

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
Alentejo	0 years	3.83	1.92	100000	100000	383	192	99745	99878	7665948	8277386	76.66	82.77
	1 year	0.80	0.67	99617	99808	80	67	99578	99775	7566203	8177507	75.95	81.93
	2 years	0.27	0.40	99538	99741	27	40	99524	99721	7466626	8077732	75.01	80.99
	3 years	0.15	0.25	99511	99701	15	25	99503	99689	7367102	7978011	74.03	80.02
	4 years	0.12	0.16	99496	99677	12	16	99490	99668	7267598	7878322	73.04	79.04
	5 years	0.11	0.11	99484	99660	11	11	99479	99655	7168109	7778654	72.05	78.05
	6 years	0.11	0.09	99473	99649	11	9	99468	99645	7068630	7678999	71.06	77.06
	7 years	0.11	0.07	99463	99641	11	7	99457	99637	6969162	7579354	70.07	76.07
	8 years	0.12	0.07	99452	99633	12	7	99446	99630	6869705	7479716	69.08	75.07
	9 years	0.13	0.08	99440	99626	13	7	99433	99623	6770259	7380087	68.08	74.08
	10 years	0.14	0.08	99427	99619	14	8	99420	99615	6670825	7280464	67.09	73.08
	11 years	0.16	0.09	99413	99611	16	9	99405	99606	6571406	7180849	66.10	72.09
	12 years	0.18	0.10	99397	99602	18	10	99388	99597	6472001	7081243	65.11	71.10
	13 years	0.20	0.11	99379	99592	20	11	99369	99587	6372612	6981646	64.12	70.10
	14 years	0.22	0.12	99360	99581	22	12	99348	99575	6273243	6882059	63.14	69.11
	15 years	0.25	0.13	99337	99569	25	13	99325	99563	6173895	6782484	62.15	68.12
	16 years	0.28	0.14	99312	99556	28	14	99298	99550	6074570	6682921	61.17	67.13
	17 years	0.32	0.15	99284	99543	31	15	99269	99535	5975272	6583372	60.18	66.14
	18 years	0.35	0.16	99253	99528	35	16	99235	99520	5876003	6483836	59.20	65.15
	19 years	0.39	0.16	99218	99513	39	16	99199	99504	5776768	6384316	58.22	64.16
	20 years	0.43	0.17	99179	99496	43	17	99158	99488	5677569	6284811	57.25	63.17
	21 years	0.48	0.18	99137	99479	47	18	99113	99470	5578411	6185324	56.27	62.18
	22 years	0.52	0.19	99089	99461	52	19	99064	99452	5479298	6085854	55.30	61.19
	23 years	0.57	0.20	99038	99442	57	20	99009	99433	5380235	5986402	54.33	60.20
	24 years	0.63	0.21	98981	99423	62	21	98950	99412	5281225	5886969	53.36	59.21
	25 years	0.68	0.22	98919	99402	67	22	98886	99391	5182275	5787557	52.39	58.22
	26 years	0.74	0.23	98852	99380	73	23	98815	99369	5083390	5688166	51.42	57.24
	27 years	0.80	0.24	98779	99358	79	24	98739	99345	4984574	5588797	50.46	56.25
	28 years	0.86	0.26	98700	99333	85	26	98657	99320	4885835	5489451	49.50	55.26
	29 years	0.93	0.28	98615	99308	92	28	98569	99294	4787178	5390131	48.54	54.28
	30 years	1.00	0.30	98523	99280	99	30	98474	99265	4688609	5290837	47.59	53.29
	31 years	1.07	0.33	98424	99250	106	32	98371	99234	4590135	5191572	46.64	52.31
	32 years	1.15	0.36	98319	99218	113	35	98262	99200	4491764	5092338	45.69	51.32
33 years	1.23	0.39	98206	99182	121	39	98145	99163	4393502	4993139	44.74	50.34	

34 years	1.31	0.43	98085	99144	129	42	98020	99123	4295357	4893976	43.79	49.36
35 years	1.40	0.47	97956	99101	137	47	97887	99078	4197336	4794853	42.85	48.38
36 years	1.49	0.52	97819	99055	146	51	97746	99029	4099449	4695775	41.91	47.41
37 years	1.59	0.57	97673	99003	155	57	97595	98975	4001703	4596746	40.97	46.43
38 years	1.69	0.63	97517	98947	165	63	97435	98915	3904108	4497771	40.03	45.46
39 years	1.81	0.70	97352	98884	176	69	97264	98849	3806673	4398856	39.10	44.49
40 years	1.93	0.77	97176	98815	187	76	97083	98776	3709409	4300007	38.17	43.52
41 years	2.06	0.85	96989	98738	200	84	96889	98696	3612326	4201230	37.24	42.55
42 years	2.20	0.94	96790	98654	213	93	96683	98608	3515437	4102534	36.32	41.59
43 years	2.36	1.03	96576	98562	228	102	96462	98511	3418754	4003926	35.40	40.62
44 years	2.55	1.13	96348	98460	245	111	96225	98404	3322292	3905416	34.48	39.67
45 years	2.75	1.24	96103	98349	264	122	95971	98288	3226067	3807011	33.57	38.71
46 years	2.98	1.35	95839	98227	285	133	95696	98161	3130096	3708724	32.66	37.76
47 years	3.24	1.47	95553	98095	309	144	95399	98022	3034400	3610563	31.76	36.81
48 years	3.53	1.60	95244	97950	337	157	95076	97872	2939001	3512540	30.86	35.86
49 years	3.87	1.74	94907	97794	367	170	94724	97709	2843926	3414668	29.97	34.92
50 years	4.25	1.88	94540	97624	401	184	94340	97532	2749202	3316960	29.08	33.98
51 years	4.67	2.04	94139	97440	440	199	93919	97341	2654862	3219428	28.20	33.04
52 years	5.15	2.20	93699	97242	482	214	93458	97134	2560943	3122087	27.33	32.11
53 years	5.68	2.38	93217	97027	529	231	92952	96912	2467485	3024953	26.47	31.18
54 years	6.26	2.57	92688	96796	580	249	92398	96672	2374533	2928041	25.62	30.25
55 years	6.90	2.78	92108	96547	635	268	91790	96413	2282135	2831369	24.78	29.33
56 years	7.60	3.00	91473	96279	695	289	91125	96134	2190345	2734956	23.95	28.41
57 years	8.35	3.25	90778	95990	758	312	90399	95834	2099220	2638822	23.12	27.49
58 years	9.17	3.52	90020	95678	825	336	89607	95510	2008821	2542988	22.32	26.58
59 years	10.04	3.81	89195	95341	895	363	88747	95160	1919214	2447478	21.52	25.67
60 years	10.97	4.14	88299	94978	969	393	87815	94782	1830467	2352319	20.73	24.77
61 years	11.97	4.50	87330	94585	1045	426	86808	94372	1742652	2257537	19.95	23.87
62 years	13.03	4.91	86285	94159	1124	462	85723	93928	1655844	2163165	19.19	22.97
63 years	14.16	5.37	85161	93697	1206	503	84558	93446	1570121	2069237	18.44	22.08
64 years	15.36	5.88	83955	93194	1290	548	83310	92920	1485563	1975791	17.69	21.20
65 years	16.65	6.47	82665	92646	1376	599	81977	92346	1402253	1882871	16.96	20.32
66 years	18.02	7.13	81289	92047	1465	656	80557	91719	1320276	1790524	16.24	19.45
67 years	19.50	7.89	79824	91390	1557	721	79046	91030	1239719	1698806	15.53	18.59
68 years	21.10	8.76	78267	90669	1652	794	77441	90272	1160673	1607776	14.83	17.73
69 years	22.84	9.76	76616	89875	1750	877	75740	89437	1083232	1517504	14.14	16.88
70 years	24.75	10.91	74865	88998	1853	971	73939	88513	1007491	1428067	13.46	16.05
71 years	26.85	12.23	73013	88027	1960	1077	72033	87489	933553	1339554	12.79	15.22
72 years	29.17	13.77	71053	86951	2073	1197	70016	86352	861520	1252065	12.13	14.40
73 years	31.76	15.55	68980	85753	2191	1334	67885	85086	791504	1165713	11.47	13.59

74 years	34.67	17.62	66789	84420	2316	1488	65631	83676	723619	1080627	10.83	12.80
75 years	37.96	20.03	64473	82932	2447	1661	63250	82101	657988	996951	10.21	12.02
76 years	41.69	22.84	62026	81271	2586	1857	60733	80342	594738	914850	9.59	11.26
77 years	45.94	26.13	59440	79414	2731	2075	58075	78377	534005	834507	8.98	10.51
78 years	50.82	29.96	56709	77339	2882	2317	55268	76181	475931	756130	8.39	9.78
79 years	56.41	34.44	53828	75022	3037	2584	52309	73730	420662	679949	7.82	9.06
80 years	62.86	39.69	50791	72438	3193	2875	49195	71001	368353	606219	7.25	8.37
81 years	71.26	46.61	47598	69563	3392	3242	45902	67942	319159	535218	6.71	7.69
82 years	80.48	53.79	44206	66321	3558	3567	42428	64537	273256	467276	6.18	7.05
83 years	89.61	63.64	40649	62754	3643	3994	38827	60757	230829	402739	5.68	6.42
84 years	103.42	78.14	37006	58760	3827	4591	35093	56464	192001	341982	5.19	5.82
85 years	120.19	96.23	33179	54168	3988	5212	31185	51562	156909	285518	4.73	5.27
86 years	138.08	113.99	29191	48956	4031	5580	27176	46166	125723	233956	4.31	4.78
87 years	158.05	133.66	25161	43376	3977	5797	23172	40477	98547	187790	3.92	4.33
88 years	179.86	154.72	21184	37578	3810	5814	19279	34671	75375	147313	3.56	3.92
89 years	203.71	177.73	17374	31764	3539	5646	15604	28941	56096	112642	3.23	3.55
90 years	229.59	202.72	13835	26119	3176	5295	12246	23471	40492	83701	2.93	3.20
91 years	259.58	232.16	10658	20824	2767	4835	9275	18407	28246	60229	2.65	2.89
92 years	289.78	261.54	7892	15989	2287	4182	6748	13898	18971	41823	2.40	2.62
93 years	321.98	293.15	5605	11807	1805	3461	4702	10077	12223	27924	2.18	2.36
94 years	356.08	326.91	3800	8346	1353	2728	3124	6982	7520	17848	1.98	2.14
95 years	391.96	362.73	2447	5618	959	2038	1967	4599	4396	10866	1.80	1.93
96 years	429.44	400.42	1488	3580	639	1434	1168	2863	2429	6267	1.63	1.75
97 years	468.30	439.80	849	2146	398	944	650	1674	1261	3404	1.49	1.59
98 years	508.30	480.61	451	1202	229	578	337	913	611	1729	1.35	1.44
99 years	549.13	522.55	222	625	122	326	161	461	274	816	1.23	1.31
100 years	590.47	565.28	100	298	59	169	71	214	113	354	1.13	1.19

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