

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2014-2016 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	
		2014-2016		2014-2016		2014-2016		2014-2016		2014-2016		2014-2016	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma dos Açores	0 years	5.17	2.66	100000	100000	517	266	99655	99838	7372289	8074824	73.72	80.75
	1 year	1.55	0.68	99483	99734	154	68	99406	99700	7272634	7974987	73.10	79.96
	2 years	1.05	0.44	99329	99666	104	44	99277	99644	7173228	7875286	72.22	79.02
	3 years	0.75	0.30	99225	99622	74	30	99188	99607	7073951	7775642	71.29	78.05
	4 years	0.56	0.22	99151	99592	56	22	99123	99581	6974764	7676036	70.35	77.08
	5 years	0.44	0.17	99095	99570	43	17	99073	99562	6875641	7576455	69.38	76.09
	6 years	0.36	0.13	99051	99553	35	13	99034	99547	6776568	7476893	68.41	75.10
	7 years	0.30	0.11	99016	99540	30	11	99001	99535	6677534	7377347	67.44	74.11
	8 years	0.26	0.09	98986	99530	26	9	98973	99525	6578533	7277812	66.46	73.12
	9 years	0.24	0.08	98960	99520	23	8	98948	99516	6479559	7178287	65.48	72.13
	10 years	0.22	0.07	98937	99513	22	7	98926	99509	6380611	7078770	64.49	71.13
	11 years	0.21	0.07	98915	99505	21	7	98905	99502	6281685	6979261	63.51	70.14
	12 years	0.20	0.07	98894	99498	20	7	98884	99495	6182781	6879759	62.52	69.14
	13 years	0.20	0.06	98874	99492	20	6	98864	99489	6083897	6780264	61.53	68.15
	14 years	0.20	0.06	98854	99486	20	6	98844	99482	5985032	6680775	60.54	67.15
	15 years	0.21	0.07	98834	99479	21	7	98824	99476	5886188	6581293	59.56	66.16
	16 years	0.22	0.07	98814	99473	21	7	98803	99469	5787364	6481817	58.57	65.16
	17 years	0.23	0.07	98792	99466	23	7	98781	99462	5688561	6382348	57.58	64.17
	18 years	0.24	0.08	98770	99459	24	8	98758	99455	5589779	6282886	56.59	63.17
	19 years	0.26	0.08	98746	99451	26	8	98733	99447	5491021	6183431	55.61	62.18
	20 years	0.28	0.09	98720	99443	28	9	98706	99438	5392288	6083984	54.62	61.18
	21 years	0.31	0.10	98692	99433	31	10	98677	99428	5293582	5984546	53.64	60.19
	22 years	0.34	0.11	98662	99423	34	11	98645	99418	5194905	5885118	52.65	59.19
	23 years	0.38	0.13	98628	99412	37	13	98610	99406	5096260	5785700	51.67	58.20
	24 years	0.42	0.14	98591	99400	41	14	98571	99393	4997650	5686294	50.69	57.21
	25 years	0.46	0.16	98550	99386	46	16	98527	99378	4899080	5586902	49.71	56.21
	26 years	0.52	0.18	98505	99370	51	18	98479	99361	4800552	5487524	48.73	55.22
	27 years	0.58	0.21	98454	99352	57	20	98425	99341	4702073	5388163	47.76	54.23
	28 years	0.65	0.23	98397	99331	64	23	98365	99320	4603648	5288822	46.79	53.24
	29 years	0.72	0.27	98333	99308	71	26	98298	99295	4505283	5189503	45.82	52.26
	30 years	0.81	0.30	98262	99281	80	30	98223	99266	4406985	5090208	44.85	51.27
	31 years	0.91	0.34	98183	99251	89	34	98138	99234	4308763	4990941	43.89	50.29
	32 years	1.01	0.39	98094	99217	99	39	98044	99198	4210624	4891707	42.92	49.30
	33 years	1.13	0.44	97994	99179	111	44	97939	99157	4112580	4792509	41.97	48.32
	34 years	1.27	0.50	97883	99135	124	49	97821	99110	4014641	4693352	41.01	47.34
	35 years	1.41	0.56	97759	99086	138	56	97690	99058	3916820	4594241	40.07	46.37
	36 years	1.58	0.63	97621	99030	154	62	97544	98999	3819130	4495184	39.12	45.39
	37 years	1.75	0.71	97467	98968	171	70	97382	98933	3721586	4396185	38.18	44.42
	38 years	1.95	0.79	97297	98898	189	78	97202	98859	3624204	4297252	37.25	43.45
	39 years	2.16	0.88	97107	98819	210	87	97002	98776	3527002	4198394	36.32	42.49
	40 years	2.39	0.98	96897	98732	232	97	96781	98684	3430000	4099618	35.40	41.52
	41 years	2.64	1.08	96666	98636	256	107	96538	98582	3333218	4000934	34.48	40.56
	42 years	2.92	1.20	96410	98529	281	118	96269	98470	3236680	3902351	33.57	39.61
	43 years	3.22	1.32	96129	98411	309	129	95974	98346	3140411	3803881	32.67	38.65
	44 years	3.54	1.44	95820	98282	339	142	95650	98211	3044437	3705535	31.77	37.70
	45 years	3.89	1.58	95481	98140	371	155	95295	98062	2948787	3607324	30.88	36.76
	46 years	4.26	1.73	95110	97985	405	169	94907	97900	2853491	3509262	30.00	35.81
	47 years	4.67	1.88	94704	97816	442	184	94483	97724	2758584	3411361	29.13	34.88
	48 years	5.11	2.04	94262	97632	481	199	94022	97532	2664101	3313637	28.26	33.94
	49 years	5.58	2.22	93781	97433	523	216	93519	97325	2570080	3216105	27.41	33.01
	50 years	6.09	2.40	93257	97217	568	233	92973	97100	2476560	3118780	26.56	32.08
	51 years	6.64	2.60	92689	96984	616	252	92382	96858	2383587	3021680	25.72	31.16
	52 years	7.24	2.81	92074	96732	666	272	91741	96596	2291205	2924822	24.88	30.24
	53 years	7.88	3.03	91408	96460	720	293	91048	96314	2199464	2828226	24.06	29.32
	54 years	8.57	3.28	90688	96167	777	315	90300	96010	2108417	2731912	23.25	28.41
	55 years	9.31	3.54	89911	95852	837	340	89493	95683	2018117	2635903	22.45	27.50
	56 years	10.12	3.83	89074	95513	901	366	88623	95330	1928625	2540220	21.65	26.60
	57 years	10.99	4.14	88173	95147	969	394	87688	94950	1840001	2444890	20.87	25.70
	58 years	11.93	4.49	87204	94753	1041	425	86683	94540	1752313	2349940	20.09	24.80
	59 years	12.95	4.87	86163	94328	1116	459	85605	94098	1665630	2255400	19.33	23.91
	60 years	14.06	5.29	85047	93868	1196	497	84449	93620	1580025	2161302	18.58	23.02
	61 years	15.26	5.77	83851	93371	1280	538	83211	93102	1495576	2067682	17.84	22.14
	62 years	16.57	6.30	82571	92833	1368	585	81887	92541	1412364	1974580	17.10	21.27
	63 years	17.99	6.89	81203	92248	1461	636	80473	91930	1330477	1882040	16.38	20.40
	64 years	19.54	7.57	79742	91612	1558	694	78964	91266	1250004	1790109	15.68	19.54
65 years	21.22	8.34	78185	90919	1659	759	77355	90540	1171041	1698843	14.98	18.69	

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
66 years	23.07	9.22	76525	90160	1765	832	75642	89745	1093686	1608304	14.29	17.84	
67 years	25.09	10.23	74760	89329	1875	914	73822	88872	1018043	1518559	13.62	17.00	
68 years	27.30	11.40	72884	88415	1990	1008	71890	87911	944221	1429688	12.96	16.17	
69 years	29.73	12.74	70895	87407	2108	1114	69841	86850	872332	1341777	12.30	15.35	
70 years	32.40	14.30	68787	86293	2229	1234	67673	85676	802491	1254927	11.67	14.54	
71 years	35.35	16.11	66558	85059	2353	1370	65382	84374	734818	1169251	11.04	13.75	
72 years	38.61	18.22	64205	83689	2479	1525	62966	82927	669436	1084877	10.43	12.96	
73 years	42.22	20.68	61726	82164	2606	1699	60423	81315	606471	1001950	9.83	12.19	
74 years	46.24	23.56	59120	80465	2734	1896	57753	79517	546048	920635	9.24	11.44	
75 years	50.71	26.92	56386	78570	2860	2115	54957	77512	488294	841118	8.66	10.71	
76 years	55.72	30.87	53527	76454	2982	2360	52036	75274	433338	763606	8.10	9.99	
77 years	61.33	35.48	50544	74094	3100	2629	48994	72780	381302	688331	7.54	9.29	
78 years	67.65	40.87	47445	71466	3210	2921	45840	70005	332308	615551	7.00	8.61	
79 years	74.79	47.16	44235	68545	3308	3233	42581	66929	286468	545546	6.48	7.96	
80 years	82.89	54.48	40927	65312	3392	3558	39231	63533	243887	478617	5.96	7.33	
81 years	92.11	61.65	37534	61754	3457	3807	35806	59851	204657	415084	5.45	6.72	
82 years	102.66	69.52	34077	57947	3498	4028	32328	55933	168851	355234	4.95	6.13	
83 years	114.76	82.57	30579	53919	3509	4452	28824	51693	136523	299301	4.46	5.55	
84 years	138.11	98.17	27070	49467	3739	4856	25200	47039	107699	247608	3.98	5.01	
85 years	176.81	125.20	23331	44610	4125	5585	21268	41818	82498	200569	3.54	4.50	
86 years	205.98	146.74	19206	39025	3956	5727	17228	36162	61230	158752	3.19	4.07	
87 years	236.62	171.05	15250	33298	3608	5696	13446	30451	44002	122590	2.89	3.68	
88 years	265.41	195.30	11641	27603	3090	5391	10096	24907	30557	92139	2.62	3.34	
89 years	294.84	221.24	8552	22212	2521	4914	7291	19755	20460	67232	2.39	3.03	
90 years	324.64	248.54	6030	17298	1958	4299	5051	15148	13169	47477	2.18	2.74	
91 years	358.93	280.41	4073	12999	1462	3645	3342	11176	8118	32329	1.99	2.49	
92 years	390.23	311.06	2611	9354	1019	2910	2101	7899	4776	21153	1.83	2.26	
93 years	422.76	343.55	1592	6444	673	2214	1255	5337	2675	13254	1.68	2.06	
94 years	456.36	377.76	919	4230	419	1598	709	3431	1419	7917	1.54	1.87	
95 years	490.89	413.54	500	2632	245	1089	377	2088	710	4485	1.42	1.70	
96 years	526.15	450.72	254	1544	134	696	187	1196	333	2397	1.31	1.55	
97 years	561.95	489.08	121	848	68	415	87	641	146	1201	1.21	1.42	
98 years	598.05	528.37	53	433	32	229	37	319	59	561	1.12	1.29	
99 years	634.20	568.29	21	204	13	116	14	146	22	242	1.03	1.19	
100 years	670.16	608.54	8	88	5	54	5	61	7	96	0.96	1.09	

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