

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
Região Autónoma da Madeira	0 years	3.98	2.28	100000	100000	398	228	99764	99863	7340583	8091077	73.41	80.91
	1 year	1.06	0.85	99602	99772	106	84	99549	99730	7240819	7991213	72.70	80.09
	2 years	0.78	0.59	99496	99688	78	59	99457	99658	7141270	7891483	71.77	79.16
	3 years	0.60	0.43	99418	99629	59	43	99388	99608	7041813	7791825	70.83	78.21
	4 years	0.47	0.33	99359	99586	47	33	99335	99570	6942425	7692217	69.87	77.24
	5 years	0.39	0.26	99312	99553	38	26	99293	99541	6843090	7592648	68.91	76.27
	6 years	0.33	0.21	99274	99528	32	21	99257	99517	6743797	7493107	67.93	75.29
	7 years	0.28	0.18	99241	99506	28	18	99227	99497	6644540	7393590	66.95	74.30
	8 years	0.25	0.16	99213	99488	25	16	99200	99481	6545313	7294093	65.97	73.32
	9 years	0.23	0.14	99188	99473	23	14	99176	99466	6446112	7194612	64.99	72.33
	10 years	0.22	0.13	99165	99458	22	13	99154	99452	6346936	7095147	64.00	71.34
	11 years	0.21	0.13	99143	99445	21	12	99133	99439	6247782	6995695	63.02	70.35
	12 years	0.21	0.12	99122	99433	20	12	99112	99427	6148649	6896256	62.03	69.36
	13 years	0.21	0.12	99102	99421	20	12	99091	99415	6049538	6796829	61.04	68.36
	14 years	0.21	0.12	99081	99409	21	12	99071	99403	5950446	6697414	60.06	67.37
	15 years	0.22	0.12	99060	99397	21	12	99050	99391	5851375	6598011	59.07	66.38
	16 years	0.23	0.13	99039	99385	23	13	99028	99379	5752326	6498620	58.08	65.39
	17 years	0.24	0.13	99016	99372	24	13	99004	99366	5653298	6399241	57.09	64.40
	18 years	0.26	0.14	98993	99359	26	14	98980	99352	5554294	6299875	56.11	63.40
	19 years	0.28	0.15	98967	99345	28	15	98953	99338	5455314	6200523	55.12	62.41
	20 years	0.31	0.16	98939	99331	30	16	98924	99323	5356361	6101185	54.14	61.42
	21 years	0.34	0.17	98909	99315	33	17	98892	99306	5257437	6001862	53.15	60.43
	22 years	0.38	0.19	98875	99297	37	19	98857	99288	5158545	5902556	52.17	59.44
	23 years	0.42	0.21	98838	99279	41	21	98818	99268	5059688	5803268	51.19	58.45
	24 years	0.47	0.23	98797	99258	46	23	98774	99247	4960870	5704000	50.21	57.47
	25 years	0.53	0.25	98751	99235	52	25	98725	99223	4862097	5604753	49.24	56.48
	26 years	0.59	0.28	98699	99210	59	28	98669	99196	4763372	5505531	48.26	55.49
	27 years	0.67	0.31	98640	99182	66	31	98607	99167	4664703	5406334	47.29	54.51
	28 years	0.76	0.34	98574	99152	75	34	98536	99135	4566096	5307167	46.32	53.53
	29 years	0.86	0.38	98499	99118	85	38	98456	99099	4467560	5208032	45.36	52.54
	30 years	0.97	0.42	98414	99080	96	42	98366	99060	4369103	5108933	44.40	51.56
	31 years	1.10	0.46	98318	99039	108	46	98264	99016	4270737	5009873	43.44	50.58
	32 years	1.25	0.51	98210	98993	122	51	98149	98968	4172473	4910857	42.49	49.61
	33 years	1.41	0.57	98088	98942	138	56	98019	98914	4074324	4811890	41.54	48.63
	34 years	1.58	0.62	97950	98887	155	61	97872	98856	3976306	4712975	40.60	47.66
	35 years	1.78	0.68	97795	98825	174	68	97708	98791	3878433	4614119	39.66	46.69
	36 years	1.99	0.75	97621	98758	195	74	97523	98721	3780725	4515328	38.73	45.72
	37 years	2.23	0.82	97426	98684	217	81	97318	98643	3683202	4416608	37.81	44.76
	38 years	2.48	0.90	97209	98603	241	88	97088	98558	3585884	4317965	36.89	43.79
	39 years	2.76	0.98	96967	98514	268	96	96834	98466	3488796	4219406	35.98	42.83
	40 years	3.06	1.06	96700	98418	296	104	96552	98366	3391963	4120940	35.08	41.87
	41 years	3.37	1.15	96404	98314	325	113	96242	98257	3295411	4022574	34.18	40.92
	42 years	3.71	1.24	96079	98201	357	122	95901	98140	3199169	3924316	33.30	39.96
	43 years	4.07	1.34	95722	98079	390	132	95527	98013	3103268	3826176	32.42	39.01
	44 years	4.45	1.45	95333	97947	424	142	95120	97876	3007741	3728163	31.55	38.06
	45 years	4.85	1.56	94908	97805	460	152	94678	97729	2912621	3630287	30.69	37.12
	46 years	5.27	1.68	94448	97653	498	164	94199	97571	2817942	3532558	29.84	36.17
	47 years	5.71	1.80	93950	97489	536	175	93682	97401	2723743	3434987	28.99	35.23
	48 years	6.17	1.93	93414	97314	576	188	93126	97220	2630061	3337586	28.15	34.30
	49 years	6.65	2.07	92838	97126	617	201	92529	97025	2536935	3240366	27.33	33.36
	50 years	7.15	2.22	92220	96925	660	215	91891	96817	2444406	3143341	26.51	32.43
	51 years	7.68	2.38	91561	96709	703	230	91209	96594	2352516	3046524	25.69	31.50
	52 years	8.23	2.55	90858	96479	748	246	90484	96356	2261306	2949930	24.89	30.58
	53 years	8.81	2.74	90110	96233	794	264	89714	96101	2170822	2853574	24.09	29.65
	54 years	9.42	2.94	89317	95969	841	283	88896	95828	2081109	2757473	23.30	28.73
	55 years	10.06	3.17	88476	95686	890	303	88031	95535	1992212	2661646	22.52	27.82
	56 years	10.74	3.41	87586	95383	941	325	87116	95221	1904181	2566111	21.74	26.90
	57 years	11.47	3.68	86645	95058	994	350	86148	94883	1817066	2470890	20.97	25.99
	58 years	12.25	3.99	85651	94708	1049	377	85127	94519	1730918	2376007	20.21	25.09
	59 years	13.09	4.32	84602	94330	1108	408	84048	94126	1645791	2281488	19.45	24.19
	60 years	14.00	4.70	83494	93923	1169	442	82910	93702	1561743	2187361	18.70	23.29
	61 years	15.00	5.13	82325	93481	1235	480	81708	93241	1478833	2093660	17.96	22.40
	62 years	16.08	5.62	81091	93001	1304	522	80439	92740	1397125	2000419	17.23	21.51
	63 years	17.28	6.17	79787	92479	1379	571	79097	92194	1316686	1907678	16.50	20.63
	64 years	18.60	6.80	78408	91908	1459	625	77679	91596	1237589	1815485	15.78	19.75
65 years	20.07	7.53	76949	91283	1545	687	76177	90940	1159910	1723889	15.07	18.89	

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>	
		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	21.71	8.36	75405	90596	1637	758	74586	90217	1083733	1632949	14.37	18.02	
67 years	23.55	9.33	73768	89838	1737	838	72899	89419	1009147	1542732	13.68	17.17	
68 years	25.61	10.45	72030	89000	1845	930	71108	88535	936248	1453313	13.00	16.33	
69 years	27.94	11.76	70185	88070	1961	1036	69205	87552	865140	1364778	12.33	15.50	
70 years	30.57	13.28	68224	87034	2086	1156	67182	86456	795935	1277226	11.67	14.67	
71 years	33.55	15.06	66139	85878	2219	1293	65030	85232	728753	1190770	11.02	13.87	
72 years	36.92	17.14	63920	84585	2360	1449	62740	83861	663724	1105538	10.38	13.07	
73 years	40.75	19.57	61560	83136	2508	1627	60306	82322	600984	1021677	9.76	12.29	
74 years	45.09	22.43	59052	81509	2663	1828	57720	80595	540678	939354	9.16	11.52	
75 years	50.02	25.78	56389	79681	2821	2054	54979	78653	482957	858760	8.56	10.78	
76 years	55.61	29.71	53568	77626	2979	2306	52079	76473	427979	780106	7.99	10.05	
77 years	62.08	34.31	50589	75320	3141	2584	49019	74028	375900	703633	7.43	9.34	
78 years	69.15	39.68	47449	72736	3281	2886	45808	71293	326881	629605	6.89	8.66	
79 years	76.75	45.93	44168	69850	3390	3208	42473	68246	281072	558312	6.36	7.99	
80 years	86.23	53.17	40778	66642	3516	3544	39020	64870	238599	490066	5.85	7.35	
81 years	98.12	61.52	37262	63098	3656	3882	35434	61157	199579	425196	5.36	6.74	
82 years	112.45	71.07	33606	59216	3779	4209	31716	57112	164146	364039	4.88	6.15	
83 years	129.32	85.29	29827	55008	3857	4692	27898	52662	132429	306927	4.44	5.58	
84 years	148.91	102.10	25970	50316	3867	5137	24036	47748	104531	254265	4.03	5.05	
85 years	171.47	123.97	22103	45179	3790	5601	20208	42378	80495	206517	3.64	4.57	
86 years	198.10	144.32	18313	39578	3628	5712	16499	36722	60288	164139	3.29	4.15	
87 years	225.77	166.61	14685	33866	3315	5642	13027	31045	43789	127417	2.98	3.76	
88 years	257.48	189.90	11370	28224	2927	5360	9906	25544	30762	96372	2.71	3.41	
89 years	285.10	214.95	8442	22864	2407	4915	7239	20407	20856	70828	2.47	3.10	
90 years	313.91	241.69	6035	17950	1895	4338	5088	15780	13617	50421	2.26	2.81	
91 years	346.71	272.77	4141	13611	1436	3713	3423	11755	8529	34640	2.06	2.54	
92 years	378.01	303.28	2705	9899	1023	3002	2194	8398	5106	22885	1.89	2.31	
93 years	410.63	335.67	1683	6897	691	2315	1337	5739	2912	14488	1.73	2.10	
94 years	444.42	369.86	992	4582	441	1695	771	3734	1575	8749	1.59	1.91	
95 years	479.22	405.69	551	2887	264	1171	419	2301	804	5014	1.46	1.74	
96 years	514.85	442.99	287	1716	148	760	213	1336	385	2713	1.34	1.58	
97 years	551.10	481.55	139	956	77	460	101	726	172	1377	1.24	1.44	
98 years	587.74	521.10	62	495	37	258	44	366	71	652	1.14	1.32	
99 years	624.51	561.36	26	237	16	133	18	171	27	285	1.05	1.20	
100 years	661.15	602.02	10	104	6	63	6	73	9	115	0.98	1.10	

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