

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 - 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
Área Metropolitana de Lisboa	0 years	5.00	4.36	100000	100000	500	436	99698	99735	7280927	7974132	72.81	79.74
	1 year	0.48	0.59	99500	99564	48	59	99476	99534	7181229	7874397	72.17	79.09
	2 years	0.40	0.28	99452	99505	40	27	99432	99491	7081753	7774863	71.21	78.14
	3 years	0.34	0.22	99412	99477	33	22	99395	99466	6982321	7675372	70.24	77.16
	4 years	0.29	0.21	99379	99455	28	20	99364	99445	6882926	7575905	69.26	76.17
	5 years	0.25	0.20	99350	99435	25	20	99338	99425	6783561	7476460	68.28	75.19
	6 years	0.22	0.19	99326	99415	22	19	99315	99406	6684223	7377035	67.30	74.20
	7 years	0.20	0.19	99304	99396	20	19	99294	99387	6584908	7277630	66.31	73.22
	8 years	0.20	0.19	99284	99378	20	18	99274	99368	6485614	7178243	65.32	72.23
	9 years	0.20	0.19	99264	99359	20	19	99254	99350	6386340	7078874	64.34	71.25
	10 years	0.22	0.19	99244	99341	22	19	99233	99331	6287086	6979524	63.35	70.26
	11 years	0.25	0.20	99222	99322	25	19	99210	99312	6187853	6880193	62.36	69.27
	12 years	0.29	0.20	99198	99303	28	20	99183	99293	6088643	6780881	61.38	68.29
	13 years	0.34	0.21	99169	99282	33	21	99153	99272	5989460	6681588	60.40	67.30
	14 years	0.40	0.22	99136	99262	39	22	99116	99250	5890307	6582316	59.42	66.31
	15 years	0.47	0.24	99096	99239	47	23	99073	99228	5791191	6483066	58.44	65.33
	16 years	0.55	0.25	99050	99216	55	25	99023	99203	5692118	6383838	57.47	64.34
	17 years	0.64	0.27	98995	99191	64	27	98963	99177	5593096	6284635	56.50	63.36
	18 years	0.75	0.29	98931	99164	74	29	98895	99150	5494132	6185457	55.53	62.38
	19 years	0.86	0.31	98858	99135	85	31	98815	99120	5395238	6086308	54.58	61.39
	20 years	0.97	0.34	98773	99104	96	33	98725	99087	5296422	5987188	53.62	60.41
	21 years	1.10	0.37	98677	99071	108	36	98623	99052	5197697	5888101	52.67	59.43
	22 years	1.23	0.39	98569	99034	121	39	98508	99015	5099074	5789049	51.73	58.45
	23 years	1.37	0.42	98447	98995	134	42	98380	98974	5000566	5690034	50.79	57.48
	24 years	1.50	0.46	98313	98953	148	45	98239	98931	4902186	5591059	49.86	56.50
	25 years	1.65	0.49	98165	98908	162	49	98084	98884	4803947	5492129	48.94	55.53
	26 years	1.79	0.53	98004	98859	175	52	97916	98833	4705863	5393245	48.02	54.55
	27 years	1.93	0.57	97828	98807	189	56	97734	98779	4607946	5294412	47.10	53.58
	28 years	2.08	0.61	97639	98751	203	61	97538	98720	4510213	5195633	46.19	52.61
	29 years	2.22	0.66	97437	98690	216	65	97329	98658	4412674	5096913	45.29	51.65
	30 years	2.36	0.70	97221	98625	229	69	97106	98590	4315345	4998255	44.39	50.68
	31 years	2.50	0.75	96992	98556	242	74	96871	98519	4218239	4899665	43.49	49.71
	32 years	2.63	0.81	96750	98481	255	79	96622	98442	4121368	4801146	42.60	48.75
	33 years	2.77	0.86	96495	98402	267	85	96362	98360	4024746	4702704	41.71	47.79
	34 years	2.90	0.92	96228	98317	279	90	96089	98272	3928384	4604345	40.82	46.83
	35 years	3.03	0.98	95950	98227	291	96	95804	98179	3832295	4506072	39.94	45.87
	36 years	3.16	1.05	95659	98131	302	103	95508	98080	3736491	4407894	39.06	44.92
	37 years	3.29	1.11	95357	98028	314	109	95200	97974	3640983	4309814	38.18	43.97
	38 years	3.42	1.19	95043	97919	325	116	94881	97861	3545783	4211840	37.31	43.01
	39 years	3.56	1.27	94718	97803	337	124	94549	97741	3450903	4113979	36.43	42.06
	40 years	3.70	1.35	94381	97679	349	132	94207	97613	3356353	4016239	35.56	41.12
	41 years	3.84	1.44	94032	97547	361	140	93851	97477	3262147	3918626	34.69	40.17
	42 years	4.00	1.53	93671	97407	374	149	93483	97332	3168295	3821148	33.82	39.23
	43 years	4.16	1.64	93296	97258	388	159	93102	97178	3074812	3723816	32.96	38.29
	44 years	4.34	1.75	92908	97098	403	169	92706	97014	2981710	3626638	32.09	37.35
	45 years	4.53	1.86	92505	96929	419	180	92295	96839	2889003	3529624	31.23	36.41
	46 years	4.75	1.99	92085	96749	437	192	91867	96652	2796708	3432786	30.37	35.48
	47 years	4.98	2.12	91648	96556	456	205	91420	96454	2704841	3336133	29.51	34.55
	48 years	5.24	2.27	91192	96351	478	218	90953	96242	2613421	3239680	28.66	33.62
	49 years	5.52	2.42	90715	96133	501	233	90464	96016	2522468	3143438	27.81	32.70
	50 years	5.84	2.59	90214	95900	527	248	89950	95776	2432004	3047421	26.96	31.78
	51 years	6.20	2.77	89686	95651	556	265	89408	95519	2342054	2951646	26.11	30.86
	52 years	6.60	2.97	89130	95386	588	283	88836	95245	2252645	2856127	25.27	29.94
	53 years	7.05	3.18	88542	95103	624	302	88230	94952	2163809	2760882	24.44	29.03
	54 years	7.55	3.41	87918	94801	663	323	87586	94639	2075579	2665931	23.61	28.12
	55 years	8.11	3.67	87255	94477	707	346	86901	94304	1987992	2571292	22.78	27.22
	56 years	8.74	3.94	86547	94131	756	371	86169	93945	1901091	2476988	21.97	26.31
	57 years	9.44	4.25	85791	93760	810	399	85386	93560	1814922	2383043	21.16	25.42
	58 years	10.23	4.59	84981	93361	870	429	84546	93147	1729536	2289482	20.35	24.52
	59 years	11.12	4.97	84112	92932	935	462	83644	92701	1644989	2196335	19.56	23.63
	60 years	12.11	5.40	83176	92470	1007	500	82673	92220	1561345	2103634	18.77	22.75
	61 years	13.23	5.89	82169	91971	1087	541	81626	91700	1478673	2011414	18.00	21.87
	62 years	14.47	6.43	81082	91429	1174	588	80495	91135	1397047	1919714	17.23	21.00
	63 years	15.87	7.06	79909	90841	1268	641	79274	90520	1316551	1828579	16.48	20.13
	64 years	17.44	7.78	78640	90200	1371	702	77955	89849	1237277	1738058	15.73	19.27
65 years	19.19	8.61	77269	89498	1483	770	76527	89113	1159322	1648209	15.00	18.42	

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	21.15	9.56	75786	88728	1603	848	74985	88304	1082795	1559096	14.29	17.57
	67 years	23.34	10.66	74183	87880	1732	937	73317	87411	1007810	1470792	13.59	16.74
	68 years	25.79	11.94	72451	86943	1869	1038	71517	86424	934493	1383381	12.90	15.91
	69 years	28.52	13.43	70583	85905	2013	1154	69576	85328	862976	1296957	12.23	15.10
	70 years	31.57	15.16	68570	84751	2164	1285	67487	84108	793400	1211630	11.57	14.30
	71 years	34.95	17.17	66405	83466	2321	1433	65245	82750	725912	1127521	10.93	13.51
	72 years	38.72	19.49	64084	82033	2481	1599	62844	81234	660668	1044771	10.31	12.74
	73 years	42.89	22.19	61603	80434	2642	1785	60282	79542	597824	963538	9.70	11.98
	74 years	47.51	25.30	58961	78650	2801	1989	57560	77655	537542	883996	9.12	11.24
	75 years	52.61	28.87	56160	76660	2955	2213	54683	75554	479981	806341	8.55	10.52
	76 years	58.23	32.93	53205	74447	3098	2451	51656	73222	425299	730787	7.99	9.82
	77 years	64.40	37.52	50107	71996	3227	2701	48494	70646	373642	657565	7.46	9.13
	78 years	70.99	42.65	46880	69295	3328	2955	45216	67817	325149	586920	6.94	8.47
	79 years	78.31	48.42	43552	66340	3410	3212	41847	64734	279933	519102	6.43	7.82
	80 years	86.93	55.44	40142	63127	3490	3500	38397	61378	238086	454369	5.93	7.20
	81 years	97.40	64.18	36652	59628	3570	3827	34867	57714	199688	392991	5.45	6.59
	82 years	110.37	75.19	33082	55801	3651	4195	31257	53703	164821	335277	4.98	6.01
	83 years	125.69	88.46	29431	51605	3699	4565	27581	49323	133565	281574	4.54	5.46
	84 years	143.71	104.37	25732	47040	3698	4910	23883	44585	105983	232251	4.12	4.94
	85 years	164.70	123.42	22034	42131	3629	5200	20219	39531	82100	187666	3.73	4.45
	86 years	189.06	145.91	18405	36931	3480	5389	16665	34237	61881	148135	3.36	4.01
	87 years	215.58	176.15	14925	31542	3218	5556	13317	28764	45216	113899	3.03	3.61
	88 years	243.62	200.64	11708	25986	2852	5214	10282	23379	31899	85135	2.72	3.28
	89 years	288.74	226.63	8856	20772	2557	4708	7577	18419	21618	61755	2.44	2.97
	90 years	317.88	254.08	6299	16065	2002	4082	5297	14024	14041	43337	2.23	2.70
	91 years	351.20	285.97	4296	11983	1509	3427	3542	10270	8743	29313	2.04	2.45
	92 years	382.51	316.73	2787	8556	1066	2710	2254	7201	5201	19043	1.87	2.23
	93 years	415.09	349.27	1721	5846	714	2042	1364	4825	2947	11842	1.71	2.03
	94 years	448.82	383.48	1007	3804	452	1459	781	3075	1583	7017	1.57	1.84
	95 years	483.52	419.22	555	2345	268	983	421	1854	802	3942	1.45	1.68
	96 years	519.02	456.31	287	1362	149	622	212	1051	381	2088	1.33	1.53
	97 years	555.11	494.52	138	741	77	366	100	557	169	1037	1.23	1.40
	98 years	591.55	533.60	61	374	36	200	43	274	69	479	1.13	1.28
	99 years	628.10	573.28	25	175	16	100	17	125	26	205	1.05	1.17
	100 years	664.48	613.23	9	75	6	46	6	52	9	80	0.97	1.08