

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2002-2004 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	
		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004	
		M	F	M	F	M	F	M	F	M	F	M	F
Norte	0 years	4.58	4.69	100000	100000	458	469	99713	99710	7446035	8066106	74.46	80.66
	1 year	0.41	0.49	99542	99531	41	49	99522	99506	7346322	7966396	73.80	80.04
	2 years	0.34	0.24	99502	99482	34	24	99485	99470	7246800	7866890	72.83	79.08
	3 years	0.28	0.17	99468	99458	28	17	99454	99449	7147315	7767420	71.86	78.10
	4 years	0.23	0.14	99440	99441	23	14	99429	99434	7047861	7667971	70.88	77.11
	5 years	0.19	0.12	99417	99427	19	12	99408	99421	6948432	7568537	69.89	76.12
	6 years	0.17	0.12	99398	99415	17	12	99390	99409	6849025	7469115	68.91	75.13
	7 years	0.16	0.11	99381	99403	16	11	99373	99398	6749635	7369706	67.92	74.14
	8 years	0.16	0.12	99366	99392	16	12	99358	99386	6650262	7270309	66.93	73.15
	9 years	0.17	0.12	99350	99380	17	12	99341	99374	6550904	7170922	65.94	72.16
	10 years	0.20	0.13	99333	99368	20	13	99323	99362	6451563	7071548	64.95	71.16
	11 years	0.24	0.14	99313	99355	23	14	99301	99348	6352240	6972186	63.96	70.17
	12 years	0.28	0.16	99290	99341	28	15	99276	99334	6252938	6872838	62.98	69.18
	13 years	0.34	0.17	99261	99326	33	17	99245	99318	6153663	6773504	61.99	68.19
	14 years	0.40	0.19	99228	99309	39	19	99208	99300	6054418	6674186	61.02	67.21
	15 years	0.46	0.21	99189	99290	46	21	99166	99280	5955210	6574887	60.04	66.22
	16 years	0.52	0.23	99143	99270	52	23	99117	99259	5856044	6475607	59.07	65.23
	17 years	0.59	0.25	99091	99247	58	25	99062	99235	5756926	6376348	58.10	64.25
	18 years	0.66	0.27	99033	99223	65	27	99000	99209	5657864	6277113	57.13	63.26
	19 years	0.72	0.29	98968	99196	71	29	98932	99181	5558864	6177904	56.17	62.28
	20 years	0.78	0.31	98897	99167	77	31	98858	99151	5459931	6078723	55.21	61.30
	21 years	0.85	0.34	98819	99136	83	33	98778	99119	5361073	5979571	54.25	60.32
	22 years	0.91	0.36	98736	99102	90	35	98691	99084	5262296	5880452	53.30	59.34
	23 years	0.97	0.38	98646	99067	96	38	98599	99048	5163604	5781368	52.34	58.36
	24 years	1.03	0.40	98551	99029	102	40	98500	99009	5065006	5682320	51.39	57.38
	25 years	1.10	0.42	98449	98990	108	41	98396	98969	4966505	5583311	50.45	56.40
	26 years	1.16	0.44	98342	98948	114	43	98285	98926	4868110	5484342	49.50	55.43
	27 years	1.23	0.46	98227	98905	121	45	98167	98882	4769825	5385415	48.56	54.45
	28 years	1.30	0.47	98107	98860	128	47	98043	98836	4671658	5286533	47.62	53.48
	29 years	1.38	0.49	97979	98813	135	49	97911	98788	4573616	5187697	46.68	52.50
	30 years	1.47	0.51	97843	98764	143	50	97772	98739	4475704	5088908	45.74	51.53
	31 years	1.56	0.53	97700	98714	152	52	97624	98687	4377933	4990170	44.81	50.55
	32 years	1.65	0.55	97548	98661	161	55	97468	98634	4280308	4891482	43.88	49.58
33 years	1.76	0.58	97387	98606	171	57	97302	98578	4182841	4792849	42.95	48.61	

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 $(x+1) - dx$		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 $x - e_x$	
		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004	
		M	F	M	F	M	F	M	F	M	F	M	F
	34 years	1.87	0.61	97216	98549	182	60	97125	98519	4085539	4694271	42.03	47.63
	35 years	1.99	0.65	97035	98489	193	64	96938	98457	3988414	4595751	41.10	46.66
	36 years	2.12	0.69	96842	98425	205	68	96739	98391	3891475	4497294	40.18	45.69
	37 years	2.26	0.74	96637	98357	218	73	96528	98321	3794736	4398903	39.27	44.72
	38 years	2.40	0.81	96419	98284	232	79	96303	98244	3698208	4300582	38.36	43.76
	39 years	2.56	0.88	96187	98205	247	86	96064	98162	3601905	4202338	37.45	42.79
	40 years	2.73	0.96	95940	98118	262	95	95809	98071	3505841	4104176	36.54	41.83
	41 years	2.92	1.06	95678	98024	279	104	95539	97972	3410032	4006105	35.64	40.87
	42 years	3.11	1.17	95399	97920	297	114	95251	97863	3314493	3908133	34.74	39.91
	43 years	3.32	1.29	95102	97805	316	126	94944	97742	3219243	3810271	33.85	38.96
	44 years	3.54	1.42	94787	97679	336	139	94619	97610	3124298	3712528	32.96	38.01
	45 years	3.78	1.56	94451	97541	357	152	94272	97465	3029680	3614918	32.08	37.06
	46 years	4.04	1.71	94094	97389	380	166	93904	97306	2935408	3517453	31.20	36.12
	47 years	4.31	1.87	93714	97222	404	182	93512	97132	2841504	3420147	30.32	35.18
	48 years	4.61	2.03	93310	97041	430	197	93095	96942	2747992	3323016	29.45	34.24
	49 years	4.92	2.21	92880	96843	457	214	92651	96737	2654897	3226074	28.58	33.31
	50 years	5.26	2.39	92423	96630	486	231	92180	96515	2562246	3129337	27.72	32.38
	51 years	5.63	2.57	91936	96399	518	248	91677	96275	2470066	3032823	26.87	31.46
	52 years	6.03	2.77	91419	96151	552	266	91143	96018	2378389	2936547	26.02	30.54
	53 years	6.47	2.97	90867	95885	588	285	90573	95743	2287246	2840529	25.17	29.62
	54 years	6.95	3.18	90279	95601	627	304	89966	95448	2196673	2744786	24.33	28.71
	55 years	7.47	3.41	89652	95296	669	325	89317	95134	2106708	2649338	23.50	27.80
	56 years	8.04	3.66	88983	94971	715	347	88625	94797	2017390	2554204	22.67	26.89
	57 years	8.67	3.93	88267	94624	765	371	87885	94438	1928765	2459407	21.85	25.99
	58 years	9.37	4.22	87502	94252	819	398	87093	94053	1840880	2364969	21.04	25.09
	59 years	10.14	4.55	86683	93854	879	427	86244	93641	1753788	2270916	20.23	24.20
	60 years	11.00	4.92	85804	93427	944	460	85332	93197	1667544	2177275	19.43	23.30
	61 years	11.96	5.34	84860	92967	1015	497	84353	92719	1582212	2084077	18.64	22.42
	62 years	13.03	5.83	83846	92471	1093	539	83299	92201	1497859	1991358	17.86	21.54
	63 years	14.24	6.39	82753	91932	1178	587	82164	91638	1414559	1899157	17.09	20.66
	64 years	15.59	7.03	81575	91345	1272	643	80939	91023	1332396	1807519	16.33	19.79
	65 years	17.12	7.79	80303	90702	1375	706	79615	90349	1251457	1716495	15.58	18.92
	66 years	18.84	8.67	78928	89996	1487	780	78184	89606	1171842	1626146	14.85	18.07
	67 years	20.78	9.69	77441	89216	1609	865	76636	88784	1093658	1536541	14.12	17.22

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	
		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004	
		M	F	M	F	M	F	M	F	M	F	M	F
	68 years	22.97	10.89	75832	88351	1741	962	74961	87870	1017021	1447757	13.41	16.39
	69 years	25.43	12.29	74090	87389	1884	1074	73148	86852	942060	1359887	12.71	15.56
	70 years	28.21	13.92	72206	86315	2037	1202	71188	85715	868912	1273034	12.03	14.75
	71 years	31.35	15.83	70169	85114	2200	1347	69069	84440	797724	1187320	11.37	13.95
	72 years	34.87	18.05	67969	83766	2370	1512	66784	83011	728655	1102880	10.72	13.17
	73 years	38.82	20.63	65600	82255	2547	1697	64326	81406	661870	1019869	10.09	12.40
	74 years	43.24	23.62	63053	80558	2727	1902	61690	79607	597544	938463	9.48	11.65
	75 years	48.18	27.07	60326	78656	2907	2129	58873	77591	535854	858856	8.88	10.92
	76 years	53.68	31.04	57420	76527	3082	2376	55879	75339	476981	781265	8.31	10.21
	77 years	59.67	35.60	54338	74151	3242	2640	52717	72831	421102	705926	7.75	9.52
	78 years	66.35	40.81	51096	71511	3390	2918	49401	70052	368386	633095	7.21	8.85
	79 years	73.43	46.72	47706	68593	3503	3205	45954	66991	318985	563043	6.69	8.21
	80 years	81.75	53.40	44203	65388	3613	3492	42396	63643	273031	496052	6.18	7.59
	81 years	91.82	61.18	40589	61897	3727	3787	38726	60003	230635	432409	5.68	6.99
	82 years	104.15	69.55	36862	58110	3839	4041	34943	56089	191909	372406	5.21	6.41
	83 years	118.64	80.80	33023	54068	3918	4368	31064	51884	156967	316317	4.75	5.85
	84 years	135.60	95.97	29105	49700	3947	4770	27132	47315	125903	264433	4.33	5.32
	85 years	155.27	114.22	25158	44930	3906	5132	23205	42364	98771	217118	3.93	4.83
	86 years	178.62	132.75	21252	39798	3796	5283	19354	37156	75566	174754	3.56	4.39
	87 years	204.13	153.19	17456	34515	3563	5287	15675	31871	56212	137598	3.22	3.99
	88 years	234.43	175.17	13893	29228	3257	5120	12264	26668	40537	105726	2.92	3.62
	89 years	261.35	199.10	10636	24108	2780	4800	9246	21708	28273	79059	2.66	3.28
	90 years	289.59	224.97	7856	19308	2275	4344	6719	17136	19027	57351	2.42	2.97
	91 years	321.96	255.10	5581	14964	1797	3817	4683	13056	12308	40215	2.21	2.69
	92 years	353.15	285.18	3784	11147	1336	3179	3116	9557	7625	27159	2.01	2.44
	93 years	385.85	317.30	2448	7968	944	2528	1976	6704	4509	17602	1.84	2.21
	94 years	419.91	351.37	1503	5440	631	1911	1188	4484	2533	10898	1.69	2.00
	95 years	455.19	387.25	872	3528	397	1366	674	2845	1346	6414	1.54	1.82
	96 years	491.50	424.78	475	2162	234	918	358	1703	672	3569	1.41	1.65
	97 years	528.61	463.74	242	1244	128	577	178	955	314	1866	1.30	1.50
	98 years	566.30	503.88	114	667	64	336	82	499	136	911	1.19	1.37
	99 years	604.29	544.90	49	331	30	180	34	241	54	412	1.10	1.25
	100 years	642.29	586.47	20	151	13	88	13	106	20	171	1.01	1.14

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 $x - e_x$	
		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004		2002-2004	
		M	F	M	F	M	F	M	F	M	F	M	F

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