

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2011-2013 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	
		2011-2013		2011-2013		2011-2013		2011-2013		2011-2013		2011-2013	
		M	F	M	F	M	F	M	F	M	F	M	F
Centro	0 years	3.52	2.59	100000	100000	352	259	99782	99835	7712371	8306651	77.12	83.07
	1 year	0.33	0.28	99648	99741	33	27	99631	99727	7612589	8206817	76.39	82.28
	2 years	0.15	0.13	99615	99713	15	13	99607	99707	7512958	8107089	75.42	81.30
	3 years	0.10	0.09	99599	99700	10	8	99595	99696	7413351	8007383	74.43	80.31
	4 years	0.09	0.07	99590	99692	9	7	99585	99688	7313757	7907687	73.44	79.32
	5 years	0.10	0.07	99581	99685	10	7	99576	99681	7214171	7807998	72.45	78.33
	6 years	0.11	0.08	99571	99678	11	8	99566	99674	7114596	7708317	71.45	77.33
	7 years	0.13	0.08	99560	99670	13	8	99553	99666	7015030	7608643	70.46	76.34
	8 years	0.15	0.09	99547	99662	15	9	99539	99657	6915477	7508977	69.47	75.34
	9 years	0.17	0.10	99532	99653	17	10	99523	99648	6815937	7409320	68.48	74.35
	10 years	0.20	0.11	99514	99642	20	11	99505	99637	6716414	7309673	67.49	73.36
	11 years	0.22	0.12	99495	99631	22	12	99484	99625	6616910	7210036	66.51	72.37
	12 years	0.25	0.13	99473	99619	25	13	99460	99613	6517426	7110410	65.52	71.38
	13 years	0.27	0.14	99448	99606	27	14	99434	99599	6417965	7010798	64.54	70.39
	14 years	0.30	0.15	99421	99592	30	15	99406	99584	6318531	6911199	63.55	69.40
	15 years	0.33	0.16	99391	99577	33	16	99375	99569	6219125	6811615	62.57	68.41
	16 years	0.36	0.17	99358	99561	35	17	99341	99552	6119750	6712046	61.59	67.42
	17 years	0.39	0.18	99323	99544	38	18	99304	99535	6020410	6612493	60.61	66.43
	18 years	0.42	0.19	99284	99526	41	19	99264	99517	5921106	6512958	59.64	65.44
	19 years	0.45	0.20	99243	99508	44	20	99221	99498	5821842	6413441	58.66	64.45
	20 years	0.48	0.21	99199	99488	48	20	99175	99478	5722621	6313943	57.69	63.46
	21 years	0.51	0.21	99151	99468	51	21	99126	99457	5623447	6214465	56.72	62.48
	22 years	0.55	0.22	99100	99447	54	22	99073	99435	5524321	6115008	55.74	61.49
	23 years	0.58	0.23	99046	99424	58	23	99017	99413	5425248	6015573	54.78	60.50
	24 years	0.62	0.24	98988	99401	61	24	98958	99389	5326231	5916160	53.81	59.52
	25 years	0.66	0.25	98927	99377	65	25	98895	99365	5227273	5816770	52.84	58.53
	26 years	0.70	0.26	98862	99352	69	26	98828	99339	5128378	5717406	51.87	57.55
	27 years	0.74	0.28	98794	99326	73	27	98757	99313	5029550	5618066	50.91	56.56
	28 years	0.78	0.29	98721	99299	77	29	98682	99285	4930793	5518754	49.95	55.58
	29 years	0.83	0.30	98644	99270	81	30	98603	99255	4832110	5419469	48.99	54.59
	30 years	0.88	0.32	98563	99240	86	32	98519	99224	4733507	5320214	48.03	53.61
	31 years	0.93	0.34	98476	99208	91	34	98431	99191	4634988	5220990	47.07	52.63
	32 years	0.99	0.37	98385	99174	97	36	98336	99156	4536557	5121799	46.11	51.64
	33 years	1.05	0.39	98288	99138	103	39	98236	99118	4438221	5022643	45.16	50.66
	34 years	1.12	0.43	98185	99099	110	42	98130	99077	4339984	4923525	44.20	49.68
	35 years	1.20	0.46	98075	99056	118	46	98016	99033	4241854	4824448	43.25	48.70
	36 years	1.29	0.51	97957	99010	126	50	97894	98985	4143838	4725414	42.30	47.73
	37 years	1.39	0.55	97831	98960	136	55	97763	98933	4045944	4626429	41.36	46.75
	38 years	1.50	0.61	97695	98906	147	60	97622	98875	3948181	4527496	40.41	45.78
	39 years	1.63	0.67	97549	98845	159	66	97469	98812	3850559	4428620	39.47	44.80
	40 years	1.78	0.74	97389	98779	173	73	97303	98742	3753090	4329808	38.54	43.83
	41 years	1.94	0.82	97216	98706	189	81	97122	98666	3655787	4231066	37.60	42.87
	42 years	2.13	0.90	97027	98625	206	89	96924	98581	3558665	4132400	36.68	41.90
	43 years	2.34	0.99	96821	98536	226	98	96708	98487	3461741	4033819	35.75	40.94
	44 years	2.57	1.09	96595	98439	248	107	96471	98385	3365033	3935332	34.84	39.98
	45 years	2.82	1.20	96347	98331	272	118	96211	98272	3268562	3836947	33.92	39.02
	46 years	3.10	1.31	96075	98213	298	129	95926	98149	3172351	3738675	33.02	38.07
	47 years	3.41	1.43	95777	98085	326	140	95614	98015	3076425	3640526	32.12	37.12
	48 years	3.74	1.56	95451	97944	356	153	95273	97868	2980811	3542511	31.23	36.17
	49 years	4.09	1.69	95095	97792	389	165	94900	97709	2885538	3444643	30.34	35.22
	50 years	4.47	1.83	94706	97626	423	179	94494	97537	2790638	3346934	29.47	34.28
	51 years	4.87	1.98	94283	97448	459	193	94053	97351	2696144	3249397	28.60	33.35
	52 years	5.29	2.14	93824	97255	497	208	93575	97151	2602091	3152046	27.73	32.41
	53 years	5.74	2.30	93327	97047	536	223	93059	96935	2508515	3054895	26.88	31.48
	54 years	6.21	2.47	92791	96824	577	240	92503	96704	2415456	2957959	26.03	30.55
	55 years	6.71	2.66	92215	96584	619	257	91905	96456	2322953	2861255	25.19	29.62
	56 years	7.23	2.86	91596	96327	662	275	91265	96190	2231048	2764800	24.36	28.70
	57 years	7.78	3.07	90934	96052	707	295	90580	95905	2139783	2668610	23.53	27.78
	58 years	8.36	3.30	90226	95757	754	316	89849	95599	2049203	2572705	22.71	26.87
	59 years	8.97	3.56	89472	95441	803	339	89071	95271	1959354	2477106	21.90	25.95
	60 years	9.63	3.83	88669	95102	854	365	88242	94919	1870283	2381835	21.09	25.05
	61 years	10.33	4.14	87815	94737	907	392	87362	94541	1782041	2286916	20.29	24.14
	62 years	11.09	4.49	86908	94345	964	423	86426	94133	1694679	2192375	19.50	23.24
	63 years	11.91	4.88	85944	93922	1024	458	85432	93693	1608253	2098241	18.71	22.34
	64 years	12.82	5.32	84920	93464	1088	497	84376	93215	1522821	2004549	17.93	21.45
65 years	13.81	5.82	83832	92967	1158	541	83253	92696	1438444	1911334	17.16	20.56	

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	14.91	6.39	82675	92426	1233	591	82058	92131	1355191	1818637	16.39	19.68	
67 years	16.15	7.06	81442	91835	1315	648	80784	91511	1273133	1726507	15.63	18.80	
68 years	17.54	7.82	80126	91187	1405	713	79424	90830	1192349	1634995	14.88	17.93	
69 years	19.12	8.72	78721	90474	1505	789	77968	90079	1112925	1544165	14.14	17.07	
70 years	20.91	9.76	77216	89685	1615	876	76409	89247	1034957	1454085	13.40	16.21	
71 years	22.96	10.99	75601	88809	1736	976	74733	88322	958548	1364838	12.68	15.37	
72 years	25.33	12.43	73865	87834	1871	1091	72930	87288	883815	1276517	11.97	14.53	
73 years	28.05	14.12	71995	86743	2019	1225	70985	86130	810885	1189228	11.26	13.71	
74 years	31.20	16.12	69975	85518	2183	1379	68884	84828	739900	1103098	10.57	12.90	
75 years	34.85	18.50	67792	84139	2362	1556	66611	83361	671016	1018270	9.90	12.10	
76 years	39.09	21.30	65430	82583	2557	1759	64151	81703	604405	934909	9.24	11.32	
77 years	44.01	24.62	62872	80824	2767	1990	61489	79828	540254	853206	8.59	10.56	
78 years	49.71	28.56	60106	78833	2988	2251	58612	77708	478764	773378	7.97	9.81	
79 years	56.32	33.20	57118	76582	3217	2543	55509	75311	420153	695670	7.36	9.08	
80 years	63.94	38.68	53901	74039	3446	2864	52178	72607	364643	620360	6.77	8.38	
81 years	72.69	44.97	50455	71176	3667	3200	48621	69575	312465	547752	6.19	7.70	
82 years	82.66	52.27	46787	67975	3868	3553	44854	66199	263844	478177	5.64	7.03	
83 years	97.32	64.15	42920	64422	4177	4133	40831	62356	218991	411978	5.10	6.39	
84 years	117.01	78.10	38743	60290	4533	4709	36476	57935	178159	349622	4.60	5.80	
85 years	143.76	96.89	34210	55581	4918	5385	31751	52889	141683	291687	4.14	5.25	
86 years	166.82	114.70	29292	50196	4887	5758	26849	47317	109932	238798	3.75	4.76	
87 years	191.74	134.63	24405	44439	4679	5983	22066	41447	83083	191481	3.40	4.31	
88 years	216.91	155.81	19726	38456	4279	5992	17586	35460	61018	150033	3.09	3.90	
89 years	243.54	178.95	15447	32464	3762	5810	13566	29559	43431	114574	2.81	3.53	
90 years	271.50	204.03	11685	26655	3172	5438	10099	23935	29865	85014	2.56	3.19	
91 years	303.80	233.59	8513	21216	2586	4956	7220	18738	19767	61079	2.32	2.88	
92 years	334.81	263.02	5927	16260	1984	4277	4934	14122	12547	42341	2.12	2.60	
93 years	367.47	294.66	3942	11984	1449	3531	3218	10218	7613	28218	1.93	2.35	
94 years	401.65	328.45	2494	8453	1002	2776	1993	7064	4395	18000	1.76	2.13	
95 years	437.20	364.27	1492	5676	652	2068	1166	4642	2402	10936	1.61	1.93	
96 years	473.93	401.96	840	3609	398	1451	641	2883	1236	6293	1.47	1.74	
97 years	511.63	441.32	442	2158	226	952	329	1682	595	3410	1.35	1.58	
98 years	550.04	482.09	216	1206	119	581	156	915	267	1728	1.24	1.43	
99 years	588.89	523.97	97	624	57	327	68	461	110	813	1.14	1.30	
100 years	627.89	566.63	40	297	25	168	27	213	42	352	1.04	1.19	

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