

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
Alentejo	0 years	3,89	3,07	100000	100000	389	307	99753	99821	7736771	8302692	77,37	83,03
	1 year	1,01	0,89	99611	99693	101	88	99561	99649	7637018	8202872	76,67	82,28
	2 years	0,71	0,55	99511	99604	71	55	99475	99577	7537457	8103223	75,75	81,35
	3 years	0,53	0,36	99440	99550	53	36	99413	99532	7437982	8003646	74,80	80,40
	4 years	0,41	0,26	99387	99513	41	26	99367	99501	7338569	7904115	73,84	79,43
	5 years	0,33	0,19	99346	99488	33	19	99330	99478	7239202	7804614	72,87	78,45
	6 years	0,28	0,15	99313	99469	27	15	99300	99462	7139872	7705135	71,89	77,46
	7 years	0,24	0,12	99286	99454	24	12	99274	99448	7040573	7605674	70,91	76,47
	8 years	0,21	0,11	99262	99442	21	10	99252	99437	6941299	7506226	69,93	75,48
	9 years	0,20	0,09	99241	99431	19	9	99231	99427	6842047	7406789	68,94	74,49
	10 years	0,18	0,09	99222	99422	18	9	99213	99418	6742816	7307362	67,96	73,50
	11 years	0,18	0,08	99203	99414	18	8	99195	99410	6643603	7207944	66,97	72,50
	12 years	0,17	0,08	99186	99406	17	8	99177	99402	6544408	7108535	65,98	71,51
	13 years	0,17	0,08	99169	99398	17	8	99160	99394	6445231	7009133	64,99	70,52
	14 years	0,18	0,08	99152	99390	17	8	99143	99386	6346071	6909739	64,00	69,52
	15 years	0,18	0,08	99134	99382	18	8	99125	99378	6246928	6810353	63,01	68,53
	16 years	0,19	0,09	99116	99374	19	9	99107	99370	6147803	6710975	62,03	67,53
	17 years	0,20	0,09	99097	99365	20	9	99087	99361	6048696	6611605	61,04	66,54
	18 years	0,21	0,10	99077	99356	21	10	99067	99351	5949609	6512245	60,05	65,54
	19 years	0,23	0,11	99056	99346	23	11	99045	99341	5850542	6412894	59,06	64,55
	20 years	0,25	0,12	99034	99335	25	12	99021	99329	5751497	6313553	58,08	63,56
	21 years	0,27	0,13	99009	99323	27	13	98996	99317	5652476	6214224	57,09	62,57
	22 years	0,30	0,15	98982	99310	29	15	98967	99303	5553480	6114907	56,11	61,57
	23 years	0,33	0,17	98953	99296	32	16	98937	99287	5454513	6015604	55,12	60,58
	24 years	0,36	0,18	98920	99279	36	18	98903	99270	5355576	5916317	54,14	59,59
	25 years	0,40	0,21	98885	99261	39	20	98865	99251	5256674	5817047	53,16	58,60
	26 years	0,44	0,23	98845	99240	44	23	98823	99229	5157809	5717796	52,18	57,62
	27 years	0,49	0,26	98801	99217	49	26	98777	99205	5058985	5618567	51,20	56,63
	28 years	0,55	0,29	98753	99192	54	29	98726	99177	4960208	5519362	50,23	55,64
	29 years	0,61	0,33	98699	99163	60	32	98669	99147	4861482	5420185	49,26	54,66
	30 years	0,67	0,36	98639	99131	66	36	98606	99113	4762813	5321038	48,29	53,68
	31 years	0,75	0,41	98573	99095	74	40	98536	99075	4664207	5221926	47,32	52,70
	32 years	0,83	0,45	98499	99054	82	45	98458	99032	4565671	5122851	46,35	51,72
	33 years	0,92	0,50	98417	99010	91	49	98372	98985	4467213	5023819	45,39	50,74
	34 years	1,02	0,55	98326	98960	100	55	98276	98933	4368842	4924834	44,43	49,77
	35 years	1,13	0,61	98226	98906	111	60	98170	98875	4270566	4825901	43,48	48,79
	36 years	1,25	0,67	98115	98845	122	66	98054	98812	4172395	4727026	42,53	47,82
	37 years	1,38	0,74	97992	98779	135	73	97925	98743	4074341	4628214	41,58	46,85
	38 years	1,52	0,80	97857	98706	148	79	97783	98667	3976417	4529471	40,63	45,89
	39 years	1,67	0,88	97709	98627	163	86	97627	98584	3878633	4430804	39,70	44,92
	40 years	1,83	0,95	97546	98541	179	94	97457	98494	3781006	4332220	38,76	43,96
	41 years	2,01	1,03	97367	98447	196	101	97269	98397	3683549	4233726	37,83	43,01
	42 years	2,20	1,11	97171	98346	214	110	97065	98291	3586280	4135329	36,91	42,05
	43 years	2,41	1,20	96958	98236	233	118	96841	98177	3489216	4037038	35,99	41,10
	44 years	2,63	1,30	96724	98118	254	127	96597	98055	3392375	3938861	35,07	40,14
	45 years	2,87	1,39	96470	97991	276	136	96332	97923	3295777	3840806	34,16	39,20
	46 years	3,12	1,49	96194	97855	300	146	96044	97782	3199445	3742884	33,26	38,25
	47 years	3,40	1,60	95894	97709	326	157	95731	97630	3103401	3645102	32,36	37,31
	48 years	3,69	1,72	95568	97552	353	167	95392	97468	3007670	3547472	31,47	36,36
	49 years	4,01	1,84	95215	97385	382	179	95024	97295	2912279	3450003	30,59	35,43
	50 years	4,35	1,97	94834	97206	413	191	94627	97110	2817254	3352708	29,71	34,49
	51 years	4,72	2,11	94421	97014	446	204	94198	96912	2722627	3255598	28,84	33,56
	52 years	5,12	2,25	93975	96810	481	218	93734	96701	2628429	3158686	27,97	32,63
	53 years	5,55	2,41	93494	96592	519	233	93234	96476	2534695	3061985	27,11	31,70
	54 years	6,02	2,59	92975	96359	559	249	92695	96234	2441460	2965509	26,26	30,78
	55 years	6,52	2,78	92416	96110	602	267	92115	95976	2348765	2869274	25,42	29,85
	56 years	7,06	2,98	91813	95843	648	286	91489	95700	2256650	2773298	24,58	28,94
	57 years	7,66	3,21	91165	95557	698	307	90816	95404	2165161	2677598	23,75	28,02
	58 years	8,30	3,46	90467	95251	751	329	90092	95086	2074345	2582194	22,93	27,11
	59 years	9,00	3,74	89716	94921	807	354	89313	94744	1984253	2487108	22,12	26,20
	60 years	9,76	4,04	88909	94567	868	382	88475	94376	1894941	2392364	21,31	25,30
	61 years	10,60	4,38	88041	94185	933	413	87575	93978	1806465	2297988	20,52	24,40
	62 years	11,51	4,77	87109	93772	1002	447	86607	93548	1718890	2204010	19,73	23,50
	63 years	12,51	5,20	86106	93325	1077	485	85568	93082	1632283	2110461	18,96	22,61
	64 years	13,60	5,68	85029	92840	1156	528	84451	92576	1546715	2017379	18,19	21,73
	65 years	14,81	6,23	83873	92312	1242	575	83252	92024	1462264	1924804	17,43	20,85
	66 years	16,13	6,85	82631	91737	1333	628	81965	91423	1379012	1832779	16,69	19,98
	67 years	17,59	7,55	81298	91109	1430	688	80583	90765	1297047	1741356	15,95	19,11
	68 years	19,21	8,36	79868	90420	1534	755	79101	90043	1216464	1650592	15,23	18,25
	69 years	20,99	9,27	78334	89665	1644	831	77512	89249	1137363	1560549	14,52	17,40
	70 years	22,97	10,32	76689	88834	1762	917	75809	88375	1059851	1471300	13,82	16,56
	71 years	25,17	11,52	74928	87917	1886	1013	73985	87411	984042	1382924	13,13	15,73
	72 years	27,62	12,90	73042	86904	2017	1121	72033	86344	910058	1295514	12,46	14,91
	73 years	30,34	14,50	71025	85783	2155	1244	69947	85161	838024	1209170	11,80	14,10
74 years	33,38	16,34	68870	84539	2299	1381	67720	83849	768077	1124009	11,15	13,30	

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
	75 years	36,79	18,47	66571	83158	2449	1536	65346	82390	700357	1040160	10,52	12,51
	76 years	40,61	20,94	64122	81623	2604	1709	62820	80768	635010	957769	9,90	11,73
	77 years	44,91	23,81	61518	79913	2763	1903	60137	78962	572190	877001	9,30	10,97
	78 years	49,75	27,16	58755	78011	2923	2119	57294	76951	512054	798039	8,72	10,23
	79 years	55,23	31,07	55832	75892	3083	2358	54291	74713	454760	721088	8,15	9,50
	80 years	61,43	35,63	52749	73534	3240	2620	51129	72224	400469	646375	7,59	8,79
	81 years	66,92	40,76	49509	70914	3313	2891	47852	69469	349341	574151	7,06	8,10
	82 years	74,11	45,53	46195	68024	3423	3097	44484	66475	301489	504682	6,53	7,42
	83 years	84,23	55,68	42772	64926	3603	3615	40971	63119	257005	438207	6,01	6,75
	84 years	95,11	68,51	39169	61312	3725	4200	37307	59211	216034	375088	5,52	6,12
	85 years	109,02	86,94	35444	57111	3864	4965	33512	54628	178727	315877	5,04	5,53
	86 years	124,94	104,00	31580	52146	3945	5423	29607	49434	145215	261248	4,60	5,01
	87 years	143,18	123,31	27635	46723	3957	5761	25656	43842	115607	211814	4,18	4,53
	88 years	163,59	143,77	23678	40962	3874	5889	21741	38017	89951	167972	3,80	4,10
	89 years	186,25	166,25	19805	35072	3689	5831	17960	32157	68210	129955	3,44	3,71
	90 years	211,14	190,69	16116	29242	3403	5576	14415	26454	50250	97798	3,12	3,34
	91 years	240,09	219,69	12713	23666	3052	5199	11187	21066	35835	71344	2,82	3,01
	92 years	269,73	248,61	9661	18466	2606	4591	8358	16171	24648	50278	2,55	2,72
	93 years	301,54	279,86	7055	13875	2127	3883	5991	11934	16290	34107	2,31	2,46
	94 years	335,43	313,38	4928	9992	1653	3131	4101	8427	10299	22173	2,09	2,22
	95 years	371,28	349,08	3275	6861	1216	2395	2667	5663	6197	13747	1,89	2,00
	96 years	408,94	386,81	2059	4466	842	1727	1638	3602	3530	8084	1,71	1,81
	97 years	448,19	426,36	1217	2738	545	1168	944	2155	1893	4481	1,56	1,64
	98 years	488,78	467,48	672	1571	328	734	507	1204	948	2327	1,41	1,48
	99 years	530,41	509,89	343	837	182	427	252	623	441	1123	1,28	1,34
	100 years	572,74	553,22	161	410	92	227	115	297	189	500	1,17	1,22

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