

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2012-2014 by place of residence.** Downloaded from: [www.ine.pt](http://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
Centro	0 years	3.03	2.55	100000	100000	303	255	99808	99836	7742053	8336749	77.42	83.37
	1 year	0.16	0.32	99697	99745	16	32	99689	99729	7642245	8236912	76.65	82.58
	2 years	0.10	0.17	99681	99713	10	17	99676	99704	7542556	8137183	75.67	81.61
	3 years	0.08	0.10	99671	99696	8	10	99667	99691	7442880	8037479	74.67	80.62
	4 years	0.08	0.07	99663	99686	8	7	99659	99682	7343213	7937788	73.68	79.63
	5 years	0.08	0.06	99656	99678	8	6	99651	99675	7243553	7838106	72.69	78.63
	6 years	0.09	0.06	99647	99672	9	6	99643	99669	7143902	7738431	71.69	77.64
	7 years	0.11	0.07	99638	99666	11	7	99633	99662	7044260	7638762	70.70	76.64
	8 years	0.12	0.08	99627	99659	12	7	99621	99655	6944627	7539100	69.71	75.65
	9 years	0.14	0.08	99615	99651	14	8	99608	99647	6845006	7439445	68.71	74.65
	10 years	0.16	0.09	99601	99643	16	9	99594	99639	6745398	7339797	67.72	73.66
	11 years	0.18	0.10	99586	99634	17	10	99577	99629	6645804	7240159	66.73	72.67
	12 years	0.20	0.11	99568	99624	20	11	99559	99618	6546227	7140530	65.75	71.67
	13 years	0.22	0.12	99549	99613	22	12	99538	99607	6446669	7040911	64.76	70.68
	14 years	0.24	0.13	99527	99601	24	13	99515	99595	6347131	6941305	63.77	69.69
	15 years	0.27	0.14	99503	99588	27	14	99490	99581	6247616	6841710	62.79	68.70
	16 years	0.29	0.15	99476	99574	29	15	99462	99567	6148126	6742129	61.80	67.71
	17 years	0.32	0.16	99447	99560	32	16	99431	99552	6048665	6642562	60.82	66.72
	18 years	0.35	0.17	99415	99544	35	17	99398	99536	5949234	6543010	59.84	65.73
	19 years	0.38	0.18	99380	99527	38	17	99361	99519	5849836	6443475	58.86	64.74
	20 years	0.41	0.18	99342	99510	41	18	99322	99501	5750475	6343956	57.89	63.75
	21 years	0.45	0.19	99301	99492	44	19	99279	99482	5651153	6244455	56.91	62.76
	22 years	0.48	0.20	99257	99472	48	20	99233	99462	5551874	6144973	55.93	61.78
	23 years	0.52	0.21	99209	99452	51	21	99183	99441	5452641	6045511	54.96	60.79
	24 years	0.56	0.22	99157	99431	55	22	99130	99420	5353458	5946070	53.99	59.80
	25 years	0.60	0.24	99102	99409	59	23	99073	99397	5254328	5846650	53.02	58.81
	26 years	0.64	0.25	99043	99385	63	25	99011	99373	5155255	5747253	52.05	57.83
	27 years	0.68	0.26	98980	99361	68	26	98946	99348	5056244	5647880	51.08	56.84
	28 years	0.73	0.28	98912	99335	72	27	98876	99321	4957298	5548533	50.12	55.86
	29 years	0.78	0.29	98840	99307	77	29	98801	99293	4858422	5449212	49.15	54.87
	30 years	0.83	0.31	98762	99278	82	31	98721	99262	4759621	5349919	48.19	53.89
	31 years	0.89	0.34	98680	99247	88	33	98636	99230	4660900	5250657	47.23	52.91
	32 years	0.95	0.36	98592	99214	94	36	98545	99196	4562264	5151427	46.27	51.92
	33 years	1.02	0.39	98498	99178	100	39	98448	99158	4463718	5052231	45.32	50.94
	34 years	1.09	0.42	98398	99139	108	42	98344	99118	4365270	4953072	44.36	49.96
	35 years	1.17	0.46	98290	99097	115	46	98233	99074	4266926	4853954	43.41	48.98
	36 years	1.27	0.50	98175	99051	124	50	98113	99026	4168693	4754880	42.46	48.00
	37 years	1.37	0.55	98051	99001	134	55	97984	98974	4070580	4655854	41.51	47.03
	38 years	1.48	0.61	97917	98947	145	60	97844	98917	3972596	4556879	40.57	46.05
	39 years	1.61	0.67	97772	98887	157	66	97693	98854	3874752	4457963	39.63	45.08
	40 years	1.75	0.73	97615	98821	171	73	97529	98785	3777058	4359109	38.69	44.11
	41 years	1.91	0.81	97444	98748	187	80	97351	98708	3679529	4260324	37.76	43.14
	42 years	2.10	0.89	97257	98668	204	88	97155	98625	3582179	4161616	36.83	42.18
	43 years	2.30	0.98	97053	98581	223	96	96942	98533	3485023	4062991	35.91	41.21
	44 years	2.53	1.07	96830	98485	245	105	96708	98432	3388081	3964459	34.99	40.25
	45 years	2.78	1.17	96586	98379	268	115	96451	98322	3291374	3866027	34.08	39.30
	46 years	3.05	1.28	96317	98264	294	126	96170	98201	3194922	3767705	33.17	38.34
	47 years	3.36	1.40	96023	98138	322	137	95862	98070	3098752	3669504	32.27	37.39
	48 years	3.68	1.52	95701	98001	352	149	95525	97927	3002890	3571435	31.38	36.44
	49 years	4.04	1.65	95349	97852	385	161	95156	97772	2907365	3473508	30.49	35.50
	50 years	4.42	1.78	94964	97691	419	174	94754	97604	2812209	3375736	29.61	34.56
	51 years	4.82	1.93	94544	97517	456	188	94316	97423	2717455	3278132	28.74	33.62
	52 years	5.25	2.08	94088	97329	494	202	93841	97228	2623139	3180709	27.88	32.68
	53 years	5.71	2.24	93594	97126	534	218	93327	97018	2529298	3083482	27.02	31.75
	54 years	6.19	2.41	93060	96909	576	234	92772	96792	2435971	2986464	26.18	30.82
	55 years	6.70	2.60	92483	96675	619	251	92174	96550	2343199	2889672	25.34	29.89
	56 years	7.23	2.79	91864	96424	664	269	91532	96290	2251026	2793123	24.50	28.97
	57 years	7.79	3.00	91200	96155	711	288	90844	96011	2159494	2696833	23.68	28.05
	58 years	8.39	3.23	90489	95867	759	309	90109	95712	2068650	2600822	22.86	27.13
	59 years	9.02	3.47	89730	95557	809	332	89325	95391	1978540	2505110	22.05	26.22
	60 years	9.68	3.75	88921	95225	861	357	88490	95047	1889215	2409719	21.25	25.31
	61 years	10.39	4.05	88060	94869	915	384	87602	94677	1800725	2314672	20.45	24.40
	62 years	11.16	4.38	87145	94485	972	414	86659	94278	1713122	2219995	19.66	23.50
	63 years	11.98	4.76	86173	94071	1032	448	85656	93847	1626463	2125718	18.87	22.60
	64 years	12.88	5.18	85140	93623	1096	485	84592	93380	1540807	2031871	18.10	21.70
65 years	13.86	5.66	84044	93138	1165	527	83462	92874	1456215	1938491	17.33	20.81	

Place of residence (NUTS - 2013) (1)	Age	Probability of dying - q <sub>x</sub>		Survivors at exact age x - l <sub>x</sub>		Deaths between exact ages x and (x+1) - d <sub>x</sub>		Person-years lived between exact ages x and (x+1) - L <sub>x</sub>		Person-years lived above age x - T <sub>x</sub>		Average life expectancy at age x - e <sub>x</sub>	
		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	14.94	6.21	82879	92611	1238	575	82260	92323	1372753	1845616	16.56	19.93
	67 years	16.14	6.84	81641	92035	1318	630	80983	91721	1290493	1753293	15.81	19.05
	68 years	17.48	7.57	80324	91406	1404	692	79622	91060	1209510	1661573	15.06	18.18
	69 years	18.99	8.41	78920	90714	1499	763	78171	90333	1129888	1570513	14.32	17.31
	70 years	20.69	9.39	77421	89951	1602	845	76620	89529	1051718	1480180	13.58	16.46
	71 years	22.64	10.54	75819	89106	1716	939	74961	88637	975098	1390651	12.86	15.61
	72 years	24.85	11.89	74103	88167	1842	1048	73182	87643	900136	1302015	12.15	14.77
	73 years	27.40	13.47	72261	87119	1980	1173	71271	86532	826954	1214372	11.44	13.94
	74 years	30.33	15.34	70282	85946	2132	1318	69216	85287	755683	1127839	10.75	13.12
	75 years	33.72	17.55	68150	84628	2298	1485	67001	83885	686467	1042553	10.07	12.32
	76 years	37.64	20.16	65852	83143	2478	1676	64613	82305	619466	958668	9.41	11.53
	77 years	42.18	23.26	63374	81466	2673	1895	62037	80519	554853	876363	8.76	10.76
	78 years	47.75	26.94	60701	79571	2898	2144	59252	78499	492815	795844	8.12	10.00
	79 years	53.83	31.29	57802	77428	3111	2423	56247	76216	433564	717345	7.50	9.26
	80 years	61.30	36.45	54691	75005	3352	2734	53015	73638	377317	641129	6.90	8.55
	81 years	70.67	41.88	51339	72271	3628	3026	49525	70758	324302	567491	6.32	7.85
	82 years	82.47	48.50	47711	69245	3935	3358	45743	67566	274778	496733	5.76	7.17
	83 years	96.68	60.29	43776	65886	4232	3972	41660	63900	229034	429167	5.23	6.51
	84 years	113.61	74.67	39543	61914	4493	4623	37297	59602	187375	365267	4.74	5.90
	85 years	133.50	93.37	35051	57291	4679	5349	32711	54616	150078	305665	4.28	5.34
	86 years	156.64	111.21	30372	51942	4757	5777	27993	49053	117367	251048	3.86	4.83
	87 years	181.96	131.03	25614	46165	4661	6049	23284	43141	89374	201995	3.49	4.38
	88 years	208.78	152.09	20954	40116	4375	6101	18766	37065	66090	158854	3.15	3.96
	89 years	238.91	175.09	16579	34015	3961	5956	14598	31037	47324	121789	2.85	3.58
	90 years	266.73	200.02	12618	28059	3366	5612	10935	25253	32725	90752	2.59	3.23
	91 years	298.91	229.47	9252	22447	2766	5151	7870	19871	21790	65499	2.36	2.92
	92 years	329.86	258.76	6487	17296	2140	4475	5417	15058	13921	45628	2.15	2.64
	93 years	362.50	290.29	4347	12820	1576	3722	3559	10959	8504	30570	1.96	2.38
	94 years	396.70	324.01	2771	9099	1099	2948	2222	7625	4945	19611	1.78	2.16
	95 years	432.31	359.80	1672	6151	723	2213	1311	5044	2723	11986	1.63	1.95
	96 years	469.14	397.51	949	3938	445	1565	726	3155	1413	6942	1.49	1.76
	97 years	506.98	436.93	504	2372	255	1037	376	1854	686	3787	1.36	1.60
	98 years	545.58	477.81	248	1336	136	638	181	1017	310	1933	1.25	1.45
	99 years	584.66	519.85	113	698	66	363	80	516	129	916	1.15	1.31
	100 years	623.93	562.71	47	335	29	188	32	241	49	400	1.05	1.19

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