

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2017-2019 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 - qx		Survivors at exact age x - lx		Deaths between exact ages x and (x+1) - dx		Person-years lived between exact ages x and (x+1) - Lx		Person-years lived above age x - Tx		Average life expectancy at age x - ex	
		2017-2019		2017-2019		2017-2019		2017-2019		2017-2019		2017-2019	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma da Madeira	0 years	2,56	2,60	100000	100000	256	259	99846	99827	7439287	8147629	74,39	81,48
	1 year	1,17	0,68	99744	99741	117	67	99685	99707	7339441	8047802	73,58	80,69
	2 years	1,00	0,53	99627	99673	99	53	99577	99647	7239756	7948096	72,67	79,74
	3 years	0,72	0,43	99527	99620	72	43	99491	99599	7140179	7848449	71,74	78,78
	4 years	0,60	0,35	99456	99577	60	35	99426	99560	7040687	7748850	70,79	77,82
	5 years	0,52	0,30	99396	99542	52	30	99369	99527	6941262	7649291	69,83	76,84
	6 years	0,37	0,26	99343	99513	37	26	99325	99500	6841892	7549763	68,87	75,87
	7 years	0,33	0,23	99307	99487	33	22	99290	99476	6742567	7450263	67,90	74,89
	8 years	0,28	0,20	99274	99465	28	20	99260	99455	6643277	7350788	66,92	73,90
	9 years	0,23	0,18	99246	99445	23	18	99234	99435	6544017	7251333	65,94	72,92
	10 years	0,21	0,17	99223	99426	21	17	99212	99418	6444782	7151898	64,95	71,93
	11 years	0,19	0,16	99202	99409	19	16	99192	99402	6345570	7052480	63,97	70,94
	12 years	0,19	0,15	99183	99394	18	15	99174	99386	6246378	6953078	62,98	69,95
	13 years	0,17	0,15	99164	99379	17	15	99156	99371	6147204	6853692	61,99	68,97
	14 years	0,16	0,14	99147	99364	16	14	99139	99357	6048048	6754321	61,00	67,98
	15 years	0,16	0,14	99131	99350	16	14	99123	99343	5948909	6654964	60,01	66,99
	16 years	0,16	0,14	99115	99335	16	14	99107	99328	5849786	6555621	59,02	65,99
	17 years	0,17	0,14	99099	99321	17	14	99091	99314	5750679	6456293	58,03	65,00
	18 years	0,18	0,15	99082	99307	18	15	99073	99300	5651588	6356979	57,04	64,01
	19 years	0,19	0,15	99064	99292	19	15	99055	99285	5552515	6257679	56,05	63,02
	20 years	0,21	0,16	99045	99277	21	16	99035	99270	5453460	6158394	55,06	62,03
	21 years	0,23	0,16	99024	99262	23	16	99013	99254	5354425	6059125	54,07	61,04
	22 years	0,25	0,17	99002	99245	25	17	98989	99237	5255412	5959871	53,08	60,05
	23 years	0,28	0,18	98977	99228	27	18	98963	99219	5156422	5860634	52,10	59,06
	24 years	0,31	0,20	98950	99210	30	19	98934	99200	5057459	5761415	51,11	58,07
	25 years	0,34	0,21	98919	99191	34	21	98902	99180	4958525	5662215	50,13	57,08
	26 years	0,38	0,22	98885	99170	38	22	98866	99159	4859622	5563034	49,14	56,10
	27 years	0,43	0,24	98847	99148	43	24	98826	99136	4760756	5463876	48,16	55,11
	28 years	0,49	0,26	98804	99124	48	26	98780	99111	4661930	5364740	47,18	54,12
	29 years	0,55	0,29	98756	99098	54	28	98729	99084	4563150	5265629	46,21	53,14
	30 years	0,62	0,31	98702	99069	61	31	98672	99054	4464421	5166546	45,23	52,15
	31 years	0,70	0,34	98641	99039	69	34	98607	99022	4365749	5067492	44,26	51,17
	32 years	0,79	0,37	98572	99005	78	37	98533	98987	4267142	4968470	43,29	50,18
	33 years	0,90	0,41	98494	98968	88	40	98450	98948	4168609	4869483	42,32	49,20
	34 years	1,01	0,45	98406	98928	99	44	98356	98906	4070159	4770534	41,36	48,22
	35 years	1,14	0,49	98306	98884	112	48	98250	98860	3971803	4671628	40,40	47,24
	36 years	1,29	0,54	98194	98836	126	53	98131	98809	3873553	4572768	39,45	46,27
	37 years	1,45	0,59	98068	98783	142	58	97997	98753	3775422	4473959	38,50	45,29
	38 years	1,63	0,65	97926	98724	160	64	97846	98692	3677425	4375206	37,55	44,32
	39 years	1,83	0,72	97766	98660	179	71	97677	98624	3579579	4276514	36,61	43,35
	40 years	2,05	0,79	97587	98589	200	78	97487	98550	3481902	4177890	35,68	42,38
	41 years	2,29	0,87	97387	98511	223	86	97275	98468	3384415	4079340	34,75	41,41
	42 years	2,56	0,96	97164	98425	249	94	97039	98378	3287140	3980871	33,83	40,45
	43 years	2,85	1,05	96915	98331	276	104	96777	98279	3190100	3882493	32,92	39,48
	44 years	3,17	1,16	96639	98227	306	114	96486	98170	3093323	3784214	32,01	38,53
	45 years	3,51	1,28	96333	98113	338	125	96164	98051	2996837	3686044	31,11	37,57
	46 years	3,89	1,40	95995	97988	373	137	95808	97920	2900673	3587993	30,22	36,62
	47 years	4,29	1,54	95622	97851	410	151	95417	97776	2804865	3490073	29,33	35,67
	48 years	4,73	1,69	95212	97700	450	165	94987	97618	2709448	3392297	28,46	34,72
	49 years	5,20	1,86	94762	97535	492	181	94515	97444	2614461	3294680	27,59	33,78
	50 years	5,70	2,04	94269	97354	538	198	94000	97254	2519946	3197236	26,73	32,84
	51 years	6,25	2,24	93732	97155	586	217	93439	97047	2425945	3099981	25,88	31,91
	52 years	6,84	2,45	93146	96938	637	238	92827	96819	2332507	3002934	25,04	30,98
	53 years	7,47	2,69	92509	96700	691	260	92164	96571	2239679	2906115	24,21	30,05
	54 years	8,14	2,94	91818	96441	748	284	91445	96299	2147516	2809545	23,39	29,13
	55 years	8,87	3,23	91071	96157	808	310	90667	96002	2056071	2713246	22,58	28,22
	56 years	9,65	3,54	90263	95846	871	339	89828	95677	1965404	2617245	21,77	27,31
	57 years	10,49	3,87	89392	95508	938	370	88924	95323	1875576	2521568	20,98	26,40
	58 years	11,39	4,24	88455	95138	1008	404	87951	94936	1786652	2426245	20,20	25,50
	59 years	12,37	4,65	87447	94734	1082	441	86906	94514	1698702	2331309	19,43	24,61
	60 years	13,43	5,10	86365	94293	1159	481	85785	94053	1611795	2236795	18,66	23,72
	61 years	14,57	5,60	85206	93812	1241	525	84585	93550	1526010	2142742	17,91	22,84
	62 years	15,81	6,15	83964	93287	1327	573	83301	93001	1441425	2049193	17,17	21,97
	63 years	17,16	6,76	82637	92714	1418	626	81928	92401	1358124	1956192	16,43	21,10
	64 years	18,63	7,43	81219	92088	1513	684	80463	91745	1276196	1863791	15,71	20,24
	65 years	20,24	8,18	79706	91403	1613	748	78899	91029	1195733	1772046	15,00	19,39
	66 years	22,01	9,03	78093	90655	1719	818	77233	90246	1116834	1681017	14,30	18,54
	67 years	23,96	9,97	76374	89837	1830	896	75459	89389	1039600	1590771	13,61	17,71
	68 years	26,10	11,03	74544	88941	1946	981	73571	88451	964141	1501382	12,93	16,88
	69 years	28,48	12,23	72598	87960	2068	1076	71565	87422	890570	1412931	12,27	16,06
	70 years	31,13	13,59	70531	86884	2195	1180	69433	86294	819005	1325509	11,61	15,26
	71 years	34,07	15,12	68335	85704	2328	1296	67171	85056	749572	1239215	10,97	14,46
	72 years	37,37	16,88	66007	84408	2466	1425	64774	83695	682401	1154159	10,34	13,67
	73 years	41,06	18,88	63540	82983	2609	1567	62236	82200	617628	1070464	9,72	12,90
74 years	45,21	21,18	60932	81416	2755	1725	59554	80554	555392	988264	9,12	12,14	

Place of residence (NUTS 2013) (1)	Age	Probability of dying - qx		Survivors at exact age x - lx		Deaths between exact ages x and (x+1) - dx		Person-years lived between exact ages x and (x+1) - Lx		Person-years lived above age x - Tx		Average life expectancy at age x - ex	
		2017-2019		2017-2019		2017-2019		2017-2019		2017-2019		2017-2019	
		M	F	M	F	M	F	M	F	M	F	M	F
75 years	49,89	23,83	58177	79692	2902	1899	56726	78742	495838	907710	8,52	11,39	
76 years	55,18	26,89	55275	77793	3050	2092	53750	76747	439112	828968	7,94	10,66	
77 years	61,17	30,43	52225	75701	3195	2304	50627	74549	385362	752221	7,38	9,94	
78 years	67,98	34,56	49030	73397	3333	2536	47364	72129	334735	677672	6,83	9,23	
79 years	75,73	39,36	45697	70861	3461	2789	43967	69466	287371	605543	6,29	8,55	
80 years	95,62	44,99	42237	68072	4039	3063	40217	66540	243404	536077	5,76	7,88	
81 years	99,13	51,59	38198	65009	3786	3354	36305	63332	203187	469536	5,32	7,22	
82 years	106,24	59,35	34411	61655	3656	3659	32584	59826	166882	406204	4,85	6,59	
83 years	125,10	68,50	30756	57996	3847	3973	28832	56009	134299	346378	4,37	5,97	
84 years	151,43	89,41	26908	54023	4075	4830	24871	51608	105467	290369	3,92	5,37	
85 years	181,68	111,05	22833	49193	4148	5463	20759	46461	80596	238761	3,53	4,85	
86 years	208,24	130,68	18685	43730	3891	5714	16740	40872	59837	192300	3,20	4,40	
87 years	235,57	152,41	14794	38015	3485	5794	13052	35118	43097	151428	2,91	3,98	
88 years	262,80	175,05	11309	32221	2972	5640	9823	29401	30046	116310	2,66	3,61	
89 years	290,97	199,51	8337	26581	2426	5303	7124	23929	20223	86909	2,43	3,27	
90 years	320,08	225,69	5911	21278	1892	4802	4965	18877	13099	62979	2,22	2,96	
91 years	353,28	256,36	4019	16475	1420	4224	3309	14364	8133	44103	2,02	2,68	
92 years	384,59	286,47	2599	12252	1000	3510	2099	10497	4824	29739	1,86	2,43	
93 years	417,16	318,61	1600	8742	667	2785	1266	7349	2725	19242	1,70	2,20	
94 years	450,85	352,69	932	5957	420	2101	722	4906	1459	11893	1,56	2,00	
95 years	485,51	388,58	512	3856	249	1498	388	3107	737	6986	1,44	1,81	
96 years	520,95	426,09	263	2358	137	1005	195	1855	349	3880	1,32	1,65	
97 years	556,95	465,02	126	1353	70	629	91	1038	154	2024	1,22	1,50	
98 years	593,30	505,12	56	724	33	366	39	541	63	986	1,13	1,36	
99 years	629,75	546,09	23	358	14	196	16	260	24	445	1,04	1,24	
100 years	666,02	587,60	8	163	6	96	6	115	8	184	0,97	1,13	

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