

Istat - Istituto Nazionale di Statistica: **Tavole di mortalità della popolazione italiana per territorio, 2010.**
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		2010											
Gender		males						females					
Biometric functions		survivors - lx	deaths - dx	probability of death (per thousand) - q _x	years lived - L _x	projection probability P _x	life expectancy - e _x	survivors - lx	deaths - dx	probability of death (per thousand) - q _x	years lived - L _x	projection probability P _x	life expectancy - e _x
Territorio	Età e classi di età												
Lombardia	0 anni	100000	285	2.8511	99732	0.9997	79.512	100000	221	2.2141	99792	0.9997	84.605
	1 anni	99715	25	0.2487	99702	0.9998	78.738	99779	25	0.248	99766	0.9998	83.792
	2 anni	99690	18	0.1792	99681	0.9998	77.758	99754	16	0.1555	99746	0.9999	82.812
	3 anni	99672	13	0.1302	99666	0.9999	76.771	99738	10	0.1022	99733	0.9999	81.825
	4 anni	99659	10	0.0987	99654	0.9999	75.781	99728	7	0.075	99724	0.9999	80.833
	5 anni	99649	9	0.0886	99645	0.9999	74.789	99721	7	0.0737	99717	0.9999	79.839
	6 anni	99641	8	0.0844	99636	0.9999	73.795	99713	7	0.0721	99710	0.9999	78.845
	7 anni	99632	8	0.0765	99628	0.9999	72.802	99706	7	0.071	99703	0.9999	77.851
	8 anni	99625	7	0.0693	99621	0.9999	71.807	99699	7	0.0694	99696	0.9999	76.856
	9 anni	99618	7	0.068	99614	0.9999	70.812	99692	7	0.0686	99689	0.9999	75.862
	10 anni	99611	7	0.0695	99607	0.9999	69.817	99685	7	0.0668	99682	0.9999	74.867
	11 anni	99604	8	0.0814	99600	0.9999	68.822	99679	6	0.0639	99675	0.9999	73.872
	12 anni	99596	9	0.0944	99591	0.9999	67.827	99672	6	0.062	99669	0.9999	72.877
	13 anni	99586	12	0.1201	99580	0.9999	66.833	99666	7	0.0692	99663	0.9999	71.881
	14 anni	99574	16	0.1635	99566	0.9998	65.841	99659	8	0.0842	99655	0.9999	70.886
	15 anni	99558	22	0.2258	99547	0.9997	64.852	99651	11	0.1055	99646	0.9999	69.892
	16 anni	99536	30	0.2999	99521	0.9997	63.867	99640	13	0.1314	99634	0.9999	68.899
	17 anni	99506	36	0.3649	99488	0.9996	62.886	99627	16	0.1572	99619	0.9998	67.908
	18 anni	99470	40	0.3972	99450	0.9996	61.908	99612	18	0.1777	99603	0.9998	66.919
	19 anni	99430	43	0.436	99408	0.9995	60.933	99594	18	0.1835	99585	0.9998	65.931
	20 anni	99387	46	0.4658	99364	0.9995	59.959	99576	18	0.1826	99566	0.9998	64.943
	21 anni	99340	48	0.4787	99317	0.9995	58.987	99557	18	0.1836	99548	0.9998	63.954
	22 anni	99293	49	0.497	99268	0.9995	58.015	99539	18	0.1794	99530	0.9998	62.966
	23 anni	99244	50	0.5019	99219	0.9995	57.044	99521	18	0.1811	99512	0.9998	61.977
	24 anni	99194	52	0.5221	99168	0.9995	56.072	99503	18	0.1834	99494	0.9998	60.988
	25 anni	99142	54	0.5453	99115	0.9995	55.101	99485	18	0.1826	99476	0.9998	59.999
	26 anni	99088	54	0.5401	99061	0.9995	54.131	99467	19	0.1876	99457	0.9998	59.01
	27 anni	99034	54	0.545	99007	0.9994	53.16	99448	20	0.1961	99438	0.9998	58.021
	28 anni	98980	55	0.5561	98953	0.9994	52.188	99429	20	0.2031	99419	0.9998	57.033
	29 anni	98925	57	0.5783	98897	0.9994	51.217	99408	21	0.2126	99398	0.9998	56.044
	30 anni	98868	60	0.6053	98838	0.9994	50.247	99387	23	0.2335	99376	0.9998	55.056
	31 anni	98808	61	0.6218	98778	0.9994	49.277	99364	24	0.2459	99352	0.9997	54.069
	32 anni	98747	63	0.6409	98715	0.9993	48.307	99340	26	0.2593	99327	0.9997	53.082
	33 anni	98684	67	0.6772	98650	0.9993	47.338	99314	30	0.298	99299	0.9997	52.095
	34 anni	98617	69	0.6988	98582	0.9993	46.369	99284	33	0.3314	99268	0.9997	51.111
	35 anni	98548	74	0.7532	98511	0.9992	45.402	99251	36	0.36	99234	0.9996	50.128
	36 anni	98474	76	0.7711	98436	0.9992	44.435	99216	39	0.3962	99196	0.9996	49.145
	37 anni	98398	78	0.7947	98359	0.9992	43.469	99176	39	0.398	99157	0.9996	48.165
	38 anni	98319	84	0.8527	98278	0.9991	42.503	99137	42	0.4189	99116	0.9996	47.184
	39 anni	98236	91	0.9287	98190	0.999	41.539	99095	46	0.4675	99072	0.9995	46.203
	40 anni	98144	99	1.0044	98095	0.9989	40.577	99049	52	0.5227	99023	0.9994	45.225
	41 anni	98046	110	1.126	97991	0.9988	39.618	98997	60	0.6057	98967	0.9993	44.248
	42 anni	97935	125	1.2776	97873	0.9987	38.662	98937	70	0.7035	98902	0.9993	43.275
	43 anni	97810	134	1.368	97743	0.9986	37.711	98868	77	0.7781	98829	0.9992	42.305
	44 anni	97676	142	1.4506	97606	0.9985	36.762	98791	87	0.876	98747	0.9991	41.337
	45 anni	97535	157	1.6084	97456	0.9983	35.814	98704	93	0.9449	98658	0.999	40.373
	46 anni	97378	170	1.7464	97293	0.9982	34.871	98611	100	1.0189	98561	0.9989	39.411
	47 anni	97208	186	1.917	97115	0.9979	33.931	98510	112	1.1376	98454	0.9988	38.45
	48 anni	97022	215	2.2176	96914	0.9977	32.996	98398	128	1.3038	98334	0.9986	37.494
	49 anni	96806	233	2.4111	96690	0.9975	32.068	98270	140	1.4205	98200	0.9985	36.542
	50 anni	96573	259	2.6823	96443	0.9972	31.144	98131	156	1.5903	98052	0.9983	35.593
	51 anni	96314	288	2.9878	96170	0.9969	30.226	97974	175	1.7861	97887	0.9981	34.649
	52 anni	96026	312	3.2538	95870	0.9966	29.316	97799	194	1.9801	97703	0.9979	33.71
	53 anni	95714	331	3.4543	95548	0.9963	28.41	97606	211	2.1567	97501	0.9977	32.776
	54 anni	95383	384	4.0234	95191	0.9958	27.506	97395	239	2.4588	97276	0.9975	31.846
	55 anni	94999	419	4.4102	94790	0.9954	26.615	97156	250	2.5694	97031	0.9973	30.923

Dataset:Tavole di mortalità

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

Select time		2010											
Gender		males						females					
Biometric functions		survivors - lx	deaths - dx	probability of death (per thousand) - q _x	years lived - L _x	projection probability P _x	life expectancy - e _x	survivors - lx	deaths - dx	probability of death (per thousand) - q _x	years lived - L _x	projection probability P _x	life expectancy - e _x
		56 anni		94580	463	4.8904	94349	0.9948	25.731	96906	268	2.7621	96772
57 anni		94118	515	5.4754	93860	0.9942	24.855	96639	298	3.0865	96489	0.9968	29.083
58 anni		93602	568	6.0712	93318	0.9936	23.989	96340	316	3.2763	96182	0.9966	28.172
59 anni		93034	632	6.793	92718	0.9928	23.133	96025	336	3.4945	95857	0.9964	27.263
60 anni		92402	696	7.5281	92054	0.9922	22.287	95689	359	3.7474	95510	0.9961	26.357
61 anni		91707	738	8.0443	91338	0.9917	21.453	95330	378	3.968	95141	0.9959	25.454
62 anni		90969	774	8.504	90582	0.991	20.623	94952	408	4.2993	94748	0.9953	24.553
63 anni		90195	854	9.4736	89768	0.9899	19.795	94544	474	5.0091	94307	0.9947	23.657
64 anni		89341	957	10.707	88863	0.9885	18.98	94070	535	5.6904	93803	0.9939	22.774
65 anni		88384	1079	12.203	87845	0.9872	18.18	93535	601	6.424	93235	0.9933	21.901
66 anni		87306	1169	13.387	86721	0.9859	17.398	92934	647	6.957	92611	0.9927	21.04
67 anni		86137	1272	14.763	85501	0.9845	16.628	92288	713	7.7265	91931	0.9919	20.183
68 anni		84865	1376	16.212	84177	0.9831	15.869	91575	772	8.4334	91188	0.9912	19.337
69 anni		83489	1474	17.655	82752	0.9816	15.122	90802	828	9.1198	90388	0.9906	18.497
70 anni		82015	1569	19.132	81231	0.9801	14.385	89974	874	9.7087	89537	0.9899	17.663
71 anni		80446	1656	20.587	79618	0.9782	13.656	89101	927	10.407	88637	0.9889	16.831
72 anni		78790	1808	22.944	77886	0.9755	12.933	88173	1044	11.84	87651	0.9873	16.003
73 anni		76982	2003	26.023	75981	0.9722	12.225	87129	1188	13.637	86535	0.9853	15.188
74 anni		74979	2219	29.589	73870	0.9688	11.538	85941	1353	15.74	85265	0.9833	14.391
75 anni		72760	2392	32.881	71564	0.9654	10.874	84588	1495	17.674	83841	0.9812	13.614
76 anni		70368	2564	36.44	69086	0.9612	10.227	83093	1656	19.931	82265	0.9786	12.849
77 anni		67804	2792	41.174	66408	0.9562	9.595	81437	1861	22.846	80507	0.9756	12.101
78 anni		65012	3031	46.627	63496	0.9502	8.986	79577	2069	26.005	78542	0.9722	11.372
79 anni		61981	3291	53.089	60335	0.9432	8.401	77507	2302	29.704	76356	0.9682	10.662
80 anni		58690	3565	60.734	56908	0.9355	7.843	75205	2553	33.942	73929	0.9638	9.973
81 anni		55126	3782	68.599	53235	0.9276	7.318	72653	2794	38.453	71256	0.9585	9.306
82 anni		51344	3925	76.453	49381	0.9189	6.82	69859	3118	44.639	68300	0.9517	8.658
83 anni		47419	4087	86.179	45376	0.9083	6.344	66740	3478	52.116	65001	0.944	8.039
84 anni		43332	4238	97.795	41213	0.8977	5.895	63262	3801	60.085	61362	0.9356	7.454
85 anni		39095	4198	107.37	36996	0.8859	5.48	59461	4096	68.889	57413	0.9255	6.898
86 anni		34897	4246	121.68	32774	0.8718	5.079	55365	4456	80.487	53137	0.9133	6.372
87 anni		30651	4156	135.58	28573	0.8592	4.713	50909	4757	93.445	48530	0.9013	5.886
88 anni		26495	3890	146.82	24550	0.8493	4.374	46152	4818	104.4	43743	0.8914	5.441
89 anni		22605	3510	155.28	20850	0.8398	4.04	41334	4685	113.35	38991	0.882	5.017
90 anni		19095	3169	165.96	17510	0.8231	3.691	36648	4516	123.22	34390	0.8693	4.594
91 anni		15926	3025	189.96	14413	0.7923	3.326	32132	4475	139.26	29895	0.8457	4.17
92 anni		12901	2962	229.63	11419	0.7525	2.989	27658	4752	171.82	25282	0.8132	3.763
93 anni		9938	2690	270.66	8593	0.7155	2.731	22906	4695	204.98	20558	0.784	3.44
94 anni		7248	2199	303.39	6149	0.6895	2.558	18210	4187	229.92	16117	0.762	3.199
95 anni		5049	1619	320.62	4240	0.6831	2.455	14024	3485	248.54	12281	0.7473	3.004
96 anni		3430	1069	311.5	2896	0.6822	2.377	10538	2722	258.29	9177	0.7357	2.833
97 anni		2362	772	326.9	1976	0.6643	2.227	7816	2128	272.28	6752	0.7205	2.645
98 anni		1590	554	348.78	1313	0.6407	2.065	5688	1646	289.31	4865	0.7006	2.447
99 anni		1035	389	375.47	841	0.612	1.903	4042	1267	313.49	3409	0.6733	2.24
100 anni		647	264	407.96	515	0.5797	1.747	2775	960	346	2295	0.6375	2.035
101 anni		383	169	441.21	298	0.5467	1.606	1815	704	387.83	1463	0.6001	1.847
102 anni		214	102	474.97	163	0.5133	1.479	1111	466	419.55	878	0.5685	1.7
103 anni		112	57	509.18	84	0.4795	1.365	645	291	451.97	499	0.5364	1.568
104 anni		55	30	543.55	40	0.4457	1.263	353	171	484.82	268	0.5039	1.449
105 anni		25	15	577.74	18	0.4122	1.171	182	94	517.84	135	0.4715	1.342
106 anni		11	6	611.46	7	0.3793	1.089	88	48	550.74	64	0.4392	1.246
107 anni		4	3	644.41	3	0.3472	1.016	39	23	583.25	28	0.4074	1.16
108 anni		1	1	676.29	1	0.3162	0.951	16	10	615.09	11	0.3763	1.083
109 anni		0	0	706.86	0	0.2866	0.894	6	4	646.04	4	0.3462	1.015
110 anni		0	0	735.91	0	0.2584	0.843	2	2	675.87	1	0.3171	0.954
111 anni		0	0	763.26	0	0.2319	0.798	1	1	704.41	0	0.2894	0.899
112 anni		0	0	788.78	0	0.2071	0.759	0	0	731.52	0	0.2631	0.851

Dataset:Tavole di mortalità

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

Select time		2010												
Gender		males						females						
Biometric functions		survivors - lx	deaths - dx	probability of death (per thousand) - qx	years lived - Lx	projection probability Px	life expectancy - ex	survivors - lx	deaths - dx	probability of death (per thousand) - qx	years lived - Lx	projection probability Px	life expectancy - ex	
	113 anni		0	0	812.38	0	0.1842	0.724	0	0	757.08	0	0.2382	0.809
114 anni		0	0	834.01	0	0.1632	0.694	0	0	781.04	0	0.215	0.771	
115 anni		0	0	853.67	0	0.1441	0.668	0	0	803.35	0	0.1932	0.738	
116 anni		0	0	871.38	0	0.1268	0.645	0	0	824.03	0	0.1731	0.708	
117 anni		0	0	887.19	0	0.1114	0.625	0	0	843.07	0	0.1546	0.682	
118 anni		0	0	901.17	0	0.0977	0.608	0	0	860.54	0	0.1375	0.659	
119 anni		0	0	913.42	0	0.0857	0.594	0	0	876.49	0	0.1219	0.638	