

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2016-2018 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	
		2016-2018		2016-2018		2016-2018		2016-2018		2016-2018		2016-2018	
		M	F	M	F	M	F	M	F	M	F	M	F
Área Metropolitana de Lisboa	0 years	3,95	2,91	100000	100000	395	291	99762	99820	7799259	8349262	77,99	83,49
	1 year	0,80	1,04	99605	99709	79	104	99566	99657	7699496	8249441	77,30	82,73
	2 years	0,23	0,59	99526	99605	23	59	99515	99576	7599930	8149784	76,36	81,82
	3 years	0,09	0,33	99504	99546	9	33	99499	99529	7500416	8050208	75,38	80,87
	4 years	0,07	0,19	99494	99513	6	19	99491	99503	7400917	7950679	74,39	79,90
	5 years	0,07	0,11	99488	99494	7	11	99485	99489	7301426	7851175	73,39	78,91
	6 years	0,08	0,08	99481	99483	8	8	99477	99479	7201941	7751687	72,39	77,92
	7 years	0,09	0,07	99474	99475	9	7	99469	99472	7102464	7652208	71,40	76,93
	8 years	0,11	0,07	99464	99469	11	7	99459	99465	7002995	7552736	70,41	75,93
	9 years	0,13	0,09	99454	99462	12	9	99448	99457	6903535	7453270	69,41	74,94
	10 years	0,14	0,11	99441	99453	14	10	99434	99448	6804088	7353813	68,42	73,94
	11 years	0,16	0,13	99427	99443	16	13	99419	99436	6704654	7254365	67,43	72,95
	12 years	0,18	0,15	99411	99430	18	15	99402	99423	6605235	7154928	66,44	71,96
	13 years	0,20	0,17	99393	99415	20	17	99383	99407	6505833	7055506	65,46	70,97
	14 years	0,23	0,19	99372	99399	22	19	99361	99389	6406451	6956099	64,47	69,98
	15 years	0,25	0,20	99350	99380	24	20	99338	99370	6307089	6856709	63,48	68,99
	16 years	0,27	0,22	99326	99360	27	22	99312	99349	6207752	6757339	62,50	68,01
	17 years	0,29	0,23	99299	99338	29	23	99284	99327	6108439	6657990	61,52	67,02
	18 years	0,32	0,24	99270	99316	31	23	99254	99304	6009155	6558663	60,53	66,04
	19 years	0,34	0,24	99238	99292	34	24	99222	99280	5909901	6459359	59,55	65,05
	20 years	0,37	0,25	99205	99268	36	24	99186	99256	5810679	6360078	58,57	64,07
	21 years	0,39	0,25	99168	99244	39	25	99149	99232	5711493	6260822	57,59	63,09
	22 years	0,42	0,25	99129	99219	42	25	99109	99207	5612344	6161591	56,62	62,10
	23 years	0,45	0,25	99088	99194	44	25	99066	99182	5513235	6062384	55,64	61,12
	24 years	0,48	0,25	99044	99170	47	25	99020	99157	5414170	5963202	54,66	60,13
	25 years	0,50	0,25	98997	99145	50	25	98972	99133	5315150	5864044	53,69	59,15
	26 years	0,53	0,25	98947	99121	53	25	98920	99108	5216178	5764911	52,72	58,16
	27 years	0,57	0,25	98894	99096	56	25	98866	99083	5117258	5665803	51,74	57,18
	28 years	0,60	0,26	98838	99071	59	25	98809	99058	5018392	5566720	50,77	56,19
	29 years	0,63	0,27	98779	99045	62	26	98748	99032	4919583	5467662	49,80	55,20
	30 years	0,67	0,28	98717	99019	66	28	98684	99005	4820835	5368630	48,84	54,22
	31 years	0,70	0,30	98651	98991	69	29	98616	98977	4722151	5269624	47,87	53,23
	32 years	0,75	0,32	98582	98962	73	32	98545	98946	4623535	5170648	46,90	52,25
	33 years	0,79	0,35	98508	98931	78	35	98469	98913	4524990	5071701	45,94	51,27
	34 years	0,84	0,39	98430	98896	82	38	98389	98877	4426521	4972788	44,97	50,28
	35 years	0,89	0,43	98348	98858	88	43	98304	98836	4328132	4873911	44,01	49,30
	36 years	0,96	0,48	98260	98815	94	48	98213	98791	4229828	4775075	43,05	48,32
	37 years	1,03	0,55	98166	98767	101	54	98116	98740	4131614	4676284	42,09	47,35
	38 years	1,11	0,62	98065	98713	109	61	98011	98683	4033498	4577543	41,13	46,37
	39 years	1,21	0,70	97956	98653	119	69	97897	98618	3935488	4478860	40,18	45,40
	40 years	1,33	0,78	97838	98584	130	77	97772	98545	3837591	4380242	39,22	44,43
	41 years	1,47	0,88	97707	98507	144	87	97636	98463	3739818	4281697	38,28	43,47
	42 years	1,64	0,99	97564	98420	160	97	97484	98371	3642183	4183234	37,33	42,50
	43 years	1,83	1,10	97404	98323	178	108	97315	98269	3544699	4084862	36,39	41,55
	44 years	2,06	1,22	97226	98215	200	120	97125	98155	3447384	3986593	35,46	40,59
	45 years	2,32	1,35	97025	98095	225	132	96913	98029	3350259	3888438	34,53	39,64
	46 years	2,62	1,48	96800	97963	254	145	96673	97890	3253346	3790409	33,61	38,69
	47 years	2,97	1,62	96546	97817	286	159	96403	97738	3156673	3692519	32,70	37,75
	48 years	3,35	1,77	96260	97659	322	173	96099	97572	3060270	3594781	31,79	36,81
	49 years	3,77	1,92	95938	97486	362	187	95757	97392	2964171	3497209	30,90	35,87
	50 years	4,23	2,08	95576	97298	404	202	95374	97197	2868414	3399817	30,01	34,94
	51 years	4,73	2,24	95171	97096	450	218	94946	96987	2773041	3302620	29,14	34,01
	52 years	5,26	2,41	94721	96878	499	233	94472	96762	2678094	3205633	28,27	33,09
	53 years	5,83	2,58	94223	96645	549	250	93948	96520	2583622	3108871	27,42	32,17
	54 years	6,42	2,76	93674	96396	601	266	93373	96262	2489674	3012351	26,58	31,25
	55 years	7,03	2,95	93072	96129	655	284	92745	95988	2396301	2916088	25,75	30,34
	56 years	7,67	3,15	92418	95846	709	302	92063	95695	2303556	2820101	24,93	29,42
	57 years	8,32	3,36	91709	95544	763	321	91328	95384	2211493	2724406	24,11	28,51
	58 years	8,99	3,58	90946	95223	817	341	90538	95052	2120165	2629023	23,31	27,61
	59 years	9,67	3,83	90129	94882	871	363	89693	94700	2029628	2533970	22,52	26,71
	60 years	10,37	4,09	89258	94519	925	387	88795	94325	1939934	2439270	21,73	25,81
	61 years	11,09	4,39	88332	94132	979	413	87843	93926	1851139	2344944	20,96	24,91
	62 years	11,83	4,71	87353	93719	1033	441	86836	93499	1763297	2251019	20,19	24,02
	63 years	12,60	5,07	86320	93278	1088	473	85776	93041	1676461	2157520	19,42	23,13
	64 years	13,41	5,48	85232	92805	1143	509	84660	92550	1590685	2064479	18,66	22,25
	65 years	14,27	5,95	84089	92296	1200	549	83489	92022	1506024	1971929	17,91	21,37
	66 years	15,19	6,48	82889	91747	1259	594	82260	91450	1422535	1879907	17,16	20,49
	67 years	16,18	7,08	81631	91153	1321	645	80970	90830	1340275	1788457	16,42	19,62
	68 years	17,27	7,78	80310	90508	1387	704	79616	90156	1259305	1697627	15,68	18,76
	69 years	18,48	8,58	78923	89804	1458	770	78194	89419	1179689	1607471	14,95	17,90
	70 years	19,82	9,50	77464	89034	1536	846	76697	88611	1101495	1518052	14,22	17,05
	71 years	21,35	10,57	75929	88188	1621	932	75118	87722	1024799	1429442	13,50	16,21
	72 years	23,08	11,80	74308	87256	1715	1030	73451	86741	949680	1341720	12,78	15,38
	73 years	25,06	13,24	72593	86226	1819	1141	71684	85655	876229	1254979	12,07	14,55
74 years	27,34	14,90	70774	85084	1935	1268	69807	84450	804545	1169324	11,37	13,74	

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	
		2016-2018		2016-2018		2016-2018		2016-2018		2016-2018		2016-2018	
		M	F	M	F	M	F	M	F	M	F	M	F
75 years	30,00	16,83	68839	83817	2065	1411	67807	83111	734739	1084874	10,67	12,94	
76 years	33,09	19,08	66774	82406	2209	1572	65670	81620	666932	1001763	9,99	12,16	
77 years	36,71	21,69	64565	80834	2370	1753	63380	79957	601262	920143	9,31	11,38	
78 years	40,96	24,73	62195	79080	2547	1956	60921	78102	537882	840186	8,65	10,62	
79 years	45,96	28,27	59648	77124	2741	2181	58277	76034	476961	762084	8,00	9,88	
80 years	51,86	32,40	56906	74944	2951	2428	55430	73730	418684	686050	7,36	9,15	
81 years	61,88	37,21	53955	72516	3338	2698	52286	71167	363254	612320	6,73	8,44	
82 years	69,95	42,81	50616	69818	3541	2989	48846	68323	310968	541153	6,14	7,75	
83 years	83,46	49,33	47076	66829	3929	3297	45111	65181	262122	472829	5,57	7,08	
84 years	100,81	64,14	43147	63532	4349	4075	40972	61495	217011	407649	5,03	6,42	
85 years	124,45	79,68	38797	59457	4828	4737	36383	57089	176039	346154	4,54	5,82	
86 years	145,51	95,09	33969	54720	4943	5203	31497	52118	139656	289065	4,11	5,28	
87 years	168,57	112,68	29026	49516	4893	5580	26580	46727	108159	236947	3,73	4,79	
88 years	192,31	131,83	24133	43937	4641	5792	21813	41041	81579	190220	3,38	4,33	
89 years	217,73	153,12	19492	38145	4244	5841	17370	35224	59766	149180	3,07	3,91	
90 years	244,72	176,54	15248	32304	3731	5703	13382	29453	42396	113955	2,78	3,53	
91 years	276,13	204,42	11517	26601	3180	5438	9927	23882	29014	84503	2,52	3,18	
92 years	306,70	232,70	8337	21163	2557	4925	7058	18701	19087	60621	2,29	2,86	
93 years	339,14	263,42	5780	16239	1960	4278	4800	14100	12029	41920	2,08	2,58	
94 years	373,34	296,57	3820	11961	1426	3547	3107	10187	7229	27820	1,89	2,33	
95 years	409,15	332,05	2394	8414	979	2794	1904	7017	4122	17632	1,72	2,10	
96 years	446,40	369,73	1414	5620	631	2078	1099	4581	2219	10615	1,57	1,89	
97 years	484,87	409,42	783	3542	380	1450	593	2817	1120	6034	1,43	1,70	
98 years	524,31	450,89	403	2092	211	943	298	1620	527	3217	1,31	1,54	
99 years	564,42	493,82	192	1149	108	567	138	865	229	1597	1,19	1,39	
100 years	604,90	537,87	84	581	51	313	58	425	92	732	1,09	1,26	

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