

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
Centro	0 years	2.35	2.24	100000	100000	235	224	99861	99864	7704569	8293734	77.05	82.94
	1 year	0.33	0.26	99765	99776	33	26	99748	99763	7604708	8193870	76.23	82.12
	2 years	0.19	0.16	99732	99750	19	16	99722	99742	7504960	8094107	75.25	81.14
	3 years	0.13	0.11	99712	99735	13	11	99706	99729	7405238	7994364	74.27	80.16
	4 years	0.11	0.09	99699	99724	11	9	99694	99720	7305532	7894635	73.28	79.16
	5 years	0.11	0.08	99688	99715	11	8	99682	99711	7205838	7794916	72.28	78.17
	6 years	0.12	0.09	99677	99707	12	9	99671	99703	7106156	7695205	71.29	77.18
	7 years	0.14	0.10	99664	99698	14	10	99657	99693	7006485	7595502	70.30	76.18
	8 years	0.16	0.11	99650	99689	16	11	99642	99683	6906828	7495809	69.31	75.19
	9 years	0.19	0.12	99634	99678	19	12	99625	99672	6807186	7396126	68.32	74.20
	10 years	0.21	0.14	99615	99666	21	14	99605	99659	6707561	7296454	67.33	73.21
	11 years	0.24	0.15	99594	99652	24	15	99582	99645	6607957	7196795	66.35	72.22
	12 years	0.27	0.16	99570	99637	27	16	99556	99629	6508375	7097150	65.36	71.23
	13 years	0.30	0.17	99543	99621	30	17	99528	99612	6408818	6997521	64.38	70.24
	14 years	0.33	0.19	99513	99604	32	19	99497	99594	6309290	6897909	63.40	69.25
	15 years	0.36	0.20	99481	99585	35	20	99463	99575	6209793	6798315	62.42	68.27
	16 years	0.39	0.21	99446	99566	38	21	99426	99555	6110330	6698739	61.44	67.28
	17 years	0.42	0.22	99407	99545	41	22	99387	99534	6010903	6599184	60.47	66.29
	18 years	0.45	0.23	99366	99523	44	22	99344	99512	5911517	6499650	59.49	65.31
	19 years	0.48	0.23	99321	99501	48	23	99298	99489	5812173	6400137	58.52	64.32
	20 years	0.51	0.24	99274	99478	51	24	99249	99466	5712875	6300648	57.55	63.34
	21 years	0.54	0.25	99223	99454	54	25	99196	99441	5613627	6201182	56.58	62.35
	22 years	0.58	0.26	99169	99429	57	26	99141	99416	5514430	6101741	55.61	61.37
	23 years	0.61	0.27	99112	99403	61	27	99082	99390	5415290	6002325	54.64	60.38
	24 years	0.65	0.28	99051	99377	64	28	99019	99363	5316208	5902935	53.67	59.40
	25 years	0.69	0.29	98987	99349	68	29	98953	99335	5217189	5803572	52.71	58.42
	26 years	0.73	0.30	98919	99320	72	30	98883	99306	5118236	5704238	51.74	57.43
	27 years	0.77	0.31	98847	99291	76	31	98809	99275	5019353	5604932	50.78	56.45
	28 years	0.82	0.33	98771	99259	81	33	98730	99243	4920544	5505657	49.82	55.47
	29 years	0.87	0.35	98690	99227	86	35	98647	99209	4821814	5406414	48.86	54.49
	30 years	0.92	0.37	98604	99192	91	37	98558	99174	4723167	5307205	47.90	53.50
	31 years	0.99	0.40	98513	99155	97	40	98464	99135	4624609	5208031	46.94	52.52
	32 years	1.05	0.43	98416	99116	103	43	98364	99094	4526145	5108896	45.99	51.54
	33 years	1.13	0.47	98312	99073	111	46	98257	99050	4427781	5009802	45.04	50.57
	34 years	1.21	0.51	98202	99027	119	50	98142	99002	4329524	4910752	44.09	49.59
	35 years	1.30	0.55	98083	98977	127	55	98019	98950	4231381	4811750	43.14	48.61
	36 years	1.40	0.60	97956	98922	137	60	97887	98893	4133362	4712800	42.20	47.64
	37 years	1.52	0.66	97818	98863	148	65	97744	98830	4035475	4613908	41.25	46.67
	38 years	1.64	0.72	97670	98798	161	72	97590	98762	3937731	4515077	40.32	45.70
	39 years	1.79	0.79	97510	98726	174	78	97422	98687	3840141	4416316	39.38	44.73
	40 years	1.94	0.87	97335	98648	189	86	97241	98605	3742718	4317629	38.45	43.77
	41 years	2.12	0.95	97146	98562	206	94	97043	98515	3645477	4219024	37.53	42.81
	42 years	2.31	1.04	96941	98468	224	102	96829	98417	3548434	4120509	36.60	41.85
	43 years	2.52	1.13	96717	98366	244	112	96595	98310	3451605	4022092	35.69	40.89
	44 years	2.75	1.23	96473	98254	265	121	96341	98194	3355010	3923782	34.78	39.94
	45 years	2.99	1.34	96208	98133	288	131	96064	98067	3258670	3825588	33.87	38.98
	46 years	3.26	1.45	95920	98002	313	142	95764	97931	3162605	3727521	32.97	38.04
	47 years	3.55	1.57	95607	97860	339	153	95438	97783	3066842	3629590	32.08	37.09
	48 years	3.86	1.69	95268	97707	367	165	95085	97624	2971404	3531807	31.19	36.15
	49 years	4.18	1.81	94901	97542	397	177	94702	97453	2876319	3434183	30.31	35.21
	50 years	4.53	1.95	94504	97365	428	190	94290	97270	2781617	3336730	29.43	34.27
	51 years	4.90	2.09	94076	97175	461	203	93845	97074	2687327	3239460	28.57	33.34
	52 years	5.29	2.23	93615	96973	495	217	93367	96864	2593481	3142385	27.70	32.40
	53 years	5.71	2.39	93119	96756	531	231	92854	96640	2500114	3045521	26.85	31.48
	54 years	6.14	2.56	92588	96525	569	247	92304	96401	2407260	2948881	26.00	30.55
	55 years	6.61	2.74	92020	96278	608	263	91716	96146	2314956	2852480	25.16	29.63
	56 years	7.10	2.93	91412	96014	649	281	91087	95874	2223241	2756333	24.32	28.71
	57 years	7.62	3.14	90763	95733	692	301	90417	95583	2132153	2660460	23.49	27.79
	58 years	8.18	3.37	90071	95433	737	322	89703	95272	2041736	2564877	22.67	26.88
	59 years	8.78	3.62	89334	95111	784	345	88942	94939	1952033	2469605	21.85	25.97
	60 years	9.43	3.91	88550	94766	835	370	88133	94581	1863091	2374666	21.04	25.06
	61 years	10.13	4.22	87715	94396	889	399	87271	94197	1774959	2280085	20.24	24.15
	62 years	10.90	4.58	86826	93997	946	431	86353	93782	1687688	2185888	19.44	23.25
	63 years	11.74	4.99	85880	93567	1008	467	85376	93333	1601334	2092106	18.65	22.36
	64 years	12.67	5.45	84872	93100	1075	507	84335	92846	1515958	1998773	17.86	21.47
65 years	13.70	5.98	83797	92593	1148	553	83223	92316	1431624	1905927	17.08	20.58	

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	14.85	6.59	82649	92039	1228	606	82035	91736	1348401	1813611	16.31	19.70	
67 years	16.15	7.29	81421	91433	1315	666	80764	91100	1266365	1721875	15.55	18.83	
68 years	17.62	8.10	80106	90767	1411	735	79401	90399	1185601	1630775	14.80	17.97	
69 years	19.28	9.04	78695	90031	1517	814	77937	89624	1106201	1540376	14.06	17.11	
70 years	21.18	10.14	77178	89217	1634	905	76361	88765	1028264	1450752	13.32	16.26	
71 years	23.35	11.43	75544	88312	1764	1009	74662	87808	951903	1361987	12.60	15.42	
72 years	25.84	12.93	73780	87303	1906	1129	72827	86739	877241	1274179	11.89	14.59	
73 years	28.71	14.69	71874	86174	2063	1266	70843	85541	804414	1187440	11.19	13.78	
74 years	32.01	16.76	69811	84909	2235	1423	68694	84197	733571	1101899	10.51	12.98	
75 years	35.84	19.18	67576	83486	2422	1601	66365	82685	664878	1017702	9.84	12.19	
76 years	40.25	22.03	65154	81885	2623	1804	63843	80982	598512	935016	9.19	11.42	
77 years	45.35	25.39	62532	80080	2836	2033	61114	79064	534669	854034	8.55	10.66	
78 years	51.24	29.32	59696	78047	3059	2289	58166	76903	473555	774970	7.93	9.93	
79 years	58.01	33.94	56637	75759	3285	2571	54994	74473	415389	698067	7.33	9.21	
80 years	65.76	39.35	53352	73187	3509	2880	51598	71747	360394	623594	6.76	8.52	
81 years	74.61	45.44	49843	70307	3719	3195	47984	68710	308797	551847	6.20	7.85	
82 years	84.61	53.56	46125	67113	3903	3594	44173	65315	260813	483137	5.65	7.20	
83 years	98.27	63.71	42222	63518	4149	4047	40147	61495	216640	417822	5.13	6.58	
84 years	117.46	76.33	38073	59471	4472	4539	35837	57202	176493	356327	4.64	5.99	
85 years	142.33	91.98	33601	54932	4782	5053	31210	52406	140656	299125	4.19	5.45	
86 years	164.65	108.25	28819	49880	4745	5400	26446	47180	109446	246719	3.80	4.95	
87 years	188.76	126.55	24074	44480	4544	5629	21801	41665	83000	199540	3.45	4.49	
88 years	213.47	146.60	19529	38851	4169	5695	17445	36003	61198	157874	3.13	4.06	
89 years	239.73	168.74	15360	33156	3682	5595	13519	30358	43753	121871	2.85	3.68	
90 years	267.44	193.02	11678	27561	3123	5320	10116	24901	30234	91513	2.59	3.32	
91 years	299.42	221.64	8555	22241	2562	4930	7274	19776	20118	66612	2.35	2.99	
92 years	330.38	250.64	5993	17311	1980	4339	5003	15142	12844	46835	2.14	2.71	
93 years	363.02	281.95	4013	12973	1457	3658	3285	11144	7840	31693	1.95	2.44	
94 years	397.22	315.51	2556	9315	1015	2939	2049	7845	4555	20550	1.78	2.21	
95 years	432.82	351.23	1541	6376	667	2239	1207	5256	2507	12704	1.63	1.99	
96 years	469.64	388.95	874	4137	410	1609	669	3332	1299	7448	1.49	1.80	
97 years	507.47	428.48	464	2528	235	1083	346	1986	630	4116	1.36	1.63	
98 years	546.05	469.56	228	1445	125	678	166	1105	285	2130	1.25	1.47	
99 years	585.11	511.89	104	766	61	392	73	570	119	1024	1.14	1.34	
100 years	624.34	555.13	43	374	27	208	30	270	45	454	1.05	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