

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2000-2002 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	
		2000-2002		2000-2002		2000-2002		2000-2002		2000-2002		2000-2002	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma dos Açores	0 years	5.52	6.99	100000	100000	552	699	99642	99576	6994852	7715903	69.95	77.16
	1 year	0.68	2.22	99448	99301	67	221	99415	99191	6895211	7616326	69.33	76.70
	2 years	0.60	1.27	99381	99080	59	126	99351	99017	6795796	7517136	68.38	75.87
	3 years	0.53	0.79	99322	98954	53	78	99296	98916	6696444	7418119	67.42	74.97
	4 years	0.48	0.52	99269	98877	47	52	99246	98851	6597149	7319203	66.46	74.02
	5 years	0.44	0.37	99222	98825	43	37	99200	98807	6497903	7220352	65.49	73.06
	6 years	0.41	0.28	99178	98789	41	28	99158	98775	6398703	7121545	64.52	72.09
	7 years	0.39	0.22	99138	98761	39	22	99118	98750	6299545	7022771	63.54	71.11
	8 years	0.39	0.19	99099	98739	38	18	99080	98730	6200427	6924020	62.57	70.12
	9 years	0.39	0.16	99060	98721	39	16	99041	98713	6101347	6825290	61.59	69.14
	10 years	0.41	0.15	99021	98705	40	14	99001	98698	6002306	6726578	60.62	68.15
	11 years	0.43	0.14	98981	98691	43	13	98960	98684	5903305	6627880	59.64	67.16
	12 years	0.46	0.13	98939	98677	46	13	98916	98671	5804345	6529196	58.67	66.17
	13 years	0.50	0.13	98893	98664	49	13	98868	98658	5705430	6430526	57.69	65.18
	14 years	0.55	0.13	98844	98651	54	13	98817	98645	5606561	6331868	56.72	64.18
	15 years	0.60	0.14	98790	98638	59	13	98760	98631	5507745	6233223	55.75	63.19
	16 years	0.66	0.14	98731	98625	65	14	98698	98617	5408985	6134592	54.79	62.20
	17 years	0.72	0.15	98666	98610	71	15	98631	98603	5310286	6035975	53.82	61.21
	18 years	0.79	0.17	98595	98595	78	16	98556	98587	5211655	5937372	52.86	60.22
	19 years	0.86	0.18	98518	98579	85	18	98475	98570	5113099	5838785	51.90	59.23
	20 years	0.94	0.20	98433	98561	92	19	98387	98552	5014624	5740214	50.94	58.24
	21 years	1.02	0.22	98341	98542	100	21	98291	98531	4916237	5641663	49.99	57.25
	22 years	1.10	0.24	98241	98520	108	24	98187	98509	4817946	5543132	49.04	56.26
	23 years	1.19	0.27	98132	98497	117	26	98074	98483	4719759	5444623	48.10	55.28
	24 years	1.29	0.30	98015	98470	126	29	97952	98456	4621686	5346140	47.15	54.29
	25 years	1.39	0.33	97889	98441	136	33	97821	98425	4523733	5247684	46.21	53.31
	26 years	1.49	0.37	97753	98408	146	36	97681	98390	4425912	5149259	45.28	52.33
	27 years	1.60	0.41	97608	98372	156	41	97530	98352	4328232	5050869	44.34	51.34
	28 years	1.71	0.46	97452	98331	167	45	97369	98309	4230702	4952518	43.41	50.37
	29 years	1.83	0.51	97285	98286	178	50	97196	98261	4133333	4854209	42.49	49.39
	30 years	1.96	0.56	97107	98236	190	55	97012	98209	4036137	4755948	41.56	48.41
	31 years	2.09	0.62	96917	98181	203	61	96816	98150	3939125	4657739	40.64	47.44
	32 years	2.23	0.69	96715	98120	216	67	96607	98086	3842309	4559589	39.73	46.47
	33 years	2.38	0.75	96499	98052	230	74	96384	98015	3745702	4461503	38.82	45.50
	34 years	2.55	0.83	96269	97979	245	81	96146	97938	3649318	4363488	37.91	44.54
	35 years	2.72	0.90	96024	97898	261	88	95893	97853	3553171	4265549	37.00	43.57
	36 years	2.91	0.99	95763	97809	278	96	95623	97761	3457278	4167696	36.10	42.61
	37 years	3.11	1.07	95484	97713	297	105	95336	97660	3361655	4069935	35.21	41.65
	38 years	3.33	1.16	95187	97608	317	114	95029	97551	3266319	3972275	34.31	40.70
	39 years	3.57	1.26	94870	97494	339	123	94701	97433	3171291	3874724	33.43	39.74
	40 years	3.83	1.36	94531	97372	362	133	94350	97305	3076590	3777291	32.55	38.79
	41 years	4.11	1.47	94170	97239	387	143	93976	97167	2982239	3679986	31.67	37.84
	42 years	4.42	1.59	93782	97096	414	154	93575	97018	2888263	3582818	30.80	36.90
	43 years	4.76	1.71	93368	96941	444	166	93146	96858	2794688	3485800	29.93	35.96
	44 years	5.12	1.85	92924	96775	476	179	92686	96686	2701542	3388942	29.07	35.02
	45 years	5.52	1.99	92448	96596	511	192	92193	96500	2608856	3292256	28.22	34.08
	46 years	5.96	2.15	91937	96404	548	207	91663	96301	2516664	3195756	27.37	33.15
	47 years	6.44	2.31	91389	96197	589	223	91095	96086	2425000	3099455	26.53	32.22
	48 years	6.97	2.50	90801	95975	633	240	90484	95855	2333905	3003369	25.70	31.29
	49 years	7.54	2.70	90168	95735	680	258	89828	95606	2243421	2907514	24.88	30.37
	50 years	8.17	2.92	89488	95476	731	279	89122	95337	2153593	2811909	24.07	29.45
	51 years	8.86	3.17	88757	95198	786	302	88364	95047	2064471	2716572	23.26	28.54
	52 years	9.61	3.44	87971	94896	845	327	87548	94733	1976107	2621525	22.46	27.63
	53 years	10.43	3.75	87126	94569	909	354	86671	94392	1888559	2526792	21.68	26.72
	54 years	11.33	4.09	86217	94215	977	385	85729	94023	1801887	2432400	20.90	25.82
	55 years	12.31	4.47	85241	93830	1049	419	84716	93620	1716158	2338377	20.13	24.92
	56 years	13.38	4.90	84191	93411	1126	458	83628	93182	1631442	2244757	19.38	24.03
	57 years	14.55	5.39	83065	92953	1209	501	82461	92702	1547814	2151575	18.63	23.15
	58 years	15.83	5.94	81856	92452	1296	549	81209	92177	1465353	2058873	17.90	22.27
	59 years	17.23	6.57	80561	91902	1388	604	79867	91600	1384145	1966696	17.18	21.40
	60 years	18.75	7.28	79173	91299	1484	665	78431	90966	1304278	1875096	16.47	20.54
	61 years	20.41	8.09	77689	90634	1586	734	76896	90267	1225847	1784129	15.78	19.69
	62 years	22.23	9.02	76103	89900	1692	811	75257	89495	1148951	1693862	15.10	18.84
	63 years	24.21	10.07	74411	89089	1802	898	73510	88641	1073694	1604368	14.43	18.01
	64 years	26.38	11.28	72609	88192	1915	995	71652	87695	1000184	1515727	13.77	17.19
65 years	28.74	12.66	70694	87197	2032	1104	69678	86645	928533	1428032	13.13	16.38	

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 $x - e_x$	
		2000-2002		2000-2002		2000-2002		2000-2002		2000-2002		2000-2002	
		M	F	M	F	M	F	M	F	M	F	M	F
	66 years	31.32	14.23	68662	86094	2151	1225	67587	85481	858855	1341387	12.51	15.58
	67 years	34.14	16.02	66512	84869	2270	1360	65376	84189	791268	1255906	11.90	14.80
	68 years	37.21	18.07	64241	83509	2390	1509	63046	82755	725891	1171717	11.30	14.03
	69 years	40.57	20.40	61851	82000	2509	1672	60596	81164	662845	1088962	10.72	13.28
	70 years	44.23	23.04	59341	80328	2625	1851	58029	79402	602249	1007798	10.15	12.55
	71 years	48.24	26.05	56717	78477	2736	2044	55349	77455	544220	928396	9.60	11.83
	72 years	52.61	29.46	53981	76432	2840	2251	52561	75307	488872	850941	9.06	11.13
	73 years	57.39	33.30	51141	74181	2935	2470	49673	72946	436311	775634	8.53	10.46
	74 years	62.61	37.63	48205	71711	3018	2698	46696	70362	386638	702688	8.02	9.80
	75 years	68.32	42.49	45187	69012	3087	2932	43644	67546	339942	632327	7.52	9.16
	76 years	74.56	47.78	42100	66080	3139	3157	40530	64501	296298	564781	7.04	8.55
	77 years	81.37	53.78	38961	62923	3170	3384	37376	61231	255768	500279	6.56	7.95
	78 years	88.83	60.44	35791	59539	3179	3599	34201	57740	218392	439048	6.10	7.37
	79 years	96.97	67.57	32611	55940	3162	3780	31030	54050	184191	381309	5.65	6.82
	80 years	107.40	76.45	29449	52161	3163	3988	27868	50167	153161	327258	5.20	6.27
	81 years	119.90	86.88	26286	48173	3152	4185	24710	46080	125293	277092	4.77	5.75
	82 years	135.68	99.81	23134	43987	3139	4390	21565	41792	100583	231011	4.35	5.25
	83 years	154.27	114.99	19996	39597	3085	4553	18453	37321	79018	189219	3.95	4.78
	84 years	176.10	132.81	16911	35044	2978	4654	15422	32717	60565	151898	3.58	4.33
	85 years	201.36	153.48	13933	30390	2805	4664	12530	28058	45143	119181	3.24	3.92
	86 years	230.43	178.01	11127	25726	2564	4579	9845	23436	32613	91124	2.93	3.54
	87 years	259.86	208.97	8563	21146	2225	4419	7451	18937	22768	67688	2.66	3.20
	88 years	290.86	234.59	6338	16727	1843	3924	5416	14765	15317	48751	2.42	2.91
	89 years	324.19	261.70	4495	12803	1457	3351	3766	11128	9901	33986	2.20	2.65
	90 years	353.68	290.02	3037	9453	1074	2741	2500	8082	6135	22858	2.02	2.42
	91 years	387.09	322.54	1963	6711	760	2165	1583	5629	3635	14776	1.85	2.20
	92 years	418.25	353.73	1203	4547	503	1608	952	3742	2052	9147	1.71	2.01
	93 years	450.45	386.43	700	2938	315	1135	542	2371	1100	5404	1.57	1.84
	94 years	483.52	420.49	385	1803	186	758	292	1424	558	3034	1.45	1.68
	95 years	517.31	455.76	199	1045	103	476	147	807	266	1610	1.34	1.54
	96 years	551.65	492.05	96	569	53	280	69	429	119	803	1.24	1.41
	97 years	586.33	529.15	43	289	25	153	30	212	49	375	1.15	1.30
	98 years	621.14	566.81	18	136	11	77	12	97	19	162	1.06	1.19
	99 years	655.85	604.77	7	59	4	36	5	41	7	65	0.99	1.10
	100 years	690.22	642.74	2	23	2	15	2	16	2	24	0.92	1.01