

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 - q _x		Survivors at exact age x - l _x		Deaths between exact ages x and (x+1) - d _x		Person-years lived between exact ages x and (x+1) - L _x		Person-years lived above age x - T _x		Average life expectancy at age x - e _x	
		2013-2015		2013-2015		2013-2015		2013-2015		2013-2015		2013-2015	
		M	F	M	F	M	F	M	F	M	F	M	F
Norte	0 years	3.57	1.88	100000	100000	357	188	99779	99880	770029	8342269	77.70	83.42
	1 year	0.35	0.25	99643	99812	34	25	99626	99800	7670250	8242389	76.98	82.58
	2 years	0.18	0.16	99609	99787	18	16	99599	99779	7570624	8142589	76.00	81.60
	3 years	0.13	0.11	99590	99771	12	11	99584	99766	7471024	8042810	75.02	80.61
	4 years	0.10	0.09	99578	99760	10	9	99573	99756	7371440	7943044	74.03	79.62
	5 years	0.10	0.08	99568	99751	9	8	99563	99747	7271868	7843289	73.03	78.63
	6 years	0.09	0.07	99558	99743	9	7	99554	99740	7172305	7743542	72.04	77.63
	7 years	0.10	0.07	99549	99736	10	7	99544	99732	7072751	7643802	71.05	76.64
	8 years	0.10	0.08	99539	99729	10	8	99534	99725	6973207	7544070	70.05	75.65
	9 years	0.11	0.08	99529	99721	11	8	99524	99717	6873673	7444345	69.06	74.65
	10 years	0.12	0.09	99518	99713	12	9	99513	99708	6774149	7344628	68.07	73.66
	11 years	0.13	0.09	99507	99704	13	9	99500	99700	6674636	7244920	67.08	72.66
	12 years	0.14	0.10	99494	99695	14	10	99487	99690	6575136	7145220	66.09	71.67
	13 years	0.15	0.10	99480	99685	15	10	99473	99680	6475649	7045530	65.09	70.68
	14 years	0.17	0.11	99465	99675	17	11	99457	99670	6376176	6945850	64.10	69.68
	15 years	0.18	0.11	99448	99664	18	11	99439	99659	6276720	6846180	63.12	68.69
	16 years	0.20	0.12	99430	99653	20	12	99420	99647	6177280	6746521	62.13	67.70
	17 years	0.22	0.12	99410	99642	22	12	99399	99635	6077860	6646874	61.14	66.71
	18 years	0.24	0.13	99388	99629	24	13	99376	99623	5978461	6547238	60.15	65.72
	19 years	0.26	0.13	99364	99617	26	13	99351	99610	5879085	6447615	59.17	64.72
	20 years	0.29	0.14	99338	99604	28	14	99324	99597	5779734	6348005	58.18	63.73
	21 years	0.31	0.14	99310	99590	31	14	99294	99583	5680410	6248408	57.20	62.74
	22 years	0.34	0.15	99279	99576	34	15	99262	99569	5581116	6148825	56.22	61.75
	23 years	0.37	0.15	99245	99561	36	15	99227	99554	5481853	6049257	55.24	60.76
	24 years	0.40	0.16	99209	99546	39	16	99189	99538	5382626	5949703	54.26	59.77
	25 years	0.43	0.17	99170	99530	43	17	99148	99521	5283437	5850165	53.28	58.78
	26 years	0.46	0.18	99127	99513	46	18	99104	99504	5184288	5750644	52.30	57.79
	27 years	0.50	0.20	99081	99495	50	19	99056	99485	5085184	5651140	51.32	56.80
	28 years	0.54	0.21	99032	99475	54	21	99005	99465	4986128	5551655	50.35	55.81
	29 years	0.59	0.23	98978	99454	58	23	98949	99443	4887123	5452190	49.38	54.82
	30 years	0.63	0.25	98920	99432	63	25	98889	99420	4788174	5352747	48.40	53.83
	31 years	0.69	0.27	98857	99407	68	27	98824	99394	4689285	5253328	47.43	52.85
	32 years	0.75	0.30	98790	99380	74	30	98753	99365	4590462	5153934	46.47	51.86
	33 years	0.81	0.33	98716	99350	80	33	98676	99334	4491709	5054569	45.50	50.88
	34 years	0.89	0.37	98636	99317	87	37	98592	99299	4393033	4955235	44.54	49.89
	35 years	0.97	0.41	98548	99281	96	41	98501	99260	4294441	4855936	43.58	48.91
	36 years	1.07	0.46	98453	99240	105	45	98400	99217	4195940	4756676	42.62	47.93
	37 years	1.18	0.51	98348	99194	116	51	98290	99169	4097540	4657459	41.66	46.95
	38 years	1.30	0.57	98232	99144	128	56	98168	99116	3999251	4558290	40.71	45.98
	39 years	1.45	0.63	98104	99087	142	62	98033	99056	3901083	4459175	39.76	45.00
	40 years	1.61	0.70	97962	99025	158	69	97883	98990	3803050	4360118	38.82	44.03
	41 years	1.79	0.77	97804	98956	175	76	97716	98918	3705168	4261128	37.88	43.06
	42 years	2.00	0.85	97629	98879	195	84	97531	98837	3607451	4162210	36.95	42.09
	43 years	2.23	0.94	97433	98795	217	93	97325	98749	3509920	4063373	36.02	41.13
	44 years	2.49	1.03	97216	98702	242	101	97095	98652	3412596	3964625	35.10	40.17
	45 years	2.77	1.12	96974	98601	268	111	96840	98546	3315500	3865973	34.19	39.21
	46 years	3.07	1.23	96706	98490	297	121	96558	98430	3218660	3767427	33.28	38.25
	47 years	3.40	1.33	96409	98369	328	131	96245	98304	3122102	3668998	32.38	37.30
	48 years	3.76	1.44	96081	98238	361	142	95901	98168	3025857	3570694	31.49	36.35
	49 years	4.13	1.56	95720	98097	396	153	95523	98020	2929956	3472526	30.61	35.40
	50 years	4.53	1.69	95325	97943	432	165	95109	97861	2834434	3374506	29.73	34.45
	51 years	4.95	1.82	94893	97778	470	178	94658	97689	2739325	3276645	28.87	33.51
	52 years	5.39	1.96	94423	97601	509	191	94168	97505	2644667	3178956	28.01	32.57
	53 years	5.85	2.10	93913	97410	549	205	93639	97307	2550499	3081451	27.16	31.63
	54 years	6.33	2.26	93364	97205	591	220	93069	97095	2456861	2984144	26.31	30.70
	55 years	6.82	2.43	92773	96985	633	236	92457	96867	2363792	2887049	25.48	29.77
	56 years	7.34	2.62	92140	96749	676	253	91802	96622	2271335	2790182	24.65	28.84
	57 years	7.88	2.81	91464	96496	720	272	91104	96360	2179533	2693560	23.83	27.91
	58 years	8.44	3.03	90744	96224	765	292	90361	96079	2088429	2597200	23.01	26.99
	59 years	9.02	3.27	89978	95933	812	314	89572	95776	1998068	2501121	22.21	26.07
	60 years	9.65	3.54	89166	95619	860	339	88736	95449	1908496	2405346	21.40	25.16
	61 years	10.31	3.84	88306	95280	910	366	87851	95097	1819759	2309896	20.61	24.24
	62 years	11.01	4.18	87396	94914	962	396	86915	94716	1731908	2214799	19.82	23.33
	63 years	11.78	4.55	86434	94518	1018	430	85925	94303	1644993	2120083	19.03	22.43
	64 years	12.61	4.99	85416	94088	1077	469	84878	93853	1559068	2025780	18.25	21.53
65 years	13.52	5.48	84339	93618	1140	513	83769	93362	1474191	1931927	17.48	20.64	

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	14.53	6.04	83199	93106	1209	563	82594	92824	1390422	1838565	16.71	19.75	
67 years	15.66	6.69	81990	92543	1284	619	81348	92233	1307827	1745741	15.95	18.86	
68 years	16.92	7.45	80706	91923	1366	685	80024	91581	1226479	1653508	15.20	17.99	
69 years	18.35	8.32	79341	91239	1456	759	78613	90859	1146455	1561927	14.45	17.12	
70 years	19.98	9.34	77885	90480	1556	845	77107	90057	1067843	1471067	13.71	16.26	
71 years	21.84	10.52	76329	89635	1667	943	75495	89163	990736	1381010	12.98	15.41	
72 years	23.98	11.91	74662	88692	1791	1057	73766	88163	915241	1291846	12.26	14.57	
73 years	26.45	13.55	72871	87635	1928	1187	71907	87042	841474	1203683	11.55	13.74	
74 years	29.32	15.46	70943	86448	2080	1337	69904	85780	769567	1116641	10.85	12.92	
75 years	32.64	17.72	68864	85111	2248	1508	67740	84357	699663	1030861	10.16	12.11	
76 years	36.51	20.38	66616	83603	2432	1704	65400	82751	631924	946504	9.49	11.32	
77 years	41.02	23.53	64184	81899	2633	1927	62868	80936	566524	863753	8.83	10.55	
78 years	46.27	27.23	61551	79972	2848	2178	60127	78883	503656	782818	8.18	9.79	
79 years	52.37	31.61	58703	77794	3074	2459	57166	76565	443529	703935	7.56	9.05	
80 years	60.18	36.75	55629	75336	3347	2769	53955	73951	386363	627370	6.95	8.33	
81 years	65.43	42.15	52282	72567	3421	3058	50571	71038	332407	553418	6.36	7.63	
82 years	74.95	49.26	48861	69508	3662	3424	47030	67797	281836	482381	5.77	6.94	
83 years	90.25	61.39	45199	66085	4079	4057	43159	64056	234806	414584	5.19	6.27	
84 years	111.80	78.16	41120	62028	4597	4848	38821	59604	191647	350528	4.66	5.65	
85 years	139.81	100.09	36523	57180	5106	5723	33970	54318	152826	290924	4.18	5.09	
86 years	163.83	119.98	31417	51457	5147	6174	28843	48370	118856	236606	3.78	4.60	
87 years	189.38	141.70	26270	45283	4975	6416	23782	42074	90013	188237	3.43	4.16	
88 years	214.96	164.17	21295	38866	4577	6381	19006	35676	66231	146162	3.11	3.76	
89 years	241.84	188.37	16717	32485	4043	6119	14696	29426	47225	110486	2.82	3.40	
90 years	269.94	214.25	12674	26366	3421	5649	10964	23542	32529	81060	2.57	3.07	
91 years	302.52	244.81	9253	20717	2799	5072	7853	18181	21565	57519	2.33	2.78	
92 years	333.52	274.59	6454	15646	2153	4296	5378	13497	13712	39337	2.12	2.51	
93 years	366.18	306.51	4301	11349	1575	3479	3514	9610	8334	25840	1.94	2.28	
94 years	400.36	340.46	2726	7871	1092	2680	2181	6531	4820	16230	1.77	2.06	
95 years	435.93	376.33	1635	5191	713	1954	1278	4214	2640	9699	1.61	1.87	
96 years	472.69	413.95	922	3238	436	1340	704	2567	1361	5485	1.48	1.69	
97 years	510.42	453.12	486	1897	248	860	362	1467	657	2917	1.35	1.54	
98 years	548.88	493.57	238	1038	131	512	173	782	295	1450	1.24	1.40	
99 years	587.80	535.01	107	525	63	281	76	385	122	668	1.14	1.27	
100 years	626.86	577.11	44	244	28	141	30	174	46	283	1.05	1.16	

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