

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2013-2015 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	
		2013-2015		2013-2015		2013-2015		2013-2015		2013-2015		2013-2015	
		M	F	M	F	M	F	M	F	M	F	M	F
Centro	0 years	2.76	2.35	100000	100000	276	235	99835	99856	7770799	8354027	77.71	83.54
	1 year	0.15	0.18	99724	99765	15	17	99717	99756	7670964	8254171	76.92	82.74
	2 years	0.13	0.11	99709	99748	12	11	99703	99742	7571248	8154414	75.93	81.75
	3 years	0.12	0.08	99697	99737	11	8	99691	99733	7471545	8054672	74.94	80.76
	4 years	0.11	0.07	99685	99729	11	7	99680	99726	7371854	7954939	73.95	79.77
	5 years	0.11	0.06	99674	99722	11	6	99668	99719	7272174	7855213	72.96	78.77
	6 years	0.11	0.06	99663	99716	11	6	99657	99713	7172506	7755494	71.97	77.78
	7 years	0.12	0.06	99652	99710	12	6	99646	99707	7072849	7655781	70.98	76.78
	8 years	0.13	0.06	99640	99705	13	6	99633	99702	6973203	7556073	69.98	75.78
	9 years	0.14	0.06	99627	99699	13	6	99620	99696	6873570	7456372	68.99	74.79
	10 years	0.15	0.06	99614	99693	15	6	99606	99689	6773949	7356676	68.00	73.79
	11 years	0.16	0.07	99599	99686	16	7	99591	99683	6674343	7256986	67.01	72.80
	12 years	0.17	0.07	99583	99679	17	7	99575	99676	6574752	7157304	66.02	71.80
	13 years	0.19	0.08	99566	99672	19	8	99557	99668	6475177	7057628	65.03	70.81
	14 years	0.21	0.09	99547	99664	21	9	99537	99660	6375620	6957960	64.05	69.81
	15 years	0.23	0.10	99526	99655	23	10	99515	99650	6276084	6858301	63.06	68.82
	16 years	0.25	0.11	99504	99645	25	11	99491	99640	6176569	6758650	62.07	67.83
	17 years	0.28	0.12	99479	99635	27	12	99465	99629	6077078	6659010	61.09	66.83
	18 years	0.30	0.13	99451	99623	30	13	99436	99617	5977613	6559381	60.11	65.84
	19 years	0.33	0.14	99421	99610	33	14	99405	99603	5878177	6459765	59.12	64.85
	20 years	0.36	0.16	99388	99596	36	16	99371	99588	5778772	6360162	58.14	63.86
	21 years	0.39	0.17	99353	99580	39	17	99333	99572	5679401	6260573	57.16	62.87
	22 years	0.42	0.19	99314	99563	42	19	99293	99554	5580068	6161002	56.19	61.88
	23 years	0.46	0.21	99272	99545	46	20	99249	99534	5480775	6061448	55.21	60.89
	24 years	0.50	0.22	99226	99524	49	22	99201	99513	5381526	5961913	54.23	59.90
	25 years	0.54	0.24	99177	99502	53	24	99150	99490	5282325	5862400	53.26	58.92
	26 years	0.58	0.26	99123	99478	57	26	99095	99465	5183174	5762910	52.29	57.93
	27 years	0.62	0.29	99066	99451	62	28	99035	99437	5084080	5663446	51.32	56.95
	28 years	0.67	0.31	99004	99423	66	31	98971	99408	4985045	5564008	50.35	55.96
	29 years	0.72	0.34	98938	99392	71	33	98902	99376	4886074	5464601	49.39	54.98
	30 years	0.77	0.36	98867	99359	76	36	98828	99341	4787171	5365225	48.42	54.00
	31 years	0.83	0.39	98790	99323	82	39	98749	99304	4688343	5265884	47.46	53.02
	32 years	0.89	0.42	98708	99284	88	42	98664	99264	4589594	5166580	46.50	52.04
	33 years	0.96	0.45	98620	99243	94	45	98573	99220	4490930	5067317	45.54	51.06
	34 years	1.03	0.49	98526	99198	101	48	98475	99174	4392357	4968096	44.58	50.08
	35 years	1.11	0.52	98425	99150	109	52	98370	99124	4293882	4868922	43.63	49.11
	36 years	1.19	0.56	98316	99098	117	56	98257	99070	4195512	4769798	42.67	48.13
	37 years	1.29	0.61	98198	99042	127	60	98135	99012	4097255	4670728	41.72	47.16
	38 years	1.40	0.65	98072	98982	137	65	98003	98950	3999120	4571716	40.78	46.19
	39 years	1.52	0.71	97935	98917	149	70	97860	98882	3901116	4472766	39.83	45.22
	40 years	1.66	0.76	97786	98848	162	75	97705	98810	3803256	4373884	38.89	44.25
	41 years	1.81	0.82	97624	98772	177	81	97536	98731	3705551	4275074	37.96	43.28
	42 years	1.98	0.89	97447	98691	193	88	97351	98647	3608015	4176343	37.03	42.32
	43 years	2.18	0.97	97254	98603	212	95	97148	98555	3510664	4077696	36.10	41.35
	44 years	2.40	1.05	97042	98508	233	103	96926	98456	3413517	3979141	35.18	40.39
	45 years	2.64	1.14	96809	98404	256	112	96681	98348	3316591	3880685	34.26	39.44
	46 years	2.91	1.23	96553	98292	281	121	96413	98232	3219910	3782336	33.35	38.48
	47 years	3.21	1.34	96272	98171	309	132	96118	98105	3123497	3684104	32.44	37.53
	48 years	3.53	1.46	95963	98040	339	143	95794	97968	3027379	3585999	31.55	36.58
	49 years	3.88	1.58	95624	97897	371	155	95439	97820	2931585	3488031	30.66	35.63
	50 years	4.26	1.72	95253	97742	406	168	95050	97658	2836147	3390211	29.77	34.69
	51 years	4.66	1.86	94848	97575	442	182	94626	97484	2741096	3292553	28.90	33.74
	52 years	5.09	2.02	94405	97393	481	197	94165	97295	2646470	3195069	28.03	32.81
	53 years	5.55	2.19	93925	97196	521	213	93664	97090	2552305	3097774	27.17	31.87
	54 years	6.02	2.37	93404	96984	563	230	93122	96868	2458640	3000684	26.32	30.94
	55 years	6.53	2.57	92841	96753	606	249	92538	96629	2365518	2903816	25.48	30.01
	56 years	7.06	2.78	92235	96505	651	268	91910	96371	2272980	2807187	24.64	29.09
	57 years	7.61	3.01	91584	96236	697	290	91236	96092	2181070	2710816	23.81	28.17
	58 years	8.19	3.26	90887	95947	745	313	90515	95790	2089834	2614724	22.99	27.25
	59 years	8.81	3.53	90143	95634	794	337	89746	95465	1999319	2518934	22.18	26.34
	60 years	9.46	3.82	89349	95297	845	364	88927	95115	1909573	2423468	21.37	25.43
	61 years	10.15	4.14	88504	94933	898	393	88055	94736	1820646	2328353	20.57	24.53
	62 years	10.88	4.50	87606	94540	953	425	87130	94327	1732591	2233617	19.78	23.63
	63 years	11.68	4.89	86653	94115	1012	460	86147	93885	1645461	2139290	18.99	22.73
	64 years	12.54	5.32	85641	93655	1074	498	85104	93406	1559314	2045405	18.21	21.84
65 years	13.48	5.81	84568	93157	1140	541	83998	92886	1474210	1952000	17.43	20.95	

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	
		2013-2015		2013-2015		2013-2015		2013-2015		2013-2015		2013-2015	
		M	F	M	F	M	F	M	F	M	F	M	F
66 years	14.51	6.36	83428	92616	1211	589	82823	92321	1390212	1859114	16.66	20.07	
67 years	15.66	6.98	82218	92027	1287	642	81574	91706	1307389	1766792	15.90	19.20	
68 years	16.94	7.69	80930	91384	1371	703	80245	91033	1225815	1675087	15.15	18.33	
69 years	18.39	8.51	79559	90682	1463	772	78828	90296	1145570	1584054	14.40	17.47	
70 years	20.02	9.45	78096	89910	1564	850	77314	89485	1066743	1493758	13.66	16.61	
71 years	21.89	10.55	76533	89060	1675	940	75695	88590	989428	1404273	12.93	15.77	
72 years	24.03	11.84	74857	88120	1799	1043	73958	87598	913733	1315684	12.21	14.93	
73 years	26.50	13.35	73058	87077	1936	1162	72090	86496	839776	1228085	11.49	14.10	
74 years	29.36	15.12	71122	85915	2088	1299	70078	85265	767686	1141589	10.79	13.29	
75 years	32.67	17.23	69034	84615	2256	1458	67906	83886	697608	1056324	10.11	12.48	
76 years	36.54	19.73	66778	83157	2440	1641	65559	82337	629702	972438	9.43	11.69	
77 years	41.04	22.71	64339	81517	2640	1851	63019	80591	564143	890101	8.77	10.92	
78 years	46.64	26.26	61698	79665	2878	2092	60260	78619	501125	809510	8.12	10.16	
79 years	52.75	30.50	58821	77573	3103	2366	57269	76390	440865	730891	7.50	9.42	
80 years	60.22	35.55	55718	75207	3356	2674	54040	73870	383595	654501	6.88	8.70	
81 years	69.72	41.43	52362	72533	3651	3005	50537	71031	329555	580631	6.29	8.01	
82 years	81.81	48.42	48712	69528	3985	3366	46719	67845	279018	509600	5.73	7.33	
83 years	96.44	58.68	44727	66162	4314	3882	42570	64221	232299	441755	5.19	6.68	
84 years	113.94	71.99	40413	62280	4605	4483	38111	60038	189729	377534	4.69	6.06	
85 years	134.51	89.05	35809	57797	4817	5147	33400	55223	151618	317496	4.23	5.49	
86 years	158.47	105.89	30992	52650	4911	5575	28536	49862	118217	262272	3.81	4.98	
87 years	184.88	124.73	26081	47075	4822	5872	23670	44139	89681	212410	3.44	4.51	
88 years	212.64	145.04	21259	41203	4520	5976	18999	38215	66011	168271	3.11	4.08	
89 years	243.67	167.37	16738	35227	4079	5896	14699	32280	47013	130055	2.81	3.69	
90 years	271.78	191.74	12660	29332	3441	5624	10939	26519	32314	97776	2.55	3.33	
91 years	304.32	220.58	9219	23707	2806	5229	7816	21093	21374	71256	2.32	3.01	
92 years	335.35	249.54	6413	18478	2151	4611	5338	16172	13558	50164	2.11	2.71	
93 years	368.01	280.82	4263	13867	1569	3894	3478	11920	8220	33991	1.93	2.45	
94 years	402.19	314.36	2694	9973	1083	3135	2152	8405	4742	22071	1.76	2.21	
95 years	437.73	350.07	1611	6838	705	2394	1258	5641	2589	13666	1.61	2.00	
96 years	474.45	387.79	906	4444	430	1723	691	3582	1331	8025	1.47	1.81	
97 years	512.13	427.33	476	2721	244	1163	354	2139	641	4442	1.35	1.63	
98 years	550.52	468.43	232	1558	128	730	168	1193	287	2303	1.23	1.48	
99 years	589.35	510.81	104	828	62	423	74	617	118	1110	1.13	1.34	
100 years	628.32	554.10	43	405	27	225	29	293	45	493	1.04	1.22	

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