

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2015-2017 by place of residence.** Downloaded from: www.ine.pt (03.04.2023).

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	
		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017	
		M	F	M	F	M	F	M	F	M	F	M	F
Área Metropolitana de Lisboa	0 years	4,02	2,95	100000	100000	402	295	99762	99814	7794752	8342275	77,95	83,42
	1 year	0,95	0,22	99598	99705	94	22	99550	99694	7694990	8242461	77,26	82,67
	2 years	0,29	0,16	99503	99683	29	16	99489	99675	7595439	8142766	76,33	81,69
	3 years	0,11	0,15	99474	99667	11	15	99469	99660	7495951	8043091	75,36	80,70
	4 years	0,07	0,14	99463	99652	7	14	99460	99646	7396482	7943432	74,36	79,71
	5 years	0,06	0,13	99456	99639	6	13	99453	99632	7297022	7843786	73,37	78,72
	6 years	0,07	0,12	99450	99626	7	12	99447	99620	7197569	7744154	72,37	77,73
	7 years	0,08	0,12	99444	99614	8	11	99440	99608	7098122	7644534	71,38	76,74
	8 years	0,10	0,11	99436	99603	9	11	99431	99597	6998682	7544925	70,38	75,75
	9 years	0,11	0,11	99426	99592	11	11	99421	99586	6899251	7445328	69,39	74,76
	10 years	0,13	0,10	99415	99581	13	10	99409	99576	6799830	7345742	68,40	73,77
	11 years	0,15	0,10	99403	99571	15	10	99395	99566	6700421	7246166	67,41	72,77
	12 years	0,17	0,10	99388	99560	16	10	99380	99555	6601026	7146601	66,42	71,78
	13 years	0,19	0,10	99371	99550	18	10	99362	99545	6501646	7047045	65,43	70,79
	14 years	0,21	0,11	99353	99540	20	11	99343	99535	6402284	6947500	64,44	69,80
	15 years	0,23	0,11	99333	99529	22	11	99321	99524	6302941	6847966	63,45	68,80
	16 years	0,25	0,12	99310	99518	24	11	99298	99513	6203620	6748442	62,47	67,81
	17 years	0,27	0,12	99286	99507	26	12	99273	99501	6104321	6648929	61,48	66,82
	18 years	0,29	0,13	99260	99495	29	13	99245	99488	6005049	6549428	60,50	65,83
	19 years	0,31	0,14	99231	99482	31	14	99216	99475	5905803	6449940	59,52	64,84
	20 years	0,33	0,15	99200	99468	33	15	99184	99461	5806588	6350465	58,53	63,84
	21 years	0,36	0,16	99167	99453	35	16	99150	99445	5707404	6251004	57,55	62,85
	22 years	0,38	0,17	99132	99437	37	17	99113	99429	5608254	6151559	56,57	61,86
	23 years	0,40	0,19	99095	99420	40	19	99075	99411	5509141	6052130	55,59	60,87
	24 years	0,43	0,20	99055	99402	42	20	99034	99392	5410066	5952719	54,62	59,89
	25 years	0,45	0,22	99012	99382	45	22	98990	99371	5311033	5853328	53,64	58,90
	26 years	0,48	0,24	98968	99360	47	23	98944	99348	5212043	5753957	52,66	57,91
	27 years	0,51	0,26	98920	99337	50	25	98895	99324	5113099	5654608	51,69	56,92
	28 years	0,54	0,28	98870	99311	53	27	98844	99298	5014203	5555285	50,72	55,94
	29 years	0,57	0,30	98817	99284	56	29	98789	99269	4915360	5455987	49,74	54,95
	30 years	0,60	0,32	98761	99254	59	32	98732	99239	4816570	5356718	48,77	53,97
	31 years	0,64	0,34	98702	99223	63	34	98671	99206	4717839	5257479	47,80	52,99
	32 years	0,68	0,37	98639	99189	67	37	98606	99170	4619168	5158273	46,83	52,00
	33 years	0,72	0,40	98573	99152	71	39	98537	99132	4520562	5059103	45,86	51,02
	34 years	0,77	0,43	98502	99113	76	42	98463	99091	4422025	4959971	44,89	50,04
	35 years	0,83	0,46	98425	99070	82	46	98384	99047	4323561	4860879	43,93	49,06
	36 years	0,90	0,50	98343	99025	89	49	98299	99000	4225177	4761832	42,96	48,09
	37 years	0,99	0,54	98254	98975	97	53	98206	98949	4126878	4662832	42,00	47,11
	38 years	1,08	0,59	98158	98922	106	58	98104	98893	4028672	4563883	41,04	46,14
	39 years	1,20	0,65	98051	98864	118	64	97992	98832	3930568	4464991	40,09	45,16
	40 years	1,34	0,71	97934	98800	131	70	97868	98765	3832575	4366159	39,13	44,19
	41 years	1,50	0,79	97803	98729	146	78	97730	98690	3734707	4267394	38,19	43,22
	42 years	1,69	0,89	97656	98651	165	87	97574	98607	3636977	4168704	37,24	42,26
	43 years	1,90	1,00	97492	98564	186	98	97399	98515	3539403	4070097	36,30	41,29
	44 years	2,15	1,12	97306	98466	210	110	97202	98410	3442004	3971583	35,37	40,33
	45 years	2,44	1,26	97097	98355	237	124	96978	98294	3344803	3873172	34,45	39,38
	46 years	2,76	1,41	96860	98232	267	138	96726	98163	3247824	3774879	33,53	38,43
	47 years	3,12	1,57	96592	98093	301	154	96442	98016	3151098	3676716	32,62	37,48
	48 years	3,51	1,75	96291	97939	338	171	96122	97853	3054656	3578700	31,72	36,54
	49 years	3,94	1,93	95953	97768	378	189	95764	97673	2958534	3480847	30,83	35,60
	50 years	4,40	2,12	95575	97579	420	206	95365	97476	2862770	3383173	29,95	34,67
	51 years	4,89	2,31	95155	97373	465	224	94923	97261	2767404	3285697	29,08	33,74
	52 years	5,41	2,50	94690	97148	512	243	94434	97027	2672482	3188437	28,22	32,82
	53 years	5,95	2,69	94178	96906	560	261	93898	96775	2578048	3091409	27,37	31,90
	54 years	6,51	2,88	93618	96645	610	279	93313	96506	2484150	2994634	26,53	30,99
	55 years	7,10	3,08	93008	96367	660	297	92678	96218	2390836	2898128	25,71	30,07
	56 years	7,70	3,28	92348	96070	711	315	91993	95913	2298158	2801910	24,89	29,17
	57 years	8,32	3,48	91637	95755	762	333	91256	95589	2206165	2705997	24,07	28,26
	58 years	8,95	3,69	90876	95422	813	352	90469	95246	2114909	2610408	23,27	27,36
	59 years	9,60	3,92	90062	95070	865	372	89630	94884	2024440	2515162	22,48	26,46
	60 years	10,27	4,16	89198	94698	916	393	88739	94501	1934810	2420279	21,69	25,56
	61 years	10,97	4,42	88281	94304	969	416	87797	94096	1846071	2325778	20,91	24,66
	62 years	11,70	4,70	87313	93888	1022	441	86802	93667	1758274	2231682	20,14	23,77
	63 years	12,47	5,02	86291	93446	1076	469	85753	93212	1671472	2138015	19,37	22,88
	64 years	13,28	5,38	85215	92977	1132	500	84650	92728	1585718	2044803	18,61	21,99
	65 years	14,15	5,79	84084	92478	1190	535	83489	92210	1501069	1952075	17,85	21,11
	66 years	15,10	6,25	82894	91943	1252	575	82268	91655	1417580	1859865	17,10	20,23
	67 years	16,14	6,79	81642	91368	1317	621	80983	91057	1335312	1768210	16,36	19,35
	68 years	17,28	7,42	80325	90747	1388	673	79631	90410	1254329	1677153	15,62	18,48
	69 years	18,56	8,15	78937	90074	1465	734	78204	89707	1174698	1586742	14,88	17,62
	70 years	19,99	9,01	77472	89339	1549	805	76697	88937	1096494	1497036	14,15	16,76
	71 years	21,62	10,03	75923	88534	1641	888	75102	88090	1019796	1408099	13,43	15,90
	72 years	23,48	11,22	74282	87647	1744	984	73410	87155	944694	1320008	12,72	15,06
	73 years	25,60	12,64	72538	86663	1857	1095	71609	86115	871284	1232853	12,01	14,23
74 years	28,06	14,32	70681	85568	1983	1225	69689	84955	799675	1146738	11,31	13,40	

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	
		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017	
		M	F	M	F	M	F	M	F	M	F	M	F
75 years	30,90	16,31	68698	84342	2123	1376	67636	83655	729986	1061783	10,63	12,59	
76 years	34,20	18,67	66575	82967	2277	1549	65437	82192	662350	978129	9,95	11,79	
77 years	38,05	21,46	64298	81418	2446	1747	63075	80545	596913	895936	9,28	11,00	
78 years	42,54	24,75	61852	79671	2631	1971	60536	78685	533838	815392	8,63	10,23	
79 years	47,79	28,61	59221	77700	2830	2223	57806	76588	473302	736706	7,99	9,48	
80 years	53,92	33,14	56391	75477	3041	2501	54870	74226	415496	660118	7,37	8,75	
81 years	64,15	38,76	53350	72976	3423	2828	51639	71561	360626	585892	6,76	8,03	
82 years	71,61	44,36	49927	70147	3575	3112	48140	68592	308987	514330	6,19	7,33	
83 years	83,93	54,65	46352	67036	3890	3663	44407	65204	260848	445739	5,63	6,65	
84 years	100,00	68,93	42462	63373	4246	4368	40339	61189	216441	380535	5,10	6,00	
85 years	122,20	89,28	38216	59005	4670	5268	35881	56371	176102	319346	4,61	5,41	
86 years	142,37	107,55	33546	53737	4776	5779	31158	50847	140221	262976	4,18	4,89	
87 years	164,68	127,98	28770	47957	4738	6138	26401	44888	109063	212129	3,79	4,42	
88 years	187,88	149,27	24032	41820	4515	6242	21774	38698	82662	167240	3,44	4,00	
89 years	212,88	172,44	19517	35577	4155	6135	17439	32510	60888	128542	3,12	3,61	
90 years	239,56	197,42	15362	29442	3680	5813	13522	26536	43448	96032	2,83	3,26	
91 years	270,61	227,10	11682	23630	3161	5366	10101	20947	29926	69496	2,56	2,94	
92 years	301,06	256,30	8521	18263	2565	4681	7238	15923	19825	48549	2,33	2,66	
93 years	333,43	287,76	5955	13583	1986	3909	4963	11628	12587	32626	2,11	2,40	
94 years	367,61	321,44	3970	9674	1459	3110	3240	8119	7624	20998	1,92	2,17	
95 years	403,45	357,21	2510	6564	1013	2345	2004	5392	4384	12879	1,75	1,96	
96 years	440,78	394,92	1498	4220	660	1666	1168	3386	2380	7487	1,59	1,77	
97 years	479,39	434,38	837	2553	401	1109	637	1999	1213	4100	1,45	1,61	
98 years	519,02	475,32	436	1444	226	686	323	1101	576	2102	1,32	1,46	
99 years	559,38	517,45	210	758	117	392	151	562	253	1001	1,21	1,32	
100 years	600,15	560,43	92	366	55	205	65	263	102	439	1,11	1,20	

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