

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 - 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	
		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017	
		M	F	M	F	M	F	M	F	M	F	M	F
Norte	0 years	3,50	2,52	100000	100000	350	252	99781	99837	7821420	8374168	78,21	83,74
	1 year	0,86	0,80	99650	99748	85	80	99608	99708	7721639	8274331	77,49	82,95
	2 years	0,32	0,43	99565	99668	32	42	99549	99647	7622031	8174623	76,55	82,02
	3 years	0,16	0,23	99533	99626	15	23	99526	99614	7522482	8074975	75,58	81,05
	4 years	0,10	0,13	99518	99603	10	13	99513	99596	7422956	7975361	74,59	80,07
	5 years	0,09	0,08	99508	99589	9	8	99503	99585	7323443	7875765	73,60	79,08
	6 years	0,09	0,06	99499	99581	8	6	99495	99578	7223940	7776180	72,60	78,09
	7 years	0,09	0,05	99491	99575	9	5	99486	99573	7124445	7676602	71,61	77,09
	8 years	0,10	0,05	99482	99571	10	4	99477	99568	7024959	7577029	70,62	76,10
	9 years	0,11	0,05	99472	99566	11	5	99467	99564	6925482	7477460	69,62	75,10
	10 years	0,12	0,05	99462	99561	12	5	99456	99559	6826015	7377896	68,63	74,10
	11 years	0,13	0,06	99450	99556	13	6	99443	99553	6726560	7278338	67,64	73,11
	12 years	0,14	0,07	99437	99550	14	7	99430	99547	6627116	7178784	66,65	72,11
	13 years	0,16	0,08	99423	99543	16	8	99415	99539	6527686	7079238	65,66	71,12
	14 years	0,17	0,08	99407	99536	17	8	99399	99531	6428271	6979698	64,67	70,12
	15 years	0,19	0,09	99390	99527	19	9	99381	99523	6328873	6880167	63,68	69,13
	16 years	0,21	0,10	99371	99518	21	10	99361	99513	6229492	6780644	62,69	68,13
	17 years	0,23	0,11	99351	99508	22	10	99340	99503	6130131	6681131	61,70	67,14
	18 years	0,24	0,11	99328	99498	24	11	99316	99492	6030792	6581628	60,72	66,15
	19 years	0,26	0,12	99304	99487	26	12	99291	99481	5931475	6482136	59,73	65,16
	20 years	0,29	0,12	99278	99475	28	12	99264	99469	5832184	6382655	58,75	64,16
	21 years	0,31	0,13	99250	99463	31	13	99234	99456	5732921	6283186	57,76	63,17
	22 years	0,33	0,13	99219	99450	33	13	99203	99443	5633686	6183730	56,78	62,18
	23 years	0,36	0,14	99186	99437	35	14	99168	99430	5534484	6084286	55,80	61,19
	24 years	0,38	0,15	99151	99423	38	14	99132	99416	5435315	5984857	54,82	60,20
	25 years	0,41	0,15	99113	99408	41	15	99093	99401	5336184	5885441	53,84	59,20
	26 years	0,44	0,16	99072	99393	43	16	99051	99385	5237091	5786040	52,86	58,21
	27 years	0,47	0,17	99029	99377	46	17	99006	99369	5138040	5686655	51,88	57,22
	28 years	0,50	0,18	98982	99361	50	18	98958	99352	5039035	5587286	50,91	56,23
	29 years	0,54	0,19	98933	99343	53	19	98906	99333	4940077	5487934	49,93	55,24
	30 years	0,58	0,21	98880	99324	57	21	98851	99313	4841171	5388601	48,96	54,25
	31 years	0,62	0,23	98823	99303	61	23	98792	99291	4742319	5289288	47,99	53,26
	32 years	0,66	0,25	98762	99280	65	25	98729	99268	4643527	5189996	47,02	52,28
	33 years	0,72	0,28	98697	99255	71	27	98661	99242	4544798	5090729	46,05	51,29
	34 years	0,77	0,31	98626	99228	76	30	98588	99213	4446136	4991487	45,08	50,30
	35 years	0,84	0,34	98550	99197	83	34	98508	99180	4347548	4892275	44,12	49,32
	36 years	0,92	0,38	98467	99163	90	38	98422	99144	4249040	4793094	43,15	48,34
	37 years	1,01	0,43	98377	99125	99	43	98327	99104	4150618	4693950	42,19	47,35
	38 years	1,11	0,48	98278	99083	109	48	98223	99059	4052291	4594846	41,23	46,37
	39 years	1,23	0,54	98169	99035	121	54	98108	99008	3954068	4495787	40,28	45,40
	40 years	1,37	0,61	98048	98981	134	60	97981	98951	3855959	4396779	39,33	44,42
	41 years	1,53	0,68	97914	98921	149	67	97839	98888	3757978	4297828	38,38	43,45
	42 years	1,71	0,76	97765	98854	167	75	97681	98817	3660139	4198940	37,44	42,48
	43 years	1,92	0,84	97597	98780	187	83	97504	98738	3562457	4100123	36,50	41,51
	44 years	2,16	0,93	97410	98697	210	92	97305	98651	3464954	4001385	35,57	40,54
	45 years	2,43	1,03	97200	98605	236	101	97082	98554	3367649	3902734	34,65	39,58
	46 years	2,72	1,13	96964	98503	264	112	96832	98448	3270567	3804180	33,73	38,62
	47 years	3,05	1,24	96700	98392	295	122	96553	98331	3173735	3705732	32,82	37,66
	48 years	3,41	1,36	96405	98269	329	134	96241	98203	3077182	3607402	31,92	36,71
	49 years	3,80	1,49	96076	98136	365	146	95894	98063	2980942	3509199	31,03	35,76
	50 years	4,21	1,62	95712	97990	403	159	95510	97910	2885048	3411136	30,14	34,81
	51 years	4,66	1,76	95308	97831	444	172	95086	97745	2789538	3313226	29,27	33,87
	52 years	5,13	1,91	94864	97659	486	186	94621	97566	2694452	3215481	28,40	32,93
	53 years	5,62	2,06	94378	97473	530	201	94113	97372	2599831	3117915	27,55	31,99
	54 years	6,14	2,23	93847	97272	576	217	93559	97163	2505718	3020542	26,70	31,05
	55 years	6,67	2,41	93271	97055	622	234	92960	96938	2412159	2923379	25,86	30,12
	56 years	7,23	2,60	92649	96821	670	252	92314	96695	2319198	2826441	25,03	29,19
	57 years	7,80	2,81	91980	96569	718	271	91621	96434	2226884	2729746	24,21	28,27
	58 years	8,40	3,04	91262	96298	767	292	90878	96152	2135263	2633312	23,40	27,35
	59 years	9,02	3,28	90495	96006	817	315	90087	95848	2044385	2537160	22,59	26,43
	60 years	9,67	3,56	89678	95691	867	340	89245	95520	1954298	2441312	21,79	25,51
	61 years	10,35	3,86	88811	95350	919	368	88351	95167	1865054	2345792	21,00	24,60
	62 years	11,07	4,19	87892	94983	973	398	87405	94784	1776702	2250625	20,21	23,70
	63 years	11,83	4,57	86919	94585	1028	432	86405	94368	1689297	2155842	19,44	22,79
	64 years	12,65	5,00	85891	94152	1086	470	85348	93917	1602892	2061473	18,66	21,90
	65 years	13,53	5,48	84805	93682	1147	513	84231	93425	1517544	1967556	17,89	21,00
	66 years	14,49	6,03	83658	93169	1212	562	83052	92888	1433313	1874131	17,13	20,12
	67 years	15,55	6,66	82446	92607	1282	616	81805	92299	1350261	1781243	16,38	19,23
	68 years	16,72	7,38	81164	91991	1357	679	80485	91652	1268456	1688944	15,63	18,36
	69 years	18,03	8,21	79807	91312	1439	750	79087	90937	1187971	1597292	14,89	17,49
	70 years	19,51	9,18	78368	90562	1529	831	77603	90147	1108884	1506355	14,15	16,63
	71 years	21,19	10,29	76839	89732	1628	924	76025	89270	1031280	1416208	13,42	15,78
	72 years	23,10	11,60	75211	88808	1738	1030	74342	88293	955256	1326938	12,70	14,94
	73 years	25,30	13,12	73473	87778	1859	1151	72544	87202	880914	1238645	11,99	14,11
74 years	27,84	14,90	71614	86627	1993	1290	70617	85981	808370	1151442	11,29	13,29	

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	
		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		30,77	16,98	69621	85336	2142	1449	68550	84612	737753	1065461	10,60	12,49
76 years		34,18	19,43	67478	83887	2307	1630	66325	83072	669203	980849	9,92	11,69
77 years		38,16	22,31	65172	82257	2487	1835	63928	81339	602878	897777	9,25	10,91
78 years		42,80	25,70	62685	80421	2683	2067	61344	79388	538950	816438	8,60	10,15
79 years		48,22	29,70	60002	78354	2893	2327	58556	77191	477606	737050	7,96	9,41
80 years		54,55	34,39	57109	76027	3115	2615	55551	74720	419050	659860	7,34	8,68
81 years		62,29	39,56	53994	73413	3363	2904	52312	71961	363499	585139	6,73	7,97
82 years		69,70	45,75	50630	70509	3529	3226	48866	68896	311187	513179	6,15	7,28
83 years		84,08	56,92	47101	67283	3960	3829	45121	65368	262322	444283	5,57	6,60
84 years		100,42	70,99	43141	63454	4332	4505	40975	61201	217201	378915	5,03	5,97
85 years		124,43	90,71	38809	58949	4829	5347	36394	56275	176226	317713	4,54	5,39
86 years		145,27	108,72	33980	53602	4936	5827	31512	50688	139832	261438	4,12	4,88
87 years		168,38	128,87	29044	47775	4890	6157	26598	44696	108320	210750	3,73	4,41
88 years		192,06	150,02	24153	41618	4639	6243	21834	38496	81722	166053	3,38	3,99
89 years		217,47	173,08	19514	35375	4244	6123	17392	32313	59888	127557	3,07	3,61
90 years		244,44	198,01	15271	29252	3733	5792	13404	26356	42496	95244	2,78	3,26
91 years		275,85	227,57	11538	23460	3183	5339	9946	20790	29092	68888	2,52	2,94
92 years		306,41	256,78	8355	18121	2560	4653	7075	15794	19145	48098	2,29	2,65
93 years		338,85	288,26	5795	13468	1964	3882	4813	11527	12070	32304	2,08	2,40
94 years		373,04	321,95	3831	9586	1429	3086	3117	8043	7257	20777	1,89	2,17
95 years		408,86	357,72	2402	6500	982	2325	1911	5337	4140	12734	1,72	1,96
96 years		446,11	395,44	1420	4174	633	1651	1103	3349	2229	7397	1,57	1,77
97 years		484,59	434,88	787	2524	381	1098	596	1975	1126	4048	1,43	1,60
98 years		524,04	475,81	405	1426	212	679	299	1087	530	2073	1,31	1,45
99 years		564,17	517,93	193	748	109	387	139	554	231	986	1,20	1,32
100 years		604,66	560,88	84	360	51	202	59	259	92	432	1,10	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