

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2006-2008 by place of residence.** Downloaded from: [www.ine.pt](http://www.ine.pt) (03.04.2023).

Place of residence (NUTS-2013) (1)	Age	Probability of dying - q <sub>x</sub>		Survivors at exact age x - l <sub>x</sub>		Deaths between exact ages x and (x+1) - d <sub>x</sub>		Person-years lived between exact ages x and (x+1) - L <sub>x</sub>		Person-years lived above age x - T <sub>x</sub>		Average life expectancy at age x - e <sub>x</sub>	
		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008		2006-2008	
		M	F	M	F	M	F	M	F	M	F	M	F
Área Metropolitana de Lisboa	0 years	3.72	3.01	100000	100000	372	301	99770	99809	7532332	8194980	75.32	81.95
	1 year	0.40	0.16	99628	99699	40	16	99608	99691	7432563	8095171	74.60	81.20
	2 years	0.24	0.14	99588	99683	23	14	99576	99675	7332955	7995481	73.63	80.21
	3 years	0.14	0.13	99565	99668	14	13	99557	99662	7233378	7895805	72.65	79.22
	4 years	0.10	0.12	99550	99656	10	12	99545	99650	7133821	7796143	71.66	78.23
	5 years	0.09	0.11	99540	99644	9	11	99536	99639	7034276	7696493	70.67	77.24
	6 years	0.10	0.10	99531	99634	10	10	99526	99628	6934740	7596854	69.67	76.25
	7 years	0.12	0.10	99521	99623	12	10	99516	99618	6835214	7497225	68.68	75.26
	8 years	0.15	0.10	99510	99613	15	10	99502	99608	6735699	7397607	67.69	74.26
	9 years	0.18	0.10	99495	99603	18	10	99486	99598	6636196	7297999	66.70	73.27
	10 years	0.22	0.10	99477	99593	22	10	99466	99588	6536710	7198401	65.71	72.28
	11 years	0.26	0.11	99456	99583	25	11	99443	99577	6437244	7098813	64.72	71.29
	12 years	0.30	0.11	99430	99572	29	11	99415	99567	6337801	6999236	63.74	70.29
	13 years	0.34	0.12	99401	99561	33	12	99384	99555	6238385	6899669	62.76	69.30
	14 years	0.38	0.13	99367	99549	37	13	99349	99543	6139001	6800114	61.78	68.31
	15 years	0.42	0.14	99330	99537	41	13	99309	99530	6039652	6700571	60.80	67.32
	16 years	0.46	0.15	99289	99523	45	14	99266	99516	5940343	6601041	59.83	66.33
	17 years	0.50	0.16	99243	99509	49	16	99219	99501	5841077	6501525	58.86	65.34
	18 years	0.54	0.17	99194	99493	54	17	99167	99485	5741858	6402024	57.89	64.35
	19 years	0.58	0.19	99140	99476	58	19	99112	99467	5642691	6302539	56.92	63.36
	20 years	0.63	0.21	99083	99457	62	20	99052	99447	5543580	6203072	55.95	62.37
	21 years	0.67	0.23	99021	99437	67	22	98987	99426	5444528	6103625	54.98	61.38
	22 years	0.72	0.25	98954	99415	71	25	98918	99402	5345541	6004199	54.02	60.40
	23 years	0.77	0.27	98883	99390	77	27	98844	99376	5246623	5904797	53.06	59.41
	24 years	0.83	0.30	98806	99363	82	30	98765	99348	5147778	5805421	52.10	58.43
	25 years	0.89	0.33	98724	99333	88	33	98680	99317	5049014	5706073	51.14	57.44
	26 years	0.96	0.36	98636	99300	95	36	98589	99282	4950334	5606756	50.19	56.46
	27 years	1.03	0.40	98541	99265	102	39	98490	99245	4851745	5507474	49.24	55.48
	28 years	1.11	0.44	98440	99225	109	43	98385	99204	4753255	5408229	48.29	54.50
	29 years	1.20	0.48	98330	99182	118	47	98271	99158	4654870	5309025	47.34	53.53
	30 years	1.30	0.52	98212	99135	127	52	98149	99109	4556599	5209867	46.40	52.55
	31 years	1.40	0.57	98085	99083	137	56	98016	99055	4458450	5110758	45.46	51.58
	32 years	1.52	0.62	97947	99027	149	61	97873	98996	4360434	5011703	44.52	50.61
33 years	1.64	0.67	97799	98966	161	66	97719	98932	4262561	4912707	43.58	49.64	

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 $x - e_x$	
		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	1.78	0.73	97638	98899	173	72	97552	98863	4164842	4813774	42.66	48.67
	35 years	1.92	0.79	97465	98827	187	78	97371	98788	4067291	4714911	41.73	47.71
	36 years	2.08	0.85	97277	98750	202	84	97176	98708	3969919	4616123	40.81	46.75
	37 years	2.25	0.92	97075	98666	218	90	96966	98621	3872743	4517415	39.89	45.79
	38 years	2.43	0.98	96857	98575	235	97	96739	98527	3775777	4418794	38.98	44.83
	39 years	2.62	1.06	96622	98478	253	104	96495	98426	3679038	4320267	38.08	43.87
	40 years	2.82	1.13	96369	98374	272	111	96233	98319	3582543	4221841	37.18	42.92
	41 years	3.03	1.21	96097	98263	291	119	95952	98204	3486309	4123522	36.28	41.96
	42 years	3.25	1.29	95806	98144	312	127	95650	98081	3390358	4025318	35.39	41.01
	43 years	3.49	1.38	95495	98017	333	135	95328	97950	3294707	3927237	34.50	40.07
	44 years	3.73	1.47	95162	97882	355	144	94984	97810	3199379	3829288	33.62	39.12
	45 years	3.99	1.57	94807	97738	378	153	94618	97662	3104395	3731478	32.74	38.18
	46 years	4.26	1.67	94429	97585	402	163	94228	97503	3009778	3633816	31.87	37.24
	47 years	4.54	1.78	94027	97422	427	173	93813	97335	2915550	3536313	31.01	36.30
	48 years	4.83	1.89	93600	97249	452	184	93374	97157	2821737	3438977	30.15	35.36
	49 years	5.14	2.02	93148	97065	479	196	92909	96967	2728363	3341820	29.29	34.43
	50 years	5.47	2.15	92669	96869	507	208	92416	96765	2635454	3244853	28.44	33.50
	51 years	5.81	2.29	92163	96661	536	221	91895	96551	2543038	3148088	27.59	32.57
	52 years	6.18	2.44	91627	96440	566	236	91344	96322	2451143	3051537	26.75	31.64
	53 years	6.57	2.61	91061	96204	598	251	90762	96079	2359799	2955215	25.91	30.72
	54 years	6.99	2.80	90463	95953	632	268	90147	95819	2269038	2859137	25.08	29.80
	55 years	7.44	3.00	89831	95685	668	287	89496	95541	2178891	2763318	24.26	28.88
	56 years	7.93	3.22	89162	95398	707	307	88808	95244	2089395	2667777	23.43	27.96
	57 years	8.47	3.47	88455	95090	749	330	88080	94925	2000586	2572533	22.62	27.05
	58 years	9.05	3.75	87706	94760	794	355	87309	94583	1912506	2477608	21.81	26.15
	59 years	9.70	4.06	86912	94405	843	383	86491	94214	1825197	2383025	21.00	25.24
	60 years	10.41	4.40	86069	94022	896	414	85621	93815	1738706	2288812	20.20	24.34
	61 years	11.20	4.79	85173	93608	954	449	84696	93384	1653085	2194997	19.41	23.45
	62 years	12.08	5.24	84219	93159	1018	488	83710	92916	1568389	2101613	18.62	22.56
	63 years	13.07	5.74	83201	92672	1087	532	82658	92406	1484678	2008697	17.84	21.68
	64 years	14.18	6.31	82114	92140	1164	581	81532	91850	1402021	1916291	17.07	20.80
	65 years	15.42	6.96	80950	91559	1248	637	80326	91240	1320489	1824442	16.31	19.93
	66 years	16.82	7.70	79701	90922	1341	700	79031	90572	1240163	1733201	15.56	19.06
	67 years	18.41	8.56	78361	90221	1442	772	77640	89835	1161132	1642630	14.82	18.21

Place of residence (NUTS 2013) (1)	Age	Probability of dying - q <sub>x</sub>		Survivors at exact age x - l <sub>x</sub>		Deaths between exact ages x and (x+1) - d <sub>x</sub>		Person-years lived between exact ages x and (x+1) - L <sub>x</sub>		Person-years lived above age x - T <sub>x</sub>		Average life expectancy at age x - e <sub>x</sub>	
		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	20.19	9.54	76918	89449	1553	854	76142	89022	1083493	1552794	14.09	17.36
	69 years	22.22	10.68	75365	88596	1674	946	74528	88123	1007351	1463772	13.37	16.52
	70 years	24.51	11.99	73691	87650	1806	1051	72788	87124	932823	1375650	12.66	15.69
	71 years	27.11	13.50	71885	86599	1949	1169	70910	86014	860035	1288525	11.96	14.88
	72 years	30.05	15.25	69936	85430	2101	1303	68885	84778	789125	1202511	11.28	14.08
	73 years	33.38	17.29	67835	84127	2264	1454	66703	83400	720239	1117732	10.62	13.29
	74 years	37.15	19.64	65570	82673	2436	1624	64352	81861	653537	1034333	9.97	12.51
	75 years	41.42	22.38	63134	81049	2615	1814	61827	80142	589185	952472	9.33	11.75
	76 years	46.22	25.54	60520	79235	2797	2024	59121	78223	527358	872330	8.71	11.01
	77 years	51.64	29.21	57722	77211	2981	2255	56232	76084	468237	794107	8.11	10.28
	78 years	57.71	33.45	54741	74956	3159	2507	53162	73702	412005	718024	7.53	9.58
	79 years	64.51	38.34	51582	72449	3327	2777	49918	71060	358843	644321	6.96	8.89
	80 years	72.07	43.95	48255	69671	3478	3062	46516	68140	308925	573261	6.40	8.23
	81 years	80.45	50.45	44777	66609	3602	3360	42976	64929	262409	505121	5.86	7.58
	82 years	87.21	56.92	41175	63249	3591	3600	39379	61449	219433	440191	5.33	6.96
	83 years	105.92	68.27	37584	59649	3981	4072	35594	57613	180054	378742	4.79	6.35
	84 years	128.47	81.44	33603	55577	4317	4526	31445	53314	144460	321129	4.30	5.78
	85 years	158.84	98.42	29286	51051	4652	5024	26960	48539	113015	267815	3.86	5.25
	86 years	184.08	115.47	24634	46027	4535	5315	22367	43369	86055	219277	3.49	4.76
	87 years	210.90	134.63	20100	40712	4239	5481	17980	37971	63688	175907	3.17	4.32
	88 years	237.41	155.37	15861	35231	3766	5474	13978	32494	45708	137936	2.88	3.92
	89 years	265.10	178.17	12095	29757	3206	5302	10492	27106	31730	105442	2.62	3.54
	90 years	293.80	203.02	8889	24455	2612	4965	7583	21973	21238	78336	2.39	3.20
	91 years	326.86	232.22	6277	19490	2052	4526	5251	17227	13655	56363	2.18	2.89
	92 years	358.08	261.60	4225	14964	1513	3915	3469	13007	8403	39136	1.99	2.62
	93 years	390.77	293.21	2712	11050	1060	3240	2182	9430	4934	26129	1.82	2.36
	94 years	424.79	326.97	1652	7810	702	2554	1301	6533	2752	16699	1.67	2.14
	95 years	459.99	362.78	951	5256	437	1907	732	4303	1450	10165	1.53	1.93
	96 years	496.17	400.48	513	3349	255	1341	386	2679	718	5863	1.40	1.75
	97 years	533.12	439.86	259	2008	138	883	190	1566	332	3184	1.29	1.59
	98 years	570.60	480.67	121	1125	69	541	86	854	143	1617	1.18	1.44
	99 years	608.36	522.60	52	584	32	305	36	432	57	763	1.09	1.31
	100 years	646.09	565.33	20	279	13	158	14	200	20	331	1.01	1.19

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