

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2015-2017 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	
		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017	
		M	F	M	F	M	F	M	F	M	F	M	F
Centro	0 years	2,90	1,78	100000	100000	290	178	99827	99886	7814596	8373531	78,15	83,74
	1 year	0,79	0,37	99710	99822	79	37	99671	99804	7714769	8273645	77,37	82,88
	2 years	0,30	0,17	99632	99786	30	17	99617	99777	7615098	8173841	76,43	81,91
	3 years	0,13	0,13	99602	99769	13	12	99596	99762	7515481	8074064	75,46	80,93
	4 years	0,07	0,11	99589	99756	7	11	99586	99751	7415886	7974301	74,46	79,94
	5 years	0,06	0,09	99582	99746	6	9	99579	99741	7316300	7874550	73,47	78,95
	6 years	0,07	0,08	99576	99736	7	8	99573	99732	7216721	7774809	72,47	77,95
	7 years	0,08	0,08	99570	99728	8	8	99566	99724	7117148	7675077	71,48	76,96
	8 years	0,10	0,07	99562	99721	10	7	99557	99717	7017582	7575352	70,48	75,97
	9 years	0,12	0,07	99552	99713	12	7	99545	99710	6918025	7475635	69,49	74,97
	10 years	0,15	0,07	99539	99707	15	6	99532	99704	6818480	7375925	68,50	73,98
	11 years	0,17	0,06	99525	99700	17	6	99516	99697	6718948	7276222	67,51	72,98
	12 years	0,19	0,07	99508	99694	19	6	99498	99691	6619431	7176524	66,52	71,99
	13 years	0,22	0,07	99488	99688	22	7	99478	99684	6519933	7076834	65,53	70,99
	14 years	0,24	0,07	99467	99681	24	7	99455	99677	6420456	6977150	64,55	69,99
	15 years	0,27	0,08	99443	99674	27	8	99429	99670	6321001	6877472	63,56	69,00
	16 years	0,29	0,09	99416	99666	29	8	99402	99662	6221572	6777802	62,58	68,01
	17 years	0,32	0,09	99387	99657	31	9	99371	99653	6122170	6678141	61,60	67,01
	18 years	0,34	0,11	99356	99648	34	10	99339	99643	6022799	6578488	60,62	66,02
	19 years	0,37	0,12	99322	99638	36	12	99304	99632	5923460	6478845	59,64	65,02
	20 years	0,39	0,13	99285	99626	39	13	99266	99619	5824157	6379213	58,66	64,03
	21 years	0,42	0,15	99247	99613	41	15	99226	99606	5724891	6279594	57,68	63,04
	22 years	0,44	0,16	99206	99598	44	16	99184	99590	5625664	6179988	56,71	62,05
	23 years	0,47	0,18	99162	99582	46	18	99139	99573	5526481	6080398	55,73	61,06
	24 years	0,49	0,20	99116	99564	49	20	99091	99554	5427342	5980825	54,76	60,07
	25 years	0,52	0,23	99067	99543	51	22	99041	99532	5328250	5881272	53,78	59,08
	26 years	0,55	0,25	99016	99521	54	25	98989	99509	5229209	5781740	52,81	58,10
	27 years	0,57	0,28	98962	99496	57	27	98933	99482	5130220	5682231	51,84	57,11
	28 years	0,60	0,30	98905	99469	60	30	98875	99454	5031287	5582749	50,87	56,13
	29 years	0,64	0,33	98845	99439	63	33	98814	99422	4932412	5483295	49,90	55,14
	30 years	0,67	0,36	98782	99406	66	36	98749	99388	4833598	5383873	48,93	54,16
	31 years	0,71	0,39	98716	99370	70	39	98681	99351	4734849	5284485	47,96	53,18
	32 years	0,75	0,43	98646	99331	74	42	98609	99310	4636168	5185134	47,00	52,20
	33 years	0,80	0,46	98572	99289	79	46	98533	99266	4537560	5085824	46,03	51,22
	34 years	0,85	0,50	98493	99243	84	50	98451	99218	4439027	4986559	45,07	50,25
	35 years	0,91	0,54	98409	99193	90	53	98365	99167	4340576	4887341	44,11	49,27
	36 years	0,98	0,58	98320	99140	96	57	98272	99111	4242211	4788174	43,15	48,30
	37 years	1,06	0,62	98223	99083	104	62	98171	99052	4143939	4689063	42,19	47,32
	38 years	1,16	0,67	98119	99021	113	66	98062	98988	4045768	4590011	41,23	46,35
	39 years	1,26	0,71	98006	98955	124	71	97944	98920	3947706	4491023	40,28	45,38
	40 years	1,39	0,76	97882	98884	136	75	97814	98847	3849762	4392103	39,33	44,42
	41 years	1,53	0,82	97746	98809	150	81	97671	98769	3751948	4293256	38,38	43,45
	42 years	1,70	0,87	97596	98728	166	86	97514	98685	3654277	4194488	37,44	42,49
	43 years	1,88	0,93	97431	98642	184	92	97339	98597	3556763	4095802	36,51	41,52
	44 years	2,10	1,00	97247	98551	204	98	97145	98502	3459424	3997206	35,57	40,56
	45 years	2,34	1,07	97043	98453	227	105	96930	98400	3362279	3898704	34,65	39,60
	46 years	2,60	1,14	96817	98348	252	112	96690	98292	3265349	3800304	33,73	38,64
	47 years	2,90	1,23	96564	98235	280	120	96424	98175	3168658	3702012	32,81	37,69
	48 years	3,23	1,32	96284	98115	311	129	96129	98050	3072234	3603837	31,91	36,73
	49 years	3,58	1,42	95974	97986	344	139	95802	97916	2976105	3505787	31,01	35,78
	50 years	3,97	1,53	95630	97847	379	150	95440	97772	2880303	3407870	30,12	34,83
	51 years	4,38	1,66	95251	97697	418	162	95042	97616	2784863	3310099	29,24	33,88
	52 years	4,83	1,80	94833	97535	458	176	94604	97447	2689821	3212483	28,36	32,94
	53 years	5,30	1,96	94375	97359	501	191	94125	97263	2595217	3115036	27,50	32,00
	54 years	5,81	2,14	93875	97168	545	208	93602	97064	2501092	3017773	26,64	31,06
	55 years	6,34	2,33	93329	96960	592	226	93034	96847	2407490	2920709	25,80	30,12
	56 years	6,90	2,55	92738	96734	640	247	92418	96611	2314456	2823861	24,96	29,19
	57 years	7,50	2,79	92098	96488	690	269	91752	96353	2222039	2727250	24,13	28,27
	58 years	8,12	3,06	91407	96219	742	294	91036	96072	2130287	2630897	23,31	27,34
	59 years	8,78	3,35	90665	95925	796	321	90267	95764	2039251	2534825	22,49	26,43
	60 years	9,48	3,67	89869	95604	852	351	89443	95428	1948984	2439061	21,69	25,51
	61 years	10,22	4,03	89017	95253	910	383	88562	95061	1859541	2343633	20,89	24,60
	62 years	11,01	4,42	88107	94869	970	419	87622	94660	1770979	2248572	20,10	23,70
	63 years	11,85	4,85	87137	94450	1033	458	86621	94222	1683357	2153912	19,32	22,80
	64 years	12,77	5,32	86104	93993	1099	500	85555	93743	1596736	2059690	18,54	21,91
	65 years	13,75	5,84	85005	93493	1169	546	84421	93220	1511181	1965947	17,78	21,03
	66 years	14,83	6,43	83836	92946	1243	597	83214	92648	1426761	1872728	17,02	20,15
	67 years	16,01	7,07	82593	92349	1323	653	81931	92023	1343547	1780080	16,27	19,28
	68 years	17,32	7,80	81270	91696	1408	715	80566	91338	1261615	1688057	15,52	18,41
	69 years	18,78	8,62	79862	90981	1500	784	79112	90589	1181049	1596719	14,79	17,55
	70 years	20,41	9,54	78362	90197	1600	861	77562	89766	1101937	1506130	14,06	16,70
	71 years	22,25	10,60	76763	89336	1708	947	75909	88863	1024375	1416364	13,34	15,85
	72 years	24,33	11,81	75055	88389	1826	1044	74142	87868	948466	1327501	12,64	15,02
	73 years	26,70	13,20	73228	87346	1955	1153	72251	86769	874324	1239633	11,94	14,19
74 years	29,41	14,82	71273	86193	2096	1278	70225	85554	802074	1152864	11,25	13,38	

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	32,52	16,71	69177	84915	2250	1419	68052	84206	731849	1067310	10,58	12,57
	76 years	36,10	18,94	66927	83496	2416	1581	65719	82706	663797	983104	9,92	11,77
	77 years	40,24	21,56	64511	81915	2596	1766	63213	81032	598078	900399	9,27	10,99
	78 years	45,03	24,67	61915	80149	2788	1977	60521	79161	534866	819367	8,64	10,22
	79 years	50,58	28,36	59127	78172	2990	2217	57632	77064	474345	740206	8,02	9,47
	80 years	58,13	32,77	56136	75955	3263	2489	54505	74711	416714	663142	7,42	8,73
	81 years	66,00	39,23	52873	73466	3490	2882	51129	72025	362209	588431	6,85	8,01
	82 years	72,85	45,29	49384	70584	3598	3197	47585	68986	311080	516406	6,30	7,32
	83 years	84,61	55,66	45786	67388	3874	3751	43849	65512	263495	447420	5,75	6,64
	84 years	98,67	69,87	41912	63637	4135	4446	39844	61414	219646	381908	5,24	6,00
	85 years	117,56	89,65	37776	59191	4441	5306	35556	56537	179802	320494	4,76	5,41
	86 years	136,03	107,71	33336	53884	4535	5804	31068	50982	144246	263957	4,33	4,90
	87 years	156,71	127,87	28801	48081	4513	6148	26544	45006	113178	212975	3,93	4,43
	88 years	178,83	149,01	24288	41932	4343	6249	22116	38808	86634	167968	3,57	4,01
	89 years	202,94	172,06	19944	35684	4047	6140	17920	32614	64518	129160	3,23	3,62
	90 years	228,95	196,96	15897	29544	3640	5819	14077	26634	46597	96546	2,93	3,27
	91 years	259,21	226,51	12257	23725	3177	5374	10669	21038	32520	69912	2,65	2,95
	92 years	289,40	255,69	9080	18351	2628	4692	7766	16005	21852	48874	2,41	2,66
	93 years	321,59	287,14	6452	13659	2075	3922	5415	11698	14086	32869	2,18	2,41
	94 years	355,69	320,80	4377	9737	1557	3124	3599	8175	8671	21171	1,98	2,17
	95 years	391,57	356,57	2820	6613	1104	2358	2268	5434	5072	12996	1,80	1,97
	96 years	429,05	394,28	1716	4255	736	1678	1348	3416	2804	7562	1,63	1,78
	97 years	467,93	433,75	980	2577	458	1118	751	2018	1456	4145	1,49	1,61
	98 years	507,93	474,70	521	1459	265	693	389	1113	706	2127	1,35	1,46
	99 years	548,78	516,86	257	767	141	396	186	569	317	1014	1,23	1,32
	100 years	590,14	559,86	116	370	68	207	82	267	131	445	1,13	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