6966961	7719978	70.15	77.50
	5 years	0.30	0.29	99281	99583	30	28	99266	99569	6867660	7620377	69.17	76.52
	6 years	0.25	0.24	99251	99555	24	24	99239	99543	6768395	7520809	68.19	75.54
	7 years	0.21	0.20	99227	99531	20	20	99216	99521	6669156	7421266	67.21	74.56
	8 years	0.18	0.17	99206	99511	18	17	99197	99502	6569940	7321745	66.23	73.58
	9 years	0.16	0.15	99188	99493	16	15	99180	99486	6470742	7222243	65.24	72.59
	10 years	0.15	0.13	99172	99478	15	13	99165	99472	6371562	7122757	64.25	71.60
	11 years	0.14	0.12	99157	99465	14	12	99150	99459	6272398	7023285	63.26	70.61
	12 years	0.14	0.11	99143	99453	14	11	99136	99448	6173247	6923826	62.27	69.62
	13 years	0.14	0.10	99129	99442	14	10	99122	99437	6074111	6824378	61.27	68.63
	14 years	0.14	0.10	99115	99432	14	10	99108	99427	5974989	6724941	60.28	67.63
	15 years	0.15	0.09	99101	99423	15	9	99094	99418	5875881	6625514	59.29	66.64
	16 years	0.16	0.09	99086	99414	16	9	99079	99409	5776787	6526095	58.30	65.65
	17 years	0.17	0.09	99071	99405	17	9	99062	99400	5677708	6426686	57.31	64.65
	18 years	0.18	0.09	99054	99396	18	9	99045	99392	5578646	6327286	56.32	63.66
	19 years	0.20	0.09	99036	99387	20	9	99026	99383	5479601	6227894	55.33	62.66
	20 years	0.22	0.09	99016	99379	22	9	99005	99374	5380575	6128511	54.34	61.67
	21 years	0.25	0.09	98994	99370	25	9	98982	99365	5281570	6029137	53.35	60.67
	22 years	0.28	0.10	98969	99360	28	10	98955	99355	5182588	5929772	52.37	59.68
	23 years	0.32	0.11	98942	99350	31	10	98926	99345	5083633	5830417	51.38	58.69
	24 years	0.36	0.11	98910	99340	36	11	98892	99334	4984707	5731072	50.40	57.69
	25 years	0.41	0.12	98874	99329	41	12	98854	99323	4885815	5631737	49.41	56.70
	26 years	0.47	0.13	98833	99317	47	13	98810	99310	4786961	5532415	48.43	55.70
	27 years	0.54	0.15	98786	99303	54	15	98760	99296	4688151	5433105	47.46	54.71
	28 years	0.62	0.16	98733	99288	62	16	98702	99280	4589391	5333809	46.48	53.72
	29 years	0.72	0.18	98671	99272	71	18	98636	99263	4490689	5234529	45.51	52.73
	30 years	0.82	0.21	98601	99254	81	21	98560	99244	4392053	5135266	44.54	51.74
	31 years	0.94	0.23	98520	99233	93	23	98473	99222	4293493	5036022	43.58	50.75
	32 years	1.08	0.26	98427	99210	106	26	98374	99197	4195020	4936800	42.62	49.76
	33 years	1.23	0.30	98321	99184	121	30	98261	99169	4096646	4837603	41.67	48.77
	34 years	1.40	0.34	98200	99154	137	34	98132	99137	3998385	4738434	40.72	47.79
	35 years	1.59	0.39	98063	99120	156	39	97985	99101	3900253	4639297	39.77	46.80
	36 years	1.80	0.45	97907	99082	176	44	97820	99059	3802268	4540196	38.84	45.82
	37 years	2.03	0.51	97732	99037	198	51	97633	99012	3704448	4441136	37.90	44.84
	38 years	2.28	0.58	97534	98987	222	58	97423	98958	3606816	4342124	36.98	43.87
	39 years	2.55	0.67	97311	98929	248	66	97187	98896	3509393	4243166	36.06	42.89
	40 years	2.85	0.76	97063	98863	276	75	96925	98826	3412206	4144270	35.15	41.92
	41 years	3.16	0.86	96787	98788	306	85	96634	98746	3315281	4045444	34.25	40.95
	42 years	3.50	0.98	96481	98703	338	97	96312	98655	3218646	3946699	33.36	39.99
	43 years	3.87	1.11	96143	98606	372	109	95957	98552	3122334	3848044	32.48	39.02
	44 years	4.25	1.25	95772	98497	407	123	95568	98435	3026377	3749492	31.60	38.07
	45 years	4.66	1.41	95365	98374	444	139	95143	98304	2930809	3651057	30.73	37.11
	46 years	5.09	1.58	94921	98235	483	155	94679	98157	2835666	3552752	29.87	36.17
	47 years	5.54	1.77	94438	98080	523	174	94177	97993	2740987	3454595	29.02	35.22
	48 years	6.01	1.97	93915	97906	565	193	93633	97809	2646810	3356602	28.18	34.28
	49 years	6.51	2.19	93350	97713	608	214	93047	97606	2553177	3258793	27.35	33.35
	50 years	7.03	2.42	92743	97499	652	236	92417	97381	2460131	3161187	26.53	32.42
	51 years	7.58	2.67	92090	97263	698	260	91741	97133	2367714	3063806	25.71	31.50
	52 years	8.16	2.94	91392	97003	746	285	91019	96860	2275973	2966673	24.90	30.58
	53 years	8.77	3.22	90646	96718	795	311	90249	96562	2184954	2869813	24.10	29.67
	54 years	9.42	3.52	89851	96407	846	339	89428	96237	2094705	2773250	23.31	28.77
	55 years	10.10	3.84	89005	96067	899	368	88556	95883	2005277	2677013	22.53	27.87
	56 years	10.83	4.17	88106	95699	954	399	87629	95499	1916722	2581130	21.75	26.97
	57 years	11.60	4.53	87152	95300	1011	431	86647	95084	1829092	2485631	20.99	26.08
	58 years	12.44	4.91	86141	94868	1071	466	85606	94636	1742445	2390546	20.23	25.20
	59 years	13.34	5.31	85070	94403	1135	502	84503	94152	1656840	2295911	19.48	24.32
	60 years	14.32	5.75	83935	93901	1202	540	83334	93631	1572337	2201758	18.73	23.45
	61 years	15.38	6.22	82734	93361	1272	581	82097	93071	1489003	2108127	18.00	22.58
	62 years	16.55	6.73	81461	92781	1348	625	80787	92468	1406905	2015056	17.27	21.72
	63 years	17.83	7.30	80113	92156	1429	672	79399	91820	1326118	1922588	16.55	20.86
	64 years	19.33	7.91	78685	91484	1521	724	77924	91122	1246719	1830768	15.84	20.01
65 years	20.92	8.60	77164	90760	1615	781	76356	90369	1168795	1739646	15.15	19.17	

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	
		2013-2015		2013-2015		2013-2015		2013-2015		2013-2015		2013-2015	
		M	F	M	F	M	F	M	F	M	F	M	F
66 years	22.70	9.37	75549	89979	1715	843	74692	89558	1092439	1649277	14.46	18.33	
67 years	24.68	10.24	73834	89136	1822	913	72923	88680	1017747	1559720	13.78	17.50	
68 years	25.52	11.23	72012	88223	1838	990	71093	87728	944824	1471040	13.12	16.67	
69 years	28.08	12.35	70175	87233	1970	1078	69189	86694	873730	1383312	12.45	15.86	
70 years	30.93	13.65	68204	86155	2110	1176	67149	85567	804541	1296617	11.80	15.05	
71 years	34.05	15.16	66095	84979	2250	1288	64969	84335	737391	1211050	11.16	14.25	
72 years	38.51	16.91	63844	83691	2458	1415	62615	82983	672422	1126715	10.53	13.46	
73 years	41.28	18.97	61386	82276	2534	1561	60119	81495	609807	1043731	9.93	12.69	
74 years	45.67	21.39	58852	80715	2687	1726	57508	79852	549688	962236	9.34	11.92	
75 years	51.43	24.24	56165	78989	2888	1915	54720	78031	492179	882384	8.76	11.17	
76 years	56.63	27.63	53276	77074	3017	2130	51768	76009	437459	804353	8.21	10.44	
77 years	62.55	31.66	50259	74944	3143	2373	48688	73758	385691	728344	7.67	9.72	
78 years	69.63	36.46	47116	72571	3281	2646	45475	71248	337004	654586	7.15	9.02	
79 years	79.81	42.18	43835	69925	3498	2950	42086	68450	291528	583338	6.65	8.34	
80 years	89.19	49.00	40337	66976	3598	3282	38538	65335	249442	514887	6.18	7.69	
81 years	101.84	57.11	36739	63694	3741	3638	34868	61875	210904	449553	5.74	7.06	
82 years	113.20	65.87	32998	60056	3735	3956	31130	58078	176036	387678	5.33	6.46	
83 years	120.36	78.98	29262	56100	3522	4431	27501	53885	144906	329600	4.95	5.88	
84 years	135.73	96.89	25740	51669	3494	5006	23994	49166	117404	275715	4.56	5.34	
85 years	148.57	113.30	22247	46663	3305	5287	20594	44020	93411	226549	4.20	4.85	
86 years	166.76	132.12	18942	41376	3159	5466	17362	38643	72817	182529	3.84	4.41	
87 years	186.52	152.07	15783	35910	2944	5461	14311	33179	55454	143886	3.51	4.01	
88 years	208.99	173.98	12839	30449	2683	5298	11498	27800	41143	110706	3.20	3.64	
89 years	233.48	197.73	10156	25152	2371	4973	8970	22665	29646	82906	2.92	3.30	
90 years	260.12	223.51	7785	20178	2025	4510	6772	17923	20675	60241	2.66	2.99	
91 years	290.47	253.51	5760	15668	1673	3972	4923	13682	13903	42318	2.41	2.70	
92 years	321.30	283.55	4087	11696	1313	3316	3430	10038	8980	28635	2.20	2.45	
93 years	353.88	315.64	2774	8380	982	2645	2283	7057	5550	18597	2.00	2.22	
94 years	388.10	349.69	1792	5735	696	2005	1444	4732	3267	11540	1.82	2.01	
95 years	423.80	385.58	1097	3729	465	1438	864	3010	1823	6808	1.66	1.83	
96 years	460.80	423.12	632	2291	291	970	486	1807	959	3798	1.52	1.66	
97 years	498.88	462.11	341	1322	170	611	256	1016	472	1991	1.39	1.51	
98 years	537.80	502.30	171	711	92	357	125	532	217	974	1.27	1.37	
99 years	577.27	543.39	79	354	46	192	56	258	92	442	1.16	1.25	
100 years	616.99	585.04	33	162	21	95	23	114	36	184	1.07	1.14	

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