

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2018-2020 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 - 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>	
		2018-2020		2018-2020		2018-2020		2018-2020		2018-2020		2018-2020	
		M	F	M	F	M	F	M	F	M	F	M	F
Norte	0 years	2.57	2.57	100000	100000	257	257	99842	99840	7854530	8398994	78.55	83.99
	1 year	0.72	0.73	99743	99743	72	73	99707	99706	7754688	8299154	77.75	83.21
	2 years	0.28	0.37	99671	99670	28	37	99657	99651	7654982	8199448	76.80	82.27
	3 years	0.11	0.18	99643	99633	11	18	99637	99624	7555325	8099797	75.82	81.30
	4 years	0.05	0.09	99632	99614	4	9	99630	99610	7455688	8000173	74.83	80.31
	5 years	0.02	0.04	99627	99606	2	4	99626	99604	7356058	7900563	73.84	79.32
	6 years	0.02	0.02	99625	99602	2	2	99624	99601	7256432	7800959	72.84	78.32
	7 years	0.03	0.02	99623	99600	3	2	99621	99599	7156808	7701358	71.84	77.32
	8 years	0.05	0.02	99620	99599	4	2	99617	99598	7057187	7601759	70.84	76.32
	9 years	0.06	0.03	99615	99596	6	3	99612	99595	6957570	7502161	69.84	75.33
	10 years	0.08	0.05	99609	99593	8	4	99605	99591	6857958	7402566	68.85	74.33
	11 years	0.10	0.06	99601	99589	10	6	99596	99586	6758353	7302975	67.85	73.33
	12 years	0.12	0.07	99592	99583	12	7	99586	99579	6658756	7203389	66.86	72.34
	13 years	0.14	0.09	99580	99576	14	9	99573	99571	6559170	7103810	65.87	71.34
	14 years	0.16	0.10	99566	99567	16	10	99559	99562	6459597	7004238	64.88	70.35
	15 years	0.18	0.12	99551	99557	18	11	99542	99551	6360038	6904677	63.89	69.35
	16 years	0.20	0.13	99533	99545	20	13	99524	99539	6260496	6805126	62.90	68.36
	17 years	0.22	0.14	99514	99533	22	14	99503	99526	6160973	6705587	61.91	67.37
	18 years	0.24	0.15	99492	99519	24	14	99480	99512	6061470	6606061	60.92	66.38
	19 years	0.26	0.15	99468	99505	26	15	99455	99497	5961990	6506549	59.94	65.39
	20 years	0.28	0.16	99442	99490	28	16	99428	99482	5862534	6407051	58.95	64.40
	21 years	0.31	0.17	99414	99474	30	16	99399	99466	5763106	6307570	57.97	63.41
	22 years	0.33	0.17	99384	99457	33	17	99368	99449	5663707	6208104	56.99	62.42
	23 years	0.35	0.18	99351	99441	35	17	99334	99432	5564339	6108655	56.01	61.43
	24 years	0.38	0.18	99317	99423	37	18	99298	99414	5465005	6009223	55.03	60.44
	25 years	0.40	0.18	99279	99405	40	18	99259	99396	5365707	5909809	54.05	59.45
	26 years	0.43	0.19	99240	99387	42	19	99218	99378	5266447	5810413	53.07	58.46
	27 years	0.45	0.20	99197	99368	45	19	99175	99359	5167229	5711035	52.09	57.47
	28 years	0.48	0.20	99152	99349	48	20	99128	99339	5068054	5611676	51.11	56.48
	29 years	0.52	0.21	99104	99329	51	21	99079	99318	4968926	5512338	50.14	55.50
	30 years	0.55	0.23	99053	99308	55	22	99026	99296	4869847	5413019	49.16	54.51
	31 years	0.59	0.24	98998	99285	58	24	98969	99273	4770822	5313723	48.19	53.52
	32 years	0.63	0.26	98940	99261	63	26	98909	99249	4671852	5214450	47.22	52.53
33 years	0.68	0.28	98877	99236	67	28	98844	99222	4572944	5115201	46.25	51.55	

34 years	0.74	0.31	98810	99208	73	31	98773	99193	4474100	5015979	45.28	50.56
35 years	0.80	0.34	98737	99177	79	34	98697	99161	4375327	4916787	44.31	49.58
36 years	0.88	0.38	98658	99144	86	37	98615	99125	4276629	4817626	43.35	48.59
37 years	0.96	0.42	98571	99106	95	42	98524	99086	4178015	4718501	42.39	47.61
38 years	1.06	0.47	98477	99065	104	47	98424	99041	4079491	4619416	41.43	46.63
39 years	1.17	0.53	98372	99018	115	52	98315	98992	3981066	4520374	40.47	45.65
40 years	1.31	0.59	98257	98966	128	58	98193	98937	3882752	4421382	39.52	44.68
41 years	1.46	0.66	98129	98908	143	65	98057	98875	3784559	4322445	38.57	43.70
42 years	1.63	0.74	97986	98842	160	73	97906	98806	3686502	4223570	37.62	42.73
43 years	1.83	0.82	97826	98770	179	81	97737	98729	3588596	4124764	36.68	41.76
44 years	2.05	0.91	97647	98689	200	90	97547	98643	3490859	4026035	35.75	40.80
45 years	2.30	1.01	97447	98598	224	100	97335	98549	3393312	3927392	34.82	39.83
46 years	2.58	1.12	97223	98499	251	110	97097	98444	3295978	3828843	33.90	38.87
47 years	2.89	1.23	96971	98389	280	121	96831	98328	3198881	3730399	32.99	37.91
48 years	3.23	1.35	96691	98268	313	133	96535	98201	3102049	3632071	32.08	36.96
49 years	3.60	1.48	96378	98135	347	145	96205	98063	3005515	3533870	31.18	36.01
50 years	4.01	1.61	96031	97990	385	158	95839	97911	2909310	3435808	30.30	35.06
51 years	4.44	1.75	95646	97832	425	172	95434	97746	2813471	3337896	29.42	34.12
52 years	4.90	1.90	95222	97661	467	186	94988	97568	2718037	3240150	28.54	33.18
53 years	5.40	2.06	94755	97475	511	201	94499	97374	2623049	3142582	27.68	32.24
54 years	5.92	2.23	94243	97274	558	217	93965	97165	2528550	3045208	26.83	31.31
55 years	6.47	2.41	93686	97057	606	234	93383	96940	2434586	2948043	25.99	30.37
56 years	7.04	2.60	93080	96823	656	252	92752	96697	2341203	2851103	25.15	29.45
57 years	7.65	2.81	92424	96571	707	271	92071	96435	2248451	2754407	24.33	28.52
58 years	8.28	3.04	91717	96299	760	292	91337	96153	2156380	2657972	23.51	27.60
59 years	8.95	3.28	90957	96007	814	315	90551	95849	2065043	2561819	22.70	26.68
60 years	9.64	3.55	90144	95692	869	339	89709	95522	1974492	2465969	21.90	25.77
61 years	10.37	3.84	89274	95353	926	366	88811	95169	1884783	2370447	21.11	24.86
62 years	11.15	4.17	88348	94986	985	396	87856	94788	1795972	2275278	20.33	23.95
63 years	11.96	4.54	87364	94590	1045	429	86841	94375	1708116	2180490	19.55	23.05
64 years	12.83	4.95	86319	94161	1108	466	85765	93928	1621275	2086114	18.78	22.15
65 years	13.76	5.42	85211	93695	1173	507	84625	93441	1535510	1992187	18.02	21.26
66 years	14.77	5.94	84038	93187	1241	554	83418	92910	1450886	1898746	17.26	20.38
67 years	15.86	6.55	82797	92633	1313	606	82141	92330	1367468	1805836	16.52	19.49
68 years	17.05	7.24	81484	92027	1389	666	80790	91694	1285327	1713505	15.77	18.62
69 years	18.36	8.03	80095	91361	1471	733	79359	90994	1204538	1621811	15.04	17.75
70 years	19.82	8.94	78624	90628	1558	810	77845	90222	1125178	1530817	14.31	16.89
71 years	21.45	10.00	77066	89817	1653	898	76239	89368	1047333	1440595	13.59	16.04
72 years	23.27	11.22	75413	88919	1755	998	74535	88420	971094	1351226	12.88	15.20
73 years	25.34	12.65	73658	87921	1866	1112	72725	87365	896559	1262806	12.17	14.36

<b>74 years</b>	27.69	14.31	71791	86809	1988	1242	70798	86188	823834	1175441	11.48	13.54
<b>75 years</b>	30.37	16.25	69804	85567	2120	1390	68744	84872	753036	1089252	10.79	12.73
<b>76 years</b>	33.46	18.52	67683	84177	2265	1559	66551	83398	684293	1004380	10.11	11.93
<b>77 years</b>	37.02	21.18	65419	82618	2422	1750	64208	81743	617742	920982	9.44	11.15
<b>78 years</b>	41.14	24.31	62997	80868	2592	1966	61702	79886	553534	839239	8.79	10.38
<b>79 years</b>	45.93	27.98	60406	78903	2774	2208	59019	77799	491832	759353	8.14	9.62
<b>80 years</b>	51.50	32.30	57632	76695	2968	2478	56148	75456	432813	681554	7.51	8.89
<b>81 years</b>	59.66	37.39	54663	74218	3261	2775	53033	72830	376666	606098	6.89	8.17
<b>82 years</b>	67.61	43.38	51402	71442	3475	3099	49665	69893	323633	533268	6.30	7.46
<b>83 years</b>	80.07	50.42	47927	68343	3837	3446	46008	66621	273968	463375	5.72	6.78
<b>84 years</b>	97.88	68.79	44090	64898	4315	4464	41932	62666	227960	396754	5.17	6.11
<b>85 years</b>	118.90	86.77	39774	60433	4729	5244	37410	57812	186028	334089	4.68	5.53
<b>86 years</b>	139.19	104.14	35045	55190	4878	5748	32606	52316	148618	276277	4.24	5.01
<b>87 years</b>	161.11	123.41	30167	49442	4860	6101	27737	46391	116012	223961	3.85	4.53
<b>88 years</b>	184.17	143.96	25307	43340	4661	6239	22977	40221	88275	177570	3.49	4.10
<b>89 years</b>	208.96	166.46	20646	37101	4314	6176	18489	34013	65298	137349	3.16	3.70
<b>90 years</b>	235.49	190.92	16332	30926	3846	5904	14409	27973	46809	103336	2.87	3.34
<b>91 years</b>	266.40	219.96	12486	25021	3326	5504	10823	22269	32400	75363	2.59	3.01
<b>92 years</b>	296.76	248.89	9160	19517	2718	4858	7801	17089	21577	53093	2.36	2.72
<b>93 years</b>	329.07	280.15	6441	14660	2120	4107	5382	12606	13777	36005	2.14	2.46
<b>94 years</b>	363.22	313.68	4322	10553	1570	3310	3537	8898	8395	23398	1.94	2.22
<b>95 years</b>	399.08	349.38	2752	7243	1098	2530	2203	5977	4858	14501	1.77	2
<b>96 years</b>	436.47	387.10	1654	4712	722	1824	1293	3800	2655	8523	1.61	1.81
<b>97 years</b>	475.18	426.65	932	2888	443	1232	711	2272	1362	4723	1.46	1.64
<b>98 years</b>	514.95	467.77	489	1656	252	775	363	1269	652	2451	1.33	1.48
<b>99 years</b>	555.49	510.16	237	881	132	450	171	657	289	1182	1.22	1.34
<b>100 years</b>	596.48	553.48	105	432	63	239	74	312	117	526	1.11	1.22

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