

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2004-2006 by place of residence.** Downloaded from: www.ine.pt (03.04.2023).

Place of residence (NUTS-2013) (1)	Age	Probability of dying - qx		Survivors at exact age x - lx		Deaths between exact ages x and (x+1) - dx		Person-years lived between exact ages x and (x+1) - Lx		Person-years lived above age x - Tx		Average life expectancy at age x - ex	
		2004-2006		2004-2006		2004-2006		2004-2006		2004-2006		2004-2006	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma da Madeira	0 years	2.28	4.89	100000	100000	228	489	99859	99674	7003136	7853907	70.03	78.54
	1 year	0.77	0.58	99772	99511	77	58	99733	99482	6903277	7754233	69.19	77.92
	2 years	0.64	0.46	99695	99453	64	46	99663	99430	6803544	7654751	68.24	76.97
	3 years	0.55	0.38	99631	99407	55	37	99603	99389	6703881	7555321	67.29	76.00
	4 years	0.49	0.32	99575	99370	49	31	99551	99354	6604279	7455932	66.32	75.03
	5 years	0.45	0.27	99526	99339	45	27	99504	99325	6504728	7356578	65.36	74.06
	6 years	0.42	0.24	99482	99312	42	24	99461	99300	6405224	7257253	64.39	73.08
	7 years	0.40	0.22	99440	99288	40	22	99420	99277	6305763	7157953	63.41	72.09
	8 years	0.39	0.20	99400	99266	39	20	99381	99256	6206343	7058676	62.44	71.11
	9 years	0.39	0.19	99361	99246	39	19	99342	99237	6106962	6959420	61.46	70.12
	10 years	0.40	0.18	99322	99227	39	18	99303	99218	6007621	6860183	60.49	69.14
	11 years	0.41	0.18	99283	99209	40	18	99263	99201	5908318	6760965	59.51	68.15
	12 years	0.42	0.18	99243	99192	42	17	99222	99183	5809055	6661764	58.53	67.16
	13 years	0.44	0.18	99201	99174	44	18	99179	99166	5709834	6562581	57.56	66.17
	14 years	0.47	0.18	99157	99157	47	18	99134	99148	5610655	6463415	56.58	65.18
	15 years	0.50	0.19	99110	99139	50	18	99085	99130	5511521	6364268	55.61	64.20
	16 years	0.54	0.19	99060	99121	54	19	99033	99111	5412436	6265138	54.64	63.21
	17 years	0.59	0.20	99006	99102	58	20	98977	99092	5313403	6166026	53.67	62.22
	18 years	0.64	0.21	98948	99082	64	21	98916	99071	5214426	6066935	52.70	61.23
	19 years	0.70	0.23	98884	99061	70	22	98850	99050	5115509	5967863	51.73	60.24
	20 years	0.77	0.24	98815	99038	76	24	98777	99026	5016660	5868814	50.77	59.26
	21 years	0.85	0.26	98739	99015	84	26	98697	99002	4917883	5769787	49.81	58.27
	22 years	0.94	0.28	98655	98989	92	28	98608	98975	4819186	5670786	48.85	57.29
	23 years	1.03	0.30	98562	98961	102	30	98511	98946	4720578	5571811	47.89	56.30
	24 years	1.14	0.33	98461	98931	112	33	98404	98915	4622067	5472865	46.94	55.32
	25 years	1.26	0.36	98348	98898	124	36	98287	98881	4523662	5373950	46.00	54.34
	26 years	1.39	0.39	98225	98863	136	39	98157	98843	4425375	5275069	45.05	53.36
	27 years	1.53	0.43	98089	98824	150	43	98014	98803	4327219	5176226	44.12	52.38
	28 years	1.68	0.47	97939	98781	164	47	97857	98758	4229205	5077424	43.18	51.40
	29 years	1.84	0.52	97775	98735	180	51	97685	98709	4131348	4978666	42.25	50.42
	30 years	2.02	0.57	97594	98684	197	56	97496	98656	4033663	4879956	41.33	49.45
	31 years	2.21	0.62	97397	98628	216	61	97289	98597	3936167	4781300	40.41	48.48
	32 years	2.42	0.68	97182	98567	235	67	97064	98533	3838878	4682703	39.50	47.51
	33 years	2.64	0.74	96947	98500	256	73	96819	98463	3741814	4584170	38.60	46.54
	34 years	2.87	0.81	96691	98427	277	80	96552	98387	3644995	4485706	37.70	45.57
	35 years	3.12	0.89	96414	98347	300	87	96264	98303	3548442	4387319	36.80	44.61
	36 years	3.38	0.97	96113	98259	324	95	95951	98212	3452179	4289016	35.92	43.65
	37 years	3.65	1.06	95789	98164	350	104	95614	98112	3356228	4190804	35.04	42.69
	38 years	3.94	1.15	95439	98060	376	113	95251	98004	3260613	4092692	34.16	41.74
	39 years	4.25	1.26	95063	97947	404	123	94861	97886	3165362	3994688	33.30	40.78
	40 years	4.57	1.36	94660	97824	432	133	94443	97758	3070501	3896802	32.44	39.83
	41 years	4.91	1.48	94227	97691	462	145	93996	97619	2976057	3799045	31.58	38.89
	42 years	5.27	1.61	93765	97546	494	157	93518	97468	2882061	3701426	30.74	37.95
	43 years	5.64	1.74	93271	97389	526	170	93008	97304	2788543	3603959	29.90	37.01
	44 years	6.04	1.89	92745	97220	560	184	92465	97128	2695535	3506654	29.06	36.07
	45 years	6.46	2.04	92185	97036	595	198	91887	96937	2603070	3409526	28.24	35.14
	46 years	6.90	2.21	91590	96838	632	214	91273	96731	2511183	3312590	27.42	34.21
	47 years	7.38	2.39	90957	96624	671	231	90622	96508	2419909	3215859	26.60	33.28
	48 years	7.88	2.59	90286	96393	712	249	89930	96268	2329288	3119351	25.80	32.36
	49 years	8.42	2.79	89575	96143	754	269	89198	96009	2239357	3023083	25.00	31.44
	50 years	8.99	3.02	88821	95875	799	290	88421	95730	2150160	2927074	24.21	30.53
	51 years	9.61	3.27	88022	95585	846	312	87599	95429	2061739	2831344	23.42	29.62
	52 years	10.28	3.54	87176	95273	896	337	86728	95104	1974140	2735915	22.65	28.72
	53 years	11.00	3.83	86280	94936	949	363	85806	94754	1887412	2640810	21.88	27.82
	54 years	11.77	4.15	85331	94573	1005	392	84829	94377	1801607	2546056	21.11	26.92
	55 years	12.62	4.50	84326	94181	1064	424	83794	93969	1716778	2451679	20.36	26.03
	56 years	13.54	4.89	83262	93757	1128	458	82698	93528	1632983	2357710	19.61	25.15
	57 years	14.55	5.31	82135	93299	1195	496	81537	93051	1550285	2264182	18.87	24.27
	58 years	15.66	5.79	80939	92803	1267	537	80306	92535	1468748	2171131	18.15	23.39
	59 years	16.87	6.31	79672	92266	1344	583	79000	91975	1388442	2078596	17.43	22.53
	60 years	18.20	6.90	78329	91684	1425	633	77616	91367	1309442	1986621	16.72	21.67
	61 years	19.67	7.56	76903	91051	1512	688	76147	90707	1231826	1895254	16.02	20.82
	62 years	21.29	8.30	75391	90363	1605	750	74588	89988	1155679	1804547	15.33	19.97
	63 years	23.08	9.13	73786	89613	1703	818	72934	89204	1081091	1714559	14.65	19.13
	64 years	25.06	10.06	72083	88795	1806	894	71180	88348	1008157	1625355	13.99	18.30
	65 years	27.26	11.12	70276	87901	1915	978	69319	87413	936977	1537007	13.33	17.49
66 years	29.69	12.32	68361	86924	2029	1071	67346	86388	867658	1449594	12.69	16.68	

67 years	32.38	13.68	66331	85853	2148	1175	65257	85265	800312	1363206	12.07	15.88
68 years	35.37	15.23	64183	84678	2270	1290	63048	84033	735055	1277941	11.45	15.09
69 years	38.69	16.99	61913	83388	2395	1417	60715	82680	672007	1193908	10.85	14.32
70 years	42.35	19.00	59518	81971	2521	1557	58258	81193	611291	1111228	10.27	13.56
71 years	46.41	21.29	56997	80414	2645	1712	55674	79558	553034	1030035	9.70	12.81
72 years	50.90	23.89	54352	78703	2766	1880	52969	77762	497359	950476	9.15	12.08
73 years	55.85	26.87	51585	76822	2881	2064	50145	75790	444391	872714	8.61	11.36
74 years	61.30	30.25	48704	74758	2986	2262	47212	73627	394246	796924	8.09	10.66
75 years	67.28	34.16	45719	72497	3076	2477	44181	71258	347034	723296	7.59	9.98
76 years	73.84	38.51	42643	70020	3149	2697	41068	68672	302853	652038	7.10	9.31
77 years	80.99	43.41	39494	67323	3199	2922	37895	65862	261785	583366	6.63	8.67
78 years	88.57	48.89	36295	64401	3215	3148	34688	62827	223890	517504	6.17	8.04
79 years	96.90	55.12	33081	61253	3206	3376	31478	59564	189202	454677	5.72	7.42
80 years	106.39	62.55	29875	57876	3178	3620	28286	56066	157724	395113	5.28	6.83
81 years	118.01	71.87	26697	54256	3150	3899	25121	52306	129438	339047	4.85	6.25
82 years	132.89	83.56	23546	50357	3129	4208	21982	48253	104317	286741	4.43	5.69
83 years	150.48	97.63	20417	46149	3072	4505	18881	43896	82335	238488	4.03	5.17
84 years	171.15	114.47	17345	41644	2969	4767	15861	39260	63454	194592	3.66	4.67
85 years	195.11	134.44	14376	36876	2805	4958	12974	34398	47594	155332	3.31	4.21
86 years	222.74	164.33	11571	31919	2577	5245	10283	29296	34620	120934	2.99	3.79
87 years	253.26	189.14	8994	26673	2278	5045	7855	24151	24337	91638	2.71	3.44
88 years	285.02	214.35	6716	21629	1914	4636	5759	19311	16482	67487	2.45	3.12
89 years	319.18	240.93	4802	16993	1533	4094	4036	14946	10723	48176	2.23	2.84
90 years	348.82	268.85	3269	12899	1140	3468	2699	11165	6688	33231	2.05	2.58
91 years	382.52	301.16	2129	9431	814	2840	1722	8011	3988	22066	1.87	2.34
92 years	413.72	332.14	1315	6591	544	2189	1043	5496	2267	14055	1.72	2.13
93 years	445.98	364.79	771	4402	344	1606	599	3599	1224	8559	1.59	1.94
94 years	479.15	398.98	427	2796	205	1116	325	2238	625	4961	1.46	1.77
95 years	513.07	434.56	222	1680	114	730	165	1315	301	2722	1.35	1.62
96 years	547.56	471.35	108	950	59	448	79	726	135	1407	1.25	1.48
97 years	582.43	509.12	49	502	29	256	35	374	57	681	1.16	1.36
98 years	617.45	547.63	20	247	13	135	14	179	22	306	1.07	1.24
99 years	652.40	586.61	8	112	5	65	5	79	8	127	1.00	1.14
100 years	687.03	625.75	3	46	2	29	2	32	3	48	0.93	1.05

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