

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2008-2010 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	
		2008-2010		2008-2010		2008-2010		2008-2010		2008-2010		2008-2010	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma dos Açores	0 years	7,64	3,65	100000	100000	764	365	99526	99793	7220681	7940522	72,21	79,41
	1 year	0,26	1,26	99236	99635	26	126	99223	99572	7121156	7840728	71,76	78,69
	2 years	0,24	0,79	99210	99509	24	79	99199	99470	7021932	7741156	70,78	77,79
	3 years	0,22	0,53	99187	99430	22	53	99176	99404	6922734	7641686	69,79	76,85
	4 years	0,21	0,38	99165	99377	21	38	99155	99359	6823558	7542282	68,81	75,90
	5 years	0,20	0,28	99144	99340	20	28	99134	99326	6724403	7442924	67,82	74,92
	6 years	0,20	0,22	99124	99312	20	22	99114	99301	6625269	7343598	66,84	73,94
	7 years	0,20	0,18	99105	99290	19	18	99095	99281	6526155	7244297	65,85	72,96
	8 years	0,20	0,16	99085	99272	20	15	99075	99264	6427060	7145016	64,86	71,97
	9 years	0,20	0,14	99066	99256	20	14	99056	99249	6327984	7045752	63,88	70,99
	10 years	0,21	0,13	99046	99243	21	12	99035	99236	6228929	6946503	62,89	70,00
	11 years	0,22	0,12	99025	99230	22	12	99014	99224	6129894	6847266	61,90	69,00
	12 years	0,23	0,11	99003	99218	23	11	98992	99213	6030879	6748042	60,92	68,01
	13 years	0,24	0,11	98981	99207	24	11	98969	99201	5931887	6648829	59,93	67,02
	14 years	0,26	0,11	98957	99196	26	11	98944	99190	5832919	6549628	58,94	66,03
	15 years	0,28	0,12	98931	99184	28	12	98917	99179	5733975	6450438	57,96	65,03
	16 years	0,30	0,12	98903	99173	30	12	98888	99167	5635058	6351259	56,98	64,04
	17 years	0,33	0,13	98873	99161	33	13	98857	99154	5536170	6252092	55,99	63,05
	18 years	0,36	0,14	98840	99148	36	14	98823	99141	5437313	6152938	55,01	62,06
	19 years	0,40	0,15	98805	99134	39	15	98785	99127	5338491	6053797	54,03	61,07
	20 years	0,44	0,16	98766	99119	43	16	98744	99111	5239705	5954670	53,05	60,08
	21 years	0,48	0,18	98722	99103	48	18	98699	99094	5140961	5855559	52,07	59,09
	22 years	0,53	0,20	98675	99086	53	19	98649	99076	5042263	5756465	51,10	58,10
	23 years	0,59	0,22	98622	99066	58	21	98593	99055	4943614	5657389	50,13	57,11
	24 years	0,66	0,24	98564	99045	65	24	98532	99033	4845021	5558333	49,16	56,12
	25 years	0,73	0,27	98500	99021	72	26	98464	99008	4746489	5459300	48,19	55,13
	26 years	0,81	0,30	98428	98995	79	29	98388	98980	4648025	5360292	47,22	54,15
	27 years	0,90	0,33	98348	98965	88	33	98304	98949	4549637	5261312	46,26	53,16
	28 years	1,00	0,37	98260	98933	98	36	98211	98915	4451333	5162363	45,30	52,18
	29 years	1,10	0,41	98163	98897	108	40	98108	98877	4353121	5063449	44,35	51,20
	30 years	1,22	0,45	98054	98857	120	44	97994	98834	4255013	4964572	43,39	50,22
	31 years	1,36	0,50	97934	98812	133	49	97868	98788	4157019	4865738	42,45	49,24
	32 years	1,50	0,55	97802	98763	147	54	97728	98736	4059151	4766950	41,50	48,27
	33 years	1,66	0,61	97655	98709	162	60	97574	98679	3961422	4668214	40,57	47,29
	34 years	1,83	0,67	97493	98649	178	66	97404	98616	3863848	4569535	39,63	46,32
	35 years	2,01	0,73	97315	98583	196	72	97217	98547	3766444	4470919	38,70	45,35
	36 years	2,21	0,80	97119	98511	215	79	97012	98472	3669227	4372372	37,78	44,38
	37 years	2,43	0,87	96904	98432	236	86	96787	98390	3572215	4273900	36,86	43,42
	38 years	2,67	0,95	96669	98347	258	93	96540	98300	3475428	4175511	35,95	42,46
	39 years	2,92	1,03	96411	98253	281	102	96270	98202	3378889	4077211	35,05	41,50
	40 years	3,19	1,12	96130	98152	306	110	95977	98097	3282618	3979008	34,15	40,54
	41 years	3,48	1,21	95823	98042	333	119	95657	97982	3186641	3880912	33,26	39,58
	42 years	3,79	1,31	95490	97923	362	128	95309	97858	3090985	3782930	32,37	38,63
	43 years	4,12	1,42	95128	97794	392	139	94932	97725	2995676	3685071	31,49	37,68
	44 years	4,48	1,53	94736	97656	424	149	94524	97581	2900743	3587347	30,62	36,73
	45 years	4,86	1,65	94312	97506	458	160	94083	97426	2806220	3489765	29,75	35,79
	46 years	5,27	1,77	93854	97346	494	173	93606	97260	2712137	3392339	28,90	34,85
	47 years	5,70	1,91	93359	97173	532	185	93093	97081	2618530	3295080	28,05	33,91
	48 years	6,17	2,06	92827	96988	572	199	92541	96888	2525437	3197999	27,21	32,97
	49 years	6,66	2,21	92255	96789	615	214	91947	96681	2432896	3101111	26,37	32,04
	50 years	7,20	2,39	91640	96574	660	231	91310	96459	2340949	3004429	25,55	31,11
	51 years	7,77	2,58	90980	96344	707	248	90627	96220	2249639	2907970	24,73	30,18
	52 years	8,39	2,78	90273	96096	757	267	89895	95962	2159012	2811751	23,92	29,26
	53 years	9,05	3,01	89516	95828	810	288	89111	95684	2069117	2715789	23,11	28,34
	54 years	9,76	3,26	88707	95540	866	312	88274	95384	1980005	2620105	22,32	27,42
	55 years	10,53	3,55	87841	95228	925	338	87378	95059	1891732	2524721	21,54	26,51
	56 years	11,37	3,86	86915	94890	988	366	86421	94707	1804354	2429662	20,76	25,60
	57 years	12,28	4,21	85927	94524	1055	398	85399	94325	1717933	2334954	19,99	24,70
	58 years	13,27	4,61	84872	94126	1126	434	84309	93909	1632533	2240629	19,24	23,80
	59 years	14,34	5,06	83746	93692	1201	474	83145	93455	1548224	2146720	18,49	22,91
	60 years	15,52	5,57	82545	93219	1281	519	81904	92959	1465079	2053264	17,75	22,03
	61 years	16,81	6,14	81263	92700	1366	570	80580	92415	1383175	1960305	17,02	21,15
	62 years	18,23	6,81	79897	92130	1457	627	79169	91817	1302595	1867890	16,30	20,27
	63 years	19,79	7,56	78440	91503	1553	692	77664	91157	1223426	1776074	15,60	19,41
	64 years	21,52	8,43	76888	90812	1654	765	76061	90429	1145762	1684916	14,90	18,55
	65 years	23,42	9,42	75234	90046	1762	848	74353	89622	1069701	1594487	14,22	17,71
	66 years	25,53	10,57	73472	89198	1875	942	72534	88727	995348	1504865	13,55	16,87
	67 years	27,86	11,88	71596	88256	1995	1049	70599	87731	922814	1416138	12,89	16,05
	68 years	30,46	13,41	69601	87207	2120	1169	68541	86622	852215	1328407	12,24	15,23
	69 years	33,35	15,17	67481	86038	2250	1305	66356	85385	783674	1241784	11,61	14,43
	70 years	36,56	17,20	65231	84733	2385	1457	64039	84004	717317	1156399	11,00	13,65
	71 years	40,14	19,55	62846	83275	2523	1628	61585	82461	653279	1072395	10,39	12,88
	72 years	44,13	22,27	60324	81647	2662	1818	58993	80738	591694	989934	9,81	12,12
	73 years	48,57	25,40	57662	79829	2801	2027	56262	78816	532701	909195	9,24	11,39
74 years	53,52	29,01	54861	77802	2936	2257	53393	76673	476439	830380	8,68	10,67	

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	
		2008-2010		2008-2010		2008-2010		2008-2010		2008-2010		2008-2010	
		M	F	M	F	M	F	M	F	M	F	M	F
	75 years	59,02	33,16	51925	75545	3065	2505	50393	74292	423046	753706	8,15	9,98
	76 years	65,15	37,93	48861	73040	3183	2770	47269	71655	372653	679414	7,63	9,30
	77 years	71,94	43,37	45678	70270	3286	3048	44035	68746	325384	607759	7,12	8,65
	78 years	79,46	49,57	42392	67222	3369	3332	40707	65556	281350	539013	6,64	8,02
	79 years	87,71	56,59	39023	63890	3423	3616	37312	62082	240642	473457	6,17	7,41
	80 years	96,78	64,50	35600	60274	3445	3888	33878	58330	203331	411375	5,71	6,83
	81 years	107,79	73,35	32155	56387	3466	4136	30422	54319	169453	353045	5,27	6,26
	82 years	120,81	83,17	28689	52251	3466	4346	26956	50078	139031	298726	4,85	5,72
	83 years	135,82	99,64	25223	47905	3426	4773	23511	45518	112074	248648	4,44	5,19
	84 years	153,04	117,97	21798	43132	3336	5088	20130	40588	88564	203130	4,06	4,71
	85 years	172,67	139,47	18462	38043	3188	5306	16868	35391	68434	162542	3,71	4,27
	86 years	194,97	160,50	15274	32738	2978	5254	13785	30110	51566	127152	3,38	3,88
	87 years	220,19	183,19	12296	27483	2707	5035	10942	24966	37781	97041	3,07	3,53
	88 years	246,41	207,09	9589	22449	2363	4649	8407	20124	26839	72075	2,80	3,21
	89 years	273,62	232,67	7226	17800	1977	4141	6237	15729	18432	51951	2,55	2,92
	90 years	304,04	259,92	5249	13658	1596	3550	4451	11883	12195	36222	2,32	2,65
	91 years	336,18	291,34	3653	10108	1228	2945	3039	8636	7744	24338	2,12	2,41
	92 years	367,45	322,18	2425	7163	891	2308	1979	6009	4705	15702	1,94	2,19
	93 years	400,12	354,77	1534	4855	614	1723	1227	3994	2725	9693	1,78	2,00
	94 years	434,04	388,98	920	3133	399	1219	720	2524	1498	5699	1,63	1,82
	95 years	469,06	424,67	521	1914	244	813	399	1508	778	3175	1,49	1,66
	96 years	504,99	461,66	276	1101	140	508	207	847	379	1667	1,37	1,51
	97 years	541,62	499,72	137	593	74	296	100	445	173	820	1,26	1,38
	98 years	578,71	538,60	63	297	36	160	45	217	73	376	1,16	1,27
	99 years	616,01	578,04	26	137	16	79	18	97	28	159	1,07	1,16
	100 years	653,23	617,71	10	58	7	36	7	40	10	62	0,99	1,07

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