

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2018-2020 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	
		2018-2020		2018-2020		2018-2020		2018-2020		2018-2020		2018-2020	
		M	F	M	F	M	F	M	F	M	F	M	F
Algarve	0 years	3.83	3.02	100000	100000	383	302	99760	99806	7666123	8332074	76.66	83.32
	1 year	1.05	1.02	99617	99698	105	102	99565	99647	7566363	8232267	75.95	82.57
	2 years	0.82	0.64	99513	99596	81	64	99472	99564	7466798	8132621	75.03	81.66
	3 years	0.66	0.43	99431	99532	65	42	99399	99511	7367326	8033057	74.09	80.71
	4 years	0.54	0.30	99366	99490	54	30	99339	99475	7267927	7933546	73.14	79.74
	5 years	0.45	0.22	99313	99460	45	22	99290	99449	7168588	7834071	72.18	78.77
	6 years	0.39	0.17	99268	99438	39	17	99248	99429	7069297	7734622	71.21	77.78
	7 years	0.35	0.14	99229	99421	34	14	99211	99414	6970049	7635193	70.24	76.80
	8 years	0.31	0.12	99194	99407	31	12	99179	99401	6870838	7535779	69.27	75.81
	9 years	0.29	0.10	99163	99395	28	10	99149	99390	6771659	7436378	68.29	74.82
	10 years	0.27	0.10	99135	99384	27	9	99122	99380	6672510	7336989	67.31	73.82
	11 years	0.26	0.09	99108	99375	25	9	99095	99371	6573388	7237609	66.33	72.83
	12 years	0.25	0.09	99083	99366	25	8	99070	99362	6474293	7138239	65.34	71.84
	13 years	0.24	0.08	99058	99358	24	8	99046	99354	6375222	7038877	64.36	70.84
	14 years	0.24	0.08	99034	99350	24	8	99022	99345	6276176	6939523	63.37	69.85
	15 years	0.25	0.09	99010	99341	24	8	98998	99337	6177154	6840178	62.39	68.86
	16 years	0.25	0.09	98986	99333	25	9	98973	99328	6078157	6740841	61.40	67.86
	17 years	0.26	0.09	98961	99324	26	9	98948	99319	5979183	6641512	60.42	66.87
	18 years	0.27	0.10	98935	99315	27	10	98922	99310	5880235	6542193	59.44	65.87
	19 years	0.28	0.11	98909	99305	28	11	98895	99300	5781313	6442883	58.45	64.88
	20 years	0.30	0.12	98881	99294	30	12	98866	99288	5682418	6343583	57.47	63.89
	21 years	0.32	0.13	98851	99283	32	13	98835	99276	5583552	6244295	56.48	62.89
	22 years	0.35	0.14	98819	99270	34	14	98802	99263	5484717	6145019	55.50	61.90
	23 years	0.37	0.16	98785	99256	37	16	98767	99248	5385915	6045756	54.52	60.91
	24 years	0.41	0.18	98748	99240	40	17	98728	99231	5287148	5946508	53.54	59.92
	25 years	0.44	0.20	98708	99223	44	19	98687	99213	5188420	5847276	52.56	58.93
	26 years	0.49	0.22	98665	99203	48	22	98641	99192	5089733	5748063	51.59	57.94
	27 years	0.53	0.25	98617	99182	53	24	98590	99169	4991092	5648871	50.61	56.95
	28 years	0.59	0.28	98564	99157	58	27	98535	99143	4892502	5549702	49.64	55.97
	29 years	0.65	0.31	98506	99130	64	31	98474	99114	4793967	5450558	48.67	54.98
	30 years	0.72	0.35	98442	99099	71	34	98406	99082	4695493	5351444	47.70	54.00
	31 years	0.80	0.39	98371	99065	79	38	98331	99046	4597087	5252362	46.73	53.02
	32 years	0.89	0.43	98292	99026	88	43	98248	99005	4498755	5153316	45.77	52.04
33 years	0.99	0.48	98204	98984	97	48	98156	98960	4400507	5054311	44.81	51.06	

34 years	1.10	0.54	98107	98936	108	53	98053	98909	4302352	4955351	43.85	50.09
35 years	1.22	0.59	97999	98883	120	59	97939	98854	4204299	4856442	42.90	49.11
36 years	1.36	0.66	97879	98824	133	65	97813	98792	4106359	4757588	41.95	48.14
37 years	1.51	0.72	97746	98759	148	72	97672	98724	4008547	4658796	41.01	47.17
38 years	1.68	0.80	97599	98688	164	79	97517	98649	3910874	4560073	40.07	46.21
39 years	1.86	0.87	97435	98609	181	86	97344	98566	3813357	4461424	39.14	45.24
40 years	2.06	0.96	97254	98523	200	94	97154	98476	3716013	4362858	38.21	44.28
41 years	2.28	1.04	97054	98429	221	103	96943	98378	3618859	4264382	37.29	43.32
42 years	2.52	1.13	96833	98326	243	112	96711	98270	3521916	4166004	36.37	42.37
43 years	2.77	1.23	96589	98215	268	121	96455	98154	3425205	4067734	35.46	41.42
44 years	3.05	1.33	96321	98094	294	131	96174	98028	3328749	3969580	34.56	40.47
45 years	3.36	1.44	96027	97963	322	141	95866	97893	3232575	3871551	33.66	39.52
46 years	3.68	1.55	95705	97822	352	152	95529	97746	3136709	3773659	32.77	38.58
47 years	4.03	1.67	95353	97670	384	163	95161	97588	3041179	3675913	31.89	37.64
48 years	4.41	1.80	94969	97507	418	175	94760	97419	2946018	3578324	31.02	36.70
49 years	4.81	1.93	94550	97331	455	188	94323	97237	2851259	3480905	30.16	35.76
50 years	5.24	2.07	94096	97144	493	201	93849	97043	2756936	3383668	29.30	34.83
51 years	5.70	2.22	93603	96942	533	215	93336	96835	2663087	3286625	28.45	33.90
52 years	6.19	2.38	93069	96727	576	230	92782	96612	2569751	3189790	27.61	32.98
53 years	6.71	2.55	92494	96497	620	246	92184	96374	2476969	3093178	26.78	32.05
54 years	7.26	2.73	91873	96251	667	263	91540	96120	2384786	2996804	25.96	31.14
55 years	7.85	2.93	91206	95988	716	281	90848	95848	2293246	2900684	25.14	30.22
56 years	8.48	3.14	90490	95707	767	300	90106	95557	2202398	2804836	24.34	29.31
57 years	9.15	3.37	89722	95407	821	322	89312	95246	2112292	2709279	23.54	28.40
58 years	9.86	3.62	88901	95085	877	344	88463	94913	2022980	2614033	22.76	27.49
59 years	10.63	3.90	88024	94741	935	369	87557	94556	1934517	2519120	21.98	26.59
60 years	11.44	4.20	87089	94372	996	397	86591	94173	1846960	2424563	21.21	25.69
61 years	12.31	4.54	86093	93975	1060	426	85563	93762	1760369	2330390	20.45	24.80
62 years	13.24	4.91	85033	93549	1126	459	84470	93319	1674806	2236628	19.70	23.91
63 years	14.25	5.33	83907	93089	1196	496	83309	92842	1590336	2143309	18.95	23.02
64 years	15.33	5.79	82711	92594	1268	536	82077	92326	1507027	2050468	18.22	22.14
65 years	16.50	6.31	81443	92058	1344	581	80771	91767	1424950	1958142	17.50	21.27
66 years	17.77	6.89	80099	91477	1423	631	79388	91162	1344178	1866375	16.78	20.40
67 years	19.15	7.55	78676	90846	1507	686	77923	90503	1264791	1775213	16.08	19.54
68 years	20.66	8.30	77169	90160	1594	749	76372	89786	1186868	1684709	15.38	18.69
69 years	22.31	9.15	75575	89412	1686	818	74732	89003	1110496	1594923	14.69	17.84
70 years	24.12	10.12	73889	88593	1783	897	72998	88145	1035764	1505921	14.02	17.00
71 years	26.12	11.23	72106	87697	1884	985	71164	87205	962767	1417776	13.35	16.17
72 years	28.34	12.49	70223	86712	1990	1083	69228	86171	891602	1330571	12.70	15.34
73 years	30.79	13.95	68233	85629	2101	1194	67182	85032	822375	1244400	12.05	14.53

74 years	33.53	15.62	66132	84434	2217	1319	65023	83775	755192	1159369	11.42	13.73
75 years	36.58	17.56	63914	83115	2338	1459	62745	82386	690169	1075594	10.80	12.94
76 years	40.01	19.79	61576	81656	2463	1616	60345	80848	627424	993208	10.19	12.16
77 years	43.86	22.38	59113	80040	2592	1791	57817	79144	567079	912360	9.59	11.40
78 years	48.19	25.38	56520	78249	2724	1986	55159	77256	509263	833216	9.01	10.65
79 years	53.09	28.88	53797	76262	2856	2202	52368	75161	454104	755960	8.44	9.91
80 years	58.65	32.94	50940	74060	2987	2440	49447	72840	401736	680799	7.89	9.19
81 years	66.48	38.10	47953	71621	3188	2729	46359	70256	352289	607959	7.35	8.49
82 years	72.11	42.68	44765	68892	3228	2941	43151	67422	305930	537703	6.83	7.81
83 years	80.27	51.51	41537	65951	3334	3397	39870	64253	262779	470281	6.33	7.13
84 years	89.57	61.94	38203	62554	3422	3875	36492	60617	222909	406028	5.83	6.49
85 years	100.17	77.81	34781	58679	3484	4566	33039	56397	186417	345412	5.36	5.89
86 years	112.27	92.93	31297	54114	3514	5029	29540	51599	153378	289015	4.90	5.34
87 years	126.07	110.46	27783	49085	3503	5422	26032	46374	123837	237416	4.46	4.84
88 years	141.77	129.43	24281	43663	3442	5651	22560	40837	97805	191041	4.03	4.38
89 years	159.61	150.58	20839	38012	3326	5724	19176	35150	75246	150204	3.61	3.95
90 years	203.64	173.86	17513	32288	3566	5613	15729	29481	56070	115054	3.20	3.56
91 years	232.14	201.61	13946	26674	3237	5378	12328	23985	40341	85573	2.89	3.21
92 years	261.52	229.75	10709	21296	2801	4893	9309	18850	28013	61588	2.62	2.89
93 years	293.12	260.37	7908	16404	2318	4271	6749	14268	18704	42738	2.37	2.61
94 years	326.89	293.44	5590	12132	1827	3560	4677	10352	11955	28470	2.14	2.35
95 years	362.70	328.87	3763	8572	1365	2819	3080	7163	7279	18118	1.93	2.11
96 years	400.40	366.53	2398	5753	960	2109	1918	4699	4198	10955	1.75	1.90
97 years	439.78	406.25	1438	3644	632	1481	1122	2904	2280	6256	1.59	1.72
98 years	480.59	447.76	806	2164	387	969	612	1679	1159	3352	1.44	1.55
99 years	522.53	490.79	418	1195	219	586	309	902	547	1673	1.31	1.40
100 years	565.26	534.97	200	608	113	326	143	446	237	771	1.19	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