

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2016-2018 by place of residence.** Downloaded from: [www.ine.pt](http://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
Algarve	0 years	1,85	3,44	100000	100000	184	344	99885	99795	7646214	8314474	76,46	83,14
	1 year	0,66	1,06	99816	99656	66	105	99783	99604	7546330	8214679	75,60	82,43
	2 years	0,54	0,67	99750	99551	54	67	99723	99518	7446547	8115075	74,65	81,52
	3 years	0,45	0,45	99696	99484	45	45	99674	99462	7346824	8015558	73,69	80,57
	4 years	0,38	0,32	99651	99440	38	31	99632	99424	7247151	7916096	72,73	79,61
	5 years	0,33	0,23	99613	99408	33	23	99597	99397	7147518	7816672	71,75	78,63
	6 years	0,29	0,18	99581	99385	29	18	99566	99376	7047921	7717275	70,78	77,65
	7 years	0,26	0,14	99552	99367	26	14	99539	99360	6948355	7617899	69,80	76,66
	8 years	0,24	0,12	99526	99353	24	12	99514	99347	6848816	7518539	68,81	75,67
	9 years	0,22	0,10	99502	99342	22	10	99491	99337	6749302	7419191	67,83	74,68
	10 years	0,21	0,09	99481	99332	21	9	99470	99327	6649811	7319855	66,85	73,69
	11 years	0,20	0,08	99460	99323	20	8	99450	99319	6550340	7220527	65,86	72,70
	12 years	0,19	0,08	99440	99315	19	7	99431	99311	6450890	7121209	64,87	71,70
	13 years	0,19	0,07	99421	99307	19	7	99412	99304	6351459	7021898	63,88	70,71
	14 years	0,19	0,07	99403	99300	19	7	99393	99297	6252048	6922594	62,90	69,71
	15 years	0,19	0,07	99384	99293	19	7	99374	99290	6152654	6823297	61,91	68,72
	16 years	0,20	0,07	99365	99286	19	7	99355	99282	6053280	6724008	60,92	67,72
	17 years	0,20	0,07	99346	99279	20	7	99336	99275	5953925	6624725	59,93	66,73
	18 years	0,21	0,08	99326	99272	21	8	99315	99268	5854589	6525450	58,94	65,73
	19 years	0,22	0,08	99305	99264	22	8	99294	99260	5755274	6426182	57,96	64,74
	20 years	0,24	0,09	99283	99256	23	9	99271	99251	5655981	6326923	56,97	63,74
	21 years	0,25	0,10	99259	99247	25	10	99246	99242	5556710	6227671	55,98	62,75
	22 years	0,28	0,11	99234	99237	27	11	99220	99232	5457464	6128429	55,00	61,76
	23 years	0,30	0,12	99207	99227	30	12	99192	99221	5358243	6029198	54,01	60,76
	24 years	0,33	0,13	99177	99215	33	13	99161	99209	5259052	5929977	53,03	59,77
	25 years	0,36	0,15	99144	99202	36	14	99126	99195	5159891	5830768	52,04	58,78
	26 years	0,40	0,16	99108	99188	40	16	99089	99180	5060765	5731573	51,06	57,79
	27 years	0,45	0,18	99069	99172	44	18	99047	99162	4961676	5632393	50,08	56,79
	28 years	0,50	0,21	99025	99153	49	21	99000	99143	4862630	5533231	49,11	55,80
	29 years	0,56	0,24	98975	99133	55	23	98948	99121	4763630	5434088	48,13	54,82
	30 years	0,63	0,27	98920	99110	62	26	98889	99096	4664682	5334967	47,16	53,83
	31 years	0,70	0,30	98858	99083	69	30	98824	99068	4565793	5235870	46,19	52,84
	32 years	0,79	0,34	98789	99053	78	34	98750	99037	4466969	5136802	45,22	51,86
	33 years	0,89	0,39	98711	99020	88	38	98667	99001	4368220	5037765	44,25	50,88
	34 years	1,00	0,44	98623	98982	99	43	98573	98960	4269553	4938765	43,29	49,90
	35 years	1,13	0,49	98524	98939	112	48	98468	98914	4170980	4839805	42,33	48,92
	36 years	1,28	0,55	98412	98890	125	55	98349	98863	4072512	4740890	41,38	47,94
	37 years	1,43	0,62	98287	98835	141	61	98216	98805	3974163	4642028	40,43	46,97
	38 years	1,61	0,69	98146	98774	158	68	98067	98740	3875947	4543223	39,49	46,00
	39 years	1,81	0,77	97988	98706	177	76	97899	98668	3777880	4444483	38,55	45,03
	40 years	2,03	0,86	97810	98629	198	85	97711	98587	3679981	4345815	37,62	44,06
	41 years	2,26	0,96	97612	98544	221	94	97502	98497	3582270	4247228	36,70	43,10
	42 years	2,52	1,06	97391	98450	246	104	97268	98398	3484768	4148731	35,78	42,14
	43 years	2,81	1,17	97146	98346	273	115	97009	98289	3387499	4050333	34,87	41,18
	44 years	3,11	1,28	96873	98231	302	126	96722	98168	3290490	3952044	33,97	40,23
	45 years	3,45	1,41	96571	98105	333	138	96405	98036	3193768	3853876	33,07	39,28
	46 years	3,80	1,54	96239	97967	366	151	96056	97891	3097363	3755840	32,18	38,34
	47 years	4,18	1,68	95873	97816	401	164	95672	97734	3001308	3657949	31,31	37,40
	48 years	4,59	1,82	95472	97652	438	178	95253	97563	2905635	3560215	30,43	36,46
	49 years	5,02	1,98	95034	97474	477	193	94795	97377	2810383	3462652	29,57	35,52
	50 years	5,48	2,14	94557	97281	518	208	94298	97177	2715588	3365274	28,72	34,59
	51 years	5,96	2,31	94039	97073	561	224	93758	96961	2621290	3268097	27,87	33,67
	52 years	6,47	2,49	93478	96848	605	241	93175	96728	2527532	3171137	27,04	32,74
	53 years	7,01	2,68	92873	96607	651	259	92548	96477	2434356	3074409	26,21	31,82
	54 years	7,57	2,89	92222	96348	698	278	91873	96209	2341809	2977932	25,39	30,91
	55 years	8,17	3,10	91524	96070	747	298	91150	95921	2249936	2881723	24,58	30,00
	56 years	8,79	3,33	90776	95772	798	319	90377	95613	2158786	2785802	23,78	29,09
	57 years	9,45	3,57	89978	95453	850	341	89553	95283	2068408	2690190	22,99	28,18
	58 years	10,14	3,84	89128	95112	904	365	88676	94930	1978855	2594907	22,20	27,28
	59 years	10,87	4,12	88225	94748	959	390	87745	94553	1890179	2499977	21,42	26,39
	60 years	11,65	4,43	87265	94357	1017	418	86757	94149	1802434	2405424	20,65	25,49
	61 years	12,48	4,76	86248	93940	1076	447	85710	93716	1715677	2311276	19,89	24,60
	62 years	13,37	5,13	85172	93492	1138	480	84603	93253	1629966	2217560	19,14	23,72
	63 years	14,32	5,54	84034	93013	1203	515	83432	92755	1545364	2124307	18,39	22,84
	64 years	15,34	5,99	82831	92498	1271	554	82195	92221	1461931	2031552	17,65	21,96
	65 years	16,46	6,50	81560	91943	1342	597	80889	91645	1379736	1939331	16,92	21,09
	66 years	17,67	7,06	80218	91346	1418	645	79509	91024	1298847	1847686	16,19	20,23
	67 years	19,01	7,70	78800	90701	1498	698	78051	90352	1219338	1756663	15,47	19,37
	68 years	20,48	8,43	77302	90003	1583	758	76510	89624	1141287	1666311	14,76	18,51
	69 years	22,12	9,25	75719	89244	1675	826	74881	88832	1064777	1576687	14,06	17,67
	70 years	23,94	10,20	74044	88419	1772	901	73158	87968	989896	1487856	13,37	16,83
	71 years	25,98	11,28	72271	87517	1877	987	71333	87024	916738	1399888	12,68	16,00
	72 years	28,27	12,53	70394	86530	1990	1084	69399	85988	845406	1312864	12,01	15,17
	73 years	30,87	13,99	68404	85446	2111	1195	67348	84848	776007	1226876	11,34	14,36
	74 years	33,81	15,67	66292	84251	2241	1321	65172	83590	708659	1142028	10,69	13,56

Place of residence (NUTS 2013) (1)	Age	Probability of dying - q <sub>x</sub>		Survivors at exact age x - l <sub>x</sub>		Deaths between exact ages x and (x+1) - d <sub>x</sub>		Person-years lived between exact ages x and (x+1) - L <sub>x</sub>		Person-years lived above age x - T <sub>x</sub>		Average life expectancy at age x - e <sub>x</sub>	
		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	37,15	17,65	64051	82930	2380	1463	62861	82199	643487	1058438	10,05	12,76	
76 years	40,97	19,95	61671	81467	2527	1626	60408	80654	580626	976239	9,41	11,98	
77 years	45,35	22,67	59144	79841	2682	1810	57803	78936	520218	895585	8,80	11,22	
78 years	50,36	25,86	56463	78032	2843	2018	55041	77023	462414	816649	8,19	10,47	
79 years	56,11	29,63	53619	76014	3009	2252	52115	74887	407373	739626	7,60	9,73	
80 years	62,73	34,09	50610	73761	3175	2515	49023	72504	355259	664739	7,02	9,01	
81 years	73,59	39,17	47436	71246	3491	2791	45690	69851	306235	592235	6,46	8,31	
82 years	83,69	46,37	43945	68456	3678	3174	42106	66869	260545	522384	5,93	7,63	
83 years	95,77	55,83	40267	65282	3856	3645	38339	63459	218439	455515	5,42	6,98	
84 years	110,53	67,56	36411	61637	4025	4164	34399	59555	180100	392056	4,95	6,36	
85 years	129,75	81,69	32386	57472	4202	4695	30285	55125	145702	332502	4,50	5,79	
86 years	148,86	96,84	28184	52778	4196	5111	26086	50222	115416	277377	4,10	5,26	
87 years	170,13	113,96	23989	47667	4081	5432	21948	44951	89330	227155	3,72	4,77	
88 years	192,88	132,94	19907	42235	3840	5614	17988	39427	67382	182204	3,38	4,31	
89 years	217,57	154,07	16068	36620	3496	5642	14320	33799	49394	142777	3,07	3,90	
90 years	244,11	177,42	12572	30978	3069	5496	11037	28230	35074	108977	2,79	3,52	
91 years	274,79	205,13	9503	25482	2611	5227	8197	22868	24037	80747	2,53	3,17	
92 years	305,34	233,44	6892	20255	2104	4728	5839	17891	15840	57879	2,30	2,86	
93 years	337,76	264,19	4787	15527	1617	4102	3979	13476	10000	39988	2,09	2,58	
94 years	371,95	297,36	3170	11425	1179	3397	2581	9726	6022	26513	1,90	2,32	
95 years	407,78	332,85	1991	8027	812	2672	1585	6691	3441	16787	1,73	2,09	
96 years	445,05	370,53	1179	5355	525	1984	917	4363	1856	10095	1,57	1,89	
97 years	483,55	410,22	654	3371	316	1383	496	2680	939	5732	1,43	1,70	
98 years	523,03	451,67	338	1988	177	898	250	1539	443	3052	1,31	1,54	
99 years	563,21	494,58	161	1090	91	539	116	821	193	1513	1,20	1,39	
100 years	603,76	538,60	70	551	43	297	49	403	77	693	1,10	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