

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
Norte	0 years	642	559	99608	99656	7346704	8005328	73.47	80.05	6.419	5.589	100000	100000
	1 year	68	62	99324	99410	7247096	7905672	72.94	79.5	0.686	0.625	99358	99441
	2 years	50	29	99265	99365	7147772	7806262	71.99	78.55	0.504	0.291	99290	99379
	3 years	38	21	99221	99340	7048507	7706897	71.02	77.57	0.379	0.208	99240	99350
	4 years	29	18	99188	99321	6949286	7607558	70.05	76.59	0.297	0.179	99202	99329
	5 years	24	16	99161	99303	6850098	7508237	69.07	75.6	0.246	0.165	99173	99312
	6 years	22	16	99138	99288	6750938	7408934	68.09	74.62	0.219	0.157	99148	99295
	7 years	21	15	99116	99272	6651800	7309646	67.1	73.63	0.212	0.153	99127	99280
	8 years	22	15	99095	99257	6552684	7210374	66.12	72.64	0.221	0.151	99106	99265
	9 years	24	15	99072	99242	6453589	7111117	65.13	71.65	0.244	0.152	99084	99250
	10 years	28	15	99046	99227	6354517	7011875	64.15	70.66	0.278	0.154	99060	99235
	11 years	32	16	99016	99211	6255471	6912648	63.17	69.67	0.322	0.158	99032	99219
	12 years	37	16	98982	99195	6156455	6813437	62.19	68.68	0.374	0.165	99000	99203
	13 years	43	17	98942	99179	6057474	6714241	61.21	67.69	0.435	0.172	98963	99187
	14 years	50	18	98895	99161	5958532	6615063	60.24	66.7	0.502	0.181	98920	99170
	15 years	57	19	98842	99143	5859637	6515902	59.27	65.72	0.575	0.192	98871	99152
	16 years	64	20	98781	99123	5760794	6416759	58.3	64.73	0.653	0.204	98814	99133
	17 years	73	22	98713	99102	5662013	6317636	57.34	63.74	0.735	0.217	98749	99113
	18 years	81	23	98636	99080	5563300	6218534	56.38	62.76	0.821	0.232	98677	99091
	19 years	90	25	98551	99056	5464664	6119454	55.43	61.77	0.91	0.247	98596	99068
	20 years	99	26	98456	99031	5366113	6020398	54.48	60.79	1.002	0.264	98506	99044
	21 years	108	28	98353	99004	5267657	5921368	53.53	59.8	1.097	0.282	98407	99018
	22 years	117	30	98241	98975	5169303	5822364	52.59	58.82	1.192	0.301	98299	98990
	23 years	127	32	98119	98944	5071063	5723389	51.65	57.84	1.29	0.321	98182	98960
	24 years	136	34	97987	98911	4972944	5624445	50.72	56.85	1.387	0.343	98055	98928
	25 years	145	36	97847	98876	4874957	5525534	49.79	55.87	1.486	0.366	97919	98894
	26 years	155	39	97696	98839	4777110	5426658	48.86	54.89	1.584	0.392	97774	98858
	27 years	164	41	97537	98798	4679414	5327820	47.94	53.91	1.683	0.419	97619	98819
	28 years	174	44	97368	98756	4581877	5229021	47.02	52.94	1.781	0.45	97455	98778
	29 years	183	48	97190	98709	4484509	5130266	46.1	51.96	1.878	0.483	97281	98733
	30 years	192	51	97003	98660	4387319	5031556	45.18	50.99	1.975	0.521	97098	98686
	31 years	201	56	96806	98607	4290317	4932896	44.27	50.01	2.072	0.563	96907	98634
	32 years	210	60	96601	98549	4193511	4834290	43.36	49.04	2.168	0.61	96706	98579
	33 years	218	65	96387	98486	4096910	4735741	42.46	48.07	2.264	0.663	96496	98519
	34 years	227	71	96164	98418	4000523	4637255	41.55	47.1	2.361	0.722	96278	98453
	35 years	236	77	95932	98343	3904359	4538837	40.65	46.13	2.458	0.788	96050	98382
	36 years	245	85	95692	98262	3808426	4440494	39.75	45.17	2.556	0.86	95814	98305
	37 years	254	92	95442	98174	3712735	4342231	38.85	44.21	2.657	0.939	95569	98220
	38 years	263	101	95184	98078	3617292	4244057	37.95	43.25	2.761	1.025	95315	98128
	39 years	273	109	94916	97973	3522108	4145980	37.05	42.29	2.87	1.116	95052	98027
	40 years	283	119	94638	97859	3427193	4048007	36.16	41.34	2.985	1.214	94779	97918
	41 years	294	129	94350	97735	3332555	3950148	35.27	40.39	3.108	1.317	94496	97799
	42 years	305	139	94050	97601	3238205	3852414	34.37	39.44	3.241	1.426	94203	97670
	43 years	318	150	93738	97456	3144155	3754813	33.49	38.5	3.387	1.539	93897	97531
	44 years	332	161	93413	97300	3050417	3657357	32.6	37.56	3.548	1.656	93579	97381
	45 years	348	173	93074	97133	2957003	3560057	31.71	36.62	3.727	1.777	93247	97220
	46 years	365	185	92717	96955	2863930	3462923	30.83	35.68	3.928	1.903	92900	97047
	47 years	384	197	92343	96764	2771212	3365969	29.95	34.75	4.154	2.034	92535	96862
	48 years	406	210	91947	96560	2678869	3269205	29.07	33.82	4.41	2.171	92151	96665
	49 years	431	223	91529	96344	2586922	3172645	28.2	32.89	4.701	2.314	91744	96455
	50 years	459	237	91083	96113	2495393	3076301	27.33	31.97	5.031	2.465	91313	96232
	51 years	491	252	90608	95869	2404310	2980188	26.46	31.05	5.406	2.627	90854	95995
	52 years	527	268	90099	95609	2313702	2884319	25.6	30.13	5.832	2.8	90362	95743
	53 years	567	285	89552	95332	2223603	2788710	24.75	29.21	6.314	2.989	89835	95475
	54 years	612	304	88962	95037	2134051	2693378	23.91	28.29	6.861	3.196	89268	95189
	55 years	663	325	88324	94723	2045089	2598341	23.07	27.38	7.478	3.425	88656	94885
	56 years	719	348	87633	94386	1956765	2503619	22.24	26.48	8.173	3.681	87993	94560
	57 years	781	374	86883	94025	1869132	2409232	21.42	25.57	8.953	3.97	87274	94212
	58 years	850	403	86067	93636	1782249	2315207	20.61	24.67	9.827	4.297	86492	93838
	59 years	925	436	85180	93217	1696181	2221571	19.81	23.78	10.804	4.671	85642	93435
	60 years	1007	474	84213	92761	1611002	2128354	19.02	22.89	11.891	5.099	84717	92998
	61 years	1097	517	83161	92266	1526788	2035593	18.24	22	13.099	5.592	83710	92524
	62 years	1193	567	82017	91723	1443627	1943328	17.47	21.12	14.438	6.162	82613	92007
	63 years	1296	624	80772	91128	1361610	1851604	16.72	20.25	15.916	6.821	81420	91440
	64 years	1406	689	79422	90472	1280838	1760476	15.99	19.39	17.547	7.585	80124	90816
	65 years	1523	764	77957	89746	1201416	1670004	15.26	18.53	19.341	8.473	78719	90127

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	1645	849	76373	88939	1123459	1580259	14.55	17.68	21.312	9.503	77196	89364	
67 years	1774	947	74664	88041	1047085	1491320	13.86	16.85	23.475	10.698	75551	88514	
68 years	1907	1058	72824	87039	972421	1403279	13.18	16.03	25.845	12.083	73777	87568	
69 years	2044	1184	70848	85918	899597	1316240	12.52	15.21	28.441	13.686	71870	86510	
70 years	2184	1326	68734	84663	828749	1230323	11.87	14.42	31.284	15.537	69826	85326	
71 years	2327	1484	66479	83258	760015	1145660	11.24	13.64	34.396	17.669	67642	84000	
72 years	2469	1660	64081	81686	693536	1062402	10.62	12.88	37.806	20.116	65315	82516	
73 years	2611	1853	61541	79929	629455	980717	10.02	12.13	41.544	22.914	62846	80856	
74 years	2750	2062	58860	77972	567915	900787	9.43	11.4	45.648	26.102	60235	79003	
75 years	2883	2286	56044	75798	509054	822815	8.86	10.69	50.16	29.717	57486	76941	
76 years	3010	2523	53097	73393	453011	747018	8.3	10.01	55.13	33.797	54602	74654	
77 years	3127	2769	50028	70747	399914	673625	7.75	9.34	60.617	38.383	51592	72131	
78 years	3237	3018	46846	67854	349885	602878	7.22	8.69	66.791	43.514	48465	69363	
79 years	3327	3266	43564	64711	303039	535024	6.7	8.06	73.565	49.231	45228	66344	
80 years	3420	3460	40190	61348	259475	470313	6.19	7.46	81.624	54.85	41900	63078	
81 years	3522	3707	36719	57765	219285	408965	5.7	6.86	91.532	62.172	38480	59618	
82 years	3626	3964	33145	53930	182566	351200	5.22	6.28	103.728	70.897	34958	55912	
83 years	3704	4311	29480	49792	149421	297270	4.77	5.72	118.206	82.995	31332	51948	
84 years	3737	4719	25760	45277	119940	247478	4.34	5.2	135.262	99.071	27628	47636	
85 years	3707	5094	22038	40370	94181	202201	3.94	4.71	155.151	118.694	23891	42917	
86 years	3597	5220	18386	35213	72143	161831	3.57	4.28	178.194	138.021	20185	37823	
87 years	3374	5191	14901	30007	53756	126618	3.24	3.88	203.402	159.213	16588	32603	
88 years	3040	4983	11694	24921	38856	96611	2.94	3.52	230.095	181.767	13214	27412	
89 years	2645	4624	8851	20117	27162	71691	2.67	3.2	260.01	206.179	10173	22429	
90 years	2169	4139	6443	15736	18311	51573	2.43	2.9	288.175	232.437	7528	17805	
91 years	1717	3594	4500	11869	11868	35838	2.21	2.62	320.435	262.983	5359	13666	
92 years	1280	2954	3001	8595	7368	23969	2.02	2.38	351.617	293.264	3642	10072	
93 years	907	2317	1907	5960	4366	15373	1.85	2.16	384.312	325.52	2361	7118	
94 years	608	1727	1150	3938	2459	9413	1.69	1.96	418.391	359.651	1454	4801	
95 years	384	1216	654	2466	1309	5475	1.55	1.78	453.695	395.523	846	3074	
96 years	226	805	349	1456	656	3009	1.42	1.62	490.037	432.959	462	1858	
97 years	124	497	173	805	307	1553	1.3	1.47	527.204	471.747	236	1054	
98 years	63	285	80	414	133	747	1.2	1.34	564.952	511.63	111	557	
99 years	29	150	34	197	53	333	1.1	1.23	603.016	552.319	48	272	
100 years	12	72	13	86	20	136	1.02	1.12	641.106	593.484	19	122	

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