

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2011-2013 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 - 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	
		2011-2013		2011-2013		2011-2013		2011-2013		2011-2013		2011-2013	
		M	F	M	F	M	F	M	F	M	F	M	F
Alentejo	0 years	2.70	2.77	100000	100000	270	277	99846	99821	7629474	8224332	76.29	82.24
	1 year	0.79	1.08	99730	99723	79	108	99690	99669	7529628	8124511	75.50	81.47
	2 years	0.68	0.72	99651	99615	68	71	99617	99580	7429938	8024842	74.56	80.56
	3 years	0.59	0.50	99583	99544	59	50	99554	99519	7330321	7925263	73.61	79.62
	4 years	0.52	0.36	99524	99494	52	36	99499	99476	7230767	7825744	72.65	78.66
	5 years	0.46	0.27	99473	99458	46	27	99450	99444	7131269	7726268	71.69	77.68
	6 years	0.42	0.22	99427	99431	41	21	99406	99420	7031819	7626823	70.72	76.70
	7 years	0.38	0.18	99386	99409	38	17	99367	99401	6932412	7527403	69.75	75.72
	8 years	0.35	0.15	99348	99392	35	15	99330	99385	6833046	7428002	68.78	74.73
	9 years	0.33	0.13	99313	99377	33	13	99297	99371	6733715	7328618	67.80	73.75
	10 years	0.31	0.11	99280	99365	31	11	99265	99359	6634419	7229247	66.83	72.75
	11 years	0.30	0.10	99249	99353	30	10	99234	99348	6535154	7129888	65.85	71.76
	12 years	0.29	0.10	99219	99343	29	10	99205	99338	6435919	7030540	64.87	70.77
	13 years	0.29	0.09	99191	99333	28	9	99176	99329	6336714	6931201	63.88	69.78
	14 years	0.29	0.09	99162	99324	28	9	99148	99319	6237538	6831873	62.90	68.78
	15 years	0.29	0.09	99134	99315	28	9	99120	99310	6138390	6732553	61.92	67.79
	16 years	0.29	0.09	99105	99306	29	9	99091	99301	6039270	6633243	60.94	66.80
	17 years	0.30	0.10	99077	99297	30	10	99062	99292	5940180	6533942	59.96	65.80
	18 years	0.31	0.10	99047	99287	31	10	99032	99282	5841118	6434650	58.97	64.81
	19 years	0.32	0.11	99016	99277	32	11	99000	99272	5742086	6335368	57.99	63.81
	20 years	0.34	0.11	98984	99267	34	11	98968	99261	5643086	6236096	57.01	62.82
	21 years	0.36	0.12	98951	99255	36	12	98933	99249	5544118	6136835	56.03	61.83
	22 years	0.38	0.13	98915	99243	38	13	98896	99237	5445185	6037586	55.05	60.84
	23 years	0.41	0.15	98877	99230	41	14	98857	99223	5346289	5938349	54.07	59.84
	24 years	0.45	0.16	98836	99216	44	16	98814	99208	5247432	5839126	53.09	58.85
	25 years	0.48	0.18	98792	99200	48	18	98769	99191	5148618	5739919	52.12	57.86
	26 years	0.53	0.20	98745	99182	52	20	98719	99172	5049849	5640728	51.14	56.87
	27 years	0.58	0.22	98693	99162	57	22	98664	99151	4951130	5541556	50.17	55.88
	28 years	0.63	0.25	98636	99140	62	25	98605	99128	4852466	5442405	49.20	54.90
	29 years	0.70	0.28	98573	99116	69	28	98539	99102	4753862	5343277	48.23	53.91
	30 years	0.77	0.31	98505	99088	76	31	98467	99073	4655323	5244175	47.26	52.92
	31 years	0.85	0.35	98429	99057	84	35	98387	99040	4556856	5145102	46.30	51.94
	32 years	0.94	0.39	98345	99023	93	39	98298	99003	4458469	5046062	45.34	50.96
	33 years	1.05	0.44	98252	98984	103	43	98201	98962	4360171	4947059	44.38	49.98
	34 years	1.16	0.49	98149	98940	114	49	98092	98916	4261970	4848097	43.42	49.00
	35 years	1.29	0.55	98036	98892	126	54	97973	98865	4163878	4749180	42.47	48.02
	36 years	1.42	0.61	97910	98838	139	60	97840	98807	4065905	4650316	41.53	47.05
	37 years	1.58	0.68	97770	98777	154	67	97693	98744	3968065	4551508	40.59	46.08
	38 years	1.75	0.75	97616	98710	170	74	97531	98673	3870372	4452764	39.65	45.11
	39 years	1.93	0.83	97446	98636	188	82	97352	98595	3772841	4354091	38.72	44.14
	40 years	2.13	0.92	97258	98554	207	91	97154	98508	3675490	4255497	37.79	43.18
	41 years	2.34	1.01	97051	98463	227	100	96937	98413	3578335	4156989	36.87	42.22
	42 years	2.58	1.11	96823	98363	250	109	96699	98309	3481398	4058575	35.96	41.26
	43 years	2.83	1.21	96574	98254	273	119	96437	98195	3384700	3960267	35.05	40.31
	44 years	3.10	1.32	96301	98135	298	130	96152	98070	3288262	3862072	34.15	39.35
	45 years	3.38	1.44	96003	98005	325	141	95840	97934	3192111	3764002	33.25	38.41
	46 years	3.69	1.56	95678	97864	353	153	95501	97787	3096271	3666068	32.36	37.46
	47 years	4.01	1.69	95325	97711	383	165	95134	97628	3000769	3568280	31.48	36.52
	48 years	4.36	1.83	94942	97546	414	178	94736	97457	2905636	3470652	30.60	35.58
	49 years	4.72	1.97	94529	97367	446	192	94306	97272	2810900	3373195	29.74	34.64
	50 years	5.10	2.12	94083	97176	480	206	93843	97073	2716594	3275924	28.87	33.71
	51 years	5.51	2.28	93603	96970	516	221	93345	96859	2622752	3178851	28.02	32.78
	52 years	5.94	2.45	93087	96749	552	237	92811	96630	2529407	3081992	27.17	31.86
	53 years	6.39	2.63	92535	96512	591	253	92239	96385	2436596	2985362	26.33	30.93
	54 years	6.86	2.82	91944	96258	631	271	91628	96123	2344357	2888977	25.50	30.01
	55 years	7.37	3.02	91313	95987	673	290	90976	95842	2252729	2792854	24.67	29.10
	56 years	7.90	3.24	90640	95697	716	310	90282	95542	2161753	2697012	23.85	28.18
	57 years	8.47	3.48	89924	95387	762	332	89543	95221	2071471	2601470	23.04	27.27
	58 years	9.08	3.74	89162	95055	810	356	88757	94877	1981928	2506249	22.23	26.37
	59 years	9.74	4.03	88352	94699	860	382	87922	94508	1893171	2411373	21.43	25.46
	60 years	10.45	4.35	87491	94317	914	410	87035	94112	1805250	2316865	20.63	24.56
	61 years	11.21	4.70	86578	93907	971	441	86092	93687	1718215	2222753	19.85	23.67
	62 years	12.05	5.09	85607	93466	1031	476	85091	93228	1632123	2129066	19.07	22.78
	63 years	12.96	5.54	84576	92990	1096	515	84027	92733	1547032	2035838	18.29	21.89
	64 years	13.97	6.04	83479	92475	1166	558	82896	92196	1463004	1943106	17.53	21.01
65 years	15.09	6.60	82313	91917	1242	607	81692	91614	1380108	1850909	16.77	20.14	

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	
		2011-2013		2011-2013		2011-2013		2011-2013		2011-2013		2011-2013	
		M	F	M	F	M	F	M	F	M	F	M	F
66 years	16.33	7.25	81071	91310	1324	662	80410	90979	1298416	1759296	16.02	19.27	
67 years	17.71	8.00	79748	90648	1413	725	79042	90285	1218006	1668317	15.27	18.40	
68 years	19.27	8.86	78335	89923	1510	797	77581	89524	1138964	1578032	14.54	17.55	
69 years	21.03	9.86	76826	89126	1615	878	76018	88687	1061384	1488507	13.82	16.70	
70 years	23.02	11.01	75210	88247	1731	972	74345	87762	985366	1399821	13.10	15.86	
71 years	25.27	12.36	73479	87276	1857	1079	72551	86736	911021	1312059	12.40	15.03	
72 years	27.85	13.94	71622	86197	1994	1202	70625	85596	838470	1225323	11.71	14.22	
73 years	30.78	15.80	69628	84995	2143	1343	68556	84323	767845	1139727	11.03	13.41	
74 years	34.14	17.98	67484	83652	2304	1504	66332	82900	699289	1055404	10.36	12.62	
75 years	38.22	20.55	65180	82148	2491	1688	63934	81304	632957	972504	9.71	11.84	
76 years	42.64	23.58	62689	80460	2673	1897	61352	79512	569022	891200	9.08	11.08	
77 years	47.68	27.16	60016	78563	2862	2134	58585	77496	507670	811688	8.46	10.33	
78 years	53.24	31.38	57154	76430	3043	2399	55633	75230	449085	734191	7.86	9.61	
79 years	59.52	36.55	54111	74031	3221	2706	52501	72678	393453	658961	7.27	8.90	
80 years	67.25	39.22	50890	71325	3423	2798	49179	69926	340952	586283	6.70	8.22	
81 years	76.91	49.40	47468	68528	3651	3385	45642	66835	291773	516357	6.15	7.54	
82 years	89.44	56.51	43817	65142	3919	3681	41858	63302	246130	449522	5.62	6.90	
83 years	104.53	68.34	39898	61461	4171	4200	37813	59361	204273	386220	5.12	6.28	
84 years	122.61	81.39	35728	57261	4381	4660	33537	54931	166460	326859	4.66	5.71	
85 years	144.40	100.28	31347	52601	4526	5275	29084	49963	132922	271928	4.24	5.17	
86 years	160.17	117.93	26821	47326	4296	5581	24673	44535	103838	221965	3.87	4.69	
87 years	183.87	137.93	22525	41745	4142	5758	20454	38866	79165	177430	3.51	4.25	
88 years	208.18	159.16	18383	35987	3827	5728	16470	33123	58711	138564	3.19	3.85	
89 years	234.15	182.42	14556	30259	3408	5520	12852	27499	42242	105441	2.90	3.48	
90 years	261.63	207.61	11148	24739	2917	5136	9690	22171	29390	77942	2.64	3.15	
91 years	293.39	237.23	8231	19603	2415	4650	7024	17278	19700	55770	2.39	2.84	
92 years	324.26	266.78	5816	14953	1886	3989	4873	12958	12676	38492	2.18	2.57	
93 years	356.86	298.51	3930	10964	1403	3273	3229	9327	7803	25534	1.99	2.33	
94 years	391.07	332.36	2528	7691	989	2556	2033	6413	4574	16207	1.81	2.11	
95 years	426.74	368.20	1539	5135	657	1891	1211	4189	2541	9794	1.65	1.91	
96 years	463.69	405.87	882	3244	409	1317	678	2586	1330	5604	1.51	1.73	
97 years	501.69	445.17	473	1927	237	858	355	1498	652	3018	1.38	1.57	
98 years	540.50	485.84	236	1069	127	520	172	810	297	1520	1.26	1.42	
99 years	579.84	527.59	108	550	63	290	77	405	125	710	1.16	1.29	
100 years	619.40	570.06	46	260	28	148	31	186	48	306	1.06	1.18	

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