

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 dos Açores	0 years	5.94	1.74	100000	100000	593	174	99604	99898	7337576	8065413	73.38	80.65
	1 year	0.50	0.19	99407	99826	50	19	99382	99817	7237972	7965515	72.81	79.79
	2 years	0.25	0.16	99357	99807	25	16	99344	99799	7138590	7865698	71.85	78.81
	3 years	0.21	0.14	99332	99791	21	14	99321	99784	7039246	7765898	70.87	77.82
	4 years	0.21	0.13	99311	99777	21	13	99300	99771	6939925	7666114	69.88	76.83
	5 years	0.23	0.12	99290	99765	23	12	99278	99759	6840625	7566343	68.90	75.84
	6 years	0.25	0.11	99267	99753	25	11	99254	99748	6741346	7466584	67.91	74.85
	7 years	0.28	0.10	99242	99742	27	10	99228	99737	6642092	7366836	66.93	73.86
	8 years	0.30	0.10	99215	99732	30	10	99200	99727	6542864	7267099	65.95	72.87
	9 years	0.33	0.10	99185	99722	32	10	99169	99717	6443664	7167371	64.97	71.87
	10 years	0.35	0.10	99152	99712	35	10	99135	99707	6344495	7067654	63.99	70.88
	11 years	0.38	0.10	99117	99702	38	10	99099	99697	6245360	6967947	63.01	69.89
	12 years	0.41	0.10	99080	99692	40	10	99059	99687	6146262	6868250	62.03	68.89
	13 years	0.44	0.11	99039	99682	43	11	99018	99677	6047202	6768563	61.06	67.90
	14 years	0.47	0.11	98996	99672	46	11	98973	99666	5948185	6668886	60.09	66.91
	15 years	0.50	0.12	98950	99661	49	12	98925	99655	5849212	6569219	59.11	65.92
	16 years	0.53	0.12	98901	99649	52	12	98875	99643	5750286	6469565	58.14	64.92
	17 years	0.56	0.13	98849	99637	55	13	98821	99630	5651411	6369922	57.17	63.93
	18 years	0.59	0.14	98794	99624	58	14	98765	99617	5552590	6270291	56.20	62.94
	19 years	0.62	0.15	98736	99610	61	15	98705	99602	5453825	6170674	55.24	61.95
	20 years	0.66	0.16	98674	99595	65	16	98642	99587	5355121	6071072	54.27	60.96
	21 years	0.69	0.18	98609	99579	68	18	98576	99570	5256479	5971485	53.31	59.97
	22 years	0.72	0.19	98542	99561	71	19	98506	99552	5157903	5871915	52.34	58.98
	23 years	0.76	0.21	98470	99542	75	21	98433	99532	5059397	5772363	51.38	57.99
	24 years	0.80	0.23	98396	99521	78	23	98356	99510	4960965	5672832	50.42	57.00
	25 years	0.83	0.25	98317	99498	82	25	98276	99486	4862608	5573322	49.46	56.01
	26 years	0.87	0.28	98235	99473	86	27	98193	99460	4764332	5473836	48.50	55.03
	27 years	0.91	0.30	98150	99446	89	30	98105	99431	4666139	5374377	47.54	54.04
	28 years	0.95	0.33	98061	99416	93	33	98014	99399	4568034	5274946	46.58	53.06
	29 years	0.99	0.36	97967	99383	97	36	97919	99365	4470020	5175546	45.63	52.08
	30 years	1.04	0.40	97870	99347	102	40	97819	99327	4372101	5076181	44.67	51.10
	31 years	1.09	0.44	97769	99307	106	43	97715	99286	4274282	4976854	43.72	50.12
	32 years	1.14	0.48	97662	99264	111	48	97607	99240	4176566	4877569	42.77	49.14
	33 years	1.20	0.52	97551	99216	117	52	97493	99190	4078959	4778328	41.81	48.16
	34 years	1.26	0.57	97435	99164	123	57	97373	99136	3981467	4679138	40.86	47.19
	35 years	1.33	0.63	97312	99107	130	62	97247	99076	3884093	4580002	39.91	46.21
	36 years	1.42	0.69	97182	99045	138	68	97113	99011	3786847	4480926	38.97	45.24
	37 years	1.52	0.75	97044	98978	148	74	96970	98941	3689734	4381914	38.02	44.27
	38 years	1.65	0.81	96896	98904	159	80	96816	98863	3592764	4282974	37.08	43.30
	39 years	1.79	0.89	96737	98823	173	88	96650	98779	3495947	4184110	36.14	42.34
	40 years	1.97	0.96	96563	98736	190	95	96469	98688	3399297	4085331	35.20	41.38
	41 years	2.18	1.05	96374	98640	210	103	96269	98589	3302829	3986643	34.27	40.42
	42 years	2.42	1.14	96164	98537	233	112	96047	98481	3206560	3888054	33.34	39.46
	43 years	2.72	1.23	95931	98425	261	121	95801	98364	3110512	3789573	32.42	38.50
	44 years	3.06	1.34	95670	98304	293	132	95524	98238	3014712	3691209	31.51	37.55
	45 years	3.45	1.45	95377	98172	329	142	95213	98101	2919188	3592971	30.61	36.60
	46 years	3.90	1.57	95048	98030	371	154	94862	97953	2823975	3494870	29.71	35.65
	47 years	4.41	1.70	94677	97875	417	167	94468	97792	2729113	3396918	28.83	34.71
	48 years	4.96	1.85	94260	97709	468	180	94026	97619	2634644	3299126	27.95	33.76
	49 years	5.57	2.00	93792	97528	523	195	93530	97431	2540619	3201507	27.09	32.83
	50 years	6.23	2.17	93269	97333	581	211	92978	97228	2447088	3104076	26.24	31.89
	51 years	6.94	2.35	92688	97122	643	228	92366	97008	2354110	3006848	25.40	30.96
	52 years	7.68	2.55	92045	96894	707	247	91691	96770	2261744	2909840	24.57	30.03
	53 years	8.46	2.77	91338	96647	772	268	90952	96513	2170052	2813070	23.76	29.11
	54 years	9.26	3.02	90566	96379	839	291	90146	96233	2079100	2716557	22.96	28.19
	55 years	10.10	3.29	89727	96088	906	316	89274	95930	1988954	2620324	22.17	27.27
	56 years	10.96	3.58	88821	95772	973	343	88334	95601	1899680	2524394	21.39	26.36
	57 years	11.84	3.91	87848	95429	1040	373	87328	95243	1811346	2428793	20.62	25.45
	58 years	12.75	4.28	86808	95056	1107	407	86254	94852	1724018	2333550	19.86	24.55
	59 years	13.69	4.70	85701	94649	1173	444	85114	94427	1637764	2238698	19.11	23.65
	60 years	14.66	5.16	84528	94204	1239	486	83909	93961	1552650	2144271	18.37	22.76
	61 years	15.67	5.68	83289	93718	1305	533	82636	93452	1468741	2050310	17.63	21.88
	62 years	16.75	6.27	81984	93186	1373	585	81297	92894	1386105	1956858	16.91	21.00
	63 years	17.89	6.94	80611	92601	1442	643	79890	92280	1304808	1863964	16.19	20.13
	64 years	19.12	7.70	79169	91958	1514	708	78412	91604	1224918	1771685	15.47	19.27
65 years	20.46	8.57	77655	91250	1589	782	76861	90859	1146506	1680080	14.76	18.41	

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	21.94	9.56	76066	90468	1669	865	75232	90036	1069646	1589221	14.06	17.57	
67 years	23.58	10.69	74398	89603	1754	958	73520	89124	994414	1499186	13.37	16.73	
68 years	25.42	12.00	72643	88645	1847	1063	71720	88113	920893	1410061	12.68	15.91	
69 years	27.51	13.56	70797	87582	1948	1188	69823	86988	849173	1321948	11.99	15.09	
70 years	29.89	15.29	68849	86394	2058	1321	67820	85733	779350	1234960	11.32	14.29	
71 years	32.93	17.67	66791	85073	2200	1503	65691	84321	711530	1149227	10.65	13.51	
72 years	36.13	19.46	64591	83570	2334	1627	63425	82756	645839	1064906	10.00	12.74	
73 years	40.42	22.71	62258	81943	2517	1861	60999	81013	582414	982149	9.35	11.99	
74 years	45.45	25.66	59741	80082	2715	2055	58383	79055	521415	901137	8.73	11.25	
75 years	51.29	28.52	57026	78027	2925	2226	55563	76914	463032	822082	8.12	10.54	
76 years	57.95	32.51	54101	75801	3135	2464	52533	74570	407468	745168	7.53	9.83	
77 years	65.48	37.19	50966	73338	3337	2727	49297	71974	354935	670598	6.96	9.14	
78 years	74.38	41.57	47628	70610	3542	2935	45857	69143	305638	598624	6.42	8.48	
79 years	84.94	48.77	44086	67675	3745	3301	42213	66025	259781	529482	5.89	7.82	
80 years	96.60	56.83	40341	64374	3897	3659	38393	62545	217568	463457	5.39	7.20	
81 years	110.60	64.07	36444	60716	4031	3890	34429	58771	179175	400912	4.92	6.60	
82 years	123.24	72.25	32413	56826	3995	4106	30416	54773	144746	342141	4.47	6.02	
83 years	148.42	84.69	28419	52720	4218	4465	26310	50488	114330	287368	4.02	5.45	
84 years	175.27	103.13	24201	48255	4242	4977	22080	45767	88020	236881	3.64	4.91	
85 years	201.75	129.07	19959	43279	4027	5586	17946	40486	65940	191114	3.30	4.42	
86 years	227.55	151.27	15933	37693	3625	5702	14120	34842	47994	150628	3.01	4.00	
87 years	253.79	175.47	12307	31991	3123	5614	10745	29184	33875	115786	2.75	3.62	
88 years	280.69	199.97	9184	26378	2578	5275	7895	23740	23129	86601	2.52	3.28	
89 years	308.59	226.01	6606	21103	2038	4770	5587	18718	15235	62861	2.31	2.98	
90 years	337.58	253.46	4567	16334	1542	4140	3796	14264	9648	44143	2.11	2.70	
91 years	370.33	285.40	3026	12194	1120	3480	2465	10454	5852	29879	1.93	2.45	
92 years	401.60	316.14	1905	8714	765	2755	1523	7336	3386	19426	1.78	2.23	
93 years	434.01	348.68	1140	5959	495	2078	893	4920	1864	12089	1.63	2.03	
94 years	467.41	382.89	645	3881	302	1486	494	3138	971	7169	1.50	1.85	
95 years	501.66	418.64	344	2395	172	1003	257	1894	477	4031	1.39	1.68	
96 years	536.56	455.73	171	1392	92	635	125	1075	219	2137	1.28	1.53	
97 years	571.92	493.96	79	758	45	374	57	571	94	1062	1.18	1.40	
98 years	607.50	533.06	34	384	21	204	24	281	37	492	1.09	1.28	
99 years	643.08	572.77	13	179	9	103	9	128	14	210	1.02	1.17	
100 years	678.39	612.75	5	77	3	47	3	53	4	82	0.94	1.08	

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