

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2010-2012 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	
		2010-2012		2010-2012		2010-2012		2010-2012		2010-2012		2010-2012	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma dos Açores	0 years	3.18	3.79	100000	100000	318	379	99800	99760	7279899	7988253	72.80	79.88
	1 year	0.94	1.14	99682	99621	93	114	99635	99564	7180099	7888494	72.03	79.19
	2 years	0.73	0.80	99589	99507	73	79	99552	99467	7080463	7788930	71.10	78.28
	3 years	0.59	0.58	99516	99428	59	58	99486	99399	6980911	7689462	70.15	77.34
	4 years	0.49	0.44	99457	99370	49	44	99432	99349	6881425	7590063	69.19	76.38
	5 years	0.42	0.34	99407	99327	42	34	99386	99310	6781993	7490715	68.22	75.41
	6 years	0.37	0.28	99365	99293	37	28	99347	99279	6682606	7391405	67.25	74.44
	7 years	0.33	0.23	99329	99265	33	23	99312	99253	6583259	7292126	66.28	73.46
	8 years	0.30	0.20	99296	99242	30	20	99281	99232	6483947	7192873	65.30	72.48
	9 years	0.28	0.18	99266	99222	28	18	99251	99213	6384667	7093641	64.32	71.49
	10 years	0.27	0.16	99237	99204	27	16	99224	99196	6285415	6994428	63.34	70.51
	11 years	0.26	0.15	99210	99188	26	15	99197	99181	6186191	6895232	62.35	69.52
	12 years	0.26	0.14	99184	99173	26	14	99171	99166	6086994	6796051	61.37	68.53
	13 years	0.26	0.14	99159	99159	26	14	99146	99152	5987822	6696885	60.39	67.54
	14 years	0.26	0.14	99133	99146	26	13	99120	99139	5888677	6597732	59.40	66.55
	15 years	0.27	0.14	99107	99132	27	13	99094	99126	5789557	6498593	58.42	65.56
	16 years	0.28	0.14	99080	99119	28	14	99067	99112	5690468	6399468	57.43	64.56
	17 years	0.29	0.14	99053	99105	29	14	99038	99098	5591396	6300356	56.45	63.57
	18 years	0.31	0.15	99024	99091	30	14	99009	99084	5492358	6201257	55.46	62.58
	19 years	0.33	0.15	98994	99077	32	15	98977	99070	5393349	6102173	54.48	61.59
	20 years	0.35	0.16	98961	99062	35	16	98944	99054	5294372	6003104	53.50	60.60
	21 years	0.38	0.17	98926	99046	38	17	98907	99038	5195428	5904049	52.52	59.61
	22 years	0.41	0.18	98889	99029	41	18	98868	99020	5096520	5805012	51.54	58.62
	23 years	0.45	0.20	98848	99011	45	20	98825	99001	4997652	5705992	50.56	57.63
	24 years	0.50	0.21	98803	98991	49	21	98779	98981	4898827	5606990	49.58	56.64
	25 years	0.54	0.23	98754	98970	54	23	98727	98959	4800048	5508010	48.61	55.65
	26 years	0.60	0.26	98701	98947	59	25	98671	98935	4701321	5409051	47.63	54.67
	27 years	0.67	0.28	98641	98922	66	28	98608	98908	4602650	5310117	46.66	53.68
	28 years	0.74	0.31	98576	98894	73	30	98539	98879	4504041	5211208	45.69	52.69
	29 years	0.82	0.34	98503	98864	81	33	98463	98847	4405502	5112329	44.72	51.71
	30 years	0.91	0.37	98422	98831	90	37	98378	98813	4307039	5013482	43.76	50.73
	31 years	1.01	0.41	98333	98794	100	40	98283	98774	4208661	4914669	42.80	49.75
	32 years	1.13	0.45	98233	98754	111	44	98178	98732	4110378	4815895	41.84	48.77
	33 years	1.25	0.49	98123	98710	123	49	98061	98685	4012200	4717163	40.89	47.79
	34 years	1.40	0.54	98000	98661	137	54	97931	98634	3914139	4618478	39.94	46.81
	35 years	1.55	0.60	97863	98608	152	59	97787	98578	3816208	4519843	39.00	45.84
	36 years	1.73	0.66	97711	98549	169	65	97627	98516	3718421	4421265	38.06	44.86
	37 years	1.92	0.72	97542	98484	187	71	97449	98449	3620795	4322749	37.12	43.89
	38 years	2.13	0.79	97355	98413	207	78	97252	98374	3523346	4224300	36.19	42.92
	39 years	2.36	0.86	97148	98336	229	85	97034	98293	3426094	4125926	35.27	41.96
	40 years	2.61	0.95	96919	98251	253	93	96793	98204	3329060	4027632	34.35	40.99
	41 years	2.88	1.03	96667	98158	279	101	96527	98107	3232267	3929428	33.44	40.03
	42 years	3.18	1.13	96388	98056	307	111	96234	98001	3135740	3831321	32.53	39.07
	43 years	3.51	1.23	96081	97946	337	121	95912	97885	3039506	3733320	31.63	38.12
	44 years	3.86	1.34	95744	97825	370	131	95559	97760	2943594	3635434	30.74	37.16
	45 years	4.25	1.46	95374	97694	405	143	95171	97623	2848035	3537675	29.86	36.21
	46 years	4.66	1.59	94968	97551	443	155	94747	97474	2752864	3440052	28.99	35.26
	47 years	5.11	1.73	94526	97397	483	168	94284	97312	2658117	3342578	28.12	34.32
	48 years	5.60	1.88	94042	97228	527	183	93779	97137	2563833	3245266	27.26	33.38
	49 years	6.12	2.04	93516	97046	573	198	93229	96947	2470054	3148128	26.41	32.44
	50 years	6.69	2.22	92943	96848	622	215	92632	96741	2376825	3051182	25.57	31.50
	51 years	7.30	2.41	92321	96633	674	233	91984	96517	2284192	2954441	24.74	30.57
	52 years	7.96	2.62	91647	96400	729	253	91283	96274	2192208	2857924	23.92	29.65
	53 years	8.67	2.85	90918	96147	788	274	90524	96010	2100925	2761650	23.11	28.72
	54 years	9.44	3.11	90130	95873	851	298	89704	95724	2010402	2665640	22.31	27.80
	55 years	10.27	3.39	89279	95575	917	324	88820	95413	1920697	2569916	21.51	26.89
	56 years	11.17	3.70	88362	95251	987	353	87868	95075	1831877	2474503	20.73	25.98
	57 years	12.14	4.05	87375	94898	1061	384	86844	94706	1744008	2379429	19.96	25.07
	58 years	13.20	4.44	86314	94514	1139	419	85744	94304	1657164	2284722	19.20	24.17
	59 years	14.35	4.87	85175	94095	1222	458	84564	93866	1571420	2190418	18.45	23.28
	60 years	15.59	5.36	83953	93636	1309	502	83298	93386	1486856	2096552	17.71	22.39
	61 years	16.95	5.91	82644	93135	1401	550	81943	92860	1403557	2003167	16.98	21.51
	62 years	18.43	6.53	81243	92584	1498	605	80494	92282	1321614	1910307	16.27	20.63
	63 years	20.05	7.24	79745	91980	1599	666	78946	91647	1241120	1818025	15.56	19.77
	64 years	21.83	8.04	78146	91314	1706	734	77294	90947	1162174	1726378	14.87	18.91
65 years	23.77	8.96	76441	90580	1817	812	75532	90174	1084880	1635431	14.19	18.06	

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	
		2010-2012		2010-2012		2010-2012		2010-2012		2010-2012		2010-2012	
		M	F	M	F	M	F	M	F	M	F	M	F
	66 years	25.90	10.01	74624	89768	1933	899	73657	89319	1009348	1545257	13.53	17.21
	67 years	28.25	11.22	72691	88870	2053	997	71664	88371	935691	1455938	12.87	16.38
	68 years	30.83	12.61	70638	87873	2178	1108	69549	87319	864026	1367566	12.23	15.56
	69 years	33.68	14.20	68460	86765	2305	1232	67307	86149	794478	1280247	11.61	14.76
	70 years	36.81	16.05	66154	85533	2435	1372	64937	84847	727171	1194098	10.99	13.96
	71 years	40.28	18.18	63719	84160	2567	1530	62436	83396	662234	1109252	10.39	13.18
	72 years	44.10	20.64	61152	82631	2697	1705	59804	81778	599798	1025856	9.81	12.41
	73 years	48.33	23.48	58455	80926	2825	1900	57043	79976	539994	944078	9.24	11.67
	74 years	52.99	26.76	55630	79026	2948	2115	54156	77968	482952	864102	8.68	10.93
	75 years	58.14	30.55	52682	76911	3063	2350	51151	75736	428795	786134	8.14	10.22
	76 years	63.82	34.91	49619	74561	3167	2603	48036	73260	377645	710398	7.61	9.53
	77 years	70.07	39.93	46452	71958	3255	2873	44825	70522	329609	637138	7.10	8.85
	78 years	76.95	45.67	43197	69085	3324	3155	41535	67508	284784	566616	6.59	8.20
	79 years	84.49	52.21	39873	65930	3369	3442	38189	64209	243249	499109	6.10	7.57
	80 years	93.45	62.67	36505	62488	3411	3916	34799	60530	205060	434899	5.62	6.96
	81 years	104.36	71.01	33093	58572	3454	4159	31367	56492	170261	374369	5.14	6.39
	82 years	118.49	84.10	29640	54413	3512	4576	27884	52125	138894	317877	4.69	5.84
	83 years	135.29	96.90	26128	49837	3535	4829	24360	47422	111011	265752	4.25	5.33
	84 years	155.23	113.61	22593	45007	3507	5113	20839	42451	86650	218330	3.84	4.85
	85 years	187.18	133.46	19086	39894	3573	5324	17300	37232	65811	175879	3.45	4.41
	86 years	213.80	153.41	15513	34570	3317	5303	13855	31918	48511	138647	3.13	4.01
	87 years	242.68	175.19	12197	29266	2960	5127	10717	26703	34656	106729	2.84	3.65
	88 years	270.37	198.41	9237	24139	2497	4789	7988	21744	23940	80027	2.59	3.32
	89 years	299.08	223.44	6739	19350	2016	4324	5732	17188	15952	58282	2.37	3.01
	90 years	328.45	250.27	4724	15026	1552	3761	3948	13146	10220	41094	2.16	2.73
	91 years	362.00	281.25	3172	11266	1148	3168	2598	9681	6272	27948	1.98	2.48
	92 years	393.29	311.92	2024	8097	796	2526	1626	6834	3674	18267	1.82	2.26
	93 years	425.78	344.41	1228	5572	523	1919	967	4612	2048	11433	1.67	2.05
	94 years	459.34	378.62	705	3653	324	1383	543	2961	1081	6820	1.53	1.87
	95 years	493.79	414.40	381	2270	188	941	287	1799	538	3859	1.41	1.70
	96 years	528.96	451.57	193	1329	102	600	142	1029	251	2060	1.30	1.55
	97 years	564.64	489.91	91	729	51	357	65	550	109	1031	1.20	1.41
	98 years	600.60	529.16	40	372	24	197	28	273	44	481	1.11	1.29
	99 years	636.60	569.05	16	175	10	100	11	125	16	207	1.03	1.18
	100 years	672.39	609.26	6	75	4	46	4	52	5	82	0.95	1.09

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