

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
Região Autónoma da Madeira	0 years	3.09	2.14	100000	100000	309	214	99811	99875	7462972	8151899	74.63	81.52
	1 year	0.76	0.59	99691	99786	75	59	99653	99756	7363160	8052024	73.86	80.69
	2 years	0.69	0.52	99616	99727	69	52	99581	99701	7263507	7952267	72.92	79.74
	3 years	0.63	0.46	99547	99675	62	46	99516	99652	7163926	7852566	71.97	78.78
	4 years	0.59	0.41	99485	99630	59	41	99456	99609	7064410	7752914	71.01	77.82
	5 years	0.56	0.37	99426	99589	55	37	99399	99570	6964954	7653305	70.05	76.85
	6 years	0.49	0.34	99371	99551	49	34	99347	99535	6865555	7553735	69.09	75.88
	7 years	0.46	0.31	99322	99518	46	31	99300	99502	6766208	7454200	68.12	74.90
	8 years	0.42	0.29	99277	99486	42	29	99256	99472	6666909	7354698	67.15	73.93
	9 years	0.39	0.27	99235	99457	39	27	99215	99444	6567653	7255227	66.18	72.95
	10 years	0.38	0.26	99195	99430	37	26	99177	99417	6468438	7155783	65.21	71.97
	11 years	0.36	0.25	99158	99404	35	25	99140	99392	6369262	7056366	64.23	70.99
	12 years	0.33	0.24	99123	99379	32	24	99106	99368	6270121	6956974	63.26	70.00
	13 years	0.31	0.23	99090	99356	31	23	99075	99344	6171015	6857606	62.28	69.02
	14 years	0.30	0.23	99059	99333	29	23	99045	99321	6071940	6758262	61.30	68.04
	15 years	0.29	0.22	99030	99310	29	22	99015	99299	5972896	6658941	60.31	67.05
	16 years	0.29	0.22	99001	99288	28	22	98987	99277	5873880	6559642	59.33	66.07
	17 years	0.28	0.22	98972	99266	27	22	98959	99255	5774894	6460365	58.35	65.08
	18 years	0.26	0.22	98945	99244	26	22	98932	99233	5675935	6361110	57.36	64.10
	19 years	0.25	0.23	98920	99222	24	22	98907	99211	5577003	6261877	56.38	63.11
	20 years	0.25	0.23	98895	99200	25	23	98883	99188	5478095	6162666	55.39	62.12
	21 years	0.28	0.23	98870	99177	28	23	98856	99165	5379213	6063478	54.41	61.14
	22 years	0.31	0.24	98842	99154	31	24	98827	99142	5280356	5964313	53.42	60.15
	23 years	0.35	0.25	98811	99130	35	25	98794	99117	5181529	5865171	52.44	59.17
	24 years	0.40	0.26	98777	99105	39	26	98757	99092	5082735	5766054	51.46	58.18
	25 years	0.45	0.27	98737	99079	44	27	98715	99066	4983979	5666961	50.48	57.20
	26 years	0.51	0.28	98693	99053	50	28	98668	99039	4885263	5567895	49.50	56.21
	27 years	0.57	0.30	98643	99025	56	29	98615	99010	4786596	5468857	48.52	55.23
	28 years	0.64	0.32	98587	98995	63	31	98555	98980	4687981	5369847	47.55	54.24
	29 years	0.72	0.33	98524	98964	70	33	98489	98948	4589425	5270867	46.58	53.26
	30 years	0.80	0.36	98453	98931	79	35	98414	98914	4490937	5171919	45.61	52.28
	31 years	0.89	0.38	98375	98896	88	37	98331	98877	4392523	5073006	44.65	51.30
	32 years	0.99	0.41	98287	98858	97	40	98239	98838	4294192	4974129	43.69	50.32
33 years	1.10	0.44	98190	98818	108	43	98136	98797	4195953	4875290	42.73	49.34	

34 years	1.21	0.47	98082	98775	119	46	98023	98752	4097817	4776493	41.78	48.36
35 years	1.34	0.51	97963	98729	131	50	97898	98704	3999794	4677741	40.83	47.38
36 years	1.48	0.55	97832	98679	144	54	97760	98652	3901896	4579038	39.88	46.40
37 years	1.62	0.60	97688	98625	158	59	97609	98595	3804136	4480386	38.94	45.43
38 years	1.78	0.65	97529	98566	174	64	97443	98534	3706527	4381791	38.00	44.46
39 years	1.95	0.70	97356	98502	190	69	97261	98468	3609085	4283256	37.07	43.48
40 years	2.14	0.77	97166	98433	208	75	97062	98395	3511824	4184789	36.14	42.51
41 years	2.34	0.84	96958	98358	227	82	96845	98317	3414762	4086393	35.22	41.55
42 years	2.55	0.91	96731	98275	247	90	96608	98231	3317918	3988077	34.30	40.58
43 years	2.79	1.00	96484	98186	269	98	96350	98137	3221310	3889846	33.39	39.62
44 years	3.04	1.09	96216	98088	292	107	96069	98034	3124960	3791710	32.48	38.66
45 years	3.31	1.20	95923	97980	317	118	95765	97921	3028890	3693676	31.58	37.70
46 years	3.60	1.32	95606	97863	345	129	95434	97798	2933126	3595754	30.68	36.74
47 years	3.92	1.44	95261	97734	374	141	95075	97663	2837692	3497956	29.79	35.79
48 years	4.27	1.59	94888	97593	405	155	94685	97516	2742618	3400292	28.90	34.84
49 years	4.64	1.74	94483	97438	439	170	94263	97353	2647932	3302777	28.03	33.90
50 years	5.05	1.91	94044	97268	475	186	93807	97175	2553669	3205424	27.15	32.95
51 years	5.49	2.11	93569	97082	514	204	93312	96980	2459862	3108248	26.29	32.02
52 years	5.98	2.32	93055	96878	556	224	92777	96766	2366550	3011268	25.43	31.08
53 years	6.50	2.55	92499	96654	602	246	92198	96531	2273773	2914502	24.58	30.15
54 years	7.08	2.80	91897	96408	650	270	91572	96272	2181575	2817972	23.74	29.23
55 years	7.71	3.08	91247	96137	703	297	90895	95989	2090003	2721699	22.90	28.31
56 years	8.40	3.40	90544	95841	760	325	90164	95678	1999108	2625710	22.08	27.40
57 years	9.15	3.74	89784	95515	822	357	89373	95337	1908944	2530032	21.26	26.49
58 years	9.98	4.12	88962	95158	888	392	88518	94963	1819571	2434695	20.45	25.59
59 years	10.89	4.54	88074	94767	959	430	87595	94552	1731053	2339732	19.65	24.69
60 years	11.90	5.00	87115	94337	1036	471	86597	94101	1643458	2245181	18.87	23.80
61 years	13.00	5.51	86079	93866	1119	517	85519	93607	1556862	2151079	18.09	22.92
62 years	14.23	6.07	84959	93349	1209	567	84355	93065	1471343	2057472	17.32	22.04
63 years	15.58	6.70	83750	92782	1305	622	83098	92471	1386988	1964407	16.56	21.17
64 years	17.08	7.39	82445	92160	1408	681	81741	91819	1303890	1871936	15.82	20.31
65 years	18.75	8.17	81037	91479	1519	747	80277	91105	1222149	1780117	15.08	19.46
66 years	20.60	9.03	79518	90732	1638	819	78699	90322	1141872	1689012	14.36	18.62
67 years	22.66	9.99	77880	89913	1764	898	76997	89464	1063173	1598689	13.65	17.78
68 years	24.95	11.06	76115	89015	1899	985	75166	88522	986176	1509226	12.96	16.95
69 years	27.51	12.26	74216	88030	2041	1080	73195	87490	911010	1420703	12.28	16.14
70 years	30.36	13.62	72175	86951	2191	1184	71079	86359	837815	1333213	11.61	15.33
71 years	33.55	15.14	69983	85767	2348	1299	68809	85117	766735	1246854	10.96	14.54
72 years	37.13	16.87	67635	84468	2511	1425	66380	83756	697926	1161737	10.32	13.75
73 years	41.13	18.82	65124	83043	2678	1563	63785	82262	631547	1077981	9.70	12.98

<b>74 years</b>	45.61	21.05	62446	81480	2848	1715	61022	80623	567762	995719	9.09	12.22
<b>75 years</b>	50.64	23.60	59597	79765	3018	1882	58088	78824	506740	915096	8.50	11.47
<b>76 years</b>	56.29	26.52	56579	77883	3185	2065	54987	76851	448652	836272	7.93	10.74
<b>77 years</b>	62.62	29.88	53395	75818	3344	2265	51723	74686	393665	759421	7.37	10.02
<b>78 years</b>	69.73	33.77	50051	73553	3490	2484	48306	72311	341942	684736	6.83	9.31
<b>79 years</b>	77.71	38.29	46561	71069	3618	2721	44752	69708	293636	612425	6.31	8.62
<b>80 years</b>	90.48	43.57	42942	68348	3885	2978	41000	66859	248885	542717	5.80	7.94
<b>81 years</b>	95.03	49.74	39057	65370	3712	3252	37201	63744	207885	475858	5.32	7.28
<b>82 years</b>	107.56	57.01	35345	62118	3802	3541	33445	60347	170684	412114	4.83	6.63
<b>83 years</b>	126.74	65.60	31544	58577	3998	3842	29545	56655	137239	351766	4.35	6.01
<b>84 years</b>	154.22	90.63	27546	54734	4248	4961	25422	52254	107694	295111	3.91	5.39
<b>85 years</b>	182.26	110.35	23298	49774	4246	5493	21175	47027	82273	242857	3.53	4.88
<b>86 years</b>	208.53	130.00	19052	44281	3973	5756	17065	41403	61098	195830	3.21	4.42
<b>87 years</b>	235.16	151.13	15079	38525	3546	5822	13306	35614	44033	154427	2.92	4.01
<b>88 years</b>	262.14	173.57	11533	32702	3023	5676	10021	29864	30727	118814	2.66	3.63
<b>89 years</b>	290.06	197.78	8510	27026	2468	5345	7275	24354	20706	88949	2.43	3.29
<b>90 years</b>	319.04	223.82	6041	21681	1927	4853	5078	19255	13430	64596	2.22	2.98
<b>91 years</b>	352.05	254.28	4114	16828	1448	4279	3390	14689	8353	45341	2.03	2.69
<b>92 years</b>	383.35	284.34	2666	12549	1022	3568	2155	10765	4963	30652	1.86	2.44
<b>93 years</b>	415.93	316.44	1644	8981	684	2842	1302	7560	2808	19887	1.71	2.21
<b>94 years</b>	449.64	350.50	960	6139	432	2152	744	5063	1506	12327	1.57	2.01
<b>95 years</b>	484.33	386.39	528	3987	256	1541	400	3217	762	7264	1.44	1.82
<b>96 years</b>	519.80	423.92	272	2447	142	1037	202	1928	362	4047	1.33	1.65
<b>97 years</b>	555.86	462.90	131	1409	73	652	94	1083	160	2119	1.22	1.50
<b>98 years</b>	592.26	503.06	58	757	34	381	41	567	66	1036	1.13	1.37
<b>99 years</b>	628.77	544.12	24	376	15	205	16	274	25	469	1.05	1.25
<b>100 years</b>	665.11	585.73	9	171	6	100	6	121	9	195	0.97	1.14

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