

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2010-2012 by place of residence.** Downloaded from: 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
Região Autónoma da Madeira	0 years	3.17	2.49	100000	100000	317	249	99802	99848	7318952	8027170	73.19	80.27
	1 year	0.94	0.78	99683	99751	93	78	99636	99713	7219150	7927321	72.42	79.47
	2 years	0.75	0.59	99590	99674	75	59	99552	99644	7119513	7827609	71.49	78.53
	3 years	0.61	0.46	99515	99615	61	46	99484	99592	7019961	7727965	70.54	77.58
	4 years	0.51	0.38	99454	99569	51	37	99428	99550	6920477	7628373	69.58	76.61
	5 years	0.44	0.31	99403	99531	44	31	99381	99516	6821048	7528822	68.62	75.64
	6 years	0.38	0.27	99359	99500	38	27	99340	99487	6721668	7429307	67.65	74.67
	7 years	0.34	0.24	99321	99474	34	24	99304	99462	6622327	7329820	66.68	73.69
	8 years	0.31	0.21	99287	99450	31	21	99272	99439	6523023	7230358	65.70	72.70
	9 years	0.28	0.20	99257	99429	28	19	99243	99419	6423751	7130918	64.72	71.72
	10 years	0.27	0.18	99229	99409	26	18	99216	99400	6324508	7031499	63.74	70.73
	11 years	0.26	0.18	99202	99391	25	17	99190	99382	6225292	6932099	62.75	69.75
	12 years	0.25	0.17	99177	99374	25	17	99165	99365	6126103	6832717	61.77	68.76
	13 years	0.24	0.17	99153	99357	24	17	99140	99348	6026938	6733351	60.78	67.77
	14 years	0.24	0.17	99128	99340	24	17	99116	99331	5927797	6634003	59.80	66.78
	15 years	0.25	0.17	99104	99323	24	17	99092	99315	5828681	6534672	58.81	65.79
	16 years	0.25	0.18	99080	99306	25	17	99067	99297	5729589	6435357	57.83	64.80
	17 years	0.26	0.18	99055	99289	26	18	99042	99280	5630522	6336060	56.84	63.81
	18 years	0.28	0.19	99028	99271	27	19	99015	99261	5531481	6236780	55.86	62.83
	19 years	0.29	0.20	99001	99252	29	20	98987	99242	5432466	6137519	54.87	61.84
	20 years	0.32	0.21	98972	99232	31	21	98956	99221	5333479	6038277	53.89	60.85
	21 years	0.34	0.23	98941	99211	34	22	98924	99200	5234523	5939056	52.91	59.86
	22 years	0.37	0.24	98907	99188	37	24	98889	99176	5135599	5839856	51.92	58.88
	23 years	0.41	0.26	98870	99164	40	26	98850	99152	5036710	5740680	50.94	57.89
	24 years	0.45	0.28	98830	99139	44	28	98808	99125	4937860	5641528	49.96	56.91
	25 years	0.50	0.31	98786	99111	49	30	98762	99096	4839052	5542404	48.99	55.92
	26 years	0.55	0.33	98737	99080	55	33	98710	99064	4740290	5443308	48.01	54.94
	27 years	0.62	0.36	98682	99048	61	36	98652	99030	4641580	5344244	47.04	53.96
	28 years	0.69	0.39	98621	99012	68	39	98587	98992	4542929	5245214	46.06	52.98
	29 years	0.78	0.43	98553	98973	77	42	98514	98952	4444342	5146222	45.10	52.00
	30 years	0.88	0.47	98476	98931	87	46	98432	98907	4345827	5047270	44.13	51.02
	31 years	0.99	0.51	98389	98884	98	50	98340	98859	4247395	4948363	43.17	50.04
	32 years	1.12	0.56	98291	98834	110	55	98236	98806	4149055	4849504	42.21	49.07
	33 years	1.27	0.61	98181	98779	124	60	98119	98749	4050818	4750697	41.26	48.09
	34 years	1.43	0.66	98057	98719	140	65	97987	98686	3952699	4651949	40.31	47.12
	35 years	1.61	0.72	97917	98653	158	71	97838	98618	3854712	4553263	39.37	46.15
	36 years	1.82	0.79	97759	98582	177	78	97670	98543	3756875	4454645	38.43	45.19
	37 years	2.04	0.86	97582	98505	199	84	97482	98462	3659204	4356102	37.50	44.22
	38 years	2.29	0.93	97382	98420	223	91	97271	98375	3561722	4257639	36.57	43.26
	39 years	2.57	1.01	97159	98329	250	99	97034	98279	3464452	4159265	35.66	42.30
	40 years	2.87	1.09	96909	98230	278	107	96770	98176	3367418	4060985	34.75	41.34
	41 years	3.20	1.19	96631	98122	309	116	96476	98064	3270647	3962810	33.85	40.39
	42 years	3.56	1.28	96322	98006	343	126	96151	97943	3174171	3864745	32.95	39.43
	43 years	3.94	1.39	95979	97880	378	136	95790	97813	3078020	3766802	32.07	38.48
	44 years	4.36	1.50	95601	97745	417	146	95392	97672	2982230	3668990	31.19	37.54
	45 years	4.80	1.62	95184	97598	457	158	94956	97520	2886838	3571318	30.33	36.59
	46 years	5.27	1.74	94727	97441	500	170	94477	97356	2791882	3473799	29.47	35.65
	47 years	5.78	1.88	94228	97271	544	183	93956	97179	2697405	3376443	28.63	34.71
	48 years	6.31	2.03	93683	97088	591	197	93388	96989	2603449	3279264	27.79	33.78
	49 years	6.87	2.19	93093	96891	639	212	92773	96785	2510061	3182275	26.96	32.84
	50 years	7.45	2.36	92454	96679	689	228	92109	96565	2417288	3085490	26.15	31.91
	51 years	8.07	2.55	91765	96450	741	246	91394	96328	2325179	2988926	25.34	30.99
	52 years	8.72	2.75	91024	96205	794	265	90627	96072	2233785	2892598	24.54	30.07
	53 years	9.41	2.97	90230	95940	849	285	89805	95798	2143158	2796526	23.75	29.15
	54 years	10.12	3.21	89381	95655	905	307	88928	95501	2053353	2700728	22.97	28.23
	55 years	10.88	3.48	88476	95348	963	332	87995	95182	1964425	2605226	22.20	27.32
	56 years	11.68	3.77	87513	95016	1022	359	87003	94837	1876430	2510045	21.44	26.42
	57 years	12.52	4.10	86492	94657	1083	388	85950	94463	1789427	2415208	20.69	25.52
	58 years	13.41	4.46	85409	94269	1145	421	84837	94059	1703477	2320745	19.94	24.62
	59 years	14.36	4.87	84264	93849	1210	457	83659	93620	1618640	2226686	19.21	23.73
	60 years	15.38	5.32	83054	93392	1277	497	82415	93144	1534981	2133066	18.48	22.84
	61 years	16.47	5.83	81777	92895	1347	541	81103	92625	1452566	2039922	17.76	21.96
	62 years	17.66	6.40	80430	92354	1420	591	79720	92059	1371463	1947297	17.05	21.09
	63 years	18.95	7.05	79010	91763	1497	647	78261	91440	1291743	1855239	16.35	20.22
	64 years	20.36	7.78	77513	91117	1578	709	76724	90762	1213482	1763799	15.66	19.36
65 years	21.91	8.62	75935	90407	1663	779	75103	90018	1136758	1673037	14.97	18.51	

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	23.62	9.58	74271	89628	1754	858	73394	89199	1061655	1583019	14.29	17.66	
67 years	25.52	10.67	72517	88770	1850	947	71592	88296	988261	1493820	13.63	16.83	
68 years	27.64	11.93	70667	87822	1953	1048	69690	87298	916668	1405524	12.97	16.00	
69 years	30.01	13.38	68714	86775	2062	1161	67683	86194	846978	1318226	12.33	15.19	
70 years	32.68	15.04	66652	85614	2178	1288	65662	84970	779295	1232032	11.69	14.39	
71 years	35.69	16.97	64473	84326	2301	1431	63323	83611	713733	1147062	11.07	13.60	
72 years	39.10	19.20	62172	82895	2431	1591	60957	82099	650410	1063451	10.46	12.83	
73 years	42.95	21.77	59741	81304	2566	1770	58458	80419	589454	981352	9.87	12.07	
74 years	47.32	24.76	57176	79534	2706	1969	55823	78549	530995	900933	9.29	11.33	
75 years	52.28	28.21	54470	77565	2848	2188	53046	76471	475172	822384	8.72	10.60	
76 years	57.92	32.21	51622	75377	2990	2428	50127	74163	422126	745913	8.18	9.90	
77 years	64.30	36.84	48632	72949	3127	2687	47069	71605	371999	671750	7.65	9.21	
78 years	71.53	42.18	45505	70262	3255	2964	43878	68780	324930	600145	7.14	8.54	
79 years	79.68	48.33	42250	67298	3367	3252	40567	65672	281053	531365	6.65	7.90	
80 years	88.84	55.39	38884	64046	3455	3547	37157	62272	240486	465693	6.18	7.27	
81 years	99.08	64.02	35429	60498	3510	3873	33674	58562	203329	403421	5.74	6.67	
82 years	110.45	73.16	31919	56625	3525	4142	30156	54554	169655	344859	5.32	6.09	
83 years	122.95	87.17	28393	52483	3491	4575	26648	50195	139499	290305	4.91	5.53	
84 years	136.56	103.82	24902	47908	3401	4974	23202	45421	112851	240110	4.53	5.01	
85 years	151.19	125.81	21502	42934	3251	5401	19876	40233	89649	194689	4.17	4.53	
86 years	177.62	146.17	18251	37533	3242	5486	16630	34790	69773	154455	3.82	4.12	
87 years	192.76	168.54	15009	32047	2893	5401	13562	29346	53143	119666	3.54	3.73	
88 years	209.77	191.90	12116	26645	2542	5113	10845	24089	39581	90320	3.27	3.39	
89 years	228.65	217.02	9574	21532	2189	4673	8480	19196	28736	66231	3.00	3.08	
90 years	249.69	243.82	7385	16859	1844	4111	6463	14804	20256	47035	2.74	2.79	
91 years	273.23	274.95	5541	12749	1514	3505	4784	10996	13793	32231	2.49	2.53	
92 years	314.91	305.50	4027	9243	1268	2824	3393	7831	9009	21235	2.24	2.30	
93 years	347.44	337.92	2759	6420	959	2169	2280	5335	5616	13404	2.04	2.09	
94 years	381.65	372.12	1800	4250	687	1582	1457	3459	3336	8069	1.85	1.90	
95 years	417.41	407.94	1113	2669	465	1089	881	2124	1879	4610	1.69	1.73	
96 years	454.52	445.21	649	1580	295	703	501	1228	998	2485	1.54	1.57	
97 years	492.78	483.71	354	877	174	424	267	665	497	1257	1.41	1.43	
98 years	531.93	523.18	179	453	95	237	132	334	231	593	1.28	1.31	
99 years	571.69	563.35	84	216	48	122	60	155	99	258	1.18	1.20	
100 years	611.74	603.89	36	94	22	57	25	66	39	103	1.08	1.10	

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