

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2019-2021 by place of residence.** Downloaded from: www.ine.pt (03.04.2023).

Place of residence (NUTS-2013) (1)	Age	Probability of dying - q _x		Survivors at exact age x - l _x		Deaths between exact ages x and (x+1) - d _x		Person-years lived between exact ages x and (x+1) - L _x		Person-years lived above age x - T _x		Average life expectancy at age x - e _x	
		2019-2021		2019-2021		2019-2021		2019-2021		2019-2021		2019-2021	
		M	F	M	F	M	F	M	F	M	F	M	F
Centro	0 years	2.33	2.61	100000	100000	233	261	99859	99833	7798008	8372725	77.98	83.73
	1 year	0.57	0.16	99767	99739	57	16	99738	99731	7698150	8272893	77.16	82.95
	2 years	0.20	0.10	99709	99723	19	10	99700	99718	7598412	8173162	76.21	81.96
	3 years	0.09	0.06	99690	99713	9	6	99685	99711	7498712	8073443	75.22	80.97
	4 years	0.07	0.04	99681	99708	7	4	99677	99706	7399027	7973733	74.23	79.97
	5 years	0.06	0.03	99674	99704	6	3	99671	99703	7299350	7874027	73.23	78.97
	6 years	0.07	0.03	99668	99701	7	3	99664	99700	7199679	7774324	72.24	77.98
	7 years	0.08	0.04	99661	99698	8	4	99657	99696	7100014	7674624	71.24	76.98
	8 years	0.09	0.05	99654	99694	9	5	99649	99692	7000357	7574928	70.25	75.98
	9 years	0.10	0.06	99645	99690	10	6	99640	99687	6900708	7475236	69.25	74.99
	10 years	0.11	0.07	99635	99684	11	7	99629	99680	6801068	7375550	68.26	73.99
	11 years	0.13	0.08	99624	99677	13	8	99617	99672	6701438	7275869	67.27	72.99
	12 years	0.15	0.09	99611	99668	14	9	99604	99664	6601821	7176197	66.28	72.00
	13 years	0.16	0.10	99597	99659	16	10	99588	99654	6502217	7076533	65.29	71.01
	14 years	0.18	0.11	99580	99649	18	11	99571	99643	6402629	6976880	64.30	70.01
	15 years	0.20	0.12	99562	99637	20	12	99552	99631	6303058	6877237	63.31	69.02
	16 years	0.23	0.13	99542	99625	22	13	99531	99619	6203506	6777605	62.32	68.03
	17 years	0.25	0.13	99519	99612	25	13	99507	99606	6103975	6677987	61.33	67.04
	18 years	0.27	0.14	99495	99599	27	14	99481	99592	6004468	6578381	60.35	66.05
	19 years	0.30	0.14	99467	99585	30	14	99452	99578	5904987	6478789	59.37	65.06
	20 years	0.33	0.15	99437	99571	33	15	99421	99563	5805535	6379211	58.38	64.07
	21 years	0.36	0.15	99405	99556	35	15	99387	99548	5706114	6279648	57.40	63.08
	22 years	0.39	0.16	99370	99541	38	16	99350	99533	5606726	6180099	56.42	62.09
	23 years	0.42	0.16	99331	99525	41	16	99311	99517	5507376	6080566	55.44	61.10
	24 years	0.45	0.17	99290	99509	45	17	99268	99501	5408065	5981049	54.47	60.11
	25 years	0.48	0.18	99245	99492	48	18	99221	99484	5308798	5881548	53.49	59.12
	26 years	0.52	0.19	99198	99475	51	18	99172	99466	5209576	5782065	52.52	58.13
	27 years	0.56	0.20	99146	99456	55	20	99119	99446	5110404	5682599	51.54	57.14
	28 years	0.59	0.21	99091	99437	59	21	99062	99426	5011286	5583153	50.57	56.15
	29 years	0.63	0.23	99032	99415	63	23	99001	99404	4912224	5483727	49.60	55.16
	30 years	0.68	0.25	98970	99392	67	25	98936	99380	4813223	5384323	48.63	54.17
	31 years	0.72	0.28	98903	99367	71	28	98867	99353	4714287	5284943	47.67	53.19
	32 years	0.77	0.31	98832	99340	76	31	98794	99324	4615419	5185589	46.70	52.20
33 years	0.82	0.34	98756	99309	80	34	98716	99292	4516626	5086265	45.74	51.22	

34 years	0.87	0.38	98676	99275	86	38	98633	99256	4417910	4986973	44.77	50.23
35 years	0.92	0.43	98590	99237	91	42	98544	99215	4319277	4887718	43.81	49.25
36 years	0.99	0.48	98499	99194	97	47	98450	99170	4220733	4788502	42.85	48.27
37 years	1.05	0.53	98402	99147	104	53	98350	99120	4122282	4689332	41.89	47.30
38 years	1.13	0.59	98298	99094	111	59	98243	99065	4023932	4590212	40.94	46.32
39 years	1.21	0.66	98187	99035	119	65	98128	99003	3925690	4491147	39.98	45.35
40 years	1.31	0.73	98068	98970	128	72	98004	98934	3827562	4392144	39.03	44.38
41 years	1.42	0.81	97939	98898	139	80	97870	98858	3729559	4293210	38.08	43.41
42 years	1.55	0.89	97800	98818	151	88	97725	98774	3631689	4194352	37.13	42.45
43 years	1.69	0.97	97649	98731	165	96	97566	98683	3533964	4095578	36.19	41.48
44 years	1.86	1.06	97484	98635	182	105	97393	98582	3436398	3996895	35.25	40.52
45 years	2.06	1.16	97302	98530	200	114	97202	98473	3339005	3898313	34.32	39.56
46 years	2.29	1.26	97102	98416	222	124	96991	98354	3241803	3799840	33.39	38.61
47 years	2.54	1.37	96880	98291	247	134	96757	98224	3144812	3701487	32.46	37.66
48 years	2.84	1.48	96633	98157	274	145	96496	98084	3048055	3603262	31.54	36.71
49 years	3.18	1.60	96359	98012	306	157	96206	97934	2951559	3505178	30.63	35.76
50 years	3.55	1.72	96053	97855	341	169	95882	97771	2855354	3407244	29.73	34.82
51 years	3.98	1.85	95711	97687	380	181	95521	97596	2759472	3309473	28.83	33.88
52 years	4.44	1.99	95331	97506	423	194	95119	97408	2663950	3211877	27.94	32.94
53 years	4.96	2.14	94907	97311	470	209	94672	97207	2568831	3114469	27.07	32.01
54 years	5.52	2.31	94437	97103	521	224	94177	96991	2474159	3017262	26.20	31.07
55 years	6.12	2.48	93916	96879	575	240	93629	96759	2379982	2920271	25.34	30.14
56 years	6.77	2.67	93342	96639	632	258	93025	96510	2286353	2823513	24.49	29.22
57 years	7.47	2.87	92709	96381	693	277	92363	96243	2193327	2727003	23.66	28.29
58 years	8.21	3.10	92017	96104	756	298	91639	95955	2100964	2630760	22.83	27.37
59 years	9.00	3.35	91261	95806	821	321	90851	95646	2009325	2534805	22.02	26.46
60 years	9.83	3.63	90440	95485	889	347	89995	95312	1918475	2439160	21.21	25.54
61 years	10.72	3.95	89550	95138	960	375	89071	94950	1828480	2343848	20.42	24.64
62 years	11.65	4.30	88591	94763	1032	407	88075	94559	1739409	2248898	19.63	23.73
63 years	12.64	4.70	87559	94356	1106	443	87006	94134	1651334	2154338	18.86	22.83
64 years	13.68	5.15	86453	93912	1183	483	85861	93671	1564328	2060204	18.09	21.94
65 years	14.80	5.66	85270	93429	1262	529	84638	93165	1478467	1966534	17.34	21.05
66 years	16.00	6.25	84007	92900	1344	580	83335	92610	1393829	1873369	16.59	20.17
67 years	17.29	6.91	82663	92320	1429	638	81949	92001	1310494	1780759	15.85	19.29
68 years	18.69	7.68	81234	91682	1518	704	80475	91330	1228545	1688758	15.12	18.42
69 years	20.22	8.56	79715	90978	1612	779	78910	90588	1148070	1597428	14.40	17.56
70 years	21.90	9.57	78104	90199	1711	863	77248	89768	1069161	1506840	13.69	16.71
71 years	23.77	10.73	76393	89336	1816	959	75485	88857	991913	1417072	12.98	15.86
72 years	25.85	12.07	74577	88377	1928	1067	73613	87844	916428	1328216	12.29	15.03
73 years	28.19	13.62	72649	87310	2048	1189	71625	86716	842815	1240372	11.60	14.21

74 years	30.84	15.42	70601	86121	2177	1328	69512	85457	771190	1153656	10.92	13.40
75 years	33.85	17.49	68424	84793	2316	1483	67265	84052	701678	1068199	10.25	12.60
76 years	37.30	19.90	66107	83310	2466	1658	64874	82481	634412	984147	9.60	11.81
77 years	41.27	22.70	63641	81652	2626	1854	62328	80725	569538	901666	8.95	11.04
78 years	45.85	25.96	61015	79798	2798	2072	59616	78762	507210	820941	8.31	10.29
79 years	51.17	29.75	58217	77726	2979	2313	56728	76570	447595	742179	7.69	9.55
80 years	57.34	34.18	55238	75414	3167	2578	53655	74125	390867	665609	7.08	8.83
81 years	66.76	40.44	52071	72836	3476	2946	50333	71363	337212	591484	6.48	8.12
82 years	76.57	45.92	48595	69891	3721	3209	46734	68286	286879	520121	5.90	7.44
83 years	91.02	55.61	44874	66681	4084	3708	42832	64827	240145	451835	5.35	6.78
84 years	108.93	68.33	40790	62973	4443	4303	38568	60822	197313	387007	4.84	6.15
85 years	132.98	86.30	36347	58670	4833	5063	33930	56139	158745	326185	4.37	5.56
86 years	154.50	103.14	31513	53607	4869	5529	29079	50843	124815	270047	3.96	5.04
87 years	177.97	122.21	26645	48078	4742	5875	24274	45140	95736	219204	3.59	4.56
88 years	202.12	142.51	21903	42203	4427	6014	19689	39196	71462	174063	3.26	4.12
89 years	227.90	164.84	17476	36188	3983	5965	15484	33206	51773	134868	2.96	3.73
90 years	255.22	189.16	13493	30223	3444	5717	11771	27365	36289	101662	2.69	3.36
91 years	286.87	218.02	10049	24506	2883	5343	8608	21835	24517	74297	2.44	3.03
92 years	317.64	246.87	7167	19164	2276	4731	6028	16798	15909	52462	2.22	2.74
93 years	350.19	278.07	4890	14433	1712	4013	4034	12426	9881	35664	2.02	2.47
94 years	384.41	311.56	3178	10419	1222	3246	2567	8796	5847	23238	1.84	2.23
95 years	420.14	347.23	1956	7173	822	2491	1545	5928	3280	14442	1.68	2.01
96 years	457.21	384.96	1134	4682	519	1803	875	3781	1735	8514	1.53	1.82
97 years	495.39	424.53	616	2880	305	1223	463	2269	860	4733	1.40	1.64
98 years	534.45	465.69	311	1657	166	772	228	1271	397	2465	1.28	1.49
99 years	574.08	508.16	145	886	83	450	103	661	169	1193	1.17	1.35
100 years	613.99	551.57	62	436	38	240	43	315	66	533	1.07	1.22

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