

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2014-2016 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	
		2014-2016		2014-2016		2014-2016		2014-2016		2014-2016		2014-2016	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma da Madeira	0 years	3.81	3.79	100000	100000	381	379	99746	99766	7396340	8140855	73.96	81.41
	1 year	1.03	1.17	99619	99621	102	116	99568	99563	7296594	8041089	73.24	80.72
	2 years	0.73	0.75	99517	99505	72	75	99481	99467	7197026	7941526	72.32	79.81
	3 years	0.54	0.51	99445	99430	53	50	99418	99405	7097545	7842059	71.37	78.87
	4 years	0.41	0.35	99391	99380	41	35	99371	99362	6998127	7742654	70.41	77.91
	5 years	0.33	0.26	99350	99344	33	26	99334	99332	6898756	7643292	69.44	76.94
	6 years	0.27	0.19	99318	99319	27	19	99304	99309	6799422	7543960	68.46	75.96
	7 years	0.23	0.15	99290	99300	23	15	99279	99292	6700119	7444651	67.48	74.97
	8 years	0.21	0.12	99267	99285	21	12	99257	99279	6600840	7345359	66.50	73.98
	9 years	0.19	0.10	99247	99273	19	10	99237	99268	6501583	7246080	65.51	72.99
	10 years	0.18	0.09	99228	99263	17	8	99219	99259	6402346	7146813	64.52	72.00
	11 years	0.17	0.08	99210	99254	17	7	99202	99251	6303127	7047554	63.53	71.01
	12 years	0.16	0.07	99194	99247	16	7	99186	99243	6203924	6948303	62.54	70.01
	13 years	0.16	0.06	99178	99240	16	6	99170	99237	6104739	6849060	61.55	69.02
	14 years	0.17	0.06	99162	99234	16	6	99153	99231	6005569	6749823	60.56	68.02
	15 years	0.17	0.06	99145	99228	17	6	99137	99225	5906416	6650592	59.57	67.02
	16 years	0.18	0.06	99128	99222	18	6	99120	99219	5807279	6551367	58.58	66.03
	17 years	0.19	0.06	99111	99217	19	6	99101	99214	5708159	6452147	57.59	65.03
	18 years	0.20	0.06	99092	99211	20	6	99082	99208	5609058	6352934	56.60	64.03
	19 years	0.22	0.06	99072	99205	22	6	99061	99202	5509976	6253726	55.62	63.04
	20 years	0.24	0.06	99050	99199	24	6	99039	99196	5410914	6154523	54.63	62.04
	21 years	0.26	0.07	99027	99193	26	7	99014	99189	5311876	6055327	53.64	61.05
	22 years	0.29	0.08	99001	99186	29	7	98986	99182	5212862	5956138	52.65	60.05
	23 years	0.33	0.08	98972	99179	32	8	98956	99175	5113876	5856956	51.67	59.05
	24 years	0.37	0.09	98939	99170	36	9	98921	99166	5014920	5757781	50.69	58.06
	25 years	0.41	0.10	98903	99162	41	10	98883	99157	4915999	5658615	49.71	57.06
	26 years	0.47	0.11	98863	99152	46	11	98840	99146	4817116	5559459	48.73	56.07
	27 years	0.53	0.13	98817	99140	52	13	98791	99134	4718276	5460313	47.75	55.08
	28 years	0.60	0.15	98765	99128	59	14	98735	99121	4619486	5361179	46.77	54.08
	29 years	0.68	0.17	98706	99113	67	16	98672	99105	4520750	5262058	45.80	53.09
	30 years	0.77	0.19	98639	99097	76	19	98601	99088	4422078	5162953	44.83	52.10
	31 years	0.87	0.22	98563	99078	86	21	98521	99068	4323477	5063865	43.86	51.11
	32 years	0.99	0.25	98478	99057	97	25	98429	99045	4224956	4964798	42.90	50.12
	33 years	1.11	0.29	98381	99032	110	28	98326	99018	4126527	4865753	41.94	49.13
	34 years	1.26	0.33	98271	99004	124	33	98209	98988	4028201	4766735	40.99	48.15
	35 years	1.42	0.38	98148	98971	139	37	98078	98953	3929991	4667747	40.04	47.16
	36 years	1.60	0.43	98008	98934	157	43	97930	98913	3831913	4568795	39.10	46.18
	37 years	1.80	0.50	97852	98891	176	49	97764	98867	3733984	4469882	38.16	45.20
	38 years	2.01	0.57	97676	98842	196	56	97578	98814	3636220	4371016	37.23	44.22
	39 years	2.25	0.65	97480	98786	219	64	97370	98754	3538642	4272202	36.30	43.25
	40 years	2.50	0.74	97261	98722	243	73	97139	98685	3441272	4173448	35.38	42.27
	41 years	2.78	0.84	97017	98649	270	83	96883	98608	3344133	4074763	34.47	41.31
	42 years	3.08	0.95	96748	98566	298	93	96599	98520	3247251	3976155	33.56	40.34
	43 years	3.40	1.07	96450	98473	328	105	96286	98420	3150652	3877636	32.67	39.38
	44 years	3.75	1.20	96122	98368	360	118	95942	98309	3054366	3779215	31.78	38.42
	45 years	4.12	1.34	95762	98250	394	132	95565	98184	2958424	3680906	30.89	37.46
	46 years	4.51	1.50	95368	98118	430	147	95152	98045	2862860	3582722	30.02	36.51
	47 years	4.93	1.66	94937	97971	468	163	94703	97890	2767707	3484678	29.15	35.57
	48 years	5.38	1.84	94469	97809	508	180	94215	97719	2673004	3386788	28.29	34.63
	49 years	5.85	2.03	93962	97629	550	198	93687	97530	2578788	3289069	27.45	33.69
	50 years	6.35	2.23	93412	97431	593	217	93115	97322	2485102	3191539	26.60	32.76
	51 years	6.89	2.45	92819	97213	639	238	92499	97095	2391986	3094217	25.77	31.83
	52 years	7.45	2.67	92179	96976	687	259	91836	96846	2299487	2997122	24.95	30.91
	53 years	8.05	2.92	91492	96716	737	282	91124	96575	2207651	2900276	24.13	29.99
	54 years	8.70	3.17	90756	96434	789	306	90361	96281	2116527	2803701	23.32	29.07
	55 years	9.38	3.45	89966	96128	844	332	89544	95962	2026166	2707420	22.52	28.16
	56 years	10.11	3.74	89123	95797	901	358	88672	95618	1936622	2611457	21.73	27.26
	57 years	10.90	4.06	88221	95438	961	387	87741	95245	1847950	2515840	20.95	26.36
	58 years	11.74	4.39	87260	95051	1024	417	86748	94843	1760209	2420595	20.17	25.47
	59 years	12.65	4.76	86236	94634	1091	450	85690	94409	1673461	2325752	19.41	24.58
	60 years	13.64	5.15	85145	94184	1161	485	84564	93941	1587771	2231343	18.65	23.69
	61 years	14.71	5.59	83983	93698	1236	523	83365	93437	1503207	2137402	17.90	22.81
	62 years	15.89	6.06	82748	93175	1315	565	82090	92893	1419841	2043966	17.16	21.94
	63 years	17.17	6.59	81433	92610	1399	610	80734	92305	1337751	1951073	16.43	21.07
	64 years	18.59	7.18	80034	92000	1488	661	79290	91670	1257017	1858768	15.71	20.20
65 years	20.15	7.84	78547	91339	1583	716	77755	90981	1177727	1767098	14.99	19.35	

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	
		2014-2016		2014-2016		2014-2016		2014-2016		2014-2016		2014-2016	
		M	F	M	F	M	F	M	F	M	F	M	F
66 years	21.89	8.59	76963	90623	1685	779	76121	90234	1099972	1676117	14.29	18.50	
67 years	23.82	9.44	75279	89844	1793	848	74382	89420	1023851	1585884	13.60	17.65	
68 years	25.97	10.42	73486	88996	1908	927	72532	88532	949468	1496464	12.92	16.81	
69 years	28.38	11.54	71578	88069	2031	1016	70562	87560	876937	1407931	12.25	15.99	
70 years	31.09	12.84	69546	87052	2162	1118	68465	86493	806375	1320371	11.59	15.17	
71 years	34.13	14.35	67384	85934	2300	1233	66234	85318	737909	1233878	10.95	14.36	
72 years	37.57	16.12	65085	84701	2445	1365	63862	84018	671675	1148560	10.32	13.56	
73 years	41.45	18.19	62640	83336	2596	1516	61342	82578	607813	1064541	9.70	12.77	
74 years	45.84	20.64	60043	81819	2752	1689	58667	80975	546471	981964	9.10	12.00	
75 years	50.82	23.53	57291	80131	2911	1885	55835	79188	487804	900989	8.51	11.24	
76 years	56.46	26.95	54380	78246	3070	2109	52845	77191	431968	821800	7.94	10.50	
77 years	62.86	31.02	51309	76137	3225	2362	49697	74956	379124	744609	7.39	9.78	
78 years	70.12	35.86	48084	73775	3372	2645	46398	72452	329427	669654	6.85	9.08	
79 years	78.34	41.61	44712	71130	3503	2959	42961	69650	283029	597201	6.33	8.40	
80 years	87.64	48.44	41209	68170	3612	3302	39404	66519	240068	527551	5.83	7.74	
81 years	97.54	56.97	37598	64868	3667	3695	35764	63020	200665	461032	5.34	7.11	
82 years	111.24	67.57	33931	61173	3774	4133	32043	59106	164901	398012	4.86	6.51	
83 years	125.07	79.31	30156	57040	3772	4524	28270	54778	132857	338905	4.41	5.94	
84 years	150.94	94.05	26384	52516	3982	4939	24393	50046	104587	284128	3.96	5.41	
85 years	179.01	111.15	22402	47577	4010	5288	20397	44933	80194	234082	3.58	4.92	
86 years	204.78	129.13	18392	42288	3766	5461	16509	39558	59797	189149	3.25	4.47	
87 years	231.24	148.98	14626	36828	3382	5486	12935	34084	43288	149591	2.96	4.06	
88 years	258.01	170.55	11244	31341	2901	5345	9793	28669	30354	115507	2.70	3.69	
89 years	285.81	194.10	8343	25996	2384	5046	7150	23473	20561	86838	2.46	3.34	
90 years	314.70	219.68	5958	20950	1875	4602	5021	18649	13410	63365	2.25	3.02	
91 years	347.64	249.49	4083	16348	1419	4079	3373	14308	8389	44716	2.05	2.74	
92 years	378.94	279.42	2664	12269	1009	3428	2159	10555	5016	30407	1.88	2.48	
93 years	411.55	311.43	1654	8841	681	2753	1314	7464	2857	19852	1.73	2.25	
94 years	445.33	345.44	973	6088	434	2103	757	5036	1543	12388	1.59	2.03	
95 years	480.11	381.32	540	3985	259	1519	410	3225	786	7352	1.46	1.85	
96 years	515.72	418.91	281	2465	145	1033	208	1949	376	4127	1.34	1.67	
97 years	551.93	457.98	136	1433	75	656	98	1104	168	2178	1.23	1.52	
98 years	588.53	498.29	61	776	36	387	43	583	69	1074	1.14	1.38	
99 years	625.26	539.54	25	390	16	210	17	284	26	491	1.05	1.26	
100 years	661.84	581.40	9	179	6	104	6	127	9	206	0.98	1.15	

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