

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
Área Metropolitana de Lisboa	0 years	2.93	2.51	100000	100000	293	251	99816	99837	7778051	8340900	77.78	83.41
	1 year	0.74	0.19	99707	99749	74	19	99670	99739	7678236	8241063	77.01	82.62
	2 years	0.25	0.17	99633	99730	25	17	99620	99721	7578566	8141324	76.07	81.63
	3 years	0.10	0.15	99607	99713	10	15	99602	99705	7478946	8041602	75.08	80.65
	4 years	0.06	0.14	99597	99698	6	14	99594	99691	7379344	7941897	74.09	79.66
	5 years	0.05	0.13	99591	99684	5	13	99589	99678	7279750	7842206	73.10	78.67
	6 years	0.06	0.12	99586	99671	6	12	99583	99665	7180161	7742528	72.10	77.68
	7 years	0.07	0.11	99580	99660	7	11	99576	99654	7080578	7642863	71.10	76.69
	8 years	0.09	0.10	99573	99649	9	10	99568	99644	6981002	7543208	70.11	75.70
	9 years	0.11	0.10	99563	99638	11	10	99558	99634	6881434	7443565	69.12	74.71
	10 years	0.13	0.10	99552	99629	13	10	99546	99624	6781876	7343931	68.12	73.71
	11 years	0.15	0.09	99539	99619	15	9	99532	99614	6682330	7244307	67.13	72.72
	12 years	0.18	0.10	99524	99610	17	9	99515	99605	6582798	7144693	66.14	71.73
	13 years	0.20	0.10	99507	99600	20	10	99497	99595	6483283	7045088	65.15	70.73
	14 years	0.22	0.10	99487	99591	22	10	99476	99586	6383786	6945493	64.17	69.74
	15 years	0.25	0.11	99465	99581	24	11	99453	99575	6284310	6845907	63.18	68.75
	16 years	0.27	0.11	99441	99570	27	11	99427	99564	6184857	6746332	62.20	67.75
	17 years	0.30	0.12	99414	99559	29	12	99399	99552	6085429	6646767	61.21	66.76
	18 years	0.32	0.13	99385	99546	32	13	99369	99540	5986030	6547215	60.23	65.77
	19 years	0.35	0.15	99353	99533	35	15	99335	99526	5886662	6447675	59.25	64.78
	20 years	0.38	0.16	99318	99518	37	16	99299	99510	5787326	6348149	58.27	63.79
	21 years	0.40	0.18	99281	99502	40	18	99261	99494	5688027	6248639	57.29	62.80
	22 years	0.43	0.20	99241	99485	43	19	99219	99475	5588766	6149145	56.32	61.81
	23 years	0.46	0.21	99198	99465	46	21	99175	99455	5489547	6049670	55.34	60.82
	24 years	0.49	0.24	99152	99444	49	23	99128	99432	5390372	5950215	54.36	59.83
	25 years	0.52	0.26	99103	99421	52	26	99077	99408	5291245	5850783	53.39	58.85
	26 years	0.56	0.28	99051	99395	55	28	99024	99381	5192167	5751375	52.42	57.86
	27 years	0.59	0.31	98996	99367	58	31	98967	99352	5093143	5651994	51.45	56.88
	28 years	0.62	0.34	98938	99336	62	34	98908	99319	4994176	5552642	50.48	55.90
	29 years	0.66	0.37	98877	99303	65	36	98844	99284	4895269	5453323	49.51	54.92
	30 years	0.70	0.40	98812	99266	69	40	98777	99246	4796424	5354039	48.54	53.94
	31 years	0.73	0.43	98743	99227	72	43	98707	99205	4697647	5254792	47.57	52.96
	32 years	0.78	0.47	98671	99184	77	46	98632	99161	4598940	5155587	46.61	51.98
33 years	0.82	0.50	98594	99137	81	50	98554	99112	4500308	5056426	45.64	51	

34 years	0.87	0.54	98513	99087	86	54	98470	99061	4401754	4957314	44.68	50.03
35 years	0.92	0.58	98427	99034	91	58	98382	99005	4303284	4858253	43.72	49.06
36 years	0.98	0.63	98337	98976	97	62	98288	98945	4204902	4759249	42.76	48.08
37 years	1.05	0.67	98240	98914	103	66	98188	98881	4106614	4660304	41.80	47.11
38 years	1.13	0.72	98136	98848	111	71	98081	98812	4008426	4561423	40.85	46.15
39 years	1.22	0.77	98025	98777	120	76	97966	98739	3910345	4462610	39.89	45.18
40 years	1.33	0.82	97906	98701	130	81	97841	98661	3812379	4363871	38.94	44.21
41 years	1.45	0.88	97776	98620	142	87	97705	98577	3714538	4265211	37.99	43.25
42 years	1.59	0.95	97634	98533	156	94	97556	98486	3616833	4166634	37.04	42.29
43 years	1.76	1.03	97479	98440	172	101	97393	98389	3519277	4068148	36.10	41.33
44 years	1.96	1.12	97307	98338	191	110	97211	98284	3421884	3969759	35.17	40.37
45 years	2.19	1.22	97116	98229	213	120	97009	98169	3324673	3871475	34.23	39.41
46 years	2.46	1.34	96903	98109	239	131	96784	98043	3227664	3773306	33.31	38.46
47 years	2.77	1.48	96664	97977	268	145	96530	97905	3130880	3675263	32.39	37.51
48 years	3.13	1.63	96396	97833	301	160	96246	97753	3034350	3577358	31.48	36.57
49 years	3.53	1.81	96095	97673	339	176	95926	97585	2938104	3479606	30.57	35.63
50 years	3.98	1.99	95756	97497	381	194	95566	97399	2842178	3382021	29.68	34.69
51 years	4.48	2.20	95376	97302	427	214	95162	97195	2746612	3284622	28.80	33.76
52 years	5.03	2.41	94949	97089	477	234	94710	96972	2651450	3187426	27.93	32.83
53 years	5.63	2.64	94471	96855	532	255	94205	96727	2556740	3090455	27.06	31.91
54 years	6.28	2.87	93939	96599	590	277	93644	96461	2462534	2993728	26.21	30.99
55 years	6.99	3.11	93349	96322	652	300	93023	96173	2368890	2897267	25.38	30.08
56 years	7.73	3.36	92697	96023	717	322	92339	95862	2275867	2801094	24.55	29.17
57 years	8.52	3.62	91980	95700	784	346	91589	95527	2183528	2705233	23.74	28.27
58 years	9.35	3.88	91197	95354	853	370	90771	95169	2091940	2609705	22.94	27.37
59 years	10.21	4.16	90344	94984	923	395	89883	94787	2001169	2514536	22.15	26.47
60 years	11.12	4.46	89421	94589	994	422	88924	94378	1911286	2419750	21.37	25.58
61 years	12.05	4.78	88427	94167	1066	450	87895	93942	1822362	2325372	20.61	24.69
62 years	13.02	5.12	87362	93718	1138	480	86793	93478	1734467	2231429	19.85	23.81
63 years	14.03	5.50	86224	93238	1209	512	85619	92982	1647674	2137952	19.11	22.93
64 years	15.07	5.91	85015	92725	1281	548	84374	92451	1562055	2044970	18.37	22.05
65 years	16.16	6.38	83733	92177	1353	588	83057	91883	1477681	1952519	17.65	21.18
66 years	17.30	6.91	82380	91589	1425	633	81668	91272	1394624	1860636	16.93	20.32
67 years	18.50	7.52	80955	90956	1498	684	80206	90614	1312956	1769363	16.22	19.45
68 years	19.78	8.22	79457	90272	1571	742	78672	89901	1232750	1678749	15.51	18.60
69 years	21.14	9.03	77886	89530	1647	808	77063	89126	1154078	1588849	14.82	17.75
70 years	22.62	9.96	76240	88722	1724	884	75377	88280	1077016	1499722	14.13	16.90
71 years	24.23	11.06	74515	87838	1805	972	73613	87352	1001638	1411442	13.44	16.07
72 years	26.00	12.35	72710	86867	1890	1072	71765	86330	928026	1324090	12.76	15.24
73 years	27.97	13.85	70820	85794	1981	1188	69829	85200	856261	1237760	12.09	14.43

74 years	30.18	15.62	68839	84606	2078	1321	67800	83945	786431	1152560	11.42	13.62
75 years	32.69	17.69	66761	83285	2182	1473	65670	82548	718631	1068614	10.76	12.83
76 years	35.55	20.11	64579	81811	2296	1646	63431	80989	652961	986066	10.11	12.05
77 years	38.85	22.95	62283	80166	2420	1840	61073	79246	589531	905078	9.47	11.29
78 years	42.67	26.25	59863	78326	2554	2056	58586	77299	528458	825831	8.83	10.54
79 years	47.14	30.07	57309	76271	2701	2293	55958	75124	469872	748533	8.20	9.81
80 years	52.38	34.49	54607	73977	2860	2551	53177	72702	413914	673409	7.58	9.10
81 years	62.64	40.58	51747	71426	3242	2899	50126	69977	360737	600707	6.97	8.41
82 years	71.25	45.81	48505	68527	3456	3139	46778	66958	310611	530730	6.40	7.74
83 years	81.59	54.69	45050	65388	3676	3576	43212	63600	263833	463772	5.86	7.09
84 years	96.48	65.13	41374	61812	3992	4026	39378	59799	220621	400172	5.33	6.47
85 years	114.01	79.03	37382	57786	4262	4567	35251	55503	181243	340373	4.85	5.89
86 years	132.24	93.60	33120	53219	4380	4981	30930	50729	145992	284870	4.41	5.35
87 years	152.37	110.35	28740	48238	4379	5323	26551	45577	115062	234142	4	4.85
88 years	174.17	128.93	24361	42915	4243	5533	22240	40149	88511	188565	3.63	4.39
89 years	197.94	149.72	20118	37382	3982	5597	18127	34584	66271	148416	3.29	3.97
90 years	223.70	172.76	16136	31785	3610	5491	14331	29040	48144	113832	2.98	3.58
91 years	253.69	200.14	12526	26294	3178	5263	10937	23663	33813	84792	2.70	3.22
92 years	283.73	228.21	9349	21032	2652	4800	8022	18632	22875	61129	2.45	2.91
93 years	315.83	258.78	6696	16232	2115	4200	5639	14132	14853	42498	2.22	2.62
94 years	349.88	291.80	4581	12032	1603	3511	3780	10276	9214	28366	2.01	2.36
95 years	385.76	327.20	2978	8521	1149	2788	2404	7127	5434	18090	1.82	2.12
96 years	423.31	364.85	1829	5733	774	2092	1442	4687	3031	10963	1.66	1.91
97 years	462.30	404.58	1055	3641	488	1473	811	2905	1588	6276	1.51	1.72
98 years	502.48	446.12	567	2168	285	967	425	1684	777	3371	1.37	1.55
99 years	543.56	489.19	282	1201	153	587	206	907	352	1687	1.25	1.40
100 years	585.20	533.44	129	613	75	327	91	450	147	780	1.14	1.27

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