

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2017-2019 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	
		2017-2019		2017-2019		2017-2019		2017-2019		2017-2019		2017-2019	
		M	F	M	F	M	F	M	F	M	F	M	F
Norte	0 years	2,67	2,19	100000	100000	267	219	99840	99865	7843600	8384543	78,44	83,85
	1 year	0,67	0,64	99733	99781	67	64	99700	99749	7743761	8284678	77,64	83,03
	2 years	0,23	0,33	99666	99717	23	32	99655	99701	7644061	8184929	76,70	82,08
	3 years	0,09	0,17	99643	99685	9	17	99639	99676	7544406	8085228	75,71	81,11
	4 years	0,04	0,09	99634	99668	4	9	99633	99663	7444767	7985551	74,72	80,12
	5 years	0,02	0,06	99631	99659	2	6	99630	99656	7345135	7885888	73,72	79,13
	6 years	0,02	0,05	99629	99653	2	4	99627	99651	7245505	7786232	72,73	78,13
	7 years	0,03	0,04	99626	99648	3	4	99625	99646	7145878	7686582	71,73	77,14
	8 years	0,04	0,05	99623	99644	4	5	99621	99642	7046253	7586935	70,73	76,14
	9 years	0,06	0,06	99619	99639	6	6	99616	99636	6946632	7487294	69,73	75,14
	10 years	0,07	0,07	99613	99634	7	7	99610	99630	6847016	7387657	68,74	74,15
	11 years	0,09	0,08	99606	99627	9	8	99602	99623	6747406	7288027	67,74	73,15
	12 years	0,11	0,09	99597	99619	11	9	99592	99615	6647804	7188404	66,75	72,16
	13 years	0,13	0,10	99587	99610	12	10	99580	99605	6548212	7088789	65,75	71,17
	14 years	0,15	0,11	99574	99600	14	11	99567	99595	6448632	6989184	64,76	70,17
	15 years	0,17	0,12	99560	99589	16	12	99552	99583	6349065	6889589	63,77	69,18
	16 years	0,19	0,13	99543	99577	19	13	99534	99571	6249513	6790005	62,78	68,19
	17 years	0,21	0,14	99525	99565	21	14	99515	99558	6149979	6690434	61,79	67,20
	18 years	0,23	0,14	99504	99551	23	14	99493	99544	6050464	6590876	60,81	66,21
	19 years	0,25	0,15	99481	99537	25	15	99469	99529	5950971	6491332	59,82	65,22
	20 years	0,28	0,16	99456	99522	28	16	99442	99514	5851503	6391803	58,84	64,23
	21 years	0,30	0,16	99428	99506	30	16	99413	99498	5752061	6292289	57,85	63,24
	22 years	0,33	0,17	99398	99490	33	17	99382	99482	5652648	6192790	56,87	62,25
	23 years	0,36	0,17	99365	99474	36	17	99347	99465	5553266	6093308	55,89	61,26
	24 years	0,39	0,18	99330	99457	38	18	99310	99448	5453919	5993843	54,91	60,27
	25 years	0,42	0,18	99291	99439	41	18	99270	99430	5354608	5894395	53,93	59,28
	26 years	0,45	0,19	99250	99421	44	19	99228	99412	5255338	5794965	52,95	58,29
	27 years	0,48	0,20	99205	99402	48	20	99181	99392	5156110	5695553	51,97	57,30
	28 years	0,52	0,21	99158	99383	51	20	99132	99372	5056929	5596161	51,00	56,31
	29 years	0,55	0,22	99106	99362	55	22	99079	99351	4957797	5496788	50,03	55,32
	30 years	0,60	0,23	99051	99341	59	23	99022	99329	4858718	5397437	49,05	54,33
	31 years	0,64	0,25	98993	99318	63	25	98961	99305	4759696	5298108	48,08	53,35
	32 years	0,69	0,27	98929	99293	68	27	98895	99280	4660735	5198802	47,11	52,36
	33 years	0,74	0,29	98861	99267	73	29	98825	99252	4561840	5099522	46,14	51,37
	34 years	0,80	0,32	98788	99238	79	32	98748	99222	4463015	5000270	45,18	50,39
	35 years	0,87	0,35	98709	99206	86	35	98666	99188	4364267	4901048	44,21	49,40
	36 years	0,95	0,39	98623	99171	94	39	98576	99151	4265601	4801860	43,25	48,42
	37 years	1,04	0,44	98529	99132	102	44	98478	99110	4167025	4702709	42,29	47,44
	38 years	1,14	0,49	98427	99088	112	49	98371	99064	4068547	4603599	41,34	46,46
	39 years	1,26	0,55	98315	99039	124	55	98253	99012	3970176	4504536	40,38	45,48
	40 years	1,39	0,62	98191	98985	137	61	98123	98954	3871922	4405523	39,43	44,51
	41 years	1,55	0,69	98055	98924	152	68	97979	98890	3773799	4306569	38,49	43,53
	42 years	1,72	0,77	97903	98856	169	76	97819	98818	3675820	4207679	37,55	42,56
	43 years	1,92	0,86	97735	98779	188	85	97641	98737	3578001	4108862	36,61	41,60
	44 years	2,15	0,95	97547	98695	210	94	97442	98648	3480360	4010125	35,68	40,63
	45 years	2,40	1,06	97337	98601	234	104	97220	98549	3382918	3911477	34,75	39,67
	46 years	2,69	1,17	97103	98497	261	115	96973	98439	3285698	3812929	33,84	38,71
	47 years	3,00	1,28	96842	98382	290	126	96697	98319	3188725	3714489	32,93	37,76
	48 years	3,34	1,41	96552	98256	323	138	96391	98187	3092028	3616171	32,02	36,80
	49 years	3,71	1,54	96230	98118	357	151	96051	98042	2995637	3517984	31,13	35,85
	50 years	4,12	1,67	95872	97967	395	164	95675	97885	2899586	3419942	30,24	34,91
	51 years	4,55	1,82	95477	97803	434	178	95260	97714	2803912	3322057	29,37	33,97
	52 years	5,01	1,97	95043	97625	476	192	94805	97529	2708651	3224343	28,50	33,03
	53 years	5,50	2,13	94567	97433	520	208	94307	97329	2613846	3126814	27,64	32,09
	54 years	6,01	2,30	94047	97225	565	224	93765	97113	2519539	3029485	26,79	31,16
	55 years	6,55	2,48	93482	97001	612	241	93176	96881	2425774	2932372	25,95	30,23
	56 years	7,11	2,68	92870	96760	660	259	92540	96631	2332597	2835492	25,12	29,30
	57 years	7,70	2,88	92210	96501	710	278	91855	96362	2240057	2738861	24,29	28,38
	58 years	8,32	3,10	91500	96224	761	298	91119	96074	2148203	2642498	23,48	27,46
	59 years	8,96	3,34	90739	95925	813	321	90332	95765	2057084	2546424	22,67	26,55
	60 years	9,63	3,61	89926	95604	866	345	89493	95432	1966752	2450659	21,87	25,63
	61 years	10,34	3,90	89059	95260	921	371	88599	95074	1877259	2355227	21,08	24,72
	62 years	11,09	4,22	88138	94889	977	400	87650	94689	1788660	2260153	20,29	23,82
	63 years	11,88	4,57	87161	94489	1036	432	86643	94273	1701010	2165464	19,52	22,92
	64 years	12,73	4,97	86125	94057	1096	468	85577	93823	1614367	2071192	18,74	22,02
	65 years	13,64	5,43	85029	93589	1160	508	84449	93335	1528790	1977369	17,98	21,13
	66 years	14,63	5,94	83869	93081	1227	553	83256	92805	1444341	1884034	17,22	20,24
	67 years	15,71	6,53	82642	92528	1298	604	81993	92226	1361085	1791229	16,47	19,36
	68 years	16,90	7,20	81344	91924	1375	662	80656	91593	1279092	1699003	15,72	18,48
	69 years	18,22	7,97	79969	91263	1457	728	79240	90899	1198436	1607409	14,99	17,61
	70 years	19,70	8,87	78512	90535	1546	803	77739	90133	1119195	1516511	14,26	16,75
	71 years	21,35	9,91	76966	89732	1644	889	76144	89287	1041457	1426377	13,53	15,90
	72 years	23,23	11,12	75322	88843	1750	988	74447	88349	965313	1337090	12,82	15,05
	73 years	25,37	12,53	73572	87855	1867	1101	72639	87304	890866	1248741	12,11	14,21
74 years	27,82	14,19	71705	86754	1995	1231	70708	86138	818227	1161437	11,41	13,39	

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	
		2017-2019		2017-2019		2017-2019		2017-2019		2017-2019		2017-2019	
		M	F	M	F	M	F	M	F	M	F	M	F
75 years	30,64	16,13	69710	85523	2136	1380	68642	84833	747519	1075299	10,72	12,57	
76 years	33,90	18,42	67574	84143	2291	1550	66429	83368	678877	990466	10,05	11,77	
77 years	37,68	21,12	65284	82593	2460	1744	64054	81721	612448	907098	9,38	10,98	
78 years	42,07	24,30	62824	80849	2643	1965	61502	79867	548394	825377	8,73	10,21	
79 years	47,20	28,07	60181	78884	2840	2214	58760	77777	486892	745510	8,09	9,45	
80 years	53,18	32,52	57340	76670	3049	2493	55815	75424	428132	667733	7,47	8,71	
81 years	61,58	39,16	54291	74177	3343	2905	52619	72725	372316	592309	6,86	7,99	
82 years	68,32	45,31	50948	71273	3481	3230	49207	69658	319697	519584	6,28	7,29	
83 years	81,32	55,81	47467	68043	3860	3798	45537	66144	270490	449927	5,70	6,61	
84 years	98,09	70,28	43607	64245	4277	4515	41468	61988	224953	383782	5,16	5,97	
85 years	119,57	90,35	39330	59730	4703	5397	36978	57032	183484	321795	4,67	5,39	
86 years	139,69	108,61	34627	54334	4837	5901	32209	51383	146506	264762	4,23	4,87	
87 years	161,71	128,97	29790	48432	4817	6246	27381	45309	114297	213379	3,84	4,41	
88 years	184,76	150,25	24973	42186	4614	6339	22666	39017	86916	168070	3,48	3,98	
89 years	209,59	173,43	20359	35848	4267	6217	18225	32739	64250	129053	3,16	3,60	
90 years	236,13	198,43	16092	29631	3800	5880	14192	26691	46025	96314	2,86	3,25	
91 years	267,05	228,09	12292	23751	3283	5417	10651	21042	31833	69624	2,59	2,93	
92 years	297,43	257,32	9009	18334	2680	4718	7670	15975	21182	48581	2,35	2,65	
93 years	329,75	288,82	6330	13616	2087	3933	5286	11650	13513	32606	2,13	2,39	
94 years	363,90	322,51	4243	9683	1544	3123	3471	8122	8227	20957	1,94	2,16	
95 years	399,76	358,29	2699	6560	1079	2351	2159	5385	4756	12835	1,76	1,96	
96 years	437,15	396,01	1620	4210	708	1667	1266	3376	2597	7450	1,60	1,77	
97 years	475,84	435,45	912	2543	434	1107	695	1989	1331	4073	1,46	1,60	
98 years	515,59	476,36	478	1436	246	684	355	1094	636	2084	1,33	1,45	
99 years	556,10	518,46	232	752	129	390	167	557	281	991	1,22	1,32	
100 years	597,05	561,38	103	362	61	203	72	260	114	434	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