

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

Place of residence (NUTS - 2013) (1)	Age	Probability of dying - q <sub>x</sub>		Survivors at exact age x - l <sub>x</sub>		Deaths between exact ages x and (x+1) - d <sub>x</sub>		Person-years lived between exact ages x and (x+1) - L <sub>x</sub>		Person-years lived above age x - T <sub>x</sub>		Average life expectancy at age x - e <sub>x</sub>	
		2019-2021		2019-2021		2019-2021		2019-2021		2019-2021		2019-2021	
		M	F	M	F	M	F	M	F	M	F	M	F
Norte	0 years	2.37	2.10	100000	100000	237	209	99851	99869	7815446	8381293	78.15	83.81
	1 year	0.73	0.18	99763	99791	73	17	99727	99782	7715595	8281424	77.34	82.99
	2 years	0.30	0.12	99691	99773	30	12	99676	99767	7615868	8181642	76.39	82.00
	3 years	0.12	0.09	99661	99761	12	9	99655	99756	7516192	8081875	75.42	81.01
	4 years	0.04	0.07	99649	99752	4	7	99647	99748	7416537	7982118	74.43	80.02
	5 years	0.02	0.06	99645	99745	2	6	99644	99742	7316889	7882370	73.43	79.03
	6 years	0.02	0.06	99643	99738	2	6	99643	99735	7217245	7782629	72.43	78.03
	7 years	0.03	0.06	99642	99732	3	6	99640	99729	7117602	7682893	71.43	77.04
	8 years	0.05	0.07	99639	99726	5	7	99636	99723	7017962	7583164	70.43	76.04
	9 years	0.07	0.07	99634	99720	7	7	99630	99716	6918326	7483441	69.44	75.04
	10 years	0.10	0.08	99627	99713	9	8	99622	99709	6818696	7383725	68.44	74.05
	11 years	0.12	0.08	99617	99705	12	8	99611	99701	6719074	7284016	67.45	73.06
	12 years	0.14	0.09	99605	99697	14	9	99598	99692	6619463	7184315	66.46	72.06
	13 years	0.17	0.09	99591	99688	17	9	99583	99683	6519865	7084623	65.47	71.07
	14 years	0.19	0.10	99574	99679	19	10	99565	99674	6420282	6984939	64.48	70.07
	15 years	0.21	0.10	99555	99669	21	10	99545	99663	6320717	6885266	63.49	69.08
	16 years	0.24	0.11	99534	99658	24	11	99522	99653	6221172	6785602	62.50	68.09
	17 years	0.26	0.11	99511	99648	26	11	99498	99642	6121650	6685949	61.52	67.10
	18 years	0.28	0.12	99485	99636	28	11	99471	99631	6022152	6586307	60.53	66.10
	19 years	0.30	0.12	99457	99625	30	12	99442	99619	5922681	6486677	59.55	65.11
	20 years	0.32	0.12	99427	99613	32	12	99411	99607	5823239	6387057	58.57	64.12
	21 years	0.34	0.13	99395	99601	34	13	99378	99595	5723828	6287450	57.59	63.13
	22 years	0.36	0.13	99361	99589	36	13	99344	99582	5624450	6187856	56.61	62.13
	23 years	0.38	0.14	99326	99576	38	14	99307	99569	5525106	6088273	55.63	61.14
	24 years	0.40	0.14	99288	99562	40	14	99268	99555	5425799	5988705	54.65	60.15
	25 years	0.42	0.15	99248	99548	42	15	99228	99540	5326531	5889150	53.67	59.16
	26 years	0.44	0.16	99207	99533	44	16	99185	99525	5227303	5789610	52.69	58.17
	27 years	0.46	0.18	99163	99517	46	17	99140	99508	5128118	5690085	51.71	57.18
	28 years	0.48	0.19	99118	99499	48	19	99094	99490	5028978	5590577	50.74	56.19
	29 years	0.51	0.21	99070	99480	51	21	99044	99470	4929884	5491087	49.76	55.20
	30 years	0.54	0.23	99019	99460	53	23	98992	99448	4830840	5391617	48.79	54.21
	31 years	0.57	0.25	98966	99437	56	25	98938	99424	4731848	5292169	47.81	53.22
	32 years	0.61	0.28	98909	99412	60	28	98879	99398	4632910	5192744	46.84	52.23
33 years	0.65	0.31	98849	99384	64	31	98817	99368	4534031	5093347	45.87	51.25	

34 years	0.70	0.35	98785	99353	69	35	98751	99335	4435214	4993979	44.90	50.27
35 years	0.76	0.39	98716	99318	75	39	98679	99298	4336463	4894644	43.93	49.28
36 years	0.83	0.43	98641	99279	82	43	98600	99258	4237785	4795345	42.96	48.30
37 years	0.91	0.48	98560	99236	90	48	98515	99212	4139184	4696087	42.00	47.32
38 years	1.00	0.53	98470	99188	99	53	98421	99162	4040670	4596875	41.03	46.34
39 years	1.12	0.59	98371	99135	110	59	98316	99106	3942249	4497713	40.08	45.37
40 years	1.25	0.65	98261	99077	122	65	98200	99044	3843933	4398607	39.12	44.40
41 years	1.40	0.72	98139	99012	137	71	98070	98977	3745732	4299563	38.17	43.42
42 years	1.57	0.79	98002	98941	154	78	97925	98902	3647662	4200586	37.22	42.46
43 years	1.77	0.86	97848	98863	173	85	97761	98820	3549737	4101684	36.28	41.49
44 years	2.00	0.94	97674	98778	195	93	97577	98731	3451976	4002864	35.34	40.52
45 years	2.26	1.03	97479	98685	220	101	97369	98634	3354400	3904133	34.41	39.56
46 years	2.54	1.12	97259	98584	247	110	97136	98529	3257031	3805499	33.49	38.60
47 years	2.86	1.21	97012	98474	278	119	96873	98414	3159895	3706970	32.57	37.64
48 years	3.21	1.31	96735	98355	311	129	96579	98290	3063021	3608556	31.66	36.69
49 years	3.60	1.42	96424	98226	347	139	96250	98156	2966442	3510265	30.76	35.74
50 years	4.02	1.53	96077	98087	386	150	95884	98012	2870192	3412109	29.87	34.79
51 years	4.47	1.65	95691	97937	428	162	95477	97856	2774308	3314097	28.99	33.84
52 years	4.96	1.78	95263	97775	473	174	95027	97688	2678831	3216242	28.12	32.89
53 years	5.48	1.93	94790	97601	520	188	94530	97507	2583805	3118554	27.26	31.95
54 years	6.04	2.08	94270	97413	569	203	93986	97311	2489274	3021047	26.41	31.01
55 years	6.63	2.25	93701	97210	621	219	93391	97101	2395289	2923736	25.56	30.08
56 years	7.25	2.44	93080	96991	675	236	92743	96873	2301898	2826635	24.73	29.14
57 years	7.91	2.64	92405	96755	731	256	92040	96627	2209155	2729762	23.91	28.21
58 years	8.60	2.87	91675	96499	788	277	91281	96361	2117115	2633135	23.09	27.29
59 years	9.32	3.12	90886	96223	847	300	90463	96072	2025835	2536774	22.29	26.36
60 years	10.09	3.41	90039	95922	908	327	89585	95759	1935372	2440702	21.49	25.44
61 years	10.89	3.73	89131	95595	971	356	88646	95417	1845787	2344943	20.71	24.53
62 years	11.74	4.09	88160	95239	1035	389	87643	95044	1757141	2249526	19.93	23.62
63 years	12.64	4.50	87125	94850	1101	427	86575	94636	1669498	2154481	19.16	22.71
64 years	13.60	4.96	86024	94423	1170	468	85439	94189	1582923	2059845	18.40	21.82
65 years	14.62	5.49	84854	93955	1241	516	84234	93697	1497484	1965656	17.65	20.92
66 years	15.72	6.09	83614	93439	1315	569	82956	93155	1413250	1871959	16.90	20.03
67 years	16.91	6.78	82299	92870	1392	629	81603	92556	1330294	1778804	16.16	19.15
68 years	18.21	7.56	80907	92241	1473	698	80170	91892	1248691	1686249	15.43	18.28
69 years	19.63	8.46	79434	91544	1559	775	78654	91156	1168520	1594356	14.71	17.42
70 years	21.20	9.50	77874	90769	1651	862	77049	90338	1089866	1503200	14.00	16.56
71 years	22.94	10.69	76224	89907	1748	961	75350	89426	1012817	1412863	13.29	15.71
72 years	24.88	12.06	74476	88945	1853	1073	73549	88409	937467	1323437	12.59	14.88
73 years	27.06	13.65	72623	87872	1965	1199	71640	87273	863918	1235028	11.90	14.05

<b>74 years</b>	29.53	15.48	70658	86673	2086	1342	69615	86002	792278	1147755	11.21	13.24
<b>75 years</b>	32.33	17.60	68571	85332	2217	1502	67463	84581	722663	1061753	10.54	12.44
<b>76 years</b>	35.53	20.05	66355	83830	2358	1681	65176	82990	655200	977172	9.87	11.66
<b>77 years</b>	39.21	22.90	63997	82149	2509	1881	62742	81209	590025	894182	9.22	10.88
<b>78 years</b>	43.44	26.21	61488	80268	2671	2104	60152	79216	527282	812974	8.58	10.13
<b>79 years</b>	48.35	30.06	58817	78164	2843	2350	57395	76989	467130	733758	7.94	9.39
<b>80 years</b>	54.04	34.55	55973	75814	3025	2619	54461	74504	409735	656769	7.32	8.66
<b>81 years</b>	63.88	40.72	52949	73195	3382	2980	51257	71704	355274	582264	6.71	7.96
<b>82 years</b>	72.27	47.46	49566	70214	3582	3332	47775	68548	304017	510560	6.13	7.27
<b>83 years</b>	84.03	57.89	45984	66882	3864	3872	44052	64946	256242	442012	5.57	6.61
<b>84 years</b>	101.49	72.31	42120	63010	4275	4556	39982	60732	212190	377066	5.04	5.98
<b>85 years</b>	124.27	90.68	37845	58454	4703	5301	35493	55803	172207	316334	4.55	5.41
<b>86 years</b>	145.09	108.36	33142	53153	4809	5760	30738	50273	136714	260531	4.13	4.90
<b>87 years</b>	167.81	127.96	28334	47393	4755	6064	25956	44361	105976	210258	3.74	4.44
<b>88 years</b>	191.37	148.82	23579	41329	4512	6151	21323	38254	80020	165897	3.39	4.01
<b>89 years</b>	216.64	171.62	19067	35178	4130	6037	17001	32160	58697	127643	3.08	3.63
<b>90 years</b>	243.53	196.37	14936	29141	3637	5722	13117	26280	41696	95483	2.79	3.28
<b>91 years</b>	274.80	225.66	11299	23419	3105	5285	9746	20776	28579	69204	2.53	2.96
<b>92 years</b>	305.35	254.81	8194	18134	2502	4621	6943	15824	18832	48427	2.30	2.67
<b>93 years</b>	337.77	286.24	5692	13513	1923	3868	4731	11579	11889	32604	2.09	2.41
<b>94 years</b>	371.97	319.88	3769	9645	1402	3085	3068	8103	7159	21025	1.90	2.18
<b>95 years</b>	407.79	355.64	2367	6560	965	2333	1885	5393	4091	12922	1.73	1.97
<b>96 years</b>	445.06	393.36	1402	4227	624	1663	1090	3396	2206	7529	1.57	1.78
<b>97 years</b>	483.56	432.83	778	2564	376	1110	590	2009	1116	4133	1.43	1.61
<b>98 years</b>	523.04	473.81	402	1454	210	689	297	1110	526	2124	1.31	1.46
<b>99 years</b>	563.22	516.00	192	765	108	395	138	568	230	1014	1.20	1.32
<b>100 years</b>	603.77	559.04	84	370	51	207	58	267	92	446	1.10	1.20

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