

Istat - Istituto Nazionale di Statistica: **Tavole di mortalità della popolazione italiana per territorio, 2016.**
Downloaded from <http://dati.istat.it/> (07.01.2019).

Dataset:Tavole di mortalità

Dati estratti il 02 apr 2019, 11h47 UTC (GMT) da I.Stat

Select time		2016											
Gender		males						females					
Biometric functions		survivors - lx	deaths - dx	probability of death (per thousand)	years lived - Lx	projection probability Px	life expectancy - ex	survivors - lx	deaths - dx	probability of death (per thousand)	years lived - Lx	projection probability Px	life expectancy - ex
Territorio	Età e classi di età												
Liguria	0 anni	100000	334	3.3421	99686	0.9998	80.486	100000	279	2.7862	99738	0.9997	85.097
	1 anni	99666	6	0.0648	99663	0.9999	79.755	99721	22	0.2197	99710	0.9998	84.333
	2 anni	99659	8	0.0823	99655	0.9999	78.76	99699	27	0.2745	99686	0.9997	83.352
	3 anni	99651	8	0.0846	99647	0.9999	77.766	99672	26	0.2649	99659	0.9998	82.374
	4 anni	99643	8	0.0788	99639	0.9999	76.773	99646	22	0.2234	99635	0.9998	81.396
	5 anni	99635	6	0.0648	99632	0.9999	75.779	99623	15	0.1521	99616	0.9999	80.414
	6 anni	99628	6	0.0566	99626	0.9999	74.784	99608	11	0.1061	99603	0.9999	79.426
	7 anni	99623	5	0.0527	99620	0.9999	73.788	99598	9	0.0935	99593	0.9999	78.435
	8 anni	99617	7	0.0724	99614	0.9999	72.792	99588	10	0.0957	99584	0.9999	77.442
	9 anni	99610	10	0.0956	99606	0.9999	71.797	99579	12	0.119	99573	0.9999	76.449
	10 anni	99601	12	0.1229	99595	0.9999	70.804	99567	14	0.1385	99560	0.9999	75.458
	11 anni	99589	14	0.139	99582	0.9998	69.812	99553	15	0.1483	99546	0.9999	74.469
	12 anni	99575	16	0.1629	99567	0.9998	68.822	99538	13	0.1283	99532	0.9999	73.48
	13 anni	99558	16	0.1619	99550	0.9998	67.833	99526	10	0.1011	99521	0.9999	72.489
	14 anni	99542	17	0.169	99534	0.9998	66.844	99516	8	0.0768	99512	0.9999	71.496
	15 anni	99526	20	0.1963	99516	0.9998	65.855	99508	8	0.0791	99504	0.9999	70.502
	16 anni	99506	26	0.2608	99493	0.9997	64.868	99500	8	0.0847	99496	0.9999	69.507
	17 anni	99480	31	0.3157	99464	0.9997	63.885	99492	10	0.1012	99487	0.9999	68.513
	18 anni	99449	35	0.3566	99431	0.9996	62.905	99482	11	0.1075	99476	0.9999	67.52
	19 anni	99413	35	0.3526	99396	0.9997	61.927	99471	12	0.1164	99465	0.9999	66.527
	20 anni	99378	33	0.3362	99361	0.9997	60.949	99459	13	0.1325	99453	0.9999	65.535
	21 anni	99345	35	0.3537	99327	0.9996	59.969	99446	15	0.155	99438	0.9998	64.543
	22 anni	99310	41	0.408	99289	0.9996	58.99	99431	18	0.1809	99422	0.9998	63.553
	23 anni	99269	44	0.4409	99247	0.9996	58.014	99413	20	0.2008	99403	0.9998	62.565
	24 anni	99225	44	0.4385	99204	0.9996	57.039	99393	21	0.212	99382	0.9998	61.577
	25 anni	99182	42	0.4276	99161	0.9996	56.064	99372	21	0.2063	99362	0.9998	60.59
	26 anni	99139	44	0.4463	99117	0.9995	55.088	99351	19	0.1886	99342	0.9998	59.603
	27 anni	99095	50	0.5063	99070	0.9995	54.112	99333	16	0.159	99325	0.9998	58.614
	28 anni	99045	56	0.5617	99017	0.9994	53.14	99317	15	0.1521	99309	0.9998	57.623
	29 anni	98989	56	0.5641	98961	0.9995	52.169	99302	15	0.1528	99294	0.9998	56.632
	30 anni	98933	51	0.5108	98908	0.9995	51.198	99286	17	0.1732	99278	0.9998	55.64
	31 anni	98883	45	0.4556	98860	0.9995	50.224	99269	20	0.2053	99259	0.9998	54.65
	32 anni	98838	47	0.4731	98815	0.9995	49.247	99249	24	0.2418	99237	0.9997	53.661
	33 anni	98791	49	0.4974	98767	0.9995	48.27	99225	27	0.2729	99211	0.9997	52.674
	34 anni	98742	54	0.5456	98715	0.9994	47.294	99198	30	0.3059	99183	0.9997	51.688
	35 anni	98688	60	0.6056	98658	0.9994	46.319	99167	33	0.33	99151	0.9997	50.704
	36 anni	98628	64	0.6502	98596	0.9993	45.347	99135	36	0.3651	99117	0.9996	49.72
	37 anni	98564	72	0.7287	98528	0.9992	44.376	99099	40	0.4083	99078	0.9996	48.738
	38 anni	98492	80	0.8151	98452	0.9992	43.408	99058	46	0.4683	99035	0.9995	47.758
	39 anni	98412	84	0.8542	98370	0.9991	42.443	99012	53	0.5384	98985	0.9994	46.78
	40 anni	98328	94	0.9571	98281	0.999	41.479	98958	63	0.638	98927	0.9993	45.805
	41 anni	98234	102	1.0379	98183	0.9989	40.518	98895	75	0.7622	98858	0.9992	44.834
	42 anni	98132	109	1.1089	98078	0.9988	39.56	98820	83	0.8393	98778	0.9992	43.868
	43 anni	98023	120	1.2248	97963	0.9987	38.603	98737	85	0.8593	98695	0.9991	42.904
	44 anni	97903	142	1.4483	97832	0.9984	37.65	98652	86	0.8703	98609	0.9991	41.941
	45 anni	97761	165	1.6847	97679	0.9982	36.704	98566	89	0.9015	98522	0.999	40.977
	46 anni	97597	184	1.8893	97504	0.998	35.765	98477	104	1.0573	98425	0.9988	40.013
	47 anni	97412	198	2.0276	97313	0.9979	34.832	98373	125	1.267	98311	0.9987	39.055
	48 anni	97215	212	2.178	97109	0.9977	33.902	98249	136	1.3824	98181	0.9986	38.104
	49 anni	97003	233	2.3986	96887	0.9974	32.974	98113	143	1.4539	98041	0.9985	37.156
	50 anni	96770	272	2.8067	96635	0.997	32.052	97970	151	1.5445	97894	0.9984	36.209
	51 anni	96499	303	3.135	96347	0.9967	31.141	97819	167	1.7073	97735	0.9982	35.265
	52 anni	96196	327	3.4	96033	0.9964	30.238	97652	186	1.9035	97559	0.998	34.324
	53 anni	95869	365	3.8124	95686	0.996	29.339	97466	199	2.0446	97366	0.9979	33.389
	54 anni	95504	408	4.2689	95300	0.9955	28.449	97267	207	2.1304	97163	0.9978	32.456
	55 anni	95096	445	4.6747	94874	0.9953	27.569	97059	230	2.3666	96945	0.9975	31.524

Dataset:Tavole di mortalità

Dati estratti il 02 apr 2019, 11h47 UTC (GMT) da I.Stat

Select time		2016											
Gender		males						females					
Biometric functions		survivors - lx	deaths - dx	probability of death (per thousand)	years lived - Lx	projection probability Px	life expectancy - ex	survivors - lx	deaths - dx	probability of death (per thousand)	years lived - Lx	projection probability Px	life expectancy - ex
		56 anni		94651	457	4.8252	94423	0.9952	26.696	96830	255	2.6326	96702
57 anni		94195	451	4.7839	93969	0.9952	25.823	96575	294	3.0431	96428	0.9968	29.677
58 anni		93744	454	4.8438	93517	0.9947	24.945	96281	329	3.4129	96117	0.9965	28.766
59 anni		93290	528	5.6598	93026	0.9939	24.064	95952	342	3.5618	95781	0.9964	27.863
60 anni		92762	599	6.4552	92463	0.9931	23.198	95611	351	3.6726	95435	0.9962	26.961
61 anni		92163	681	7.3915	91823	0.9923	22.346	95259	377	3.9583	95071	0.9959	26.059
62 anni		91482	734	8.019	91115	0.9916	21.508	94882	409	4.307	94678	0.9953	25.16
63 anni		90748	798	8.7948	90349	0.9909	20.678	94474	481	5.0918	94233	0.9946	24.267
64 anni		89950	845	9.3929	89528	0.9899	19.857	93993	539	5.7383	93723	0.994	23.388
65 anni		89105	956	10.725	88628	0.9885	19.041	93453	579	6.1915	93164	0.9935	22.521
66 anni		88150	1086	12.317	87607	0.9868	18.242	92875	625	6.7313	92562	0.9928	21.658
67 anni		87064	1232	14.154	86448	0.9851	17.463	92250	702	7.6122	91898	0.9922	20.801
68 anni		85832	1341	15.629	85161	0.9837	16.707	91547	737	8.052	91179	0.9915	19.957
69 anni		84490	1436	16.994	83772	0.9824	15.964	90810	807	8.8881	90407	0.9909	19.115
70 anni		83054	1516	18.256	82296	0.9807	15.231	90003	844	9.378	89581	0.9901	18.282
71 anni		81538	1654	20.287	80711	0.9788	14.505	89159	926	10.381	88696	0.989	17.45
72 anni		79884	1766	22.104	79001	0.9763	13.795	88233	1021	11.567	87723	0.9874	16.628
73 anni		78118	1981	25.356	77128	0.9731	13.096	87213	1187	13.61	86619	0.9858	15.817
74 anni		76137	2163	28.408	75056	0.9706	12.423	86026	1272	14.788	85390	0.9841	15.028
75 anni		73974	2254	30.477	72847	0.9687	11.772	84754	1439	16.978	84034	0.982	14.246
76 anni		71720	2306	32.148	70567	0.9668	11.126	83315	1587	19.045	82521	0.9799	13.483
77 anni		69414	2385	34.353	68222	0.9644	10.479	81728	1737	21.255	80860	0.9776	12.735
78 anni		67030	2475	36.926	65792	0.9594	9.834	79991	1889	23.616	79046	0.9749	12.001
79 anni		64555	2867	44.413	63121	0.9515	9.192	78102	2087	26.716	77059	0.9716	11.279
80 anni		61688	3262	52.874	60057	0.9441	8.596	76015	2289	30.116	74871	0.9675	10.575
81 anni		58426	3447	59.004	56702	0.9381	8.048	73726	2582	35.022	72435	0.962	9.888
82 anni		54978	3577	65.054	53190	0.9319	7.522	71144	2924	41.1	69682	0.9558	9.229
83 anni		51402	3669	71.369	49568	0.9252	7.01	68220	3234	47.4	66603	0.949	8.603
84 anni		47733	3746	78.483	45860	0.9162	6.511	64986	3566	54.873	63203	0.9417	8.006
85 anni		43987	3936	89.489	42019	0.9042	6.022	61420	3799	61.85	59521	0.9347	7.442
86 anni		40051	4111	102.65	37995	0.8935	5.565	57621	3971	68.916	55636	0.9254	6.9
87 anni		35940	3979	110.71	33950	0.8827	5.145	53650	4327	80.648	51487	0.9134	6.373
88 anni		31961	3987	124.74	29967	0.8672	4.723	49324	4594	93.147	47026	0.9021	5.888
89 anni		27974	3973	142.04	25987	0.8476	4.325	44729	4612	103.11	42423	0.889	5.442
90 anni		24001	3950	164.58	22026	0.823	3.958	40117	4805	119.79	37714	0.8739	5.01
91 anni		20051	3846	191.83	18127	0.7989	3.639	35312	4706	133.28	32959	0.8602	4.624
92 anni		16204	3443	212.49	14483	0.7789	3.384	30606	4511	147.4	28350	0.8408	4.258
93 anni		12761	2961	232.01	11281	0.762	3.162	26094	4518	173.13	23835	0.8178	3.908
94 anni		9800	2409	245.79	8596	0.7492	2.967	21577	4168	193.19	19492	0.8013	3.621
95 anni		7392	1903	257.4	6440	0.7348	2.771	17408	3578	205.55	15619	0.7865	3.368
96 anni		5489	1514	275.81	4732	0.7123	2.558	13830	3092	223.57	12284	0.7671	3.111
97 anni		3975	1209	304.09	3371	0.6825	2.341	10738	2630	244.91	9423	0.7449	2.862
98 anni		2766	931	336.68	2301	0.6511	2.146	8108	2177	268.49	7020	0.7204	2.629
99 anni		1835	674	367.28	1498	0.6218	1.981	5931	1748	294.77	5057	0.6933	2.41
100 anni		1161	459	395.4	931	0.5972	1.841	4183	1353	323.54	3506	0.664	2.208
101 anni		702	291	414.95	556	0.5729	1.717	2829	1003	354.48	2328	0.6335	2.025
102 anni		411	184	447.94	319	0.5401	1.581	1826	703	385.01	1475	0.603	1.862
103 anni		227	109	481.52	172	0.5069	1.457	1123	468	416.42	889	0.5718	1.715
104 anni		118	61	515.43	87	0.4735	1.347	656	294	448.49	509	0.54	1.583
105 anni		57	31	549.36	41	0.4402	1.247	362	174	480.95	275	0.5079	1.463
106 anni		26	15	583.03	18	0.4072	1.158	188	96	513.56	139	0.4758	1.356
107 anni		11	7	616.13	7	0.3749	1.079	91	50	546.06	66	0.4439	1.26
108 anni		4	3	648.39	3	0.3435	1.008	41	24	578.18	29	0.4125	1.173
109 anni		1	1	679.56	1	0.3132	0.945	17	11	609.71	12	0.3817	1.096
110 anni		0	0	709.43	0	0.2842	0.889	7	4	640.42	5	0.3517	1.027
111 anni		0	0	737.82	0	0.2566	0.84	2	2	670.14	2	0.3228	0.965
112 anni		0	0	764.58	0	0.2306	0.796	1	1	698.72	1	0.295	0.91

Dataset:Tavole di mortalità

Dati estratti il 02 apr 2019, 11h47 UTC (GMT) da I.Stat

Select time		2016											
Gender		males						females					
Biometric functions		survivors - lx	deaths - dx	probability of death (per thousand)	years lived - Lx	projection probability Px	life expectancy - ex	survivors - lx	deaths - dx	probability of death (per thousand)	years lived - Lx	projection probability Px	life expectancy - ex
	113 anni	0	0	789.62	0	0.2063	0.757	0	0	726.04	0	0.2684	0.861
	114 anni	0	0	812.88	0	0.1837	0.723	0	0	752.02	0	0.2431	0.817
	115 anni	0	0	834.33	0	0.1629	0.693	0	0	776.61	0	0.2192	0.778
	116 anni	0	0	853.98	0	0.1437	0.667	0	0	799.79	0	0.1966	0.742
	117 anni	0	0	871.86	0	0.1263	0.644	0	0	821.56	0	0.1754	0.711
	118 anni	0	0	888.04	0	0.1105	0.624	0	0	841.94	0	0.1555	0.683
	119 anni	0	0	902.58	0	0.0963	0.606	0	0	860.99	0	0.1368	0.658