

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
Centro	0 years	3.39	1.95	100000	100000	339	195	99799	99879	7804966	8365675	78.05	83.66
	1 year	0.25	0.32	99661	99805	24	32	99649	99789	7705167	8265796	77.31	82.82
	2 years	0.14	0.12	99637	99773	14	12	99630	99768	7605518	8166006	76.33	81.85
	3 years	0.09	0.08	99622	99762	9	8	99618	99758	7505889	8066238	75.34	80.85
	4 years	0.08	0.06	99613	99754	7	6	99609	99751	7406271	7966480	74.35	79.86
	5 years	0.07	0.06	99606	99748	7	6	99602	99745	7306662	7866729	73.36	78.87
	6 years	0.08	0.05	99598	99742	8	5	99594	99740	7207059	7766984	72.36	77.87
	7 years	0.10	0.05	99590	99737	10	5	99585	99735	7107465	7667245	71.37	76.87
	8 years	0.12	0.05	99581	99732	12	5	99575	99730	7007880	7567510	70.37	75.88
	9 years	0.14	0.05	99569	99727	14	5	99562	99725	6908305	7467781	69.38	74.88
	10 years	0.16	0.05	99555	99722	16	5	99548	99719	6808743	7368056	68.39	73.89
	11 years	0.18	0.06	99540	99717	18	6	99531	99714	6709195	7268337	67.40	72.89
	12 years	0.20	0.06	99522	99711	20	6	99512	99708	6609664	7168623	66.41	71.89
	13 years	0.22	0.07	99502	99705	22	7	99490	99702	6510153	7068915	65.43	70.90
	14 years	0.25	0.08	99479	99698	24	8	99467	99694	6410662	6969213	64.44	69.90
	15 years	0.27	0.09	99455	99691	27	8	99442	99686	6311195	6869519	63.46	68.91
	16 years	0.29	0.10	99428	99682	29	10	99414	99677	6211754	6769832	62.47	67.91
	17 years	0.31	0.11	99400	99673	31	11	99384	99667	6112340	6670155	61.49	66.92
	18 years	0.33	0.12	99369	99662	32	12	99353	99656	6012956	6570488	60.51	65.93
	19 years	0.35	0.14	99337	99650	34	14	99319	99643	5913603	6470832	59.53	64.94
	20 years	0.37	0.15	99302	99636	36	15	99284	99629	5814283	6371189	58.55	63.94
	21 years	0.39	0.17	99266	99621	38	17	99247	99612	5714999	6271560	57.57	62.95
	22 years	0.41	0.19	99228	99604	40	19	99208	99595	5615752	6171948	56.59	61.96
	23 years	0.43	0.21	99187	99585	42	21	99166	99575	5516545	6072353	55.62	60.98
	24 years	0.45	0.23	99145	99564	44	23	99123	99553	5417378	5972779	54.64	59.99
	25 years	0.47	0.26	99101	99541	47	25	99077	99528	5318255	5873226	53.67	59.00
	26 years	0.50	0.28	99054	99516	49	28	99029	99502	5219178	5773698	52.69	58.02
	27 years	0.53	0.31	99005	99488	52	31	98979	99472	5120148	5674196	51.72	57.03
	28 years	0.56	0.34	98953	99457	55	33	98925	99440	5021170	5574724	50.74	56.05
	29 years	0.59	0.36	98898	99424	59	36	98868	99406	4922245	5475283	49.77	55.07
	30 years	0.63	0.40	98839	99388	63	39	98808	99368	4823376	5375878	48.80	54.09
	31 years	0.68	0.43	98776	99348	67	42	98743	99327	4724569	5276510	47.83	53.11
	32 years	0.73	0.46	98709	99306	72	46	98673	99283	4625826	5177183	46.86	52.13
	33 years	0.79	0.50	98637	99260	78	49	98597	99236	4527154	5077900	45.90	51.16
	34 years	0.86	0.53	98558	99211	85	53	98516	99185	4428556	4978664	44.93	50.18
	35 years	0.94	0.57	98473	99158	93	56	98427	99130	4330040	4879479	43.97	49.21
	36 years	1.03	0.61	98380	99102	102	60	98330	99072	4231613	4780349	43.01	48.24
	37 years	1.13	0.65	98279	99041	111	64	98223	99009	4133284	4681277	42.06	47.27
	38 years	1.25	0.70	98167	98977	123	69	98106	98943	4035060	4582268	41.10	46.30
	39 years	1.38	0.74	98045	98908	135	73	97977	98872	3936954	4483325	40.15	45.33
	40 years	1.52	0.79	97910	98835	149	78	97835	98796	3838977	4384454	39.21	44.36
	41 years	1.68	0.84	97761	98757	165	83	97678	98716	3741142	4285658	38.27	43.40
	42 years	1.86	0.89	97596	98674	182	88	97505	98630	3643463	4186942	37.33	42.43
	43 years	2.06	0.95	97414	98586	201	94	97314	98539	3545958	4088312	36.40	41.47
	44 years	2.27	1.02	97214	98492	221	100	97103	98442	3448644	3989773	35.47	40.51
	45 years	2.51	1.08	96993	98392	243	107	96871	98339	3351541	3891331	34.55	39.55
	46 years	2.77	1.16	96749	98286	268	114	96615	98229	3254670	3792992	33.64	38.59
	47 years	3.04	1.24	96482	98172	294	122	96335	98111	3158055	3694763	32.73	37.64
	48 years	3.34	1.33	96188	98050	321	131	96027	97984	3061720	3596652	31.83	36.68
	49 years	3.66	1.44	95867	97919	351	141	95691	97849	2965693	3498668	30.94	35.73
	50 years	4.01	1.55	95516	97778	383	152	95324	97703	2870001	3400819	30.05	34.78
	51 years	4.38	1.68	95133	97627	416	164	94925	97545	2774677	3303116	29.17	33.83
	52 years	4.77	1.82	94717	97463	452	178	94491	97374	2679752	3205572	28.29	32.89
	53 years	5.19	1.98	94265	97285	489	193	94021	97189	2585261	3108197	27.43	31.95
	54 years	5.64	2.16	93776	97092	528	210	93512	96988	2491241	3011009	26.57	31.01
	55 years	6.11	2.36	93248	96883	570	229	92963	96768	2397729	2914021	25.71	30.08
	56 years	6.62	2.58	92678	96654	614	249	92371	96529	2304766	2817253	24.87	29.15
	57 years	7.17	2.82	92064	96405	660	272	91734	96269	2212396	2720723	24.03	28.22
	58 years	7.75	3.09	91404	96133	708	297	91050	95984	2120662	2624455	23.20	27.30
	59 years	8.37	3.39	90696	95836	759	324	90317	95673	2029611	2528470	22.38	26.38
	60 years	9.04	3.71	89937	95511	813	354	89530	95334	1939295	2432797	21.56	25.47
	61 years	9.77	4.07	89124	95157	871	387	88688	94963	1849764	2337463	20.76	24.56
	62 years	10.55	4.46	88253	94770	931	423	87788	94558	1761076	2242500	19.95	23.66
	63 years	11.41	4.89	87322	94347	996	461	86824	94117	1673288	2147942	19.16	22.77
	64 years	12.34	5.37	86326	93886	1065	504	85793	93634	1586465	2053825	18.38	21.88
65 years	13.36	5.89	85260	93382	1139	550	84691	93107	1500672	1960191	17.60	20.99	

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	14.49	6.48	84121	92832	1219	601	83511	92531	1415981	1867084	16.83	20.11
	67 years	15.74	7.13	82902	92231	1305	658	82249	91902	1332469	1774553	16.07	19.24
	68 years	17.13	7.87	81597	91573	1398	720	80898	91213	1250220	1682651	15.32	18.37
	69 years	18.68	8.70	80199	90853	1498	790	79450	90458	1169322	1591438	14.58	17.52
	70 years	20.41	9.64	78701	90063	1607	868	77898	89629	1089872	1500980	13.85	16.67
	71 years	22.37	10.72	77095	89195	1724	956	76232	88717	1011974	1411351	13.13	15.82
	72 years	24.57	11.96	75370	88238	1852	1056	74444	87711	935742	1322635	12.42	14.99
	73 years	27.07	13.41	73518	87183	1990	1169	72523	86598	861298	1234924	11.72	14.16
	74 years	29.92	15.09	71528	86014	2140	1298	70458	85365	788775	1148326	11.03	13.35
	75 years	33.16	17.06	69388	84716	2301	1445	68237	83993	718317	1062961	10.35	12.55
	76 years	36.87	19.39	67087	83271	2473	1614	65850	82463	650080	978968	9.69	11.76
	77 years	41.12	22.14	64613	81656	2657	1808	63285	80752	584230	896504	9.04	10.98
	78 years	46.01	25.41	61956	79849	2850	2029	60531	78834	520945	815752	8.41	10.22
	79 years	51.63	29.30	59106	77820	3051	2280	57580	76680	460414	736918	7.79	9.47
	80 years	58.10	33.94	56055	75540	3257	2564	54426	74258	402833	660238	7.19	8.74
	81 years	64.64	40.58	52798	72976	3413	2961	51091	71496	348407	585980	6.60	8.03
	82 years	72.77	46.75	49385	70015	3594	3273	47588	68378	297316	514484	6.02	7.35
	83 years	87.89	56.80	45791	66741	4024	3791	43779	64846	249728	446106	5.45	6.68
	84 years	105.01	69.73	41767	62951	4386	4389	39574	60756	205949	381260	4.93	6.06
	85 years	128.89	88.66	37381	58561	4818	5192	34972	55965	166375	320504	4.45	5.47
	86 years	150.03	105.95	32563	53370	4886	5655	30120	50542	131403	264538	4.04	4.96
	87 years	173.27	125.55	27677	47715	4796	5991	25280	44720	101283	213996	3.66	4.48
	88 years	197.17	146.24	22882	41724	4512	6102	20626	38673	76003	169276	3.32	4.06
	89 years	222.75	168.92	18370	35623	4092	6018	16324	32614	55377	130603	3.01	3.67
	90 years	249.89	193.53	14278	29605	3568	5730	12494	26740	39053	97989	2.74	3.31
	91 years	281.40	222.72	10710	23876	3014	5318	9203	21217	26559	71249	2.48	2.98
	92 years	312.07	251.76	7696	18558	2402	4672	6496	16222	17355	50032	2.25	2.70
	93 years	344.57	283.10	5295	13886	1824	3931	4382	11920	10860	33810	2.05	2.43
	94 years	378.78	316.69	3470	9955	1314	3153	2813	8378	6477	21890	1.87	2.20
	95 years	414.56	352.42	2156	6802	894	2397	1709	5604	3664	13511	1.70	1.99
	96 years	451.72	390.14	1262	4405	570	1719	977	3546	1955	7908	1.55	1.80
	97 years	490.06	429.65	692	2686	339	1154	522	2109	978	4362	1.41	1.62
	98 years	529.31	470.71	353	1532	187	721	259	1172	456	2253	1.29	1.47
	99 years	569.19	513.00	166	811	95	416	119	603	196	1081	1.18	1.33
	100 years	609.39	556.19	72	395	44	220	50	285	78	478	1.08	1.21

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