

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2013-2015 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 - 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
Algarve	0 years	3.35	2.22	100000	100000	335	222	99777	99861	7719266	8330635	77.19	83.31
	1 year	0.43	0.16	99665	99778	43	16	99644	99770	7619489	8230774	76.45	82.49
	2 years	0.33	0.13	99623	99762	33	13	99606	99755	7519845	8131004	75.48	81.50
	3 years	0.26	0.11	99590	99749	26	11	99577	99743	7420238	8031249	74.51	80.51
	4 years	0.22	0.09	99564	99738	22	9	99553	99733	7320661	7931506	73.53	79.52
	5 years	0.19	0.08	99542	99729	18	8	99533	99725	7221108	7831773	72.54	78.53
	6 years	0.16	0.07	99524	99721	16	7	99516	99717	7121575	7732048	71.56	77.54
	7 years	0.15	0.07	99508	99713	15	7	99500	99710	7022059	7632331	70.57	76.54
	8 years	0.14	0.07	99493	99707	14	6	99486	99703	6922559	7532621	69.58	75.55
	9 years	0.13	0.06	99480	99700	13	6	99473	99697	6823073	7432918	68.59	74.55
	10 years	0.13	0.06	99467	99694	12	6	99461	99691	6723599	7333221	67.60	73.56
	11 years	0.12	0.06	99454	99687	12	6	99448	99684	6624139	7233530	66.60	72.56
	12 years	0.13	0.07	99442	99681	12	7	99436	99678	6524691	7133846	65.61	71.57
	13 years	0.13	0.07	99430	99675	13	7	99423	99671	6425255	7034168	64.62	70.57
	14 years	0.13	0.07	99417	99668	13	7	99410	99664	6325832	6934497	63.63	69.58
	15 years	0.14	0.08	99404	99661	14	8	99397	99657	6226421	6834832	62.64	68.58
	16 years	0.15	0.08	99390	99653	15	8	99382	99649	6127025	6735175	61.65	67.59
	17 years	0.16	0.09	99375	99645	16	9	99367	99640	6027642	6635527	60.66	66.59
	18 years	0.18	0.10	99359	99636	17	10	99350	99631	5928275	6535886	59.67	65.60
	19 years	0.19	0.11	99341	99626	19	11	99332	99621	5828925	6436255	58.68	64.60
	20 years	0.21	0.12	99322	99615	21	12	99312	99609	5729593	6336635	57.69	63.61
	21 years	0.24	0.13	99301	99603	24	13	99289	99597	5630281	6237025	56.70	62.62
	22 years	0.27	0.15	99278	99590	26	15	99264	99582	5530992	6137429	55.71	61.63
	23 years	0.30	0.17	99251	99575	30	17	99237	99566	5431728	6037846	54.73	60.64
	24 years	0.34	0.19	99222	99558	33	19	99205	99549	5332491	5938280	53.74	59.65
	25 years	0.38	0.21	99189	99539	38	21	99170	99529	5233286	5838731	52.76	58.66
	26 years	0.43	0.24	99151	99518	42	24	99130	99506	5134116	5739202	51.78	57.67
	27 years	0.49	0.27	99108	99494	48	27	99084	99481	5034987	5639696	50.80	56.68
	28 years	0.55	0.30	99060	99468	55	30	99033	99453	4935902	5540215	49.83	55.70
	29 years	0.62	0.34	99006	99438	62	34	98975	99421	4836869	5440762	48.85	54.72
	30 years	0.71	0.38	98944	99404	70	38	98909	99385	4737894	5341341	47.88	53.73
	31 years	0.80	0.42	98874	99367	79	42	98835	99346	4638985	5241956	46.92	52.75
	32 years	0.90	0.47	98795	99325	89	47	98750	99301	4540150	5142610	45.96	51.78
	33 years	1.02	0.53	98706	99278	101	52	98655	99252	4441400	5043309	45.00	50.80
	34 years	1.15	0.58	98605	99226	113	58	98548	99197	4342744	4944057	44.04	49.83
	35 years	1.29	0.64	98492	99168	127	64	98428	99136	4244196	4844861	43.09	48.86
	36 years	1.45	0.71	98365	99104	142	70	98293	99069	4145768	4745725	42.15	47.89
	37 years	1.62	0.78	98222	99034	159	77	98143	98995	4047474	4646656	41.21	46.92
	38 years	1.80	0.86	98063	98956	177	85	97975	98914	3949332	4547661	40.27	45.96
	39 years	2.01	0.94	97886	98872	196	92	97788	98825	3851357	4448477	39.35	45.00
	40 years	2.22	1.02	97690	98779	217	101	97582	98729	3753568	4349921	38.42	44.04
	41 years	2.46	1.11	97473	98679	239	109	97354	98624	3655987	4251192	37.51	43.08
	42 years	2.70	1.20	97234	98569	263	118	97102	98510	3558633	4152568	36.60	42.13
	43 years	2.97	1.30	96971	98451	288	128	96827	98387	3461531	4054058	35.70	41.18
	44 years	3.25	1.40	96683	98324	314	137	96526	98255	3364704	3955671	34.80	40.23
	45 years	3.55	1.50	96369	98186	342	147	96197	98113	3268178	3857416	33.91	39.29
	46 years	3.87	1.61	96026	98039	371	158	95841	97960	3171981	3759303	33.03	38.35
	47 years	4.20	1.72	95655	97881	402	169	95454	97797	3076140	3661344	32.16	37.41
	48 years	4.55	1.84	95253	97712	434	180	95036	97622	2980686	3563547	31.29	36.47
	49 years	4.92	1.97	94819	97532	467	192	94586	97436	2885650	3465925	30.43	35.54
	50 years	5.31	2.10	94352	97340	501	204	94102	97238	2791064	3368488	29.58	34.61
	51 years	5.72	2.23	93851	97136	537	217	93583	97028	2696962	3271250	28.74	33.68
	52 years	6.15	2.38	93314	96919	574	231	93028	96804	2603379	3174222	27.90	32.75
	53 years	6.60	2.53	92741	96689	612	245	92434	96566	2510352	3077419	27.07	31.83
	54 years	7.08	2.70	92128	96444	652	260	91802	96314	2417917	2980852	26.25	30.91
	55 years	7.59	2.87	91476	96184	694	276	91129	96045	2326115	2884539	25.43	29.99
	56 years	8.12	3.06	90782	95907	737	294	90413	95760	2234987	2788493	24.62	29.07
	57 years	8.69	3.27	90044	95614	783	312	89653	95457	2144574	2692733	23.82	28.16
	58 years	9.30	3.49	89261	95301	830	333	88846	95135	2054921	2597275	23.02	27.25
	59 years	9.96	3.74	88431	94969	881	355	87991	94791	1966075	2502141	22.23	26.35
	60 years	10.66	4.01	87550	94614	933	379	87084	94424	1878084	2407350	21.45	25.44
	61 years	11.42	4.31	86617	94234	989	406	86122	94031	1791000	2312926	20.68	24.54
	62 years	12.25	4.65	85628	93828	1049	436	85103	93610	1704878	2218894	19.91	23.65
	63 years	13.15	5.02	84579	93392	1112	469	84023	93158	1619774	2125284	19.15	22.76
	64 years	14.13	5.45	83467	92923	1179	506	82877	92670	1535751	2032126	18.40	21.87
	65 years	15.21	5.93	82288	92417	1252	548	81662	92144	1452874	1939456	17.66	20.99

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
66 years	16.41	6.47	81036	91870	1330	594	80371	91573	1371212	1847313	16.92	20.11	
67 years	17.73	7.09	79706	91275	1413	647	78999	90952	1290841	1755740	16.20	19.24	
68 years	19.21	7.80	78293	90628	1504	707	77541	90275	1211842	1664788	15.48	18.37	
69 years	20.85	8.62	76789	89921	1601	775	75988	89534	1134301	1574514	14.77	17.51	
70 years	22.69	9.56	75188	89146	1706	853	74335	88720	1058313	1484980	14.08	16.66	
71 years	24.75	10.66	73482	88293	1819	941	72572	87823	983978	1396260	13.39	15.81	
72 years	27.08	11.93	71663	87353	1941	1042	70693	86832	911405	1308437	12.72	14.98	
73 years	29.70	13.40	69723	86311	2071	1157	68687	85732	840713	1221605	12.06	14.15	
74 years	32.67	15.13	67652	85154	2210	1288	66547	84510	772025	1135873	11.41	13.34	
75 years	36.02	17.14	65442	83866	2357	1438	64263	83147	705479	1051363	10.78	12.54	
76 years	39.83	19.51	63084	82428	2513	1608	61828	81625	641216	968216	10.16	11.75	
77 years	44.16	22.28	60572	80821	2675	1801	59234	79920	579388	886591	9.57	10.97	
78 years	49.07	25.54	57897	79020	2841	2018	56477	78011	520153	806671	8.98	10.21	
79 years	54.65	29.37	55056	77002	3009	2262	53552	75871	463677	728660	8.42	9.46	
80 years	59.41	33.88	52048	74740	3092	2532	50502	73474	410125	652789	7.88	8.73	
81 years	65.38	40.06	48956	72208	3201	2893	47355	70761	359624	579315	7.35	8.02	
82 years	71.82	46.19	45755	69315	3286	3201	44111	67714	312268	508554	6.82	7.34	
83 years	79.20	56.69	42468	66113	3364	3748	40787	64239	268157	440840	6.31	6.67	
84 years	88.82	71.12	39105	62365	3473	4436	37368	60147	227370	376600	5.81	6.04	
85 years	100.46	89.07	35631	57930	3580	5160	33842	55350	190002	316453	5.33	5.46	
86 years	113.75	106.58	32052	52770	3646	5624	30229	49957	156161	261103	4.87	4.95	
87 years	130.65	125.94	28406	47145	3711	5937	26550	44176	125932	211146	4.43	4.48	
88 years	149.88	146.63	24695	41208	3701	6042	22844	38187	99381	166970	4.02	4.05	
89 years	171.50	169.26	20994	35166	3600	5952	19193	32189	76537	128783	3.65	3.66	
90 years	195.48	193.86	17393	29213	3400	5663	15693	26382	57344	96593	3.30	3.31	
91 years	223.50	223.00	13993	23550	3127	5252	12429	20924	41650	70212	2.98	2.98	
92 years	252.56	252.05	10866	18298	2744	4612	9494	15992	29221	49287	2.69	2.69	
93 years	283.93	283.40	8122	13686	2306	3879	6969	11747	19727	33295	2.43	2.43	
94 years	317.53	317.00	5816	9808	1847	3109	4892	8253	12759	21548	2.19	2.20	
95 years	353.27	352.73	3969	6699	1402	2363	3268	5517	7866	13295	1.98	1.98	
96 years	390.99	390.45	2567	4336	1004	1693	2065	3489	4599	7778	1.79	1.79	
97 years	430.49	429.96	1563	2643	673	1136	1227	2075	2533	4289	1.62	1.62	
98 years	471.53	471.00	890	1507	420	710	680	1152	1307	2214	1.47	1.47	
99 years	513.79	513.29	470	797	242	409	350	592	626	1062	1.33	1.33	
100 years	556.94	556.46	229	388	127	216	165	280	277	470	1.21	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