

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
Algarve	0 years	3.10	4.05	100000	100000	310	405	99808	99746	7674429	8300815	76.74	83.01
	1 year	0.86	0.18	99690	99595	85	17	99648	99586	7574621	8201069	75.98	82.34
	2 years	0.70	0.15	99605	99578	69	15	99570	99570	7474973	8101483	75.05	81.36
	3 years	0.57	0.13	99536	99562	57	13	99507	99556	7375403	8001913	74.10	80.37
	4 years	0.48	0.12	99479	99549	48	12	99455	99543	7275896	7902357	73.14	79.38
	5 years	0.41	0.10	99431	99538	41	10	99410	99533	7176441	7802813	72.18	78.39
	6 years	0.36	0.09	99390	99528	36	9	99372	99523	7077031	7703281	71.20	77.40
	7 years	0.32	0.08	99354	99519	32	8	99338	99515	6977659	7603757	70.23	76.41
	8 years	0.29	0.07	99323	99511	28	7	99308	99508	6878321	7504242	69.25	75.41
	9 years	0.26	0.06	99294	99505	26	6	99281	99502	6779012	7404734	68.27	74.42
	10 years	0.24	0.06	99268	99499	24	5	99256	99496	6679731	7305232	67.29	73.42
	11 years	0.23	0.05	99244	99493	23	5	99233	99491	6580475	7205736	66.31	72.42
	12 years	0.22	0.05	99221	99488	22	5	99210	99486	6481242	7106245	65.32	71.43
	13 years	0.22	0.05	99199	99483	21	5	99189	99480	6382032	7006760	64.34	70.43
	14 years	0.21	0.06	99178	99478	21	6	99168	99475	6282843	6907279	63.35	69.44
	15 years	0.21	0.06	99157	99472	21	6	99147	99469	6183676	6807804	62.36	68.44
	16 years	0.22	0.07	99136	99466	21	7	99125	99463	6084529	6708335	61.38	67.44
	17 years	0.22	0.08	99115	99459	22	8	99104	99455	5985404	6608872	60.39	66.45
	18 years	0.23	0.09	99093	99451	23	9	99081	99447	5886300	6509417	59.40	65.45
	19 years	0.24	0.11	99070	99442	24	11	99058	99437	5787219	6409971	58.42	64.46
	20 years	0.26	0.12	99046	99431	25	12	99033	99425	5688161	6310534	57.43	63.47
	21 years	0.27	0.14	99021	99419	27	14	99007	99412	5589127	6211109	56.44	62.47
	22 years	0.30	0.16	98994	99405	29	16	98979	99397	5490120	6111697	55.46	61.48
	23 years	0.32	0.19	98964	99389	32	18	98949	99380	5391141	6012300	54.48	60.49
	24 years	0.35	0.21	98933	99370	35	21	98915	99360	5292193	5912920	53.49	59.50
	25 years	0.39	0.24	98898	99349	38	24	98879	99338	5193277	5813560	52.51	58.52
	26 years	0.43	0.27	98860	99326	42	27	98838	99312	5094398	5714223	51.53	57.53
	27 years	0.48	0.30	98817	99299	47	30	98794	99284	4995560	5614910	50.55	56.55
	28 years	0.53	0.34	98770	99269	53	33	98744	99253	4896766	5515626	49.58	55.56
	29 years	0.60	0.37	98718	99236	59	37	98688	99218	4798022	5416373	48.60	54.58
	30 years	0.67	0.41	98659	99199	66	41	98626	99179	4699334	5317156	47.63	53.60
	31 years	0.75	0.45	98593	99158	74	45	98556	99136	4600708	5217977	46.66	52.62
	32 years	0.85	0.50	98519	99114	83	49	98477	99089	4502152	5118841	45.70	51.65
	33 years	0.95	0.54	98436	99064	94	54	98389	99038	4403674	5019752	44.74	50.67
	34 years	1.07	0.59	98342	99011	106	59	98289	98981	4305286	4920714	43.78	49.70
	35 years	1.21	0.65	98236	98952	119	64	98177	98920	4206996	4821733	42.83	48.73
	36 years	1.36	0.70	98118	98888	133	69	98051	98854	4108819	4722813	41.88	47.76
	37 years	1.53	0.76	97984	98819	150	75	97910	98782	4010768	4623959	40.93	46.79
	38 years	1.71	0.82	97835	98744	167	81	97751	98704	3912859	4525178	39.99	45.83
	39 years	1.91	0.88	97668	98663	187	87	97574	98620	3815107	4426474	39.06	44.86
	40 years	2.14	0.95	97481	98576	208	94	97376	98529	3717533	4327854	38.14	43.90
	41 years	2.38	1.02	97272	98483	231	101	97157	98432	3620157	4229325	37.22	42.94
	42 years	2.64	1.10	97041	98382	256	108	96913	98328	3523000	4130893	36.30	41.99
	43 years	2.92	1.18	96785	98274	283	116	96644	98216	3426087	4032565	35.40	41.03
	44 years	3.22	1.26	96502	98158	311	124	96347	98096	3329444	3934349	34.50	40.08
	45 years	3.54	1.35	96191	98034	341	133	96021	97968	3233097	3836253	33.61	39.13
	46 years	3.88	1.45	95851	97901	372	142	95665	97831	3137076	3738285	32.73	38.18
	47 years	4.24	1.55	95479	97760	404	152	95277	97684	3041411	3640455	31.85	37.24
	48 years	4.61	1.66	95075	97608	438	162	94855	97527	2946134	3542771	30.99	36.30
	49 years	5.00	1.78	94636	97446	473	173	94400	97360	2851279	3445244	30.13	35.36
	50 years	5.41	1.90	94163	97273	509	185	93908	97181	2756879	3347884	29.28	34.42
	51 years	5.84	2.04	93653	97088	547	198	93380	96989	2662971	3250703	28.43	33.48
	52 years	6.28	2.18	93107	96891	584	211	92815	96785	2569591	3153714	27.60	32.55
	53 years	6.74	2.34	92523	96679	623	226	92211	96566	2476776	3056929	26.77	31.62
	54 years	7.21	2.52	91899	96453	663	243	91568	96332	2384565	2960363	25.95	30.69
	55 years	7.71	2.71	91237	96210	703	260	90885	96080	2292997	2864031	25.13	29.77
	56 years	8.22	2.91	90534	95950	744	280	90161	95810	2202112	2767951	24.32	28.85
	57 years	8.76	3.14	89789	95670	787	301	89396	95520	2111951	2672141	23.52	27.93
	58 years	9.33	3.40	89003	95370	830	324	88587	95208	2022555	2576621	22.72	27.02
	59 years	9.93	3.68	88172	95045	875	350	87735	94870	1933967	2481414	21.93	26.11
	60 years	10.57	4.00	87297	94695	922	379	86836	94506	1846233	2386543	21.15	25.20
	61 years	11.25	4.36	86374	94316	971	411	85889	94111	1759397	2292038	20.37	24.30
	62 years	11.98	4.76	85403	93905	1023	447	84891	93682	1673508	2197927	19.60	23.41
	63 years	12.78	5.21	84380	93458	1078	487	83841	93215	1588616	2104245	18.83	22.52
	64 years	13.65	5.72	83301	92971	1137	532	82733	92705	1504777	2011030	18.06	21.63
	65 years	14.61	6.30	82164	92439	1200	583	81564	92148	1422044	1918324	17.31	20.75

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	
		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	15.67	6.97	80964	91857	1269	640	80330	91537	1340479	1826176	16.56	19.88	
67 years	16.86	7.72	79695	91217	1343	704	79024	90865	1260150	1734639	15.81	19.02	
68 years	18.19	8.58	78352	90513	1425	777	77639	90124	1181126	1643774	15.07	18.16	
69 years	19.69	9.57	76927	89736	1514	859	76170	89307	1103487	1553650	14.34	17.31	
70 years	21.39	10.71	75413	88877	1613	952	74606	88401	1027317	1464343	13.62	16.48	
71 years	23.32	12.01	73800	87926	1721	1056	72939	87398	952710	1375942	12.91	15.65	
72 years	25.53	13.51	72079	86870	1840	1174	71159	86283	879771	1288545	12.21	14.83	
73 years	28.07	15.24	70238	85696	1972	1306	69253	85043	808612	1202262	11.51	14.03	
74 years	30.99	17.23	68267	84390	2115	1454	67209	83663	739360	1117219	10.83	13.24	
75 years	34.35	19.53	66152	82936	2272	1619	65016	82126	672150	1033556	10.16	12.46	
76 years	38.22	22.17	63880	81317	2442	1803	62659	80415	607135	951429	9.50	11.70	
77 years	42.69	25.23	61438	79514	2623	2006	60127	78511	544476	871014	8.86	10.95	
78 years	47.86	28.76	58815	77507	2815	2229	57408	76393	484349	792503	8.24	10.22	
79 years	53.81	32.82	56000	75279	3013	2471	54494	74043	426942	716110	7.62	9.51	
80 years	60.65	37.50	52987	72808	3214	2731	51380	71443	372448	642067	7.03	8.82	
81 years	68.49	41.97	49773	70078	3409	2941	48069	68607	321068	570624	6.45	8.14	
82 years	77.44	50.09	46364	67137	3590	3363	44569	65455	272999	502017	5.89	7.48	
83 years	93.23	58.43	42774	63774	3988	3727	40780	61911	228430	436561	5.34	6.85	
84 years	111.85	71.23	38786	60047	4338	4277	36617	57909	187650	374651	4.84	6.24	
85 years	133.28	84.99	34448	55771	4591	4740	32152	53401	151033	316742	4.38	5.68	
86 years	154.25	100.50	29857	51031	4605	5128	27554	48467	118881	263341	3.98	5.16	
87 years	176.78	117.73	25251	45903	4464	5404	23019	43200	91327	214874	3.62	4.68	
88 years	200.51	136.98	20787	40498	4168	5547	18703	37725	68308	171674	3.29	4.24	
89 years	225.91	158.33	16619	34951	3754	5534	14742	32184	49605	133949	2.98	3.83	
90 years	252.99	181.93	12865	29417	3255	5352	11238	26741	34863	101765	2.71	3.46	
91 years	284.31	209.85	9610	24065	2732	5050	8244	21540	23625	75024	2.46	3.12	
92 years	315.03	238.36	6878	19015	2167	4532	5795	16749	15381	53483	2.24	2.81	
93 years	347.56	269.28	4711	14483	1637	3900	3892	12533	9586	36734	2.03	2.54	
94 years	381.77	302.57	3074	10583	1173	3202	2487	8982	5694	24201	1.85	2.29	
95 years	417.53	338.14	1900	7381	793	2496	1504	6133	3207	15220	1.69	2.06	
96 years	454.64	375.85	1107	4885	503	1836	855	3967	1703	9087	1.54	1.86	
97 years	492.90	415.50	604	3049	298	1267	455	2416	848	5120	1.40	1.68	
98 years	532.04	456.85	306	1782	163	814	225	1375	393	2704	1.28	1.52	
99 years	571.79	499.60	143	968	82	484	102	726	169	1329	1.18	1.37	
100 years	611.84	543.40	61	484	38	263	43	353	66	603	1.08	1.24	

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