

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
Norte	0 years	3.10	2.20	100000	100000	310	220	99809	99857	7807295	8364396	78.07	83.64
	1 year	0.20	0.22	99690	99780	20	22	99680	99769	7707486	8264538	77.31	82.83
	2 years	0.17	0.14	99671	99758	17	14	99662	99751	7607805	8164770	76.33	81.85
	3 years	0.15	0.10	99654	99744	15	10	99646	99739	7508143	8065019	75.34	80.86
	4 years	0.15	0.08	99638	99734	14	8	99631	99730	7408497	7965280	74.35	79.87
	5 years	0.14	0.07	99624	99727	14	7	99617	99723	7308866	7865550	73.36	78.87
	6 years	0.14	0.07	99610	99720	14	7	99603	99717	7209249	7765826	72.37	77.88
	7 years	0.14	0.07	99596	99713	14	7	99590	99710	7109646	7666110	71.38	76.88
	8 years	0.14	0.07	99583	99707	14	7	99576	99703	7010057	7566400	70.39	75.89
	9 years	0.14	0.07	99569	99700	14	7	99562	99696	6910481	7466697	69.40	74.89
	10 years	0.14	0.08	99555	99692	14	8	99548	99688	6810918	7367001	68.41	73.90
	11 years	0.15	0.08	99541	99685	15	8	99534	99680	6711370	7267312	67.42	72.90
	12 years	0.16	0.09	99526	99676	16	9	99518	99672	6611837	7167632	66.43	71.91
	13 years	0.17	0.09	99511	99667	16	9	99503	99663	6512318	7067960	65.44	70.92
	14 years	0.18	0.10	99494	99658	17	10	99486	99653	6412816	6968297	64.45	69.92
	15 years	0.19	0.10	99477	99649	19	10	99468	99643	6313330	6868644	63.47	68.93
	16 years	0.20	0.11	99458	99638	20	11	99448	99633	6213862	6769000	62.48	67.94
	17 years	0.22	0.11	99439	99628	21	11	99428	99622	6114414	6669367	61.49	66.94
	18 years	0.23	0.11	99417	99617	23	11	99406	99611	6014986	6569745	60.50	65.95
	19 years	0.25	0.12	99394	99606	25	12	99382	99600	5915580	6470134	59.52	64.96
	20 years	0.27	0.12	99369	99594	27	12	99356	99588	5816199	6370534	58.53	63.97
	21 years	0.29	0.13	99343	99582	29	13	99328	99575	5716843	6270946	57.55	62.97
	22 years	0.31	0.13	99314	99569	31	13	99298	99563	5617514	6171371	56.56	61.98
	23 years	0.34	0.14	99283	99556	34	14	99266	99549	5518216	6071808	55.58	60.99
	24 years	0.37	0.14	99249	99543	36	14	99231	99535	5418950	5972259	54.60	60.00
	25 years	0.40	0.15	99213	99528	39	15	99193	99521	5319720	5872724	53.62	59.01
	26 years	0.43	0.16	99174	99513	42	16	99152	99506	5220526	5773203	52.64	58.01
	27 years	0.46	0.17	99131	99498	46	17	99109	99489	5121374	5673697	51.66	57.02
	28 years	0.50	0.18	99086	99481	49	18	99061	99472	5022265	5574208	50.69	56.03
	29 years	0.54	0.20	99037	99463	53	19	99010	99453	4923204	5474736	49.71	55.04
	30 years	0.58	0.21	98983	99444	58	21	98955	99433	4824194	5375282	48.74	54.05
	31 years	0.63	0.23	98926	99423	62	23	98895	99411	4725239	5275849	47.77	53.06
	32 years	0.68	0.26	98864	99399	68	26	98830	99387	4626345	5176438	46.80	52.08
	33 years	0.75	0.29	98796	99374	74	28	98759	99360	4527515	5077051	45.83	51.09
	34 years	0.81	0.32	98722	99345	80	32	98682	99330	4428756	4977692	44.86	50.10
	35 years	0.89	0.36	98642	99314	88	35	98598	99296	4330074	4878362	43.90	49.12
	36 years	0.98	0.40	98554	99279	97	40	98506	99259	4231476	4779066	42.94	48.14
	37 years	1.08	0.45	98457	99239	107	44	98404	99217	4132970	4679807	41.98	47.16
	38 years	1.20	0.50	98351	99194	118	50	98292	99170	4034566	4580590	41.02	46.18
	39 years	1.33	0.56	98233	99145	131	56	98167	99117	3936275	4481241	40.07	45.20
	40 years	1.48	0.63	98102	99089	146	62	98029	99058	3838107	4382304	39.12	44.23
	41 years	1.66	0.70	97956	99026	162	70	97875	98992	3740078	4283247	38.18	43.25
	42 years	1.85	0.78	97794	98957	181	77	97704	98918	3642203	4184255	37.24	42.28
	43 years	2.07	0.87	97613	98879	202	86	97512	98836	3544499	4085337	36.31	41.32
	44 years	2.31	0.96	97412	98793	225	95	97299	98746	3446987	3986501	35.39	40.35
	45 years	2.58	1.06	97187	98698	251	105	97061	98646	3349688	3887755	34.47	39.39
	46 years	2.87	1.17	96936	98593	278	115	96797	98536	3252626	3789109	33.55	38.43
	47 years	3.19	1.28	96658	98478	309	126	96503	98415	3155830	3690573	32.65	37.48
	48 years	3.54	1.40	96349	98352	341	137	96178	98284	3059326	3592158	31.75	36.52
	49 years	3.92	1.52	96008	98215	376	150	95820	98140	2963148	3493874	30.86	35.57
	50 years	4.31	1.66	95632	98065	412	162	95426	97984	2867328	3395734	29.98	34.63
	51 years	4.73	1.80	95219	97903	451	176	94994	97815	2771903	3297750	29.11	33.68
	52 years	5.18	1.94	94769	97727	491	190	94523	97632	2676909	3199935	28.25	32.74
	53 years	5.64	2.10	94278	97537	532	205	94012	97435	2582385	3102302	27.39	31.81
	54 years	6.13	2.27	93746	97332	575	221	93459	97222	2488373	3004867	26.54	30.87
	55 years	6.64	2.45	93171	97112	619	238	92862	96993	2394915	2907645	25.70	29.94
	56 years	7.17	2.64	92552	96874	664	256	92221	96746	2302053	2810652	24.87	29.01
	57 years	7.73	2.85	91889	96618	710	275	91534	96481	2209833	2713906	24.05	28.09
	58 years	8.30	3.07	91179	96343	757	296	90800	96195	2118299	2617425	23.23	27.17
	59 years	8.91	3.32	90422	96047	806	319	90019	95888	2027498	2521230	22.42	26.25
	60 years	9.55	3.59	89616	95728	856	344	89188	95556	1937479	2425342	21.62	25.34
	61 years	10.23	3.90	88761	95384	908	372	88307	95199	1848291	2329785	20.82	24.43
	62 years	10.95	4.23	87853	95013	962	402	87372	94812	1759984	2234587	20.03	23.52
	63 years	11.72	4.61	86891	94611	1018	436	86382	94392	1672612	2139775	19.25	22.62
	64 years	12.55	5.04	85873	94174	1078	475	85334	93937	1586230	2045383	18.47	21.72
65 years	13.46	5.53	84795	93699	1141	518	84225	93440	1500895	1951446	17.70	20.83	

Place of residence (NUTS - 2013) (1)	Age	Probability of dying - q _x		Survivors at exact age x - l _x		Deaths between exact ages x and (x+1) - d _x		Person-years lived between exact ages x and (x+1) - L _x		Person-years lived above age x - T _x		Average life expectancy at age x - e _x	
		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	14.46	6.08	83654	93181	1209	567	83049	92898	1416670	1858006	16.93	19.94	
67 years	15.56	6.72	82445	92615	1283	622	81803	92303	1333621	1765108	16.18	19.06	
68 years	16.79	7.45	81162	91992	1363	686	80480	91649	1251818	1672805	15.42	18.18	
69 years	18.16	8.30	79799	91307	1449	758	79074	90928	1171337	1581155	14.68	17.32	
70 years	19.72	9.28	78350	90549	1545	841	77577	90129	1092263	1490227	13.94	16.46	
71 years	21.48	10.43	76805	89708	1650	936	75980	89241	1014686	1400099	13.21	15.61	
72 years	23.49	11.77	75155	88773	1766	1045	74272	88250	938706	1310858	12.49	14.77	
73 years	25.80	13.34	73389	87728	1894	1170	72442	87143	864434	1222608	11.78	13.94	
74 years	28.46	15.18	71496	86558	2035	1314	70478	85901	791991	1135465	11.08	13.12	
75 years	31.53	17.34	69461	85245	2190	1478	68365	84505	721513	1049563	10.39	12.31	
76 years	35.10	19.90	67270	83766	2361	1667	66090	82933	653148	965058	9.71	11.52	
77 years	39.23	22.91	64909	82100	2546	1881	63636	81159	587058	882125	9.04	10.74	
78 years	44.04	26.46	62363	80219	2746	2123	60990	79158	523421	800965	8.39	9.98	
79 years	49.63	30.66	59617	78096	2959	2394	58137	76899	462432	721807	7.76	9.24	
80 years	56.14	35.60	56658	75702	3181	2695	55067	74355	404295	644908	7.14	8.52	
81 years	63.68	41.31	53477	73008	3405	3016	51774	71500	349227	570553	6.53	7.81	
82 years	72.52	47.91	50072	69992	3631	3353	48256	68315	297453	499053	5.94	7.13	
83 years	86.49	59.36	46440	66638	4016	3955	44432	64661	249197	430738	5.37	6.46	
84 years	103.94	74.26	42424	62683	4409	4655	40219	60356	204765	366077	4.83	5.84	
85 years	125.52	94.60	38015	58028	4772	5490	35629	55284	164545	305722	4.33	5.27	
86 years	151.59	113.20	33243	52539	5039	5947	30723	49565	128917	250438	3.88	4.77	
87 years	182.71	133.84	28204	46591	5153	6236	25627	43473	98193	200873	3.48	4.31	
88 years	209.30	155.44	23050	40355	4824	6273	20638	37219	72566	157399	3.15	3.90	
89 years	238.97	178.90	18226	34083	4355	6097	16048	31034	51928	120180	2.85	3.53	
90 years	267.17	204.17	13871	27985	3706	5714	12018	25129	35880	89146	2.59	3.19	
91 years	300.01	234.06	10165	22272	3050	5213	8640	19665	23862	64018	2.35	2.87	
92 years	330.98	263.51	7115	17059	2355	4495	5938	14811	15222	44353	2.14	2.60	
93 years	363.62	295.16	4760	12564	1731	3708	3895	10709	9285	29541	1.95	2.35	
94 years	397.82	328.96	3029	8855	1205	2913	2427	7399	5390	18832	1.78	2.13	
95 years	433.41	364.78	1824	5942	791	2168	1429	4858	2963	11433	1.62	1.92	
96 years	470.22	402.47	1034	3775	486	1519	791	3015	1534	6575	1.48	1.74	
97 years	508.03	441.82	548	2255	278	997	408	1757	744	3560	1.36	1.58	
98 years	546.59	482.58	269	1259	147	608	196	955	335	1803	1.24	1.43	
99 years	585.62	524.45	122	651	72	342	86	481	140	847	1.14	1.30	
100 years	624.82	567.08	51	310	32	176	35	222	53	367	1.05	1.18	

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