

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2010-2012 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	
		2010-2012		2010-2012		2010-2012		2010-2012		2010-2012		2010-2012	
		M	F	M	F	M	F	M	F	M	F	M	F
Algarve	0 years	2.51	2.81	100000	100000	251	281	99847	99827	7635714	8290111	76.36	82.90
	1 year	0.65	0.80	99749	99719	65	80	99717	99679	7535867	8190284	75.55	82.13
	2 years	0.54	0.51	99685	99639	54	51	99658	99614	7436150	8090605	74.60	81.20
	3 years	0.46	0.34	99631	99589	46	34	99608	99572	7336493	7990990	73.64	80.24
	4 years	0.40	0.24	99585	99555	40	24	99565	99543	7236885	7891419	72.67	79.27
	5 years	0.36	0.18	99545	99531	36	18	99527	99522	7137320	7791876	71.70	78.29
	6 years	0.32	0.14	99509	99513	32	14	99493	99505	7037793	7692355	70.73	77.30
	7 years	0.30	0.12	99477	99498	30	11	99462	99493	6938300	7592849	69.75	76.31
	8 years	0.28	0.10	99447	99487	28	10	99433	99482	6838838	7493356	68.77	75.32
	9 years	0.27	0.09	99419	99477	27	9	99406	99473	6739405	7393874	67.79	74.33
	10 years	0.26	0.08	99393	99469	26	8	99380	99465	6639999	7294401	66.81	73.33
	11 years	0.26	0.07	99367	99461	26	7	99354	99457	6540619	7194936	65.82	72.34
	12 years	0.26	0.07	99341	99454	26	7	99328	99450	6441265	7095479	64.84	71.34
	13 years	0.26	0.07	99316	99447	26	7	99303	99443	6341937	6996028	63.86	70.35
	14 years	0.27	0.07	99290	99440	26	7	99277	99437	6242634	6896585	62.87	69.35
	15 years	0.28	0.07	99263	99433	27	7	99250	99430	6143358	6797148	61.89	68.36
	16 years	0.29	0.08	99236	99426	29	7	99222	99422	6044108	6697719	60.91	67.36
	17 years	0.30	0.08	99207	99419	30	8	99192	99415	5944886	6598296	59.92	66.37
	18 years	0.32	0.09	99177	99411	32	8	99161	99406	5845694	6498882	58.94	65.37
	19 years	0.34	0.09	99146	99402	34	9	99128	99398	5746532	6399475	57.96	64.38
	20 years	0.37	0.10	99111	99393	37	10	99093	99388	5647404	6300078	56.98	63.39
	21 years	0.40	0.11	99075	99383	40	11	99055	99377	5548311	6200690	56.00	62.39
	22 years	0.44	0.13	99035	99371	43	13	99013	99365	5449256	6101313	55.02	61.40
	23 years	0.48	0.14	98992	99359	47	14	98968	99352	5350243	6001948	54.05	60.41
	24 years	0.52	0.16	98945	99345	52	16	98919	99336	5251274	5902596	53.07	59.42
	25 years	0.57	0.18	98893	99328	57	18	98865	99319	5152356	5803259	52.10	58.42
	26 years	0.63	0.21	98836	99310	63	21	98805	99300	5053491	5703940	51.13	57.44
	27 years	0.70	0.24	98774	99289	69	24	98739	99278	4954686	5604640	50.16	56.45
	28 years	0.77	0.27	98705	99266	76	27	98666	99252	4855947	5505363	49.20	55.46
	29 years	0.85	0.31	98628	99239	84	30	98586	99224	4757281	5406110	48.23	54.48
	30 years	0.95	0.35	98544	99209	93	35	98497	99191	4658695	5306886	47.28	53.49
	31 years	1.05	0.40	98451	99174	103	39	98399	99154	4560197	5207695	46.32	52.51
	32 years	1.16	0.45	98348	99135	114	44	98291	99113	4461798	5108540	45.37	51.53
	33 years	1.28	0.50	98234	99091	126	50	98171	99066	4363507	5009428	44.42	50.55
	34 years	1.41	0.57	98108	99041	139	56	98039	99013	4265336	4910362	43.48	49.58
	35 years	1.56	0.64	97970	98984	152	63	97894	98953	4167297	4811350	42.54	48.61
	36 years	1.71	0.71	97817	98922	168	70	97734	98887	4069403	4712397	41.60	47.64
	37 years	1.88	0.79	97650	98851	184	78	97558	98812	3971669	4613510	40.67	46.67
	38 years	2.07	0.87	97466	98774	201	86	97365	98730	3874112	4514697	39.75	45.71
	39 years	2.26	0.96	97265	98687	220	95	97155	98640	3776746	4415967	38.83	44.75
	40 years	2.47	1.06	97045	98592	240	104	96925	98540	3679591	4317327	37.92	43.79
	41 years	2.69	1.16	96805	98488	260	114	96675	98431	3582666	4218787	37.01	42.84
	42 years	2.93	1.26	96545	98374	282	124	96404	98312	3485991	4120357	36.11	41.88
	43 years	3.18	1.37	96262	98250	306	135	96110	98182	3389588	4022045	35.21	40.94
	44 years	3.44	1.48	95957	98115	330	146	95792	98042	3293478	3923863	34.32	39.99
	45 years	3.71	1.60	95627	97969	355	157	95449	97891	3197686	3825821	33.44	39.05
	46 years	4.00	1.72	95272	97813	382	168	95081	97729	3102237	3727930	32.56	38.11
	47 years	4.31	1.84	94890	97645	409	180	94686	97555	3007156	3630201	31.69	37.18
	48 years	4.63	1.97	94481	97465	437	192	94263	97369	2912470	3532647	30.83	36.25
	49 years	4.97	2.10	94044	97273	467	204	93810	97170	2818208	3435278	29.97	35.32
	50 years	5.32	2.24	93577	97068	498	217	93328	96960	2724397	3338108	29.11	34.39
	51 years	5.69	2.38	93079	96851	530	230	92814	96736	2631069	3241148	28.27	33.47
	52 years	6.08	2.53	92550	96621	563	244	92268	96498	2538255	3144412	27.43	32.54
	53 years	6.49	2.68	91987	96376	597	259	91688	96247	2445986	3047914	26.59	31.63
	54 years	6.93	2.85	91390	96118	633	274	91073	95981	2354298	2951667	25.76	30.71
	55 years	7.39	3.02	90757	95844	671	290	90421	95699	2263224	2855686	24.94	29.80
	56 years	7.88	3.21	90086	95555	710	307	89731	95401	2172803	2759986	24.12	28.88
	57 years	8.41	3.41	89376	95248	752	325	89000	95085	2083072	2664585	23.31	27.98
	58 years	8.98	3.63	88624	94923	796	345	88226	94750	1994072	2569500	22.50	27.07
	59 years	9.60	3.88	87828	94578	843	367	87407	94394	1905847	2474750	21.70	26.17
	60 years	10.26	4.15	86985	94211	893	391	86539	94016	1818440	2380355	20.91	25.27
	61 years	10.99	4.44	86093	93821	946	417	85619	93612	1731901	2286339	20.12	24.37
	62 years	11.79	4.78	85146	93404	1004	446	84645	93180	1646282	2192727	19.33	23.48
	63 years	12.67	5.16	84143	92957	1066	479	83610	92718	1561637	2099547	18.56	22.59
	64 years	13.64	5.59	83077	92478	1133	517	82511	92220	1478027	2006829	17.79	21.70
	65 years	14.72	6.07	81944	91961	1206	559	81342	91682	1395516	1914610	17.03	20.82

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	
		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	15.92	6.63	80739	91403	1285	606	80096	91100	1314175	1822928	16.28	19.94
	67 years	17.27	7.28	79453	90797	1372	661	78768	90466	1234079	1731828	15.53	19.07
	68 years	18.78	8.02	78082	90136	1466	723	77348	89775	1155311	1641362	14.80	18.21
	69 years	20.49	8.88	76615	89413	1569	794	75831	89016	1077963	1551587	14.07	17.35
	70 years	22.41	9.89	75046	88619	1682	876	74205	88181	1002132	1462571	13.35	16.50
	71 years	24.60	11.06	73364	87743	1805	970	72462	87258	927927	1374390	12.65	15.66
	72 years	27.08	12.43	71559	86772	1938	1079	70591	86233	855465	1287133	11.95	14.83
	73 years	29.90	14.05	69622	85693	2081	1204	68581	85091	784875	1200900	11.27	14.01
	74 years	33.10	15.95	67540	84489	2236	1348	66423	83816	716294	1115808	10.61	13.21
	75 years	36.76	18.19	65305	83142	2400	1513	64104	82386	649871	1031993	9.95	12.41
	76 years	40.92	20.84	62904	81629	2574	1701	61617	80779	585767	949607	9.31	11.63
	77 years	45.83	23.97	60330	79928	2765	1916	58948	78970	524149	868829	8.69	10.87
	78 years	51.19	27.67	57566	78012	2947	2159	56092	76933	465201	789859	8.08	10.12
	79 years	57.26	32.04	54619	75853	3127	2430	53055	74638	409109	712926	7.49	9.40
	80 years	64.10	37.20	51491	73423	3301	2731	49841	72057	356054	638288	6.91	8.69
	81 years	73.21	43.31	48191	70692	3528	3062	46427	69161	306213	566231	6.35	8.01
	82 years	84.35	50.93	44663	67630	3767	3444	42779	65908	259786	497070	5.82	7.35
	83 years	97.55	60.39	40896	64186	3989	3876	38901	62248	217007	431162	5.31	6.72
	84 years	113.14	72.57	36906	60310	4176	4377	34818	58121	178106	368914	4.83	6.12
	85 years	131.39	88.21	32731	55933	4300	4934	30580	53466	143288	310793	4.38	5.56
	86 years	152.65	104.20	28430	50999	4340	5314	26260	48342	112707	257327	3.96	5.05
	87 years	177.30	122.29	24090	45685	4271	5587	21955	42892	86447	208985	3.59	4.57
	88 years	202.02	142.06	19819	40098	4004	5696	17817	37250	64492	166093	3.25	4.14
	89 years	227.86	163.95	15815	34402	3604	5640	14013	31582	46675	128843	2.95	3.75
	90 years	257.20	187.97	12212	28762	3141	5406	10641	26059	32662	97261	2.67	3.38
	91 years	288.54	216.38	9071	23355	2617	5054	7762	20829	22021	71203	2.43	3.05
	92 years	319.34	245.16	6453	18302	2061	4487	5423	16058	14259	50374	2.21	2.75
	93 years	351.91	276.31	4393	13815	1546	3817	3620	11906	8836	34316	2.01	2.48
	94 years	386.12	309.76	2847	9998	1099	3097	2297	8449	5216	22410	1.83	2.24
	95 years	421.84	345.41	1748	6901	737	2384	1379	5709	2919	13960	1.67	2.02
	96 years	458.88	383.14	1010	4517	464	1731	779	3652	1540	8251	1.52	1.83
	97 years	497.01	422.72	547	2787	272	1178	411	2198	761	4599	1.39	1.65
	98 years	536.00	463.93	275	1609	147	746	201	1235	350	2402	1.27	1.49
	99 years	575.56	506.45	128	862	73	437	91	644	149	1166	1.17	1.35
	100 years	615.38	549.94	54	426	33	234	37	309	58	522	1.07	1.23

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