

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2012-2014 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	
		2012-2014		2012-2014		2012-2014		2012-2014		2012-2014		2012-2014	
		M	F	M	F	M	F	M	F	M	F	M	F
Algarve	0 years	2.90	4.00	100000	100000	290	400	99807	99742	7717487	8302726	77.17	83.03
	1 year	0.53	0.19	99710	99600	52	19	99684	99590	7617681	8202984	76.40	82.36
	2 years	0.36	0.15	99658	99581	36	14	99640	99574	7517997	8103393	75.44	81.37
	3 years	0.26	0.12	99622	99566	26	12	99609	99561	7418357	8003820	74.47	80.39
	4 years	0.20	0.10	99596	99555	19	9	99586	99550	7318748	7904259	73.48	79.40
	5 years	0.16	0.08	99577	99545	15	8	99569	99541	7219162	7804709	72.50	78.40
	6 years	0.13	0.07	99561	99537	13	7	99555	99534	7119593	7705168	71.51	77.41
	7 years	0.11	0.07	99549	99530	11	6	99543	99527	7020038	7605634	70.52	76.42
	8 years	0.10	0.06	99538	99524	10	6	99533	99521	6920495	7506107	69.53	75.42
	9 years	0.09	0.06	99528	99518	9	6	99524	99515	6820962	7406586	68.53	74.42
	10 years	0.08	0.06	99519	99512	8	6	99515	99509	6721438	7307072	67.54	73.43
	11 years	0.08	0.06	99511	99506	8	6	99507	99503	6621923	7207563	66.54	72.43
	12 years	0.08	0.06	99503	99501	8	6	99499	99498	6522416	7108059	65.55	71.44
	13 years	0.08	0.06	99495	99495	8	6	99491	99492	6422918	7008562	64.56	70.44
	14 years	0.09	0.06	99487	99489	8	6	99482	99486	6323427	6909070	63.56	69.45
	15 years	0.09	0.07	99478	99483	9	7	99474	99479	6223944	6809584	62.57	68.45
	16 years	0.10	0.07	99469	99476	10	7	99465	99472	6124470	6710105	61.57	67.45
	17 years	0.11	0.08	99460	99469	10	8	99455	99465	6025006	6610633	60.58	66.46
	18 years	0.12	0.09	99449	99461	11	9	99444	99457	5925551	6511168	59.58	65.46
	19 years	0.13	0.10	99438	99452	13	10	99432	99448	5826108	6411711	58.59	64.47
	20 years	0.15	0.11	99425	99443	14	11	99418	99437	5726676	6312264	57.60	63.48
	21 years	0.16	0.12	99411	99432	16	12	99403	99426	5627258	6212826	56.61	62.48
	22 years	0.19	0.13	99394	99420	19	13	99385	99414	5527856	6113400	55.62	61.49
	23 years	0.21	0.15	99376	99407	21	15	99365	99400	5428470	6013986	54.63	60.50
	24 years	0.25	0.17	99355	99392	25	17	99342	99384	5329105	5914587	53.64	59.51
	25 years	0.29	0.19	99330	99375	28	19	99316	99366	5229763	5815203	52.65	58.52
	26 years	0.33	0.22	99302	99356	33	22	99285	99345	5130447	5715838	51.67	57.53
	27 years	0.38	0.25	99269	99334	38	25	99250	99322	5031161	5616492	50.68	56.54
	28 years	0.44	0.28	99231	99310	44	28	99209	99296	4931911	5517170	49.70	55.56
	29 years	0.51	0.32	99187	99282	51	31	99162	99266	4832702	5417874	48.72	54.57
	30 years	0.59	0.36	99136	99251	59	35	99107	99233	4733540	5318608	47.75	53.59
	31 years	0.69	0.40	99077	99215	68	40	99044	99196	4634433	5219375	46.78	52.61
	32 years	0.79	0.45	99010	99176	78	45	98971	99153	4535390	5120179	45.81	51.63
	33 years	0.91	0.50	98931	99131	90	50	98887	99106	4436419	5021026	44.84	50.65
	34 years	1.04	0.56	98842	99081	103	56	98790	99053	4337533	4921920	43.88	49.68
	35 years	1.19	0.63	98739	99025	117	62	98681	98994	4238742	4822867	42.93	48.70
	36 years	1.35	0.70	98622	98963	133	69	98556	98929	4140062	4723872	41.98	47.73
	37 years	1.53	0.77	98489	98894	150	76	98414	98856	4041506	4624944	41.04	46.77
	38 years	1.72	0.85	98339	98818	169	84	98254	98776	3943093	4526088	40.10	45.80
	39 years	1.93	0.93	98169	98734	190	92	98074	98688	3844838	4427311	39.17	44.84
	40 years	2.16	1.02	97980	98642	212	101	97874	98592	3746764	4328623	38.24	43.88
	41 years	2.41	1.12	97768	98541	235	110	97650	98486	3648890	4230032	37.32	42.93
	42 years	2.67	1.21	97532	98432	260	119	97402	98372	3551241	4131545	36.41	41.97
	43 years	2.95	1.32	97272	98312	287	129	97129	98247	3453838	4033173	35.51	41.02
	44 years	3.24	1.42	96985	98183	314	140	96828	98113	3356710	3934926	34.61	40.08
	45 years	3.55	1.53	96671	98043	343	150	96500	97968	3259882	3836813	33.72	39.13
	46 years	3.87	1.65	96328	97893	373	162	96142	97812	3163382	3738845	32.84	38.19
	47 years	4.21	1.77	95955	97731	404	173	95754	97645	3067240	3641033	31.97	37.26
	48 years	4.56	1.90	95552	97558	435	185	95334	97466	2971487	3543388	31.10	36.32
	49 years	4.92	2.03	95116	97373	468	198	94882	97274	2876153	3445923	30.24	35.39
	50 years	5.30	2.17	94648	97175	502	211	94397	97070	2781271	3348649	29.39	34.46
	51 years	5.70	2.31	94146	96964	536	224	93878	96852	2686873	3251579	28.54	33.53
	52 years	6.10	2.47	93610	96740	571	239	93325	96621	2592995	3154726	27.70	32.61
	53 years	6.53	2.63	93039	96501	608	254	92735	96375	2499670	3058106	26.87	31.69
	54 years	6.98	2.80	92431	96248	645	270	92109	96113	2406935	2961731	26.04	30.77
	55 years	7.45	2.99	91786	95978	683	287	91445	95835	2314826	2865618	25.22	29.86
	56 years	7.94	3.19	91103	95691	723	305	90741	95539	2223382	2769784	24.41	28.95
	57 years	8.46	3.40	90380	95386	765	325	89997	95224	2132640	2674245	23.60	28.04
	58 years	9.02	3.64	89615	95062	808	346	89211	94889	2042643	2579021	22.79	27.13
	59 years	9.61	3.90	88807	94716	853	369	88380	94531	1953432	2484132	22.00	26.23
	60 years	10.25	4.18	87954	94347	901	394	87503	94150	1865051	2389601	21.20	25.33
	61 years	10.94	4.50	87052	93952	953	422	86576	93741	1777548	2295451	20.42	24.43
	62 years	11.70	4.85	86100	93530	1007	453	85596	93303	1690972	2201710	19.64	23.54
	63 years	12.53	5.24	85093	93076	1066	488	84560	92832	1605376	2108407	18.87	22.65
	64 years	13.44	5.69	84027	92588	1129	527	83462	92325	1520817	2015575	18.10	21.77
	65 years	14.45	6.19	82898	92062	1197	570	82299	91777	1437354	1923250	17.34	20.89

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	
		2012-2014		2012-2014		2012-2014		2012-2014		2012-2014		2012-2014	
		M	F	M	F	M	F	M	F	M	F	M	F
66 years	15.57	6.76	81700	91492	1272	619	81064	91182	1355055	1831473	16.59	20.02	
67 years	16.82	7.42	80428	90873	1353	674	79752	90536	1273991	1740291	15.84	19.15	
68 years	18.23	8.17	79075	90199	1442	737	78355	89830	1194239	1649755	15.10	18.29	
69 years	19.82	9.03	77634	89462	1539	808	76864	89058	1115884	1559924	14.37	17.44	
70 years	21.61	10.03	76095	88654	1645	889	75273	88210	1039020	1470866	13.65	16.59	
71 years	23.65	11.18	74451	87765	1760	981	73570	87275	963747	1382656	12.94	15.75	
72 years	25.96	12.52	72690	86784	1887	1086	71747	86241	890176	1295381	12.25	14.93	
73 years	28.59	14.08	70803	85698	2024	1207	69791	85095	818430	1209140	11.56	14.11	
74 years	31.59	15.90	68779	84491	2173	1343	67693	83820	748638	1124046	10.88	13.30	
75 years	35.02	18.03	66606	83148	2333	1499	65440	82398	680946	1040226	10.22	12.51	
76 years	38.94	20.53	64273	81649	2503	1676	63022	80811	615506	957828	9.58	11.73	
77 years	43.43	23.46	61770	79972	2683	1876	60429	79034	552484	877017	8.94	10.97	
78 years	48.55	26.90	59088	78097	2869	2100	57653	77046	492055	797983	8.33	10.22	
79 years	54.40	30.93	56219	75996	3058	2350	54690	74821	434401	720936	7.73	9.49	
80 years	61.07	35.66	53161	73646	3246	2626	51538	72333	379712	646115	7.14	8.77	
81 years	68.64	41.36	49914	71019	3426	2937	48201	69551	328174	573783	6.57	8.08	
82 years	77.21	48.57	46488	68082	3589	3307	44694	66429	279973	504232	6.02	7.41	
83 years	86.83	57.70	42899	64775	3725	3738	41037	62906	235279	437803	5.48	6.76	
84 years	105.06	71.55	39174	61038	4115	4367	37116	58854	194242	374897	4.96	6.14	
85 years	127.63	86.97	35059	56670	4474	4929	32821	54206	157126	316043	4.48	5.58	
86 years	148.70	103.40	30584	51742	4548	5350	28310	49067	124305	261837	4.06	5.06	
87 years	171.50	121.53	26036	46391	4465	5638	23804	43572	95994	212770	3.69	4.59	
88 years	195.22	141.42	21571	40754	4211	5763	19465	37872	72191	169198	3.35	4.15	
89 years	220.61	163.33	17360	34990	3830	5715	15445	32133	52725	131326	3.04	3.75	
90 years	247.63	187.38	13530	29276	3350	5486	11855	26533	37280	99193	2.76	3.39	
91 years	278.99	215.84	10180	23790	2840	5135	8760	21222	25425	72660	2.50	3.05	
92 years	309.62	244.60	7340	18655	2272	4563	6203	16374	16666	51438	2.27	2.76	
93 years	342.09	275.73	5067	14092	1733	3886	4200	12149	10462	35064	2.06	2.49	
94 years	376.30	309.17	3334	10206	1254	3155	2706	8629	6262	22915	1.88	2.25	
95 years	412.09	344.82	2079	7051	857	2431	1651	5835	3556	14286	1.71	2.03	
96 years	449.29	382.54	1222	4620	549	1767	948	3736	1905	8451	1.56	1.83	
97 years	487.69	422.13	673	2852	328	1204	509	2250	957	4715	1.42	1.65	
98 years	527.03	463.35	345	1648	182	764	254	1266	448	2464	1.30	1.50	
99 years	567.02	505.89	163	885	92	448	117	661	194	1198	1.19	1.35	
100 years	607.34	549.41	71	437	43	240	49	317	77	537	1.09	1.23	

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