

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
Centro	0 years	548	376	99661	99774	7404996	8025590	74.05	80.26	5.476	3.762	100000	100000
	1 year	83	52	99411	99598	7305335	7925816	73.46	79.56	0.838	0.52	99452	99624
	2 years	62	40	99338	99552	7205924	7826218	72.52	78.6	0.62	0.406	99369	99572
	3 years	45	32	99285	99516	7106586	7726667	71.56	77.63	0.451	0.32	99307	99532
	4 years	32	26	99246	99487	7007301	7627151	70.59	76.65	0.327	0.257	99263	99500
	5 years	24	21	99218	99464	6908054	7527664	69.62	75.67	0.244	0.214	99230	99474
	6 years	20	19	99196	99444	6808836	7428200	68.63	74.69	0.197	0.187	99206	99453
	7 years	18	17	99177	99426	6709640	7328757	67.65	73.7	0.182	0.174	99187	99434
	8 years	19	17	99159	99409	6610462	7229331	66.66	72.72	0.195	0.172	99168	99417
	9 years	23	18	99138	99391	6511303	7129922	65.67	71.73	0.23	0.178	99149	99400
	10 years	28	19	99112	99373	6412166	7030531	64.69	70.74	0.284	0.19	99126	99382
	11 years	35	20	99081	99353	6313054	6931158	63.71	69.76	0.353	0.206	99098	99363
	12 years	43	22	99042	99332	6213973	6831805	62.73	68.77	0.434	0.224	99063	99343
	13 years	52	24	98994	99309	6114931	6732473	61.75	67.79	0.523	0.243	99020	99321
	14 years	61	26	98938	99284	6015937	6633165	60.79	66.8	0.617	0.263	98968	99297
	15 years	71	28	98872	99256	5916999	6533881	59.82	65.82	0.713	0.282	98907	99270
	16 years	80	30	98797	99228	5818127	6434625	58.87	64.84	0.811	0.3	98837	99242
	17 years	90	31	98712	99197	5719330	6335397	57.91	63.86	0.907	0.317	98757	99213
	18 years	99	33	98618	99165	5620618	6236200	56.97	62.88	1	0.332	98667	99181
	19 years	107	34	98515	99131	5522001	6137035	56.02	61.9	1.09	0.346	98568	99148
	20 years	116	36	98403	99096	5423486	6037904	55.08	60.92	1.176	0.359	98461	99114
	21 years	124	37	98284	99060	5325083	5938808	54.15	59.94	1.256	0.371	98345	99078
	22 years	131	38	98156	99023	5226799	5839748	53.21	58.96	1.331	0.383	98222	99042
	23 years	137	39	98022	98984	5128643	5740726	52.28	57.98	1.402	0.395	98091	99004
	24 years	144	40	97882	98944	5030620	5641742	51.36	57.01	1.467	0.407	97954	98965
	25 years	149	42	97735	98903	4932739	5542797	50.43	56.03	1.528	0.421	97810	98924
	26 years	155	43	97583	98861	4835004	5443894	49.51	55.05	1.585	0.437	97660	98883
	27 years	160	45	97426	98817	4737421	5345033	48.59	54.08	1.639	0.456	97506	98839
	28 years	165	47	97264	98771	4639995	5246216	47.67	53.1	1.69	0.477	97346	98794
	29 years	169	50	97097	98722	4542731	5147445	46.74	52.13	1.741	0.502	97181	98747
	30 years	174	52	96925	98671	4445634	5048723	45.83	51.15	1.791	0.531	97012	98698
	31 years	178	56	96749	98617	4348709	4950052	44.91	50.18	1.842	0.565	96838	98645
	32 years	183	59	96568	98560	4251960	4851434	43.99	49.21	1.896	0.603	96660	98589
	33 years	188	64	96383	98498	4155392	4752875	43.07	48.24	1.953	0.647	96477	98530
	34 years	194	69	96191	98432	4059009	4654377	42.15	47.27	2.014	0.696	96288	98466
	35 years	200	74	95994	98361	3962818	4555945	41.24	46.3	2.082	0.752	96094	98398
	36 years	207	80	95791	98284	3866823	4457584	40.32	45.34	2.157	0.813	95894	98324
	37 years	214	86	95580	98201	3771032	4359300	39.41	44.37	2.241	0.88	95687	98244
	38 years	223	94	95361	98111	3675452	4261100	38.5	43.41	2.335	0.953	95473	98157
	39 years	233	101	95134	98013	3580091	4162989	37.59	42.45	2.441	1.033	95250	98064
	40 years	243	110	94896	97908	3484957	4064976	36.68	41.5	2.56	1.119	95017	97962
	41 years	255	119	94647	97794	3390061	3967069	35.77	40.54	2.694	1.211	94774	97853
	42 years	269	128	94384	97670	3295415	3869275	34.87	39.59	2.844	1.31	94519	97734
	43 years	284	138	94108	97537	3201030	3771605	33.96	38.64	3.013	1.415	94250	97606
	44 years	301	149	93816	97394	3106922	3674067	33.06	37.7	3.201	1.527	93966	97468
	45 years	319	160	93506	97239	3013106	3576674	32.17	36.75	3.41	1.647	93665	97319
	46 years	340	172	93176	97073	2919601	3479434	31.28	35.81	3.644	1.773	93346	97159
	47 years	363	185	92824	96894	2826425	3382362	30.39	34.87	3.904	1.908	93006	96987
	48 years	388	199	92449	96702	2733601	3285467	29.51	33.94	4.192	2.052	92643	96802
	49 years	416	213	92046	96497	2641152	3188765	28.63	33.01	4.511	2.206	92254	96603
	50 years	447	229	91615	96276	2549106	3092268	27.76	32.08	4.864	2.371	91838	96390
	51 years	480	245	91151	96039	2457491	2995993	26.89	31.16	5.255	2.549	91392	96161
	52 years	517	263	90653	95785	2366340	2899954	26.03	30.23	5.686	2.741	90911	95916
	53 years	557	282	90116	95512	2275687	2804169	25.18	29.32	6.162	2.951	90394	95653
	54 years	601	303	89537	95219	2185571	2708656	24.33	28.4	6.688	3.181	89837	95371
	55 years	649	327	88912	94904	2096034	2613437	23.49	27.49	7.268	3.435	89237	95068
	56 years	701	352	88238	94565	2007122	2518533	22.66	26.58	7.908	3.717	88588	94741
	57 years	757	380	87509	94199	1918884	2423967	21.83	25.68	8.614	4.03	87887	94389
	58 years	818	412	86721	93803	1831375	2329769	21.02	24.78	9.394	4.382	87130	94009
	59 years	885	447	85869	93373	1744654	2235966	20.21	23.89	10.255	4.778	86312	93597
	60 years	957	487	84948	92906	1658785	2142593	19.42	23	11.205	5.225	85427	93149
	61 years	1035	531	83952	92397	1573837	2049687	18.63	22.12	12.256	5.733	84469	92663
	62 years	1120	581	82874	91841	1489885	1957290	17.86	21.24	13.418	6.309	83434	92132
	63 years	1210	638	81710	91231	1407011	1865449	17.09	20.38	14.703	6.965	82315	91550
	64 years	1308	701	80450	90562	1325301	1774217	16.34	19.52	16.126	7.713	81104	90913
65 years	1413	773	79090	89825	1244851	1683655	15.6	18.66	17.701	8.567	79797	90211	

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	1524	853	77622	89012	1165760	1593830	14.87	17.82	19.447	9.542	78384	89439	
67 years	1644	944	76038	88113	1088138	1504818	14.16	16.99	21.384	10.656	76860	88585	
68 years	1770	1045	74331	87118	1012101	1416705	13.46	16.16	23.532	11.929	75216	87641	
69 years	1904	1159	72494	86016	937770	1329587	12.77	15.35	25.917	13.382	73446	86596	
70 years	2044	1285	70521	84794	865275	1243571	12.09	14.56	28.566	15.041	71543	85437	
71 years	2190	1425	68404	83439	794754	1158776	11.44	13.77	31.511	16.934	69499	84152	
72 years	2341	1580	66138	81937	726351	1075337	10.79	13	34.786	19.093	67309	82727	
73 years	2497	1749	63719	80273	660212	993400	10.16	12.24	38.43	21.555	64967	81147	
74 years	2654	1934	61144	78431	596493	913127	9.55	11.5	42.488	24.359	62471	79398	
75 years	2812	2134	58411	76397	535350	834696	8.95	10.78	47.008	27.553	59816	77464	
76 years	2967	2349	55521	74155	476939	758300	8.37	10.07	52.046	31.189	57005	75330	
77 years	3116	2578	52480	71691	421418	684145	7.8	9.37	57.664	35.326	54038	72980	
78 years	3256	2818	49294	68993	368938	612454	7.25	8.7	63.933	40.033	50922	70402	
79 years	3381	3067	45976	66050	319644	543461	6.71	8.04	70.931	45.387	47666	67584	
80 years	3487	3321	42542	62856	273669	477411	6.18	7.4	78.745	51.475	44285	64516	
81 years	3569	3762	39014	59314	231127	414555	5.67	6.77	87.476	61.482	40798	61195	
82 years	3620	3936	35419	55465	192113	355242	5.16	6.19	97.232	68.534	37229	57433	
83 years	3918	4380	31650	51307	156694	299777	4.66	5.6	116.588	81.867	33609	53497	
84 years	4101	4877	27640	46678	125044	248470	4.21	5.06	138.139	99.299	29691	49117	
85 years	4215	5446	23482	41517	97404	201792	3.81	4.56	164.711	123.104	25589	44240	
86 years	4031	5595	19359	35996	73922	160275	3.46	4.13	188.581	144.214	21374	38794	
87 years	3710	5555	15488	30422	54563	124278	3.15	3.74	213.936	167.322	17344	33199	
88 years	3268	5282	11999	25003	39075	93857	2.87	3.4	239.738	191.062	13633	27644	
89 years	2766	4841	8982	19942	27076	68853	2.61	3.08	266.881	216.473	10365	22362	
90 years	2244	4266	6477	15389	18094	48911	2.38	2.79	295.29	243.445	7599	17522	
91 years	1755	3644	4477	11434	11617	33523	2.17	2.53	327.81	274.869	5355	13256	
92 years	1292	2936	2953	8144	7140	22088	1.98	2.3	359.043	305.416	3599	9612	
93 years	904	2256	1855	5549	4187	13944	1.81	2.09	391.732	337.839	2307	6677	
94 years	597	1645	1105	3599	2332	8395	1.66	1.9	425.744	372.032	1403	4421	
95 years	371	1132	620	2210	1227	4797	1.52	1.73	460.921	407.853	806	2776	
96 years	216	732	326	1278	607	2587	1.4	1.57	497.077	445.123	434	1644	
97 years	117	441	160	692	280	1308	1.28	1.43	533.996	483.624	218	912	
98 years	58	246	73	348	120	617	1.18	1.31	571.44	523.105	102	471	
99 years	27	127	30	161	47	269	1.09	1.2	609.146	563.278	44	225	
100 years	11	59	12	68	17	108	1.01	1.1	646.83	603.821	17	98	

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