

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2010-2012 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	
		2010-2012		2010-2012		2010-2012		2010-2012		2010-2012		2010-2012	
		M	F	M	F	M	F	M	F	M	F	M	F
Área Metropolitana de Lisboa	0 years	3.84	2.88	100000	100000	384	288	99759	99820	7653219	8254407	76.53	82.54
	1 year	0.32	0.17	99616	99712	32	16	99600	99704	7553460	8154587	75.83	81.78
	2 years	0.16	0.14	99584	99696	15	14	99576	99689	7453860	8054884	74.85	80.79
	3 years	0.14	0.13	99569	99681	14	12	99562	99675	7354284	7955195	73.86	79.81
	4 years	0.13	0.11	99555	99669	13	11	99548	99663	7254722	7855520	72.87	78.82
	5 years	0.13	0.10	99542	99658	13	10	99535	99653	7155174	7755856	71.88	77.82
	6 years	0.13	0.10	99528	99647	13	10	99522	99643	7055639	7656204	70.89	76.83
	7 years	0.14	0.09	99515	99638	14	9	99508	99633	6956117	7556561	69.90	75.84
	8 years	0.14	0.09	99501	99628	14	9	99494	99624	6856609	7456928	68.91	74.85
	9 years	0.15	0.09	99487	99619	15	9	99479	99615	6757115	7357304	67.92	73.85
	10 years	0.16	0.09	99472	99610	16	9	99464	99606	6657635	7257689	66.93	72.86
	11 years	0.18	0.09	99458	99602	18	9	99447	99597	6558172	7158083	65.94	71.87
	12 years	0.19	0.09	99438	99592	19	9	99428	99588	6458752	7058486	64.95	70.87
	13 years	0.21	0.10	99418	99583	21	10	99408	99578	6359297	6958898	63.96	69.88
	14 years	0.23	0.10	99397	99573	23	10	99386	99568	6259889	6859320	62.98	68.89
	15 years	0.26	0.11	99374	99563	25	11	99362	99558	6160503	6759752	61.99	67.89
	16 years	0.28	0.12	99349	99552	28	12	99335	99547	6061142	6660194	61.01	66.90
	17 years	0.31	0.12	99321	99541	31	12	99306	99535	5961807	6560647	60.03	65.91
	18 years	0.34	0.13	99290	99528	34	13	99274	99522	5862501	6461113	59.04	64.92
	19 years	0.37	0.15	99257	99515	37	15	99238	99508	5763228	6361591	58.06	63.93
	20 years	0.41	0.16	99220	99501	40	16	99200	99493	5663989	6262083	57.09	62.94
	21 years	0.44	0.18	99180	99485	44	17	99158	99476	5564790	6162590	56.11	61.95
	22 years	0.48	0.19	99136	99467	48	19	99112	99458	5465632	6063114	55.13	60.96
	23 years	0.53	0.21	99088	99448	52	21	99062	99438	5366520	5963657	54.16	59.97
	24 years	0.57	0.23	99035	99427	57	23	99007	99416	5267459	5864219	53.19	58.98
	25 years	0.62	0.26	98979	99404	61	26	98948	99391	5168452	5764803	52.22	57.99
	26 years	0.67	0.29	98918	99378	66	28	98885	99364	5069503	5665412	51.25	57.01
	27 years	0.72	0.31	98852	99350	71	31	98816	99335	4970618	5566048	50.28	56.02
	28 years	0.77	0.35	98781	99319	76	35	98742	99302	4871802	5466713	49.32	55.04
	29 years	0.83	0.38	98704	99284	82	38	98663	99265	4773060	5367412	48.36	54.06
	30 years	0.89	0.42	98622	99246	88	42	98578	99225	4674396	5268146	47.40	53.08
	31 years	0.96	0.47	98534	99204	95	46	98487	99181	4575818	5168921	46.44	52.10
	32 years	1.03	0.51	98439	99158	101	51	98389	99132	4477332	5069740	45.48	51.13
	33 years	1.11	0.56	98338	99107	109	56	98283	99079	4378943	4970608	44.53	50.15
	34 years	1.19	0.62	98229	99051	117	61	98170	99020	4280660	4871529	43.58	49.18
	35 years	1.29	0.68	98112	98990	127	67	98048	98956	4182490	4772508	42.63	48.21
	36 years	1.40	0.74	97985	98923	137	73	97916	98886	4084441	4673552	41.68	47.24
	37 years	1.53	0.81	97847	98850	150	80	97773	98810	3986525	4574666	40.74	46.28
	38 years	1.68	0.88	97698	98770	164	87	97616	98726	3888753	4475856	39.80	45.32
	39 years	1.85	0.95	97534	98683	180	94	97444	98636	3791137	4377130	38.87	44.36
	40 years	2.05	1.03	97353	98589	199	102	97254	98538	3693693	4278493	37.94	43.40
	41 years	2.27	1.12	97154	98487	221	110	97044	98433	3596439	4179955	37.02	42.44
	42 years	2.53	1.20	96933	98378	245	118	96810	98318	3499396	4081523	36.10	41.49
	43 years	2.82	1.30	96688	98259	272	127	96552	98196	3402585	3983204	35.19	40.54
	44 years	3.13	1.39	96416	98132	302	137	96265	98064	3306034	3885008	34.29	39.59
	45 years	3.47	1.49	96114	97995	333	146	95947	97922	3209769	3786945	33.40	38.64
	46 years	3.83	1.60	95781	97849	367	157	95597	97771	3113821	3689022	32.51	37.70
	47 years	4.21	1.71	95414	97692	401	167	95214	97609	3018224	3591252	31.63	36.76
	48 years	4.60	1.83	95013	97525	437	179	94795	97436	2923010	3493643	30.76	35.82
	49 years	5.00	1.96	94576	97346	473	191	94340	97251	2828216	3396207	29.90	34.89
	50 years	5.41	2.09	94103	97155	509	203	93848	97054	2733876	3298957	29.05	33.96
	51 years	5.83	2.24	93594	96952	546	217	93321	96844	2640028	3201903	28.21	33.03
	52 years	6.26	2.39	93048	96735	582	231	92757	96620	2546707	3105059	27.37	32.10
	53 years	6.69	2.55	92466	96505	618	246	92157	96382	2453950	3008439	26.54	31.17
	54 years	7.12	2.73	91848	96259	654	262	91521	96127	2361793	2912058	25.71	30.25
	55 years	7.57	2.92	91194	95996	691	280	90848	95856	2270273	2815930	24.90	29.33
	56 years	8.04	3.12	90503	95716	727	299	90139	95567	2179424	2720074	24.08	28.42
	57 years	8.52	3.35	89776	95418	765	319	89393	95258	2089285	2624507	23.27	27.51
	58 years	9.03	3.60	89011	95098	804	342	88609	94927	1999892	2529249	22.47	26.60
	59 years	9.58	3.87	88207	94756	845	367	87784	94573	1911283	2434322	21.67	25.69
	60 years	10.17	4.18	87362	94389	889	394	86917	94192	1823499	2339749	20.87	24.79
	61 years	10.82	4.52	86473	93995	935	425	86005	93782	1736581	2245557	20.08	23.89
	62 years	11.53	4.90	85538	93570	986	459	85045	93341	1650576	2151775	19.30	23.00
	63 years	12.32	5.33	84552	93112	1041	496	84031	92863	1565531	2058434	18.52	22.11
	64 years	13.20	5.82	83511	92615	1102	539	82959	92346	1481500	1965571	17.74	21.22
65 years	14.20	6.37	82408	92076	1170	587	81823	91783	1398540	1873225	16.97	20.34	

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	
		2010-2012		2010-2012		2010-2012		2010-2012		2010-2012		2010-2012	
		M	F	M	F	M	F	M	F	M	F	M	F
66 years	15.33	7.00	81238	91490	1245	640	80615	91170	1316717	1781442	16.21	19.47	
67 years	16.62	7.72	79993	90850	1329	701	79328	90499	1236102	1690272	15.45	18.61	
68 years	18.09	8.55	78663	90148	1423	770	77952	89763	1156774	1599773	14.71	17.75	
69 years	19.78	9.50	77240	89378	1528	849	76476	88953	1078822	1510010	13.97	16.89	
70 years	21.72	10.60	75713	88529	1644	938	74891	88060	1002346	1421057	13.24	16.05	
71 years	23.94	11.87	74069	87591	1773	1040	73182	87071	927455	1332997	12.52	15.22	
72 years	26.50	13.35	72295	86551	1916	1155	71337	85973	854273	1245926	11.82	14.40	
73 years	29.44	15.07	70380	85396	2072	1287	69344	84753	782936	1159953	11.12	13.58	
74 years	32.80	17.07	68308	84109	2241	1436	67187	83391	713592	1075200	10.45	12.78	
75 years	36.65	19.40	66067	82674	2422	1604	64856	81872	646405	991809	9.78	12.00	
76 years	41.04	22.13	63646	81070	2612	1794	62340	80173	581548	909937	9.14	11.22	
77 years	46.01	25.31	61034	79276	2808	2006	59630	78273	519209	829764	8.51	10.47	
78 years	51.59	29.02	58226	77270	3004	2242	56724	76148	459579	751491	7.89	9.73	
79 years	57.73	33.34	55222	75027	3188	2502	53628	73777	402855	675343	7.30	9.00	
80 years	65.27	38.37	52034	72526	3396	2783	50336	71134	349228	601566	6.71	8.29	
81 years	74.71	44.86	48638	69743	3634	3129	46821	68178	298892	530432	6.15	7.61	
82 years	86.80	51.69	45004	66614	3906	3443	43051	64892	252071	462254	5.60	6.94	
83 years	101.39	63.02	41098	63171	4167	3981	39014	61180	209020	397361	5.09	6.29	
84 years	118.91	78.39	36931	59190	4391	4640	34735	56870	170006	336181	4.60	5.68	
85 years	139.66	99.74	32540	54550	4544	5441	30267	51829	135271	279312	4.16	5.12	
86 years	164.31	118.93	27995	49109	4600	5841	25695	46189	105004	227482	3.75	4.63	
87 years	190.61	140.22	23395	43268	4459	6067	21165	40235	79308	181294	3.39	4.19	
88 years	218.37	162.32	18936	37201	4135	6039	16868	34182	58143	141059	3.07	3.79	
89 years	245.81	186.25	14801	31163	3638	5804	12982	28261	41275	106877	2.79	3.43	
90 years	274.15	211.93	11163	25359	3060	5374	9632	22671	28293	78616	2.53	3.10	
91 years	306.64	242.22	8102	19984	2485	4841	6860	17564	18661	55945	2.30	2.80	
92 years	337.69	271.93	5618	15144	1897	4118	4669	13085	11801	38381	2.10	2.53	
93 years	370.36	303.79	3721	11026	1378	3349	3032	9351	7131	25296	1.92	2.29	
94 years	404.53	337.71	2343	7676	948	2592	1869	6380	4100	15945	1.75	2.08	
95 years	440.04	373.57	1395	5084	614	1899	1088	4134	2231	9565	1.60	1.88	
96 years	476.71	411.21	781	3185	372	1310	595	2530	1143	5431	1.46	1.71	
97 years	514.32	450.42	409	1875	210	845	304	1453	548	2901	1.34	1.55	
98 years	552.62	490.95	199	1031	110	506	144	778	244	1448	1.23	1.41	
99 years	591.34	532.50	89	525	53	279	63	385	100	671	1.13	1.28	
100 years	630.18	574.72	36	245	23	141	25	175	38	286	1.04	1.17	

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