

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 1999-2001 by place of residence.** Downloaded from: www.ine.pt (03.01.2023).

Place of residence (NUTS - 2013) (1)	Age	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		Probability of dying - qx		Survivors at exact age x - lx	
		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001	
		M	F	M	F	M	F	M	F	M	F	M	F
Região Autónoma da Madeira	0 years	822	691	99513	99581	6846548	7711460	68.47	77.11	8.224	6.91	100000	100000
	1 year	90	254	99133	99182	6747035	7611878	68.03	76.65	0.908	2.556	99178	99309
	2 years	73	153	99051	98979	6647903	7512696	67.09	75.84	0.734	1.547	99088	99055
	3 years	60	100	98985	98852	6548851	7413718	66.14	74.96	0.603	1.008	99015	98902
	4 years	50	69	98930	98768	6449867	7314866	65.18	74.04	0.509	0.703	98955	98802
	5 years	44	51	98883	98707	6350937	7216098	64.21	73.09	0.444	0.52	98905	98733
	6 years	40	40	98841	98661	6252054	7117391	63.24	72.12	0.405	0.407	98861	98681
	7 years	38	33	98802	98625	6153213	7018729	62.27	71.15	0.387	0.334	98821	98641
	8 years	38	28	98763	98594	6054412	6920105	61.29	70.18	0.385	0.286	98783	98608
	9 years	39	25	98725	98568	5955648	6821510	60.31	69.2	0.397	0.255	98744	98580
	10 years	42	23	98684	98543	5856923	6722943	59.34	68.22	0.421	0.235	98705	98555
	11 years	45	22	98641	98521	5758239	6624399	58.36	67.23	0.455	0.223	98664	98532
	12 years	49	21	98594	98499	5659597	6525878	57.39	66.25	0.496	0.217	98619	98510
	13 years	54	21	98543	98478	5561003	6427379	56.42	65.26	0.544	0.217	98570	98488
	14 years	59	22	98487	98456	5462460	6328901	55.45	64.27	0.597	0.22	98516	98467
	15 years	65	22	98425	98434	5363973	6230445	54.48	63.29	0.655	0.227	98458	98445
	16 years	71	23	98358	98411	5265548	6132011	53.52	62.3	0.718	0.238	98393	98423
	17 years	77	25	98284	98387	5167190	6033599	52.55	61.32	0.786	0.252	98322	98400
	18 years	84	27	98203	98362	5068906	5935212	51.59	60.33	0.857	0.269	98245	98375
	19 years	92	29	98115	98334	4970703	5836851	50.64	59.35	0.933	0.29	98161	98348
	20 years	99	31	98020	98304	4872588	5738517	49.69	58.37	1.013	0.314	98069	98320
	21 years	108	34	97916	98272	4774569	5640212	48.74	57.38	1.099	0.341	97970	98289
	22 years	116	37	97804	98237	4676652	5541940	47.79	56.4	1.189	0.372	97862	98255
	23 years	126	40	97683	98199	4578848	5443703	46.84	55.42	1.286	0.406	97746	98219
	24 years	136	44	97552	98157	4481165	5345504	45.9	54.45	1.39	0.444	97620	98179
	25 years	146	48	97411	98112	4383613	5247347	44.97	53.47	1.501	0.485	97485	98135
	26 years	158	52	97259	98062	4286202	5149235	44.03	52.5	1.621	0.529	97338	98088
	27 years	170	57	97095	98008	4188942	5051173	43.1	51.52	1.75	0.577	97180	98036
	28 years	183	62	96919	97949	4091847	4953166	42.18	50.55	1.889	0.628	97010	97979
	29 years	198	67	96728	97884	3994928	4855217	41.26	49.58	2.04	0.683	96827	97918
	30 years	213	72	96523	97815	3898200	4757333	40.34	48.62	2.203	0.74	96630	97851
	31 years	229	78	96302	97739	3801677	4659518	39.43	47.65	2.38	0.801	96417	97779
	32 years	247	84	96064	97658	3705375	4561778	38.52	46.69	2.572	0.865	96187	97700
	33 years	267	91	95806	97570	3609311	4464120	37.62	45.73	2.78	0.932	95940	97616
	34 years	288	98	95529	97476	3513505	4366550	36.72	44.77	3.006	1.002	95673	97525
	35 years	310	105	95230	97375	3417975	4269074	35.83	43.82	3.251	1.075	95385	97427
	36 years	334	112	94908	97266	3322745	4171699	34.95	42.86	3.517	1.152	95075	97322
	37 years	360	120	94561	97150	3227837	4074433	34.07	41.91	3.804	1.232	94741	97210
	38 years	388	128	94186	97027	3133276	3977283	33.2	40.96	4.116	1.317	94380	97091
	39 years	418	136	93783	96895	3039090	3880256	32.33	40.02	4.452	1.406	93992	96963
	40 years	451	145	93348	96754	2945307	3783361	31.48	39.07	4.816	1.5	93574	96826
	41 years	485	155	92880	96604	2851959	3686608	30.63	38.13	5.208	1.601	93123	96681
	42 years	522	165	92377	96444	2759078	3590004	29.78	37.19	5.632	1.708	92638	96526
	43 years	561	176	91836	96274	2666701	3493560	28.95	36.25	6.088	1.823	92116	96361
	44 years	602	187	91254	96092	2574865	3397286	28.12	35.32	6.579	1.947	91556	96186
	45 years	646	200	90630	95899	2483611	3301194	27.31	34.39	7.107	2.083	90953	95998
	46 years	693	214	89960	95692	2392981	3205296	26.5	33.46	7.675	2.23	90307	95799
	47 years	742	229	89242	95471	2303021	3109604	25.7	32.53	8.285	2.392	89614	95585
	48 years	794	245	88474	95234	2213778	3014133	24.91	31.61	8.94	2.57	88871	95356
	49 years	849	263	87652	94980	2125304	2918900	24.13	30.69	9.642	2.768	88077	95111
	50 years	907	283	86774	94706	2037652	2823920	23.36	29.77	10.395	2.988	87228	94848
	51 years	967	306	85837	94412	1950878	2729214	22.6	28.86	11.203	3.233	86321	94565
	52 years	1030	331	84839	94094	1865041	2634802	21.85	27.95	12.068	3.507	85354	94259
	53 years	1096	358	83776	93749	1780202	2540709	21.11	27.05	12.995	3.816	84324	93928
	54 years	1164	390	82646	93375	1696426	2446960	20.38	26.15	13.988	4.163	83228	93570
	55 years	1235	424	81446	92968	1613781	2353585	19.66	25.26	15.052	4.555	82064	93180
	56 years	1309	464	80174	92524	1532335	2260616	18.96	24.37	16.192	4.998	80829	92756
	57 years	1385	508	78827	92038	1452160	2168092	18.26	23.49	17.414	5.5	79520	92292
	58 years	1463	557	77403	91506	1373333	2076054	17.58	22.62	18.725	6.068	78135	91785
	59 years	1543	612	75900	90921	1295930	1984548	16.9	21.75	20.131	6.714	76672	91228
	60 years	1626	675	74316	90278	1220029	1893626	16.24	20.9	21.641	7.447	75128	90615
	61 years	1710	745	72648	89568	1145714	1803349	15.59	20.05	23.263	8.279	73503	89940
	62 years	1795	823	70895	88784	1073066	1713780	14.95	19.21	25.009	9.224	71793	89196
	63 years	1882	910	69056	87918	1002171	1624996	14.32	18.39	26.889	10.297	69997	88373
	64 years	1970	1007	67130	86960	933115	1537078	13.7	17.57	28.917	11.513	68115	87463
65 years	2058	1115	65117	85899	865985	1450118	13.09	16.77	31.107	12.891	66145	86456	

Place of residence (NUTS - 2013) (1)	Age	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		Probability of dying - qx		Survivors at exact age x - lx	
		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001		1999 - 2001	
		M	F	M	F	M	F	M	F	M	F	M	F
66 years	2145	1233	63015	84725	800868	1364219	12.5	15.99	33.477	14.45	64088	85342	
67 years	2233	1363	60826	83427	737853	1279494	11.91	15.21	36.045	16.21	61942	84108	
68 years	2319	1505	58550	81992	677027	1196068	11.34	14.45	38.834	18.193	59710	82745	
69 years	2403	1659	56189	80410	618477	1114076	10.78	13.71	41.869	20.421	57391	81240	
70 years	2484	1824	53746	78669	562287	1033665	10.23	12.99	45.179	22.917	54988	79581	
71 years	2562	1999	51223	76758	508541	954997	9.69	12.28	48.797	25.704	52504	77757	
72 years	2635	2182	48624	74667	457319	878239	9.16	11.59	52.76	28.806	49942	75758	
73 years	2702	2372	45956	72390	408695	803572	8.64	10.92	57.113	32.245	47307	73576	
74 years	2761	2566	43224	69920	362739	731182	8.13	10.27	61.906	36.043	44605	71203	
75 years	2812	2761	40438	67257	319515	661262	7.64	9.63	67.195	40.222	41844	68637	
76 years	2851	2939	37606	64407	279077	594005	7.15	9.02	73.046	44.621	39032	65876	
77 years	2878	3121	34742	61376	241471	529599	6.67	8.41	79.535	49.589	36181	62937	
78 years	2899	3321	31854	58155	206729	468222	6.21	7.83	87.046	55.526	33303	59816	
79 years	2892	3510	28958	54740	174875	410067	5.75	7.26	95.11	62.133	30404	56495	
80 years	2882	3698	26071	51135	145917	355327	5.3	6.71	104.759	69.792	27512	52984	
81 years	2882	3893	23189	47340	119846	304192	4.87	6.17	117	78.984	24630	49287	
82 years	2874	4097	20312	43345	96656	256852	4.44	5.66	132.139	90.247	21749	45394	
83 years	2832	4281	17458	39156	76345	213506	4.04	5.17	150.065	103.667	18875	41297	
84 years	2743	4429	14671	34801	58886	174350	3.67	4.71	171.006	119.647	16042	37016	
85 years	2595	4473	12001	30350	44216	139549	3.32	4.28	195.146	137.267	13299	32587	
86 years	2384	4434	9512	25897	32214	109198	3.01	3.88	222.729	157.73	10704	28114	
87 years	2100	4361	7270	21499	22703	83301	2.73	3.52	252.376	184.17	8320	23680	
88 years	1756	4020	5342	17309	15433	61802	2.48	3.2	282.312	208.086	6220	19318	
89 years	1407	3576	3760	13511	10091	44494	2.26	2.91	315.194	233.726	4464	15299	
90 years	1053	3060	2530	10193	6330	30983	2.07	2.64	344.559	261.01	3057	11723	
91 years	757	2534	1625	7396	3800	20790	1.9	2.4	377.824	292.458	2004	8663	
92 years	510	1982	992	5139	2175	13394	1.74	2.19	409.054	323.319	1247	6129	
93 years	325	1476	574	3410	1183	8255	1.61	1.99	441.373	355.914	737	4148	
94 years	195	1042	314	2150	609	4846	1.48	1.81	474.637	390.126	412	2671	
95 years	110	694	161	1282	295	2695	1.37	1.65	508.687	425.805	216	1629	
96 years	58	433	77	719	134	1413	1.26	1.51	543.34	462.768	106	936	
97 years	28	252	34	377	57	694	1.17	1.38	578.396	500.796	49	503	
98 years	13	135	14	183	22	317	1.08	1.26	613.636	539.641	20	251	
99 years	5	67	5	82	8	134	1	1.16	648.826	579.022	8	116	
100 years	2	30	2	34	3	52	0.93	1.06	683.72	618.631	3	49	

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