

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
Alentejo	0 years	3.67	2.49	100000	100000	367	248	99780	99847	7706934	8272340	77.07	82.72
	1 year	0.73	0.78	99633	99752	73	78	99596	99713	7607154	8172493	76.35	81.93
	2 years	0.21	0.56	99560	99674	21	56	99550	99646	7507558	8072780	75.41	80.99
	3 years	0.09	0.42	99539	99618	9	41	99535	99597	7408008	7973134	74.42	80.04
	4 years	0.06	0.32	99531	99577	6	32	99528	99561	7308473	7873537	73.43	79.07
	5 years	0.06	0.26	99524	99545	6	26	99521	99532	7208945	7773976	72.43	78.10
	6 years	0.07	0.21	99518	99519	7	21	99515	99509	7109424	7674444	71.44	77.12
	7 years	0.08	0.18	99511	99498	8	18	99507	99489	7009909	7574935	70.44	76.13
	8 years	0.10	0.16	99503	99480	10	16	99499	99472	6910402	7475446	69.45	75.15
	9 years	0.11	0.14	99494	99464	11	14	99488	99457	6810903	7375974	68.46	74.16
	10 years	0.13	0.13	99483	99450	13	13	99476	99444	6711415	7276516	67.46	73.17
	11 years	0.15	0.12	99470	99437	15	12	99462	99431	6611939	7177073	66.47	72.18
	12 years	0.18	0.12	99454	99425	17	12	99446	99419	6512477	7077641	65.48	71.19
	13 years	0.20	0.12	99437	99413	20	12	99427	99407	6413031	6978222	64.49	70.19
	14 years	0.23	0.12	99417	99402	22	11	99406	99396	6313604	6878815	63.51	69.20
	15 years	0.25	0.12	99395	99390	25	12	99382	99384	6214198	6779419	62.52	68.21
	16 years	0.29	0.12	99369	99379	28	12	99355	99373	6114816	6680034	61.54	67.22
	17 years	0.32	0.12	99341	99367	31	12	99325	99361	6015460	6580662	60.55	66.23
	18 years	0.35	0.13	99310	99355	35	13	99292	99348	5916135	6481301	59.57	65.23
	19 years	0.39	0.14	99275	99342	38	13	99256	99335	5816843	6381952	58.59	64.24
	20 years	0.42	0.15	99236	99328	42	14	99215	99321	5717587	6282617	57.62	63.25
	21 years	0.46	0.16	99194	99314	46	15	99171	99306	5618371	6183296	56.64	62.26
	22 years	0.51	0.17	99148	99299	50	17	99123	99290	5519200	6083990	55.67	61.27
	23 years	0.55	0.18	99098	99282	54	18	99071	99273	5420077	5984699	54.69	60.28
	24 years	0.59	0.20	99044	99264	59	20	99014	99254	5321006	5885426	53.72	59.29
	25 years	0.64	0.22	98985	99244	63	22	98953	99234	5221991	5786172	52.76	58.30
	26 years	0.69	0.24	98922	99223	68	24	98887	99211	5123038	5686938	51.79	57.31
	27 years	0.74	0.26	98853	99199	73	26	98817	99186	5024150	5587727	50.82	56.33
	28 years	0.80	0.29	98780	99173	79	29	98741	99159	4925334	5488541	49.86	55.34
	29 years	0.85	0.32	98701	99145	84	31	98659	99129	4826593	5389382	48.90	54.36
	30 years	0.91	0.35	98617	99113	90	35	98573	99096	4727934	5290253	47.94	53.38
	31 years	0.97	0.39	98528	99079	96	38	98480	99059	4629361	5191157	46.99	52.39
	32 years	1.03	0.43	98432	99040	102	42	98381	99019	4530881	5092098	46.03	51.41
	33 years	1.10	0.47	98330	98998	108	46	98276	98975	4432500	4993079	45.08	50.44
	34 years	1.17	0.52	98222	98952	115	51	98164	98926	4334224	4894104	44.13	49.46
	35 years	1.25	0.57	98107	98901	123	56	98045	98873	4236059	4795178	43.18	48.48
	36 years	1.33	0.62	97984	98844	131	62	97919	98814	4138014	4696305	42.23	47.51
	37 years	1.42	0.68	97853	98783	139	67	97784	98749	4040095	4597492	41.29	46.54
	38 years	1.52	0.75	97714	98715	149	74	97640	98679	3942311	4498742	40.35	45.57
	39 years	1.64	0.82	97565	98642	159	80	97485	98602	3844672	4400064	39.41	44.61
	40 years	1.76	0.89	97406	98561	171	88	97320	98518	3747186	4301462	38.47	43.64
	41 years	1.90	0.97	97234	98474	185	95	97142	98426	3649866	4202945	37.54	42.68
	42 years	2.06	1.05	97050	98378	200	103	96950	98327	3552724	4104519	36.61	41.72
	43 years	2.24	1.14	96850	98275	217	112	96741	98219	3455774	4006192	35.68	40.77
	44 years	2.45	1.23	96633	98163	237	121	96515	98103	3359033	3907973	34.76	39.81
	45 years	2.68	1.33	96396	98042	259	131	96267	97977	3262518	3809870	33.84	38.86
	46 years	2.95	1.44	96138	97911	284	141	95996	97841	3166251	3711893	32.93	37.91
	47 years	3.25	1.55	95854	97771	312	152	95698	97695	3070255	3614052	32.03	36.96
	48 years	3.59	1.67	95542	97619	343	163	95371	97538	2974557	3516358	31.13	36.02
	49 years	3.97	1.80	95199	97456	378	175	95010	97369	2879186	3418820	30.24	35.08
	50 years	4.39	1.93	94821	97281	416	188	94614	97187	2784176	3321451	29.36	34.14
	51 years	4.84	2.08	94406	97093	457	201	94177	96993	2689562	3224264	28.49	33.21
	52 years	5.34	2.23	93948	96892	502	216	93698	96784	2595385	3127272	27.63	32.28
	53 years	5.88	2.40	93447	96676	549	232	93172	96560	2501688	3030488	26.77	31.35
	54 years	6.46	2.58	92897	96444	600	248	92597	96320	2408516	2933928	25.93	30.42
	55 years	7.07	2.77	92298	96196	653	266	91971	96063	2315918	2837608	25.09	29.50
	56 years	7.72	2.98	91645	95929	708	286	91291	95786	2223947	2741545	24.27	28.58
	57 years	8.42	3.21	90937	95643	765	307	90554	95490	2132656	2645759	23.45	27.66
	58 years	9.14	3.47	90172	95336	824	331	89760	95171	2042102	2550269	22.65	26.75
	59 years	9.91	3.75	89347	95006	885	356	88905	94828	1952342	2455098	21.85	25.84
	60 years	10.72	4.06	88462	94650	948	384	87988	94458	1863437	2360270	21.06	24.94
	61 years	11.57	4.41	87514	94265	1012	415	87008	94058	1775449	2265813	20.29	24.04
	62 years	12.47	4.79	86502	93850	1079	450	85963	93625	1688441	2171755	19.52	23.14
	63 years	13.43	5.23	85423	93400	1147	488	84850	93156	1602478	2078130	18.76	22.25
	64 years	14.45	5.72	84277	92912	1218	532	83668	92646	1517628	1984974	18.01	21.36
65 years	15.55	6.28	83059	92380	1291	580	82413	92090	1433960	1892327	17.26	20.48	

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	16.74	6.91	81767	91800	1369	635	81083	91483	1351547	1800237	16.53	19.61	
67 years	18.04	7.64	80398	91166	1450	696	79673	90817	1270464	1708754	15.80	18.74	
68 years	19.47	8.47	78948	90469	1537	766	78179	90086	1190791	1617937	15.08	17.88	
69 years	21.06	9.43	77411	89703	1630	846	76596	89280	1112612	1527851	14.37	17.03	
70 years	22.83	10.53	75781	88857	1730	936	74916	88389	1036016	1438571	13.67	16.19	
71 years	24.81	11.81	74051	87922	1837	1038	73132	87402	961100	1350181	12.98	15.36	
72 years	27.06	13.30	72214	86883	1954	1155	71237	86306	887967	1262779	12.30	14.53	
73 years	29.62	15.03	70259	85728	2081	1288	69219	85084	816731	1176473	11.62	13.72	
74 years	32.55	17.04	68178	84440	2219	1439	67068	83721	747512	1091389	10.96	12.93	
75 years	35.92	19.41	65959	83001	2369	1611	64774	82196	680444	1007668	10.32	12.14	
76 years	39.80	22.17	63590	81390	2531	1805	62324	80488	615669	925473	9.68	11.37	
77 years	44.29	25.42	61059	79586	2704	2023	59707	78574	553345	844985	9.06	10.62	
78 years	49.49	29.23	58355	77562	2888	2267	56911	76429	493639	766411	8.46	9.88	
79 years	55.51	33.71	55467	75295	3079	2538	53927	74026	436728	689982	7.87	9.16	
80 years	62.49	38.97	52388	72757	3274	2835	50751	71339	382801	615956	7.31	8.47	
81 years	69.74	43.73	49114	69922	3425	3058	47401	68393	332050	544617	6.76	7.79	
82 years	78.57	51.34	45689	66864	3590	3433	43894	65147	284649	476224	6.23	7.12	
83 years	90.75	61.81	42099	63431	3821	3921	40189	61471	240755	411077	5.72	6.48	
84 years	102.40	75.57	38278	59510	3920	4497	36318	57262	200567	349606	5.24	5.87	
85 years	118.75	94.38	34358	55013	4080	5192	32318	52417	164248	292345	4.78	5.31	
86 years	135.87	112.07	30278	49821	4114	5583	28221	47029	131930	239928	4.36	4.82	
87 years	155.46	131.89	26164	44238	4067	5835	24131	41321	103708	192898	3.96	4.36	
88 years	176.88	152.93	22097	38403	3909	5873	20143	35467	79578	151578	3.60	3.95	
89 years	200.47	175.95	18189	32530	3646	5724	16365	29668	59435	116111	3.27	3.57	
90 years	226.12	200.89	14542	26806	3288	5385	12898	24114	43069	86443	2.96	3.22	
91 years	255.87	230.34	11254	21421	2880	4934	9814	18954	30171	62329	2.68	2.91	
92 years	285.97	259.66	8374	16487	2395	4281	7177	14347	20357	43375	2.43	2.63	
93 years	318.11	291.22	5980	12206	1902	3555	5028	10429	13180	29028	2.20	2.38	
94 years	352.18	324.95	4077	8651	1436	2811	3359	7246	8152	18599	2.00	2.15	
95 years	388.06	360.75	2641	5840	1025	2107	2129	4787	4792	11354	1.81	1.94	
96 years	425.58	398.45	1616	3733	688	1488	1272	2990	2663	6567	1.65	1.76	
97 years	464.53	437.86	928	2246	431	983	713	1754	1391	3577	1.50	1.59	
98 years	504.64	478.72	497	1262	251	604	372	960	678	1823	1.36	1.44	
99 years	545.63	520.73	246	658	134	343	179	487	306	863	1.24	1.31	
100 years	587.16	563.54	112	315	66	178	79	227	127	376	1.14	1.19	

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