

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
Região Autónoma dos Açores	0 years	2,12	1,89	100000	100000	212	189	99873	99890	7426037	8130741	74,26	81,31
	1 year	0,75	0,56	99788	99811	75	56	99751	99784	7326164	8030851	73,42	80,46
	2 years	0,65	0,37	99713	99756	64	37	99681	99737	7226413	7931067	72,47	79,50
	3 years	0,53	0,27	99649	99718	53	26	99622	99705	7126732	7831330	71,52	78,53
	4 years	0,48	0,20	99596	99692	47	20	99572	99682	7027110	7731625	70,56	77,56
	5 years	0,43	0,16	99548	99672	43	15	99527	99665	6927538	7631942	69,59	76,57
	6 years	0,39	0,13	99506	99657	39	13	99486	99651	6828011	7532278	68,62	75,58
	7 years	0,37	0,11	99466	99644	37	11	99448	99639	6728525	7432627	67,65	74,59
	8 years	0,35	0,09	99430	99634	34	9	99413	99629	6629077	7332988	66,67	73,60
	9 years	0,33	0,09	99396	99624	33	8	99379	99620	6529664	7233360	65,69	72,61
	10 years	0,32	0,08	99363	99616	32	8	99347	99612	6430285	7133740	64,72	71,61
	11 years	0,31	0,08	99331	99608	31	8	99316	99604	6330938	7034128	63,74	70,62
	12 years	0,31	0,07	99300	99600	31	7	99285	99597	6231623	6934524	62,76	69,62
	13 years	0,31	0,07	99270	99593	30	7	99254	99589	6132338	6834927	61,77	68,63
	14 years	0,31	0,08	99239	99586	31	7	99224	99582	6033083	6735338	60,79	67,63
	15 years	0,31	0,08	99209	99578	31	8	99193	99574	5933860	6635756	59,81	66,64
	16 years	0,32	0,08	99178	99571	32	8	99162	99567	5834666	6536182	58,83	65,64
	17 years	0,33	0,08	99146	99563	33	8	99129	99558	5735505	6436615	57,85	64,65
	18 years	0,34	0,09	99113	99554	34	9	99096	99550	5636375	6337057	56,87	63,65
	19 years	0,36	0,10	99079	99545	36	10	99061	99540	5537279	6237507	55,89	62,66
	20 years	0,38	0,11	99043	99536	38	10	99025	99530	5438218	6137967	54,91	61,67
	21 years	0,40	0,11	99006	99525	40	11	98986	99520	5339194	6038437	53,93	60,67
	22 years	0,43	0,13	98966	99514	42	12	98945	99508	5240208	5938917	52,95	59,68
	23 years	0,46	0,14	98924	99501	45	14	98901	99495	5141263	5839409	51,97	58,69
	24 years	0,49	0,15	98878	99488	49	15	98854	99480	5042362	5739915	51,00	57,69
	25 years	0,53	0,17	98830	99473	53	17	98803	99465	4943508	5640434	50,02	56,70
	26 years	0,58	0,18	98777	99456	57	18	98748	99447	4844704	5540970	49,05	55,71
	27 years	0,61	0,20	98720	99438	60	20	98690	99428	4745956	5441523	48,07	54,72
	28 years	0,65	0,23	98659	99418	64	23	98628	99406	4647266	5342095	47,10	53,73
	29 years	0,70	0,25	98596	99395	69	25	98562	99383	4548638	5242689	46,13	52,75
	30 years	0,75	0,28	98527	99370	74	28	98490	99356	4450077	5143306	45,17	51,76
	31 years	0,83	0,31	98453	99342	82	31	98412	99327	4351587	5043950	44,20	50,77
	32 years	0,91	0,34	98372	99312	90	34	98327	99295	4253174	4944623	43,24	49,79
	33 years	1,01	0,38	98282	99278	99	38	98232	99259	4154848	4845328	42,27	48,81
	34 years	1,12	0,42	98183	99240	110	42	98128	99220	4056615	4746069	41,32	47,82
	35 years	1,24	0,46	98073	99199	121	46	98013	99176	3958487	4646849	40,36	46,84
	36 years	1,37	0,51	97952	99153	134	51	97885	99128	3860475	4547673	39,41	45,87
	37 years	1,52	0,56	97818	99102	149	56	97744	99074	3762590	4448545	38,47	44,89
	38 years	1,68	0,62	97669	99046	164	62	97587	99016	3664846	4349471	37,52	43,91
	39 years	1,87	0,68	97505	98985	182	68	97414	98951	3567259	4250455	36,59	42,94
	40 years	2,07	0,75	97323	98917	202	75	97222	98880	3469845	4151504	35,65	41,97
	41 years	2,30	0,83	97121	98843	223	82	97009	98802	3372623	4052624	34,73	41,00
	42 years	2,55	0,91	96897	98761	247	90	96774	98716	3275614	3953822	33,80	40,03
	43 years	2,83	1,00	96650	98671	273	99	96514	98621	3178840	3855107	32,89	39,07
	44 years	3,13	1,10	96377	98572	302	108	96226	98518	3082327	3756485	31,98	38,11
	45 years	3,47	1,21	96075	98464	333	119	95908	98404	2986101	3657967	31,08	37,15
	46 years	3,84	1,33	95742	98345	367	131	95558	98279	2890192	3559563	30,19	36,19
	47 years	4,24	1,46	95375	98214	404	143	95172	98142	2794634	3461284	29,30	35,24
	48 years	4,68	1,60	94970	98071	444	157	94748	97992	2699462	3363142	28,42	34,29
	49 years	5,16	1,76	94526	97913	488	173	94282	97827	2604714	3265150	27,56	33,35
	50 years	5,68	1,94	94038	97741	535	189	93771	97646	2510432	3167323	26,70	32,41
	51 years	6,25	2,13	93504	97551	585	208	93211	97448	2416661	3069677	25,85	31,47
	52 years	6,87	2,35	92919	97344	639	228	92600	97229	2323450	2972229	25,01	30,53
	53 years	7,54	2,59	92280	97115	696	251	91932	96990	2230850	2875000	24,17	29,60
	54 years	8,27	2,85	91584	96864	757	276	91206	96726	2138918	2778010	23,35	28,68
	55 years	9,05	3,14	90827	96588	822	304	90416	96436	2047712	2681284	22,55	27,76
	56 years	9,90	3,47	90005	96284	891	334	89559	96117	1957297	2584848	21,75	26,85
	57 years	10,82	3,84	89113	95950	964	368	88631	95766	1867738	2488731	20,96	25,94
	58 years	11,81	4,24	88149	95582	1041	406	87629	95379	1779106	2392965	20,18	25,04
	59 years	12,87	4,70	87109	95177	1121	447	86548	94953	1691477	2297585	19,42	24,14
	60 years	14,02	5,20	85987	94730	1206	493	85384	94483	1604929	2202632	18,66	23,25
	61 years	15,26	5,77	84782	94237	1294	544	84135	93965	1519545	2108149	17,92	22,37
	62 years	16,60	6,41	83488	93693	1386	600	82795	93393	1435410	2014185	17,19	21,50
	63 years	18,05	7,12	82102	93093	1482	662	81361	92761	1352615	1920792	16,47	20,63
	64 years	19,61	7,91	80620	92430	1581	731	79829	92065	1271254	1828031	15,77	19,78
	65 years	21,30	8,80	79039	91699	1684	807	78197	91295	1191425	1735966	15,07	18,93
	66 years	23,14	9,80	77355	90892	1790	891	76460	90447	1113228	1644671	14,39	18,09
	67 years	25,14	10,92	75565	90001	1900	982	74615	89510	1036768	1554224	13,72	17,27
	68 years	27,31	12,17	73666	89019	2012	1083	72660	88477	962153	1464714	13,06	16,45
	69 years	29,69	13,58	71653	87935	2127	1194	70590	87339	889493	1376237	12,41	15,65
	70 years	32,29	15,15	69526	86742	2245	1314	68404	86084	818903	1288898	11,78	14,86
	71 years	35,16	16,93	67281	85427	2365	1446	66098	84704	750500	1202814	11,15	14,08
	72 years	38,31	18,92	64916	83981	2487	1588	63672	83187	684401	1118110	10,54	13,31
	73 years	41,80	21,15	62429	82393	2610	1743	61124	81521	620729	1034923	9,94	12,56
74 years	45,68	23,67	59819	80650	2733	1909	58453	79696	559605	953401	9,35	11,82	

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	50,01	26,51	57086	78741	2855	2087	55659	77698	501153	873705	8,78	11,10
	76 years	54,86	29,71	54231	76654	2975	2277	52744	75515	445494	796008	8,21	10,38
	77 years	60,31	33,33	51256	74377	3091	2479	49710	73137	392751	720493	7,66	9,69
	78 years	66,46	37,44	48165	71897	3201	2692	46564	70551	343040	647356	7,12	9,00
	79 years	73,44	42,11	44963	69205	3302	2914	43312	67748	296476	576804	6,59	8,33
	80 years	81,38	47,44	41661	66291	3390	3145	39966	64719	253164	509056	6,08	7,68
	81 years	83,47	53,54	38271	63146	3195	3381	36674	61456	213198	444338	5,57	7,04
	82 years	93,66	60,55	35076	59766	3285	3619	33434	57956	176524	382881	5,03	6,41
	83 years	115,30	69,51	31791	56147	3665	3902	29958	54196	143090	324925	4,50	5,79
	84 years	138,29	88,41	28126	52244	3890	4619	26181	49935	113132	270729	4,02	5,18
	85 years	175,00	116,14	24236	47625	4241	5531	22115	44860	86951	220795	3,59	4,64
	86 years	202,39	138,97	19995	42094	4047	5850	17971	39169	64836	175935	3,24	4,18
	87 years	231,87	163,83	15948	36245	3698	5938	14099	33275	46865	136765	2,94	3,77
	88 years	259,85	188,50	12250	30306	3183	5713	10658	27450	32766	103490	2,67	3,41
	89 years	288,75	214,61	9067	24594	2618	5278	7758	21954	22107	76040	2,44	3,09
	90 years	318,21	241,99	6449	19315	2052	4674	5423	16978	14349	54085	2,23	2,80
	91 years	352,07	274,15	4397	14641	1548	4014	3623	12634	8927	37107	2,03	2,53
	92 years	383,37	304,68	2849	10627	1092	3238	2303	9008	5304	24472	1,86	2,30
	93 years	415,95	337,09	1757	7389	731	2491	1391	6144	3001	15464	1,71	2,09
	94 years	449,66	371,28	1026	4899	461	1819	795	3989	1610	9320	1,57	1,90
	95 years	484,35	407,11	565	3080	273	1254	428	2453	814	5331	1,44	1,73
	96 years	519,82	444,39	291	1826	151	811	215	1420	387	2878	1,33	1,58
	97 years	555,88	482,91	140	1015	78	490	101	770	171	1458	1,22	1,44
	98 years	592,28	522,42	62	525	37	274	44	388	70	688	1,13	1,31
	99 years	628,78	562,62	25	251	16	141	17	180	26	300	1,05	1,20
	100 years	665,12	603,20	9	110	6	66	6	77	9	120	0,97	1,10

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