

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
Centro	0 years	3.84	3.69	100000	100000	384	369	99760	99774	7460988	8085642	74.61	80.86
	1 year	0.82	0.26	99616	99631	81	26	99575	99619	7361228	7985868	73.90	80.15
	2 years	0.34	0.22	99534	99606	34	22	99518	99595	7261653	7886249	72.96	79.17
	3 years	0.21	0.19	99501	99584	20	19	99490	99574	7162135	7786655	71.98	78.19
	4 years	0.18	0.17	99480	99565	18	17	99471	99556	7062645	7687080	71.00	77.21
	5 years	0.19	0.16	99463	99548	19	16	99453	99540	6963174	7587524	70.01	76.22
	6 years	0.21	0.15	99444	99532	21	15	99433	99525	6863720	7487984	69.02	75.23
	7 years	0.24	0.14	99423	99517	24	14	99411	99510	6764287	7388460	68.04	74.24
	8 years	0.28	0.14	99399	99503	28	14	99385	99496	6664876	7288950	67.05	73.25
	9 years	0.32	0.14	99371	99489	31	14	99356	99482	6565491	7189454	66.07	72.26
	10 years	0.35	0.14	99340	99475	35	14	99323	99468	6466135	7089972	65.09	71.27
	11 years	0.40	0.14	99305	99461	39	14	99285	99454	6366813	6990503	64.11	70.28
	12 years	0.44	0.15	99266	99447	43	15	99244	99440	6267527	6891049	63.14	69.29
	13 years	0.48	0.15	99222	99433	48	15	99199	99425	6168283	6791609	62.17	68.30
	14 years	0.53	0.16	99175	99417	52	16	99149	99409	6069084	6692184	61.20	67.31
	15 years	0.57	0.17	99123	99401	57	17	99094	99393	5969936	6592775	60.23	66.32
	16 years	0.62	0.18	99066	99385	61	18	99036	99376	5870841	6493382	59.26	65.34
	17 years	0.67	0.19	99005	99367	66	19	98972	99357	5771806	6394006	58.30	64.35
	18 years	0.72	0.21	98939	99347	71	21	98903	99337	5672834	6294649	57.34	63.36
	19 years	0.77	0.22	98868	99327	76	22	98830	99316	5573930	6195312	56.38	62.37
	20 years	0.82	0.24	98792	99305	81	24	98752	99293	5475100	6095996	55.42	61.39
	21 years	0.88	0.26	98711	99281	86	26	98668	99268	5376349	5996704	54.47	60.40
	22 years	0.93	0.28	98625	99255	92	28	98579	99240	5277681	5897436	53.51	59.42
	23 years	0.99	0.31	98533	99226	97	31	98484	99211	5179102	5798195	52.56	58.43
	24 years	1.05	0.34	98436	99196	103	33	98384	99179	5080617	5698984	51.61	57.45
	25 years	1.11	0.37	98332	99162	109	36	98278	99144	4982234	5599805	50.67	56.47
	26 years	1.18	0.40	98223	99126	116	39	98165	99107	4883956	5500661	49.72	55.49
	27 years	1.25	0.43	98107	99087	122	43	98046	99066	4785791	5401554	48.78	54.51
	28 years	1.32	0.47	97985	99044	129	46	97921	99021	4687744	5302489	47.84	53.54
	29 years	1.39	0.51	97856	98998	136	50	97788	98973	4589823	5203467	46.90	52.56
	30 years	1.48	0.55	97720	98948	144	54	97648	98921	4492036	5104494	45.97	51.59
	31 years	1.56	0.59	97576	98894	152	58	97499	98865	4394388	5005573	45.04	50.62
	32 years	1.66	0.64	97423	98836	161	63	97342	98805	4296889	4906707	44.11	49.64
33 years	1.76	0.69	97262	98773	171	68	97176	98739	4199546	4807903	43.18	48.68	

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
	34 years	1.86	0.74	97091	98706	181	73	97001	98669	4102370	4709163	42.25	47.71
	35 years	1.98	0.79	96910	98633	192	78	96815	98594	4005369	4610494	41.33	46.74
	36 years	2.10	0.85	96719	98555	203	84	96617	98513	3908554	4511900	40.41	45.78
	37 years	2.24	0.91	96515	98471	216	89	96407	98427	3811937	4413387	39.50	44.82
	38 years	2.38	0.97	96299	98382	229	96	96185	98334	3715530	4314960	38.58	43.86
	39 years	2.54	1.04	96070	98286	244	102	95948	98235	3619345	4216626	37.67	42.90
	40 years	2.71	1.11	95826	98184	259	109	95696	98130	3523397	4118391	36.77	41.95
	41 years	2.89	1.18	95567	98076	276	116	95429	98018	3427701	4020261	35.87	40.99
	42 years	3.08	1.26	95291	97960	294	123	95144	97898	3332272	3922243	34.97	40.04
	43 years	3.29	1.34	94997	97837	312	131	94841	97771	3237128	3824345	34.08	39.09
	44 years	3.51	1.43	94685	97705	332	140	94519	97636	3142287	3726574	33.19	38.14
	45 years	3.75	1.52	94352	97566	354	149	94176	97491	3047768	3628938	32.30	37.19
	46 years	4.00	1.62	93999	97417	376	158	93811	97338	2953593	3531446	31.42	36.25
	47 years	4.27	1.73	93623	97259	400	168	93423	97175	2859782	3434108	30.55	35.31
	48 years	4.56	1.85	93223	97091	425	179	93011	97001	2766359	3336934	29.67	34.37
	49 years	4.87	1.97	92798	96911	452	191	92572	96816	2673348	3239933	28.81	33.43
	50 years	5.20	2.11	92347	96720	480	204	92107	96618	2580775	3143117	27.95	32.50
	51 years	5.55	2.26	91867	96516	510	218	91611	96407	2488669	3046499	27.09	31.56
	52 years	5.94	2.43	91356	96298	542	234	91085	96181	2397057	2950092	26.24	30.64
	53 years	6.35	2.61	90814	96064	577	251	90525	95939	2305972	2853911	25.39	29.71
	54 years	6.80	2.81	90237	95813	614	269	89930	95679	2215447	2757973	24.55	28.78
	55 years	7.29	3.04	89623	95544	653	290	89296	95399	2125517	2662294	23.72	27.86
	56 years	7.83	3.29	88970	95254	696	313	88622	95098	2036220	2566895	22.89	26.95
	57 years	8.42	3.57	88273	94941	743	339	87902	94772	1947599	2471798	22.06	26.04
	58 years	9.06	3.88	87530	94603	793	367	87134	94419	1859697	2377026	21.25	25.13
	59 years	9.78	4.24	86737	94236	849	399	86313	94036	1772563	2282607	20.44	24.22
	60 years	10.58	4.64	85889	93836	909	435	85434	93619	1686250	2188571	19.63	23.32
	61 years	11.47	5.10	84980	93401	975	476	84492	93163	1600816	2094952	18.84	22.43
	62 years	12.47	5.62	84005	92925	1048	522	83481	92664	1516324	2001789	18.05	21.54
	63 years	13.59	6.21	82957	92403	1128	574	82393	92116	1432843	1909125	17.27	20.66
	64 years	14.86	6.89	81829	91830	1216	632	81222	91513	1350450	1817008	16.50	19.79
	65 years	16.28	7.67	80614	91197	1313	699	79957	90848	1269228	1725495	15.74	18.92
	66 years	17.90	8.56	79301	90498	1419	775	78592	90111	1189270	1634647	15.00	18.06
	67 years	19.73	9.59	77882	89723	1536	861	77114	89293	1110679	1544537	14.26	17.21

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
	68 years	21.80	10.78	76346	88863	1664	958	75513	88383	1033565	1455244	13.54	16.38
	69 years	24.15	12.16	74681	87904	1804	1069	73779	87370	958052	1366860	12.83	15.55
	70 years	26.82	13.75	72878	86836	1955	1194	71900	86239	884272	1279490	12.13	14.73
	71 years	29.85	15.59	70923	85642	2117	1335	69865	84975	812372	1193251	11.45	13.93
	72 years	33.27	17.72	68806	84307	2289	1494	67662	83561	742507	1108276	10.79	13.15
	73 years	37.14	20.19	66517	82814	2471	1672	65282	81978	674846	1024716	10.15	12.37
	74 years	41.51	23.05	64047	81142	2658	1870	62717	80207	609564	942738	9.52	11.62
	75 years	46.41	26.35	61388	79272	2849	2089	59964	78228	546847	862531	8.91	10.88
	76 years	51.91	30.17	58539	77183	3039	2329	57020	76019	486883	784303	8.32	10.16
	77 years	58.04	34.58	55501	74854	3221	2588	53890	73560	429863	708285	7.75	9.46
	78 years	64.69	39.65	52279	72266	3382	2865	50589	70833	375973	634725	7.19	8.78
	79 years	72.12	45.45	48898	69401	3527	3154	47134	67824	325384	563891	6.65	8.13
	80 years	81.02	52.08	45371	66246	3676	3450	43533	64521	278250	496068	6.13	7.49
	81 years	91.70	60.95	41695	62796	3824	3827	39783	60883	234717	431546	5.63	6.87
	82 years	104.77	69.45	37871	58969	3968	4095	35887	56921	194934	370664	5.15	6.29
	83 years	120.12	81.58	33904	54874	4072	4477	31867	52635	159047	313743	4.69	5.72
	84 years	138.07	98.71	29831	50397	4119	4975	27772	47910	127180	261107	4.26	5.18
	85 years	158.88	118.86	25712	45422	4085	5399	23670	42723	99408	213197	3.87	4.69
	86 years	182.93	138.68	21627	40023	3956	5550	19649	37248	75738	170474	3.50	4.26
	87 years	208.71	160.18	17671	34473	3688	5522	15827	31712	56089	133226	3.17	3.86
	88 years	236.11	182.98	13983	28951	3302	5297	12332	26303	40262	101514	2.88	3.51
	89 years	266.59	207.56	10681	23654	2848	4910	9258	21199	27930	75211	2.61	3.18
	90 years	294.98	233.95	7834	18744	2311	4385	6678	16552	18672	54012	2.38	2.88
	91 years	327.47	264.66	5523	14359	1809	3800	4619	12459	11993	37461	2.17	2.61
	92 years	358.70	294.98	3714	10559	1332	3115	3048	9002	7375	25002	1.99	2.37
	93 years	391.39	327.26	2382	7444	932	2436	1916	6226	4326	16000	1.82	2.15
	94 years	425.41	361.40	1450	5008	617	1810	1141	4103	2411	9774	1.66	1.95
	95 years	460.59	397.27	833	3198	384	1271	641	2563	1269	5671	1.52	1.77
	96 years	496.76	434.69	449	1928	223	838	338	1509	628	3108	1.40	1.61
	97 years	533.69	473.43	226	1090	121	516	166	832	290	1599	1.28	1.47
	98 years	571.15	513.26	105	574	60	295	75	427	125	768	1.18	1.34
	99 years	608.87	553.88	45	279	28	155	31	202	49	341	1.09	1.22
	100 years	646.57	594.96	18	125	11	74	12	88	18	139	1.01	1.12

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