

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
Região Autónoma da Madeira	0 years	3.58	1.56	100000	100000	358	156	99796	99914	7361703	8112218	73.62	81.12
	1 year	0.70	0.67	99642	99844	70	66	99607	99811	7261907	8012305	72.88	80.25
	2 years	0.53	0.46	99573	99778	53	45	99546	99755	7162300	7912493	71.93	79.30
	3 years	0.42	0.33	99519	99732	42	33	99498	99716	7062754	7812738	70.97	78.34
	4 years	0.35	0.25	99477	99700	34	24	99460	99688	6963255	7713022	70.00	77.36
	5 years	0.29	0.19	99443	99675	29	19	99428	99666	6863795	7613334	69.02	76.38
	6 years	0.25	0.16	99414	99656	25	16	99401	99648	6764367	7513669	68.04	75.40
	7 years	0.23	0.13	99389	99641	23	13	99377	99634	6664965	7414020	67.06	74.41
	8 years	0.21	0.12	99366	99627	21	11	99356	99622	6565588	7314386	66.07	73.42
	9 years	0.20	0.10	99345	99616	19	10	99336	99611	6466232	7214764	65.09	72.43
	10 years	0.19	0.10	99326	99606	19	9	99317	99601	6366896	7115154	64.10	71.43
	11 years	0.19	0.09	99307	99596	18	9	99298	99592	6267580	7015552	63.11	70.44
	12 years	0.19	0.09	99289	99587	18	9	99280	99583	6168282	6915961	62.12	69.45
	13 years	0.19	0.09	99271	99579	19	9	99261	99574	6069002	6816378	61.14	68.45
	14 years	0.19	0.09	99252	99570	19	9	99242	99566	5969741	6716803	60.15	67.46
	15 years	0.20	0.09	99233	99561	20	9	99223	99557	5870499	6617238	59.16	66.46
	16 years	0.21	0.09	99213	99553	21	9	99202	99548	5771276	6517681	58.17	65.47
	17 years	0.23	0.10	99191	99543	23	10	99180	99538	5672074	6418133	57.18	64.48
	18 years	0.25	0.11	99169	99534	25	10	99156	99528	5572894	6318594	56.20	63.48
	19 years	0.27	0.11	99144	99523	27	11	99131	99518	5473738	6219066	55.21	62.49
	20 years	0.30	0.12	99117	99512	29	12	99102	99506	5374607	6119548	54.22	61.50
	21 years	0.33	0.13	99088	99500	32	13	99071	99493	5275505	6020043	53.24	60.50
	22 years	0.36	0.15	99055	99486	36	15	99037	99479	5176433	5920550	52.26	59.51
	23 years	0.41	0.17	99019	99472	40	16	98999	99463	5077396	5821071	51.28	58.52
	24 years	0.46	0.18	98979	99455	45	18	98956	99446	4978397	5721607	50.30	57.53
	25 years	0.51	0.21	98934	99437	51	20	98909	99427	4879441	5622161	49.32	56.54
	26 years	0.58	0.23	98883	99417	57	23	98855	99405	4780532	5522735	48.35	55.55
	27 years	0.65	0.26	98826	99394	64	26	98794	99381	4681677	5423329	47.37	54.56
	28 years	0.73	0.29	98762	99368	72	29	98726	99354	4582883	5323948	46.40	53.58
	29 years	0.83	0.32	98690	99340	82	32	98649	99324	4484157	5224594	45.44	52.59
	30 years	0.93	0.36	98608	99308	92	36	98563	99290	4385508	5125271	44.47	51.61
	31 years	1.05	0.41	98517	99271	104	40	98465	99251	4286945	5025981	43.51	50.63
	32 years	1.18	0.46	98413	99231	116	45	98355	99208	4188480	4926730	42.56	49.65
	33 years	1.33	0.51	98297	99186	131	50	98231	99161	4090125	4827521	41.61	48.67
	34 years	1.50	0.57	98166	99135	147	56	98092	99107	3991894	4728361	40.66	47.70
	35 years	1.68	0.63	98019	99079	164	63	97937	99048	3893802	4629253	39.73	46.72
	36 years	1.88	0.70	97855	99017	183	69	97763	98982	3795865	4530206	38.79	45.75
	37 years	2.09	0.78	97671	98947	204	77	97569	98909	3698102	4431224	37.86	44.78
	38 years	2.33	0.86	97467	98870	227	85	97353	98828	3600533	4332315	36.94	43.82
	39 years	2.59	0.94	97240	98786	251	93	97114	98739	3503180	4233487	36.03	42.86
	40 years	2.86	1.04	96989	98693	278	102	96850	98641	3406066	4134748	35.12	41.90
	41 years	3.16	1.13	96711	98590	306	112	96558	98534	3309216	4036106	34.22	40.94
	42 years	3.48	1.24	96405	98479	336	122	96237	98418	3212658	3937572	33.32	39.98
	43 years	3.83	1.35	96069	98357	368	133	95886	98290	3116421	3839154	32.44	39.03
	44 years	4.19	1.47	95702	98224	401	144	95501	98152	3020535	3740864	31.56	38.09
	45 years	4.58	1.59	95300	98080	437	156	95082	98002	2925034	3642712	30.69	37.14
	46 years	5.00	1.72	94864	97924	474	168	94627	97840	2829952	3544710	29.83	36.20
	47 years	5.44	1.86	94390	97756	513	182	94133	97665	2735325	3446870	28.98	35.26
	48 years	5.90	2.00	93876	97574	554	195	93599	97477	2641192	3349205	28.13	34.32
	49 years	6.40	2.16	93322	97379	597	210	93024	97274	2547593	3251728	27.30	33.39
	50 years	6.92	2.32	92725	97169	642	226	92405	97056	2454569	3154455	26.47	32.46
	51 years	7.47	2.50	92084	96943	688	242	91740	96822	2362165	3057399	25.65	31.54
	52 years	8.06	2.68	91396	96701	736	260	91027	96571	2270425	2960576	24.84	30.62
	53 years	8.68	2.89	90659	96442	787	278	90266	96302	2179397	2864005	24.04	29.70
	54 years	9.34	3.10	89872	96163	840	298	89452	96014	2089132	2767703	23.25	28.78
	55 years	10.05	3.34	89033	95865	895	320	88585	95705	1999679	2671688	22.46	27.87
	56 years	10.80	3.60	88138	95545	952	343	87662	95373	1911094	2575983	21.68	26.96
	57 years	11.61	3.88	87186	95202	1012	369	86680	95017	1823432	2480610	20.91	26.06
	58 years	12.47	4.19	86174	94832	1075	397	85637	94634	1736752	2385593	20.15	25.16
	59 years	13.41	4.53	85099	94435	1141	428	84529	94221	1651115	2290959	19.40	24.26
	60 years	14.42	4.92	83958	94007	1211	462	83353	93776	1566586	2196738	18.66	23.37
	61 years	15.52	5.34	82747	93545	1284	500	82105	93295	1483233	2102961	17.92	22.48
	62 years	16.72	5.83	81463	93045	1362	542	80782	92774	1401128	2009666	17.20	21.60
	63 years	18.03	6.37	80101	92503	1445	590	79379	92208	1320346	1916892	16.48	20.72
	64 years	19.48	6.99	78656	91914	1532	643	77890	91592	1240968	1824683	15.78	19.85
65 years	21.07	7.70	77124	91271	1625	703	76312	90919	1163077	1733091	15.08	18.99	

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	22.82	8.51	75500	90568	1723	771	74638	90183	1086765	1642171	14.39	18.13	
67 years	24.77	9.44	73777	89797	1828	848	72863	89373	1012127	1551989	13.72	17.28	
68 years	26.94	10.51	71949	88949	1938	935	70980	88482	939264	1462615	13.05	16.44	
69 years	29.36	11.76	70011	88014	2056	1035	68983	87497	868284	1374134	12.40	15.61	
70 years	32.07	13.20	67955	86980	2179	1148	66865	86406	799301	1286637	11.76	14.79	
71 years	35.11	14.87	65776	85832	2309	1276	64621	85194	732436	1200231	11.14	13.98	
72 years	38.52	16.83	63467	84555	2444	1423	62244	83844	667815	1115037	10.52	13.19	
73 years	42.35	19.11	61022	83133	2584	1588	59730	82339	605571	1031193	9.92	12.40	
74 years	46.67	21.78	58438	81544	2727	1776	57074	80657	545841	948854	9.34	11.64	
75 years	51.53	24.90	55711	79769	2871	1986	54275	78776	488766	868198	8.77	10.88	
76 years	57.02	28.56	52840	77783	3013	2221	51333	76672	434491	789422	8.22	10.15	
77 years	63.21	32.84	49827	75561	3149	2481	48252	74321	383158	712750	7.69	9.43	
78 years	70.17	37.85	46678	73080	3275	2766	45040	71697	334906	638429	7.17	8.74	
79 years	78.01	43.68	43402	70314	3386	3072	41709	68778	289866	566732	6.68	8.06	
80 years	86.81	50.48	40016	67243	3474	3394	38279	65546	248157	497954	6.20	7.41	
81 years	96.67	58.34	36542	63848	3532	3725	34776	61986	209877	432408	5.74	6.77	
82 years	104.30	66.47	33010	60123	3443	3996	31289	58125	175101	370422	5.30	6.16	
83 years	119.44	81.16	29567	56127	3531	4555	27801	53850	143813	312297	4.86	5.56	
84 years	133.45	101.01	26036	51572	3474	5209	24299	48967	116011	258447	4.46	5.01	
85 years	153.48	124.56	22561	46363	3463	5775	20830	43475	91713	209480	4.07	4.52	
86 years	173.22	146.41	19099	40588	3308	5942	17444	37617	70883	166005	3.71	4.09	
87 years	195.42	169.69	15790	34645	3086	5879	14247	31706	53438	128388	3.38	3.71	
88 years	219.06	193.74	12705	28766	2783	5573	11313	25980	39191	96682	3.08	3.36	
89 years	244.62	219.32	9922	23193	2427	5087	8708	20650	27877	70702	2.81	3.05	
90 years	271.93	246.45	7495	18107	2038	4462	6476	15875	19169	50053	2.56	2.76	
91 years	303.16	278.03	5457	13644	1654	3794	4630	11747	12694	34177	2.33	2.50	
92 years	334.17	308.64	3802	9851	1271	3040	3167	8331	8064	22430	2.12	2.28	
93 years	366.82	341.10	2532	6810	929	2323	2067	5649	4897	14099	1.93	2.07	
94 years	401.01	375.31	1603	4487	643	1684	1282	3645	2830	8450	1.77	1.88	
95 years	436.56	411.11	960	2803	419	1152	751	2227	1548	4805	1.61	1.71	
96 years	473.31	448.33	541	1651	256	740	413	1281	798	2578	1.47	1.56	
97 years	511.02	486.75	285	911	146	443	212	689	385	1297	1.35	1.42	
98 years	549.46	526.12	139	467	77	246	101	344	172	608	1.24	1.30	
99 years	588.34	566.15	63	222	37	125	44	159	71	264	1.14	1.19	
100 years	627.37	606.53	26	96	16	58	18	67	27	105	1.05	1.09	

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