

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 dos Açores	0 years	6.04	3.84	100000	100000	604	383	99624	99744	7304921	8026882	73.05	80.27
	1 year	0.53	1.10	99396	99617	53	109	99369	99562	7205297	7927137	72.49	79.58
	2 years	0.45	0.76	99343	99507	45	75	99320	99470	7105927	7827576	71.53	78.66
	3 years	0.40	0.54	99298	99432	39	54	99278	99405	7006607	7728106	70.56	77.72
	4 years	0.35	0.40	99259	99378	35	40	99241	99358	6907328	7628701	69.59	76.76
	5 years	0.33	0.31	99224	99338	32	31	99207	99323	6808087	7529342	68.61	75.79
	6 years	0.30	0.25	99191	99307	30	25	99176	99295	6708880	7430019	67.64	74.82
	7 years	0.29	0.21	99161	99283	29	20	99147	99273	6609704	7330724	66.66	73.84
	8 years	0.28	0.17	99133	99263	28	17	99119	99254	6510557	7231451	65.68	72.85
	9 years	0.28	0.15	99105	99245	27	15	99091	99238	6411438	7132197	64.69	71.86
	10 years	0.28	0.14	99077	99230	27	13	99064	99224	6312347	7032960	63.71	70.88
	11 years	0.28	0.12	99050	99217	28	12	99036	99211	6213284	6933736	62.73	69.88
	12 years	0.29	0.12	99022	99205	28	11	99008	99199	6114248	6834525	61.75	68.89
	13 years	0.30	0.11	98994	99193	29	11	98979	99188	6015240	6735326	60.76	67.90
	14 years	0.31	0.11	98964	99182	31	11	98949	99177	5916261	6636139	59.78	66.91
	15 years	0.33	0.11	98933	99171	33	11	98917	99166	5817312	6536962	58.80	65.92
	16 years	0.35	0.11	98901	99161	35	11	98883	99156	5718395	6437796	57.82	64.92
	17 years	0.38	0.11	98866	99150	37	11	98848	99145	5619512	6338640	56.84	63.93
	18 years	0.40	0.11	98829	99140	40	11	98809	99134	5520664	6239495	55.86	62.94
	19 years	0.44	0.12	98789	99129	43	12	98768	99123	5421855	6140361	54.88	61.94
	20 years	0.47	0.12	98746	99117	47	12	98723	99111	5323088	6041238	53.91	60.95
	21 years	0.52	0.13	98699	99105	51	13	98674	99098	5224365	5942127	52.93	59.96
	22 years	0.56	0.14	98648	99092	56	14	98621	99085	5125691	5843029	51.96	58.97
	23 years	0.62	0.15	98593	99078	61	15	98562	99071	5027070	5743944	50.99	57.97
	24 years	0.68	0.16	98532	99063	67	16	98498	99055	4928508	5644873	50.02	56.98
	25 years	0.75	0.18	98465	99047	73	18	98428	99038	4830010	5545818	49.05	55.99
	26 years	0.82	0.19	98392	99030	81	19	98351	99020	4731582	5446779	48.09	55.00
	27 years	0.90	0.21	98311	99010	89	21	98267	99000	4633230	5347759	47.13	54.01
	28 years	0.99	0.24	98222	98989	97	23	98174	98978	4534964	5248760	46.17	53.02
	29 years	1.09	0.26	98125	98966	107	26	98071	98953	4436790	5149782	45.22	52.04
	30 years	1.20	0.29	98018	98940	117	29	97959	98926	4338719	5050829	44.26	51.05
	31 years	1.31	0.32	97901	98912	129	32	97836	98896	4240760	4951903	43.32	50.06
	32 years	1.44	0.36	97772	98880	141	35	97701	98862	4142923	4853008	42.37	49.08
	33 years	1.58	0.39	97631	98845	154	39	97554	98825	4045222	4754145	41.43	48.10
	34 years	1.73	0.44	97477	98806	168	43	97393	98784	3947668	4655320	40.50	47.12
	35 years	1.89	0.49	97308	98763	184	48	97217	98739	3850275	4556536	39.57	46.14
	36 years	2.06	0.54	97125	98715	200	53	97025	98688	3753059	4457797	38.64	45.16
	37 years	2.24	0.60	96925	98661	217	59	96816	98632	3656034	4359109	37.72	44.18
	38 years	2.44	0.66	96707	98602	236	65	96589	98570	3559218	4260477	36.80	43.21
	39 years	2.65	0.74	96471	98537	256	72	96344	98501	3462629	4161907	35.89	42.24
	40 years	2.87	0.81	96216	98465	277	80	96077	98425	3366285	4063407	34.99	41.27
	41 years	3.11	0.90	95939	98385	299	88	95790	98340	3270208	3964982	34.09	40.30
	42 years	3.37	0.99	95640	98296	322	97	95479	98247	3174418	3866642	33.19	39.34
	43 years	3.64	1.09	95318	98199	347	107	95145	98145	3078939	3768394	32.30	38.38
	44 years	3.93	1.21	94972	98091	373	118	94785	98032	2983794	3670250	31.42	37.42
	45 years	4.24	1.33	94599	97973	401	130	94398	97908	2889009	3572217	30.54	36.46
	46 years	4.56	1.46	94198	97843	430	143	93983	97772	2794610	3474309	29.67	35.51
	47 years	4.91	1.60	93768	97701	461	156	93538	97622	2700627	3376537	28.80	34.56
	48 years	5.29	1.76	93307	97544	494	171	93060	97458	2607090	3278915	27.94	33.61
	49 years	5.69	1.93	92814	97373	528	188	92549	97279	2514029	3181457	27.09	32.67
	50 years	6.13	2.11	92285	97185	565	205	92003	97083	2421480	3084178	26.24	31.74
	51 years	6.59	2.32	91720	96980	605	225	91418	96868	2329477	2987095	25.40	30.80
	52 years	7.10	2.54	91115	96755	647	245	90792	96633	2238059	2890227	24.56	29.87
	53 years	7.64	2.78	90469	96510	691	268	90123	96376	2147267	2793595	23.73	28.95
	54 years	8.24	3.05	89777	96242	739	293	89408	96095	2057144	2697219	22.91	28.03
	55 years	8.88	3.34	89038	95948	791	321	88643	95788	1967736	2601124	22.10	27.11
	56 years	9.59	3.67	88247	95628	846	351	87824	95452	1879094	2505336	21.29	26.20
	57 years	10.37	4.03	87401	95277	906	384	86948	95085	1791270	2409884	20.49	25.29
	58 years	11.22	4.43	86494	94893	971	420	86009	94683	1704322	2314799	19.70	24.39
	59 years	12.17	4.88	85524	94473	1041	461	85003	94242	1618313	2220116	18.92	23.50
	60 years	13.21	5.38	84483	94012	1116	505	83925	93759	1533310	2125874	18.15	22.61
	61 years	14.37	5.94	83367	93506	1198	555	82768	93229	1449385	2032115	17.39	21.73
	62 years	15.67	6.57	82168	92951	1287	611	81525	92646	1366618	1938886	16.63	20.86
	63 years	17.11	7.28	80881	92341	1384	672	80189	92004	1285093	1846240	15.89	19.99
	64 years	18.72	8.09	79497	91668	1488	741	78753	91297	1204904	1754236	15.16	19.14
65 years	20.53	9.01	78009	90927	1601	819	77208	90517	1126150	1662938	14.44	18.29	

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	22.56	10.05	76408	90108	1724	905	75546	89655	1048942	1572421	13.73	17.45
	67 years	24.84	11.24	74684	89202	1855	1003	73757	88701	973396	1482766	13.03	16.62
	68 years	27.41	12.60	72829	88200	1996	1111	71831	87644	899640	1394065	12.35	15.81
	69 years	30.30	14.16	70833	87088	2147	1233	69760	86472	827809	1306421	11.69	15.00
	70 years	33.57	15.96	68686	85855	2306	1370	67533	85170	758049	1219949	11.04	14.21
	71 years	37.25	18.02	66381	84485	2473	1522	65144	83724	690516	1134779	10.40	13.43
	72 years	41.40	20.39	63908	82963	2646	1692	62585	82117	625372	1051055	9.79	12.67
	73 years	46.07	23.22	61262	81271	2823	1887	59851	80328	562786	968938	9.19	11.92
	74 years	51.33	26.37	58440	79384	3000	2093	56940	78338	502935	888610	8.61	11.19
	75 years	57.24	29.99	55440	77291	3173	2318	53853	76132	445996	810272	8.04	10.48
	76 years	63.85	34.15	52267	74973	3337	2561	50598	73693	392143	734140	7.50	9.79
	77 years	71.18	38.77	48929	72413	3483	2807	47188	71009	341545	660447	6.98	9.12
	78 years	79.32	43.87	45446	69605	3605	3054	43644	68079	294357	589438	6.48	8.47
	79 years	89.06	49.73	41842	66552	3727	3310	39978	64897	250713	521359	5.99	7.83
	80 years	100.60	56.64	38115	63242	3834	3582	36198	61451	210735	456462	5.53	7.22
	81 years	113.22	65.49	34281	59660	3881	3907	32340	57706	174537	395012	5.09	6.62
	82 years	127.76	76.32	30399	55753	3884	4255	28458	53625	142197	337305	4.68	6.05
	83 years	144.12	89.28	26516	51498	3821	4598	24605	49199	113739	283680	4.29	5.51
	84 years	162.62	105.03	22694	46900	3690	4926	20849	44437	89134	234481	3.93	5.00
	85 years	183.41	123.97	19004	41974	3486	5204	17261	39372	68285	190044	3.59	4.53
	86 years	205.00	145.91	15518	36771	3181	5365	13928	34088	51024	150672	3.29	4.10
	87 years	227.31	170.51	12337	31406	2804	5355	10935	28728	37096	116584	3.01	3.71
	88 years	254.16	193.24	9533	26051	2423	5034	8321	23534	26161	87856	2.74	3.37
	89 years	280.72	218.42	7110	21017	1996	4590	6112	18721	17840	64322	2.51	3.06
	90 years	308.80	245.33	5114	16426	1579	4030	4324	14411	11728	45601	2.29	2.78
	91 years	340.58	276.55	3535	12396	1204	3428	2933	10682	7404	31190	2.09	2.52
	92 years	371.87	307.13	2331	8968	867	2754	1898	7591	4471	20507	1.92	2.29
	93 years	404.51	339.58	1464	6214	592	2110	1168	5159	2573	12917	1.76	2.08
	94 years	438.38	373.78	872	4104	382	1534	681	3337	1405	7758	1.61	1.89
	95 years	473.31	409.59	490	2570	232	1053	374	2044	724	4421	1.48	1.72
	96 years	509.12	446.83	258	1517	131	678	192	1178	351	2378	1.36	1.57
	97 years	545.60	485.29	127	839	69	407	92	636	158	1199	1.25	1.43
	98 years	582.50	524.71	58	432	34	227	41	319	66	564	1.15	1.31
	99 years	619.58	564.81	24	205	15	116	17	147	26	245	1.07	1.19
	100 years	656.56	605.26	9	89	6	54	6	62	9	98	0.99	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