

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2006-2008 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	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F
Alentejo	0 years	4.08	2.61	100000	100000	408	261	99753	99837	7494990	8125351	74.95	81.25
	1 year	1.06	0.88	99592	99739	105	88	99539	99695	7395237	8025515	74.26	80.47
	2 years	0.85	0.57	99487	99651	84	57	99445	99622	7295697	7925820	73.33	79.54
	3 years	0.70	0.40	99402	99594	70	40	99368	99574	7196253	7826197	72.40	78.58
	4 years	0.59	0.29	99333	99554	59	29	99303	99539	7096885	7726624	71.45	77.61
	5 years	0.52	0.23	99274	99525	51	23	99248	99513	6997582	7627084	70.49	76.64
	6 years	0.46	0.19	99223	99502	46	19	99200	99493	6898333	7527571	69.52	75.65
	7 years	0.42	0.16	99177	99483	42	16	99156	99476	6799134	7428078	68.56	74.67
	8 years	0.39	0.14	99135	99468	39	14	99116	99461	6699978	7328602	67.58	73.68
	9 years	0.37	0.13	99096	99454	37	13	99078	99447	6600862	7229142	66.61	72.69
	10 years	0.36	0.12	99059	99441	36	12	99042	99435	6501784	7129695	65.64	71.70
	11 years	0.35	0.12	99024	99428	35	12	99007	99422	6402743	7030260	64.66	70.71
	12 years	0.35	0.12	98989	99417	35	12	98972	99411	6303736	6930838	63.68	69.72
	13 years	0.35	0.12	98954	99405	35	12	98937	99399	6204764	6831427	62.70	68.72
	14 years	0.36	0.13	98920	99392	36	13	98902	99386	6105827	6732029	61.73	67.73
	15 years	0.37	0.13	98884	99380	37	13	98866	99373	6006925	6632642	60.75	66.74
	16 years	0.39	0.14	98847	99366	38	14	98828	99359	5908060	6533269	59.77	65.75
	17 years	0.41	0.16	98809	99352	40	15	98789	99344	5809231	6433910	58.79	64.76
	18 years	0.43	0.17	98769	99337	42	17	98748	99328	5710442	6334566	57.82	63.77
	19 years	0.46	0.19	98727	99320	45	18	98704	99311	5611694	6235237	56.84	62.78
	20 years	0.49	0.21	98682	99301	48	20	98658	99291	5512990	6135927	55.87	61.79
	21 years	0.53	0.23	98633	99281	52	23	98607	99270	5414332	6036635	54.89	60.80
	22 years	0.57	0.25	98581	99258	56	25	98553	99246	5315725	5937366	53.92	59.82
	23 years	0.62	0.28	98525	99233	61	28	98495	99219	5217171	5838120	52.95	58.83
	24 years	0.67	0.31	98465	99205	66	31	98431	99190	5118676	5738900	51.98	57.85
	25 years	0.73	0.35	98398	99174	72	35	98362	99157	5020245	5639711	51.02	56.87
	26 years	0.80	0.39	98326	99140	79	38	98287	99120	4921883	5540554	50.06	55.89
	27 years	0.88	0.43	98247	99101	86	43	98204	99080	4823596	5441433	49.10	54.91
	28 years	0.96	0.48	98161	99058	94	47	98114	99035	4725392	5342354	48.14	53.93
	29 years	1.05	0.53	98067	99011	103	52	98016	98985	4627277	5243319	47.18	52.96
	30 years	1.15	0.58	97964	98959	113	57	97908	98931	4529261	5144333	46.23	51.98
	31 years	1.26	0.63	97852	98902	123	63	97790	98871	4431354	5045403	45.29	51.01
	32 years	1.38	0.69	97728	98840	135	68	97661	98806	4333564	4946532	44.34	50.05
33 years	1.51	0.75	97594	98772	147	74	97520	98734	4235903	4847726	43.40	49.08	

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 $x - e_x$	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F
	34 years	1.65	0.81	97447	98697	160	80	97366	98657	4138383	4748991	42.47	48.12
	35 years	1.80	0.88	97286	98617	175	87	97199	98574	4041016	4650334	41.54	47.16
	36 years	1.96	0.94	97111	98531	190	93	97016	98484	3943818	4551760	40.61	46.20
	37 years	2.13	1.01	96921	98438	207	100	96818	98388	3846801	4453276	39.69	45.24
	38 years	2.32	1.08	96715	98338	224	106	96603	98285	3749984	4354888	38.77	44.28
	39 years	2.51	1.15	96491	98231	242	113	96369	98175	3653381	4256604	37.86	43.33
	40 years	2.72	1.23	96248	98118	262	120	96117	98058	3557012	4158429	36.96	42.38
	41 years	2.94	1.30	95986	97998	283	127	95845	97934	3460894	4060371	36.06	41.43
	42 years	3.18	1.38	95704	97871	304	135	95552	97803	3365049	3962437	35.16	40.49
	43 years	3.43	1.45	95399	97736	327	142	95236	97665	3269498	3864633	34.27	39.54
	44 years	3.69	1.54	95072	97594	351	150	94897	97519	3174262	3766968	33.39	38.60
	45 years	3.97	1.62	94721	97444	376	158	94533	97365	3079366	3669450	32.51	37.66
	46 years	4.27	1.71	94344	97286	403	166	94143	97203	2984833	3572084	31.64	36.72
	47 years	4.58	1.80	93942	97120	431	175	93726	97033	2890690	3474881	30.77	35.78
	48 years	4.92	1.90	93511	96945	460	184	93281	96853	2796964	3377848	29.91	34.84
	49 years	5.27	2.00	93051	96761	490	194	92806	96664	2703683	3280995	29.06	33.91
	50 years	5.64	2.12	92561	96567	522	205	92300	96465	2610877	3184331	28.21	32.98
	51 years	6.04	2.24	92038	96363	556	216	91760	96255	2518577	3087866	27.36	32.04
	52 years	6.47	2.38	91482	96147	592	229	91186	96032	2426817	2991611	26.53	31.12
	53 years	6.92	2.53	90891	95918	629	243	90576	95797	2335630	2895578	25.70	30.19
	54 years	7.41	2.70	90261	95676	669	258	89927	95547	2245054	2799781	24.87	29.26
	55 years	7.94	2.88	89592	95418	711	275	89236	95280	2155128	2704235	24.05	28.34
	56 years	8.51	3.09	88881	95143	756	294	88503	94996	2065891	2608954	23.24	27.42
	57 years	9.12	3.33	88125	94849	804	315	87723	94691	1977388	2513959	22.44	26.50
	58 years	9.79	3.59	87321	94533	855	340	86893	94364	1889666	2419268	21.64	25.59
	59 years	10.52	3.89	86466	94194	910	367	86011	94010	1802772	2324904	20.85	24.68
	60 years	11.32	4.24	85556	93827	968	398	85072	93628	1716762	2230894	20.07	23.78
	61 years	12.20	4.63	84588	93429	1032	433	84072	93213	1631690	2137265	19.29	22.88
	62 years	13.16	5.09	83556	92996	1100	473	83006	92760	1547618	2044053	18.52	21.98
	63 years	14.23	5.61	82457	92523	1173	519	81870	92264	1464612	1951293	17.76	21.09
	64 years	15.41	6.21	81284	92005	1252	571	80657	91719	1382742	1859029	17.01	20.21
	65 years	16.72	6.90	80031	91434	1338	631	79362	91118	1302084	1767309	16.27	19.33
	66 years	18.18	7.70	78693	90803	1431	699	77978	90453	1222722	1676191	15.54	18.46
	67 years	19.81	8.63	77263	90103	1531	778	76497	89714	1144744	1585738	14.82	17.60

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 $x - e_x$	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F
	68 years	21.64	9.72	75732	89325	1639	868	74913	88892	1068247	1496024	14.11	16.75
	69 years	23.69	10.97	74093	88458	1755	971	73216	87972	993334	1407132	13.41	15.91
	70 years	25.98	12.44	72338	87487	1880	1088	71399	86943	920118	1319160	12.72	15.08
	71 years	28.57	14.14	70459	86399	2013	1222	69452	85788	848720	1232217	12.05	14.26
	72 years	31.48	16.13	68446	85177	2155	1374	67368	84490	779268	1146430	11.39	13.46
	73 years	34.76	18.44	66291	83803	2304	1546	65139	83030	711899	1061940	10.74	12.67
	74 years	38.46	21.13	63986	82257	2461	1738	62756	81388	646761	978910	10.11	11.90
	75 years	42.63	24.26	61525	80519	2623	1953	60214	79542	584005	897522	9.49	11.15
	76 years	47.33	27.89	58903	78565	2788	2191	57509	77470	523791	817980	8.89	10.41
	77 years	52.61	32.08	56115	76374	2952	2450	54639	75149	466282	740511	8.31	9.70
	78 years	58.56	36.91	53163	73925	3113	2729	51606	72560	411643	665361	7.74	9.00
	79 years	65.22	42.46	50049	71196	3264	3023	48417	69684	360037	592801	7.19	8.33
	80 years	72.68	48.81	46785	68173	3400	3327	45085	66509	311620	523116	6.66	7.67
	81 years	80.99	56.80	43385	64846	3514	3683	41628	63004	266535	456607	6.14	7.04
	82 years	90.95	65.07	39871	61162	3626	3980	38058	59172	224907	393603	5.64	6.44
	83 years	105.03	79.77	36245	57182	3807	4562	34341	54901	186850	334431	5.16	5.85
	84 years	120.40	95.03	32438	52621	3905	5001	30485	50120	152509	279529	4.70	5.31
	85 years	140.75	114.29	28532	47620	4016	5442	26524	44899	122024	229409	4.28	4.82
	86 years	160.63	133.14	24516	42178	3938	5615	22547	39370	95499	184510	3.90	4.37
	87 years	182.69	153.97	20578	36562	3759	5629	18699	33748	72952	145140	3.55	3.97
	88 years	206.10	176.17	16819	30933	3466	5449	15086	28208	54253	111392	3.23	3.60
	89 years	231.38	200.28	13353	25483	3090	5104	11808	22931	39167	83184	2.93	3.26
	90 years	258.42	226.28	10263	20379	2652	4611	8937	18074	27360	60253	2.67	2.96
	91 years	289.53	256.58	7611	15768	2204	4046	6509	13745	18423	42179	2.42	2.67
	92 years	320.35	286.71	5407	11722	1732	3361	4541	10042	11914	28434	2.20	2.43
	93 years	352.92	318.85	3675	8361	1297	2666	3027	7028	7372	18392	2.01	2.20
	94 years	387.14	352.93	2378	5695	921	2010	1918	4690	4346	11364	1.83	2.00
	95 years	422.84	388.82	1457	3685	616	1433	1149	2969	2428	6673	1.67	1.81
	96 years	459.86	426.33	841	2252	387	960	648	1772	1279	3704	1.52	1.64
	97 years	497.97	465.26	454	1292	226	601	341	992	631	1932	1.39	1.50
	98 years	536.93	505.35	228	691	122	349	167	516	290	941	1.27	1.36
	99 years	576.44	546.31	106	342	61	187	75	248	123	424	1.16	1.24
	100 years	616.21	587.80	45	155	28	91	31	109	48	176	1.07	1.13

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 $x - e_x$	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		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