

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2015-2017 by place of residence.** Downloaded from: www.ine.pt (03.04.2023).

Place of residence (NUTS-2013) (1)	Age	Probability of dying - qx		Survivors at exact age x - lx		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	
		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017	
		M	F	M	F	M	F	M	F	M	F	M	F
Alentejo	0 years	3,62	3,30	100000	100000	362	330	99771	99792	7727215	8282598	77,27	82,83
	1 year	0,55	0,99	99638	99670	55	99	99611	99620	7627444	8182805	76,55	82,10
	2 years	0,10	0,69	99583	99571	10	68	99578	99537	7527834	8083185	75,59	81,18
	3 years	0,03	0,49	99573	99503	2	49	99572	99478	7428255	7983648	74,60	80,24
	4 years	0,02	0,37	99571	99454	2	37	99570	99435	7328683	7884170	73,60	79,27
	5 years	0,03	0,28	99569	99417	3	28	99567	99403	7229113	7784735	72,60	78,30
	6 years	0,05	0,23	99566	99389	5	23	99563	99378	7129546	7685332	71,61	77,33
	7 years	0,07	0,19	99561	99366	7	19	99557	99357	7029983	7585955	70,61	76,34
	8 years	0,09	0,16	99554	99348	9	16	99550	99340	6930425	7486598	69,61	75,36
	9 years	0,11	0,14	99545	99332	11	14	99540	99325	6830875	7387258	68,62	74,37
	10 years	0,13	0,13	99534	99318	13	12	99528	99312	6731335	7287933	67,63	73,38
	11 years	0,16	0,12	99521	99306	16	11	99513	99300	6631808	7188621	66,64	72,39
	12 years	0,18	0,11	99506	99294	18	11	99497	99289	6532294	7089321	65,65	71,40
	13 years	0,21	0,10	99487	99284	21	10	99477	99279	6432798	6990032	64,66	70,40
	14 years	0,24	0,10	99467	99273	24	10	99455	99268	6333321	6890754	63,67	69,41
	15 years	0,27	0,10	99443	99263	27	10	99430	99258	6233866	6791485	62,69	68,42
	16 years	0,30	0,10	99416	99253	30	10	99401	99248	6134436	6692227	61,70	67,43
	17 years	0,33	0,10	99387	99243	33	10	99370	99238	6035035	6592978	60,72	66,43
	18 years	0,36	0,11	99354	99233	36	11	99336	99228	5935665	6493740	59,74	65,44
	19 years	0,40	0,11	99318	99223	40	11	99298	99217	5836329	6394512	58,76	64,45
	20 years	0,43	0,12	99278	99211	43	12	99257	99205	5737031	6295295	57,79	63,45
	21 years	0,47	0,13	99235	99199	47	13	99212	99193	5637775	6196090	56,81	62,46
	22 years	0,51	0,14	99188	99187	51	14	99163	99180	5538563	6096897	55,84	61,47
	23 years	0,55	0,15	99138	99173	54	15	99110	99166	5439400	5997717	54,87	60,48
	24 years	0,59	0,17	99083	99158	59	16	99054	99150	5340290	5898551	53,90	59,49
	25 years	0,63	0,18	99025	99142	63	18	98993	99133	5241236	5799401	52,93	58,50
	26 years	0,68	0,20	98962	99124	67	20	98928	99114	5142243	5700269	51,96	57,51
	27 years	0,72	0,22	98895	99104	71	22	98859	99093	5043314	5601155	51,00	56,52
	28 years	0,77	0,25	98824	99082	76	24	98786	99070	4944455	5502062	50,03	55,53
	29 years	0,82	0,27	98748	99058	81	27	98707	99044	4845670	5402992	49,07	54,54
	30 years	0,87	0,31	98667	99031	85	30	98624	99015	4746962	5303948	48,11	53,56
	31 years	0,92	0,34	98581	99000	90	34	98536	98983	4648338	5204932	47,15	52,57
	32 years	0,97	0,38	98491	98967	96	38	98443	98948	4549802	5105949	46,20	51,59
	33 years	1,03	0,42	98395	98929	101	42	98345	98908	4451359	5007001	45,24	50,61
	34 years	1,09	0,47	98294	98887	107	47	98241	98864	4353014	4908093	44,29	49,63
	35 years	1,15	0,53	98187	98840	113	52	98131	98814	4254773	4809229	43,33	48,66
	36 years	1,22	0,58	98074	98788	120	58	98015	98760	4156642	4710415	42,38	47,68
	37 years	1,29	0,65	97955	98731	127	64	97892	98699	4058628	4611655	41,43	46,71
	38 years	1,38	0,72	97828	98667	135	71	97761	98632	3960736	4512956	40,49	45,74
	39 years	1,47	0,79	97694	98596	144	78	97622	98557	3862975	4414325	39,54	44,77
	40 years	1,58	0,87	97550	98518	154	86	97473	98476	3765354	4315767	38,60	43,81
	41 years	1,70	0,96	97396	98433	166	94	97313	98386	3667881	4217292	37,66	42,84
	42 years	1,84	1,05	97231	98338	179	103	97141	98287	3570567	4118906	36,72	41,88
	43 years	2,01	1,15	97051	98235	195	113	96954	98179	3473426	4020619	35,79	40,93
	44 years	2,21	1,25	96856	98123	214	123	96749	98061	3376473	3922440	34,86	39,97
	45 years	2,44	1,36	96642	98000	235	133	96525	97933	3279723	3824379	33,94	39,02
	46 years	2,70	1,48	96407	97867	260	144	96277	97795	3183199	3726445	33,02	38,08
	47 years	3,01	1,60	96147	97722	289	156	96002	97644	3086922	3628651	32,11	37,13
	48 years	3,35	1,73	95858	97566	321	168	95697	97482	2990919	3531006	31,20	36,19
	49 years	3,74	1,86	95536	97398	358	181	95358	97307	2895222	3433524	30,30	35,25
	50 years	4,18	2,01	95179	97216	398	195	94980	97119	2799865	3336217	29,42	34,32
	51 years	4,66	2,16	94781	97021	442	209	94560	96917	2704885	3239098	28,54	33,39
	52 years	5,19	2,32	94339	96812	489	224	94094	96700	2610325	3142182	27,67	32,46
	53 years	5,75	2,49	93850	96588	540	240	93580	96468	2516231	3045482	26,81	31,53
	54 years	6,36	2,67	93310	96348	593	257	93013	96219	2422651	2949014	25,96	30,61
	55 years	7,00	2,86	92716	96091	649	275	92392	95954	2329638	2852794	25,13	29,69
	56 years	7,67	3,07	92067	95816	706	294	91714	95670	2237246	2756840	24,30	28,77
	57 years	8,38	3,29	91361	95523	765	314	90978	95366	2145532	2661171	23,48	27,86
	58 years	9,11	3,53	90596	95208	825	336	90183	95040	2054554	2565805	22,68	26,95
	59 years	9,87	3,80	89771	94872	886	360	89328	94692	1964371	2470765	21,88	26,04
	60 years	10,66	4,09	88885	94512	947	386	88411	94319	1875043	2376073	21,10	25,14
	61 years	11,48	4,41	87937	94126	1009	415	87433	93918	1786632	2281754	20,32	24,24
	62 years	12,34	4,77	86928	93711	1072	447	86392	93487	1699199	2187836	19,55	23,35
	63 years	13,24	5,17	85855	93264	1137	482	85287	93023	1612808	2094349	18,79	22,46
	64 years	14,20	5,62	84719	92782	1203	521	84117	92521	1527521	2001326	18,03	21,57
	65 years	15,22	6,13	83516	92261	1271	565	82881	91978	1443403	1908804	17,28	20,69
	66 years	16,32	6,70	82246	91696	1342	615	81575	91388	1360522	1816826	16,54	19,81
	67 years	17,51	7,36	80904	91081	1417	671	80195	90746	1278948	1725438	15,81	18,94
	68 years	18,83	8,12	79487	90411	1497	734	78738	90043	1198753	1634692	15,08	18,08
	69 years	20,30	8,99	77990	89676	1583	807	77198	89273	1120014	1544648	14,36	17,22
	70 years	21,94	10,01	76407	88870	1677	889	75568	88425	1042816	1455375	13,65	16,38
	71 years	23,80	11,18	74730	87981	1779	984	73841	87489	967248	1366950	12,94	15,54
	72 years	25,92	12,56	72952	86997	1891	1092	72006	86450	893407	1279462	12,25	14,71
	73 years	28,35	14,17	71061	85904	2015	1217	70053	85296	821401	1193011	11,56	13,89
74 years	31,16	16,06	69046	84687	2151	1360	67971	84007	751347	1107716	10,88	13,08	

Place of residence (NUTS 2013) (1)	Age	Probability of dying - qx		Survivors at exact age x - lx		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	
		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017		2015-2017	
		M	F	M	F	M	F	M	F	M	F	M	F
	75 years	34,41	18,29	66895	83327	2302	1524	65744	82565	683377	1023708	10,22	12,29
	76 years	38,20	20,92	64593	81803	2467	1711	63359	80948	617633	941143	9,56	11,50
	77 years	42,62	24,04	62126	80092	2648	1925	60802	79130	554273	860195	8,92	10,74
	78 years	47,79	27,73	59478	78167	2842	2167	58057	77083	493471	781066	8,30	9,99
	79 years	53,84	32,11	56636	76000	3049	2440	55111	74780	435414	703983	7,69	9,26
	80 years	60,90	37,30	53587	73560	3264	2743	51955	72188	380303	629203	7,10	8,55
	81 years	67,71	43,92	50323	70816	3408	3110	48620	69261	328348	557015	6,52	7,87
	82 years	77,46	49,48	46916	67706	3634	3350	45099	66031	279728	487754	5,96	7,20
	83 years	92,64	59,52	43282	64356	4010	3830	41277	62441	234630	421723	5,42	6,55
	84 years	108,44	73,56	39272	60526	4258	4452	37143	58300	193353	359282	4,92	5,94
	85 years	130,06	92,27	35013	56074	4554	5174	32737	53487	156210	300982	4,46	5,37
	86 years	150,15	109,97	30460	50900	4574	5598	28173	48101	123474	247496	4,05	4,86
	87 years	172,42	129,72	25886	45302	4463	5877	23655	42364	95301	199395	3,68	4,40
	88 years	195,74	150,69	21423	39425	4193	5941	19326	36455	71646	157031	3,34	3,98
	89 years	220,89	173,61	17230	33485	3806	5813	15327	30578	52320	120576	3,04	3,60
	90 years	247,75	198,45	13424	27671	3326	5491	11761	24926	36993	89998	2,76	3,25
	91 years	278,85	227,84	10098	22180	2816	5053	8690	19653	25232	65072	2,50	2,93
	92 years	309,48	257,07	7282	17127	2254	4403	6155	14925	16542	45419	2,27	2,65
	93 years	341,95	288,56	5029	12724	1719	3672	4169	10888	10387	30493	2,07	2,40
	94 years	376,15	322,24	3309	9052	1245	2917	2687	7594	6218	19605	1,88	2,17
	95 years	411,95	358,02	2064	6135	850	2197	1639	5037	3531	12011	1,71	1,96
	96 years	449,15	395,73	1214	3939	545	1559	941	3159	1892	6974	1,56	1,77
	97 years	487,55	435,18	669	2380	326	1036	506	1862	951	3815	1,42	1,60
	98 years	526,89	476,10	343	1344	181	640	252	1024	445	1953	1,30	1,45
	99 years	566,89	518,20	162	704	92	365	116	522	193	929	1,19	1,32
	100 years	607,22	561,14	70	339	43	190	49	244	77	407	1,09	1,20

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