

Instituto Nacional De Estatística. Statistics Portugal. **Complete Life Tables 2012-2014 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	
		2012-2014		2012-2014		2012-2014		2012-2014		2012-2014		2012-2014	
		M	F	M	F	M	F	M	F	M	F	M	F
Norte	0 years	3.21	2.37	100000	100000	321	237	99800	99850	7751652	8323631	77.52	83.24
	1 year	0.43	0.23	99679	99763	43	23	99658	99752	7651852	8223782	76.76	82.43
	2 years	0.19	0.15	99636	99740	19	15	99627	99733	7552194	8124030	75.80	81.45
	3 years	0.10	0.11	99618	99726	10	11	99613	99720	7452567	8024297	74.81	80.46
	4 years	0.07	0.09	99608	99715	7	9	99604	99711	7352955	7924577	73.82	79.47
	5 years	0.06	0.08	99601	99706	6	8	99598	99702	7253350	7824866	72.82	78.48
	6 years	0.06	0.08	99595	99698	6	8	99591	99695	7153753	7725164	71.83	77.49
	7 years	0.07	0.08	99588	99691	7	8	99585	99687	7054161	7625469	70.83	76.49
	8 years	0.08	0.08	99581	99683	8	8	99577	99679	6954577	7525782	69.84	75.50
	9 years	0.09	0.09	99573	99675	9	9	99568	99671	6855000	7426103	68.84	74.50
	10 years	0.11	0.09	99564	99667	11	9	99558	99662	6755431	7326432	67.85	73.51
	11 years	0.12	0.10	99553	99658	12	10	99547	99653	6655873	7226770	66.86	72.52
	12 years	0.14	0.10	99541	99648	14	10	99534	99643	6556326	7127117	65.87	71.52
	13 years	0.16	0.11	99527	99638	16	11	99519	99632	6456792	7027475	64.87	70.53
	14 years	0.18	0.11	99511	99627	17	11	99502	99621	6357273	6927842	63.89	69.54
	15 years	0.20	0.12	99494	99616	19	12	99484	99610	6257771	6828221	62.90	68.55
	16 years	0.22	0.12	99474	99604	21	12	99464	99597	6158287	6728612	61.91	67.55
	17 years	0.24	0.13	99453	99591	24	13	99441	99585	6058823	6629014	60.92	66.56
	18 years	0.26	0.13	99429	99578	26	13	99416	99572	5959382	6529429	59.94	65.57
	19 years	0.28	0.14	99403	99565	28	14	99389	99558	5859966	6429857	58.95	64.58
	20 years	0.31	0.15	99375	99551	31	14	99360	99544	5760576	6330299	57.97	63.59
	21 years	0.34	0.15	99345	99537	33	15	99328	99529	5661216	6230755	56.99	62.60
	22 years	0.36	0.16	99311	99522	36	16	99293	99514	5561888	6131226	56.00	61.61
	23 years	0.39	0.16	99275	99506	39	16	99256	99498	5462595	6031712	55.02	60.62
	24 years	0.42	0.17	99236	99490	42	17	99215	99481	5363339	5932214	54.05	59.63
	25 years	0.46	0.18	99194	99473	45	18	99172	99464	5264124	5832733	53.07	58.64
	26 years	0.49	0.19	99149	99454	49	19	99125	99445	5164952	5733269	52.09	57.65
	27 years	0.53	0.21	99100	99435	53	21	99074	99425	5065828	5633825	51.12	56.66
	28 years	0.57	0.22	99048	99415	57	22	99019	99403	4966754	5534400	50.15	55.67
	29 years	0.62	0.24	98991	99392	61	24	98960	99380	4867734	5434996	49.17	54.68
	30 years	0.67	0.27	98930	99368	66	26	98897	99355	4768774	5335616	48.20	53.70
	31 years	0.73	0.29	98863	99342	72	29	98827	99327	4669878	5236261	47.24	52.71
	32 years	0.79	0.32	98791	99313	78	32	98752	99297	4571050	5136934	46.27	51.72
	33 years	0.87	0.35	98713	99281	85	35	98670	99264	4472298	5037636	45.31	50.74
	34 years	0.95	0.39	98628	99246	94	39	98581	99227	4373627	4938373	44.34	49.76
	35 years	1.04	0.44	98534	99207	103	43	98483	99186	4275046	4839146	43.39	48.78
	36 years	1.15	0.49	98431	99164	113	48	98375	99140	4176564	4739961	42.43	47.80
	37 years	1.28	0.54	98318	99116	125	53	98255	99089	4078189	4640821	41.48	46.82
	38 years	1.42	0.60	98193	99062	139	59	98123	99033	3979933	4541732	40.53	45.85
	39 years	1.57	0.66	98054	99003	154	66	97977	98970	3881810	4442699	39.59	44.87
	40 years	1.75	0.74	97899	98937	172	73	97814	98901	3783834	4343729	38.65	43.90
	41 years	1.95	0.81	97728	98865	191	80	97632	98824	3686020	4244828	37.72	42.94
	42 years	2.18	0.89	97537	98784	212	88	97431	98740	3588388	4146004	36.79	41.97
	43 years	2.42	0.98	97325	98696	236	97	97207	98648	3490957	4047263	35.87	41.01
	44 years	2.69	1.07	97089	98599	261	106	96959	98547	3393750	3948615	34.96	40.05
	45 years	2.98	1.17	96828	98494	288	115	96684	98436	3296791	3850069	34.05	39.09
	46 years	3.29	1.27	96540	98378	318	125	96381	98316	3200107	3751633	33.15	38.13
	47 years	3.62	1.38	96222	98253	349	136	96048	98185	3103727	3653317	32.26	37.18
	48 years	3.98	1.50	95873	98117	381	147	95683	98044	3007679	3555132	31.37	36.23
	49 years	4.35	1.62	95492	97971	415	158	95284	97892	2911996	3457088	30.49	35.29
	50 years	4.74	1.74	95077	97812	450	170	94851	97727	2816712	3359196	29.63	34.34
	51 years	5.14	1.87	94626	97642	487	183	94383	97551	2721860	3261469	28.76	33.40
	52 years	5.57	2.01	94139	97459	524	196	93878	97361	2627477	3163918	27.91	32.46
	53 years	6.00	2.16	93616	97263	562	210	93335	97158	2533600	3066557	27.06	31.53
	54 years	6.46	2.32	93054	97053	601	225	92753	96940	2440265	2969399	26.22	30.60
	55 years	6.93	2.49	92453	96828	640	241	92133	96707	2347512	2872458	25.39	29.67
	56 years	7.41	2.68	91813	96586	681	259	91472	96457	2255380	2775751	24.57	28.74
	57 years	7.92	2.88	91132	96328	722	277	90771	96189	2163907	2679294	23.74	27.81
	58 years	8.46	3.10	90410	96050	764	298	90028	95901	2073136	2583105	22.93	26.89
	59 years	9.02	3.35	89646	95753	808	320	89241	95592	1983108	2487204	22.12	25.98
	60 years	9.62	3.62	88837	95432	854	345	88410	95260	1893867	2391612	21.32	25.06
	61 years	10.26	3.92	87983	95087	902	373	87532	94901	1805457	2296352	20.52	24.15
	62 years	10.95	4.26	87081	94714	953	404	86604	94513	1717925	2201451	19.73	23.24
	63 years	11.70	4.65	86128	94311	1007	438	85624	94091	1631320	2106939	18.94	22.34
	64 years	12.52	5.09	85120	93872	1066	478	84587	93633	1545696	2012847	18.16	21.44
65 years	13.44	5.59	84054	93395	1129	522	83490	93133	1461109	1919214	17.38	20.55	

Place of residence (NUTS - 2013) (1)	Age	Probability of dying - q _x		Survivors at exact age x - l _x		Deaths between exact ages x and (x+1) - d _x		Person-years lived between exact ages x and (x+1) - L _x		Person-years lived above age x - T _x		Average life expectancy at age x - e _x	
		2012-2014		2012-2014		2012-2014		2012-2014		2012-2014		2012-2014	
		M	F	M	F	M	F	M	F	M	F	M	F
	66 years	14.45	6.17	82925	92872	1199	573	82326	92586	1377619	1826080	16.61	19.66
	67 years	15.60	6.84	81727	92299	1275	631	81089	91984	1295293	1733495	15.85	18.78
	68 years	16.89	7.61	80452	91668	1359	697	79772	91320	1214204	1641511	15.09	17.91
	69 years	18.36	8.50	79093	90971	1452	773	78367	90584	1134432	1550192	14.34	17.04
	70 years	20.04	9.54	77641	90197	1556	861	76863	89767	1056065	1459607	13.60	16.18
	71 years	21.97	10.76	76085	89337	1672	961	75249	88856	979202	1369840	12.87	15.33
	72 years	24.20	12.18	74413	88375	1801	1077	73512	87837	903953	1280985	12.15	14.49
	73 years	26.78	13.85	72612	87298	1945	1209	71639	86694	830441	1193148	11.44	13.67
	74 years	29.77	15.82	70667	86089	2104	1362	69615	85408	758801	1106454	10.74	12.85
	75 years	33.25	18.12	68563	84727	2280	1536	67423	83960	689186	1021046	10.05	12.05
	76 years	37.30	20.84	66284	83192	2472	1734	65048	82325	621763	937086	9.38	11.26
	77 years	42.00	24.04	63812	81458	2680	1958	62471	80479	556715	854761	8.72	10.49
	78 years	47.47	27.80	61131	79500	2902	2210	59681	78395	494244	774282	8.08	9.74
	79 years	53.81	32.23	58230	77290	3133	2491	56663	76044	434563	695888	7.46	9.00
	80 years	61.93	37.42	55096	74799	3412	2799	53390	73399	377900	619844	6.86	8.29
	81 years	66.99	42.91	51684	72000	3462	3090	49953	70455	324510	546444	6.28	7.59
	82 years	78.48	50.30	48222	68910	3784	3466	46330	67177	274557	475989	5.69	6.91
	83 years	94.58	62.95	44437	65444	4203	4119	42336	63385	228228	408812	5.14	6.25
	84 years	115.83	79.06	40234	61325	4660	4849	37904	58901	185892	345427	4.62	5.63
	85 years	142.28	100.99	35574	56476	5061	5704	33043	53624	147988	286526	4.16	5.07
	86 years	165.73	120.67	30512	50773	5057	6127	27984	47709	114945	232902	3.77	4.59
	87 years	190.65	142.33	25456	44646	4853	6354	23029	41469	86961	185193	3.42	4.15
	88 years	215.93	164.73	20602	38292	4449	6308	18378	35138	63932	143724	3.10	3.75
	89 years	242.57	188.91	16154	31984	3918	6042	14195	28963	45554	108587	2.82	3.40
	90 years	270.54	214.78	12235	25942	3310	5572	10580	23156	31359	79624	2.56	3.07
	91 years	302.89	245.29	8925	20370	2703	4997	7574	17872	20779	56468	2.33	2.77
	92 years	333.89	275.09	6222	15374	2077	4229	5183	13259	13206	38596	2.12	2.51
	93 years	366.55	307.01	4144	11144	1519	3421	3385	9434	8022	25337	1.94	2.27
	94 years	400.73	340.97	2625	7723	1052	2633	2099	6406	4637	15903	1.77	2.06
	95 years	436.29	376.85	1573	5090	686	1918	1230	4131	2538	9497	1.61	1.87
	96 years	473.04	414.46	887	3172	420	1315	677	2514	1308	5366	1.48	1.69
	97 years	510.76	453.62	467	1857	239	842	348	1436	631	2852	1.35	1.54
	98 years	549.21	494.06	229	1015	126	501	166	764	283	1416	1.24	1.40
	99 years	588.11	535.48	103	513	61	275	73	376	117	652	1.14	1.27
	100 years	627.15	577.55	42	238	27	138	29	170	44	276	1.05	1.16

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