

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
Norte	0 years	2.49	2.50	100000	100000	249	250	99842	99846	7705466	8290053	77.05	82.90
	1 year	0.22	0.79	99751	99750	21	79	99740	99711	7605624	8190207	76.25	82.11
	2 years	0.17	0.51	99730	99672	17	51	99721	99646	7505884	8090496	75.26	81.17
	3 years	0.15	0.35	99712	99620	15	35	99705	99603	7406163	7990850	74.28	80.21
	4 years	0.14	0.26	99697	99585	14	25	99690	99573	7306458	7891247	73.29	79.24
	5 years	0.14	0.19	99683	99560	14	19	99676	99550	7206768	7791675	72.30	78.26
	6 years	0.14	0.15	99670	99541	14	15	99663	99533	7107091	7692125	71.31	77.28
	7 years	0.14	0.13	99656	99525	14	13	99649	99519	7007429	7592592	70.32	76.29
	8 years	0.15	0.11	99642	99513	14	11	99635	99507	6907780	7493073	69.33	75.30
	9 years	0.15	0.10	99627	99502	15	10	99620	99497	6808145	7393566	68.34	74.31
	10 years	0.16	0.09	99612	99492	16	9	99604	99488	6708525	7294069	67.35	73.31
	11 years	0.17	0.08	99596	99483	17	8	99588	99479	6608921	7194581	66.36	72.32
	12 years	0.18	0.08	99579	99475	18	8	99570	99471	6509333	7095102	65.37	71.33
	13 years	0.20	0.08	99561	99467	19	8	99551	99463	6409763	6995631	64.38	70.33
	14 years	0.21	0.08	99542	99459	21	8	99531	99455	6310212	6896168	63.39	69.34
	15 years	0.23	0.08	99521	99451	23	8	99509	99447	6210680	6796713	62.41	68.34
	16 years	0.25	0.09	99498	99443	24	8	99486	99439	6111171	6697266	61.42	67.35
	17 years	0.27	0.09	99474	99435	26	9	99460	99430	6011685	6597827	60.43	66.35
	18 years	0.29	0.10	99447	99426	29	9	99433	99421	5912225	6498397	59.45	65.36
	19 years	0.31	0.10	99419	99416	31	10	99403	99411	5812792	6398976	58.47	64.37
	20 years	0.34	0.11	99388	99406	33	11	99371	99401	5713389	6299564	57.49	63.37
	21 years	0.36	0.12	99354	99395	36	12	99336	99389	5614018	6200164	56.51	62.38
	22 years	0.39	0.13	99318	99383	39	13	99299	99376	5514681	6100774	55.53	61.39
	23 years	0.43	0.15	99279	99370	42	15	99258	99362	5415383	6001398	54.55	60.39
	24 years	0.46	0.16	99237	99355	46	16	99214	99347	5316125	5902036	53.57	59.40
	25 years	0.50	0.18	99191	99339	49	18	99167	99330	5216910	5802689	52.59	58.41
	26 years	0.54	0.20	99142	99321	53	20	99115	99310	5117744	5703359	51.62	57.42
	27 years	0.58	0.23	99089	99300	58	23	99060	99289	5018628	5604049	50.65	56.44
	28 years	0.63	0.25	99031	99278	62	25	99000	99265	4919568	5504760	49.68	55.45
	29 years	0.69	0.28	98969	99252	68	28	98935	99238	4820569	5405495	48.71	54.46
	30 years	0.75	0.32	98901	99224	74	31	98864	99209	4721634	5306256	47.74	53.48
	31 years	0.81	0.35	98827	99193	80	35	98787	99176	4622770	5207048	46.78	52.49
	32 years	0.89	0.39	98747	99158	88	39	98703	99139	4523983	5107872	45.81	51.51
	33 years	0.97	0.43	98659	99119	96	43	98612	99098	4425280	5008733	44.85	50.53
	34 years	1.06	0.48	98564	99076	105	47	98511	99053	4326668	4909636	43.90	49.55
	35 years	1.17	0.53	98459	99029	115	52	98401	99003	4228157	4810583	42.94	48.58
	36 years	1.29	0.58	98344	98977	127	58	98280	98948	4129756	4711580	41.99	47.60
	37 years	1.42	0.64	98217	98919	140	63	98147	98887	4031476	4612632	41.05	46.63
	38 years	1.57	0.70	98077	98856	154	69	98000	98821	3933329	4513745	40.10	45.66
	39 years	1.74	0.76	97923	98787	170	75	97837	98749	3835329	4414923	39.17	44.69
	40 years	1.93	0.83	97752	98711	188	82	97658	98670	3737491	4316174	38.23	43.73
	41 years	2.13	0.90	97564	98629	208	89	97460	98585	3639833	4217504	37.31	42.76
	42 years	2.36	0.98	97356	98540	229	96	97241	98492	3542373	4118920	36.39	41.80
	43 years	2.60	1.06	97127	98444	253	104	97000	98391	3445132	4020428	35.47	40.84
	44 years	2.87	1.14	96874	98339	278	112	96735	98283	3348132	3922036	34.56	39.88
	45 years	3.16	1.23	96596	98227	305	121	96443	98166	3251397	3823753	33.66	38.93
	46 years	3.47	1.33	96291	98106	334	130	96124	98041	3154953	3725587	32.76	37.98
	47 years	3.80	1.42	95957	97976	364	140	95775	97906	3058830	3627546	31.88	37.02
	48 years	4.15	1.53	95593	97836	396	150	95395	97762	2963055	3529639	31.00	36.08
	49 years	4.51	1.64	95197	97687	430	160	94982	97607	2867660	3431878	30.12	35.13
	50 years	4.90	1.76	94767	97527	465	172	94535	97441	2772678	3334271	29.26	34.19
	51 years	5.31	1.89	94302	97355	501	184	94052	97263	2678144	3236830	28.40	33.25
	52 years	5.74	2.03	93802	97171	538	197	93533	97073	2584092	3139567	27.55	32.31
	53 years	6.18	2.18	93263	96974	577	211	92975	96869	2490559	3042494	26.70	31.37
	54 years	6.65	2.34	92687	96763	616	226	92379	96650	2397584	2945626	25.87	30.44
	55 years	7.14	2.52	92071	96537	657	243	91742	96416	2305205	2848975	25.04	29.51
	56 years	7.65	2.71	91413	96294	700	261	91064	96164	2213463	2752559	24.21	28.58
	57 years	8.19	2.93	90714	96033	743	281	90342	95893	2122400	2656395	23.40	27.66
	58 years	8.77	3.17	89971	95752	789	303	89576	95601	2032057	2560502	22.59	26.74
	59 years	9.38	3.44	89182	95449	836	328	88764	95285	1942481	2464902	21.78	25.82
	60 years	10.03	3.74	88346	95121	886	356	87903	94943	1853717	2369617	20.98	24.91
	61 years	10.73	4.08	87460	94765	939	387	86990	94572	1765815	2274674	20.19	24.00
	62 years	11.50	4.47	86521	94379	995	421	86024	94168	1678825	2180102	19.40	23.10
	63 years	12.33	4.90	85526	93957	1054	461	84999	93727	1592801	2085934	18.62	22.20
	64 years	13.24	5.40	84472	93497	1118	505	83913	93244	1507802	1992207	17.85	21.31
65 years	14.25	5.97	83354	92991	1188	556	82760	92714	1423889	1898963	17.08	20.42	

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	15.38	6.63	82166	92436	1264	613	81534	92129	1341129	1806250	16.32	19.54
	67 years	16.64	7.39	80902	91823	1346	679	80229	91484	1259595	1714120	15.57	18.67
	68 years	18.06	8.27	79556	91144	1437	753	78838	90768	1179366	1622637	14.82	17.80
	69 years	19.67	9.28	78119	90391	1537	839	77351	89971	1100529	1531869	14.09	16.95
	70 years	21.50	10.46	76583	89552	1647	937	75759	89083	1023178	1441898	13.36	16.10
	71 years	23.59	11.84	74936	88615	1768	1049	74052	88090	947419	1352815	12.64	15.27
	72 years	25.99	13.44	73168	87566	1902	1177	72217	86977	873367	1264725	11.94	14.44
	73 years	28.75	15.32	71266	86389	2049	1323	70241	85727	801150	1177748	11.24	13.63
	74 years	31.94	17.51	69217	85065	2210	1489	68112	84321	730909	1092021	10.56	12.84
	75 years	35.61	20.07	67006	83576	2386	1677	65813	82738	662797	1007700	9.89	12.06
	76 years	39.85	23.06	64620	81899	2575	1889	63333	80955	596984	924962	9.24	11.29
	77 years	44.52	26.57	62045	80010	2762	2126	60664	78948	533651	844007	8.60	10.55
	78 years	50.09	30.66	59283	77885	2969	2388	57798	76691	472987	765059	7.98	9.82
	79 years	56.38	35.42	56313	75497	3175	2674	54726	74160	415189	688369	7.37	9.12
	80 years	64.06	40.95	53138	72823	3404	2982	51436	71332	360463	614208	6.78	8.43
	81 years	73.49	46.86	49734	69841	3655	3273	47907	68204	309027	542877	6.21	7.77
	82 years	85.14	54.47	46079	66568	3923	3626	44118	64755	261120	474672	5.67	7.13
	83 years	98.98	65.10	42156	62942	4173	4098	40070	60893	217003	409917	5.15	6.51
	84 years	117.00	77.52	37983	58844	4444	4562	35761	56564	176933	349024	4.66	5.93
	85 years	141.23	93.78	33539	54283	4737	5091	31171	51738	141171	292460	4.21	5.39
	86 years	163.44	110.23	28803	49192	4708	5423	26449	46481	110000	240723	3.82	4.89
	87 years	187.31	128.84	24095	43770	4513	5639	21839	40950	83551	194242	3.47	4.44
	88 years	211.91	149.08	19582	38131	4150	5685	17507	35288	61713	153292	3.15	4.02
	89 years	238.05	171.43	15432	32446	3674	5562	13595	29665	44206	118003	2.86	3.64
	90 years	265.68	195.89	11759	26884	3124	5266	10197	24251	30610	88339	2.60	3.29
	91 years	297.58	224.69	8635	21617	2569	4857	7350	19189	20414	64088	2.36	2.96
	92 years	328.52	253.80	6065	16760	1992	4254	5069	14633	13064	44899	2.15	2.68
	93 years	361.15	285.20	4073	12506	1471	3567	3337	10723	7995	30266	1.96	2.42
	94 years	395.35	318.83	2602	8940	1029	2850	2087	7515	4658	19543	1.79	2.19
	95 years	430.97	354.58	1573	6089	678	2159	1234	5010	2570	12028	1.63	1.98
	96 years	467.83	392.30	895	3930	419	1542	686	3159	1336	7018	1.49	1.79
	97 years	505.71	431.78	476	2388	241	1031	356	1873	650	3859	1.37	1.62
	98 years	544.36	472.79	235	1357	128	642	171	1036	295	1986	1.25	1.46
	99 years	583.51	515.01	107	716	63	368	76	531	123	950	1.15	1.33
	100 years	622.84	558.10	45	347	28	194	31	250	47	419	1.06	1.21

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