

Tavole di mortalità della popolazione italiana per provincia e regione di residenza – Anno 2007 – Italia, downloaded from <http://demo.istat.it/unitav/download.html#> downloaded am 02.02.2010

Tavole di mortalità della popolazione italiana - Ripartizione: Italia - Maschi - Anno: 2007

Età	Sopravvivenenti	Decessi	Probabilità di morte (per mille)	Anni vissuti	Probabilità prospettive di sopravvivenza	Speranza di vita
0	100000	379	3.79421	99643	0.9996489	78.671
1	99621	25	0.25303	99608	0.9997804	77.969
2	99595	19	0.18607	99586	0.999835	76.988
3	99577	14	0.1439	99570	0.9998687	76.003
4	99563	12	0.11867	99557	0.9998862	75.013
5	99551	11	0.10887	99545	0.9998921	74.022
6	99540	11	0.10694	99535	0.9998956	73.03
7	99529	10	0.10182	99524	0.9999013	72.038
8	99519	10	0.09562	99514	0.9999074	71.045
9	99510	9	0.08948	99505	0.9999113	70.052
10	99501	9	0.08794	99496	0.9999097	69.058
11	99492	9	0.09275	99487	0.9998955	68.064
12	99483	12	0.11626	99477	0.9998638	67.071
13	99471	16	0.15623	99463	0.9998134	66.078
14	99456	22	0.21692	99445	0.9997452	65.089
15	99434	29	0.2927	99419	0.9996592	64.103
16	99405	39	0.38896	99386	0.9995692	63.121
17	99366	47	0.47268	99343	0.9994931	62.146
18	99319	54	0.54111	99292	0.9994388	61.175
19	99266	58	0.58132	99237	0.9993927	60.208
20	99208	63	0.63323	99176	0.9993525	59.242
21	99145	66	0.66184	99112	0.9993208	58.28
22	99079	69	0.6966	99045	0.999292	57.318
23	99010	71	0.71946	98975	0.9992795	56.357
24	98939	71	0.72158	98903	0.9992728	55.398
25	98868	72	0.73286	98832	0.9992549	54.437
26	98795	75	0.75744	98758	0.9992402	53.477
27	98720	75	0.76219	98683	0.9992348	52.517
28	98645	76	0.7682	98607	0.9992324	51.557
29	98569	76	0.76702	98532	0.9992406	50.596
30	98494	74	0.75175	98457	0.9992426	49.634
31	98420	75	0.76301	98382	0.9992401	48.671
32	98345	74	0.75685	98307	0.9992379	47.708
33	98270	75	0.76737	98233	0.9992183	46.744
34	98195	78	0.79609	98156	0.9991782	45.779
35	98117	83	0.84754	98075	0.9991272	44.815
36	98034	88	0.89805	97989	0.9990712	43.853
37	97945	94	0.95951	97898	0.9990111	42.892
38	97851	100	1.01835	97802	0.9989368	41.933
39	97752	108	1.10802	97698	0.9988379	40.975
40	97644	119	1.2162	97584	0.9987308	40.02
41	97525	129	1.32235	97460	0.9986322	39.068
42	97396	138	1.41325	97327	0.9985281	38.119
43	97258	149	1.53072	97184	0.998397	37.172
44	97109	163	1.67537	97028	0.9982391	36.229
45	96947	179	1.84663	96857	0.9980754	35.288
46	96768	194	2.00275	96671	0.997904	34.353
47	96574	211	2.18942	96468	0.9976954	33.421
48	96362	233	2.42	96246	0.9974491	32.493
49	96129	258	2.6822	96000	0.9971589	31.571
50	95871	288	3.00037	95727	0.9968536	30.654
51	95584	315	3.29295	95426	0.9965564	29.745
52	95269	342	3.5948	95098	0.9962419	28.842
53	94926	372	3.92196	94740	0.9958594	27.944
54	94554	412	4.36002	94348	0.9953791	27.052
55	94142	460	4.88287	93912	0.9948151	26.168

56	93682	514	5.48849	93425	0.994275	25.294
57	93168	556	5.96284	92890	0.9936586	24.431
58	92612	623	6.72218	92301	0.9930099	23.574
59	91990	668	7.25985	91656	0.992453	22.731
60	91322	716	7.83622	90964	0.9916966	21.893
61	90606	795	8.77426	90209	0.9907289	21.062
62	89811	878	9.77224	89373	0.9897865	20.244
63	88934	948	10.65911	88460	0.9886303	19.439
64	87986	1064	12.08792	87454	0.9873182	18.643
65	86922	1155	13.28294	86345	0.9861754	17.865
66	85768	1233	14.37349	85151	0.985018	17.099
67	84535	1319	15.59943	83876	0.9838696	16.341
68	83216	1387	16.66972	82523	0.9825244	15.592
69	81829	1497	18.29505	81080	0.9806173	14.848
70	80332	1646	20.49058	79509	0.9781559	14.115
71	78686	1828	23.22602	77772	0.9753866	13.4
72	76858	2001	26.03376	75858	0.9725489	12.707
73	74857	2164	28.90641	73776	0.9692576	12.033
74	72694	2372	32.63315	71507	0.9655389	11.376
75	70321	2556	36.35071	69043	0.9618191	10.743
76	67765	2716	40.08018	66407	0.9576309	10.13
77	65049	2911	44.75366	63593	0.9526425	9.532
78	62138	3112	50.08335	60582	0.9470546	8.955
79	59026	3303	55.95836	57374	0.9405864	8.401
80	55723	3515	63.07359	53966	0.9329543	7.869
81	52208	3722	71.28531	50347	0.9252153	7.365
82	48487	3809	78.55264	46582	0.9169723	6.892
83	44678	3926	87.88419	42715	0.9071092	6.437
84	40751	4009	98.37973	38747	0.8976511	6.009
85	36742	3922	106.75107	34781	0.8901171	5.61
86	32820	3721	113.38906	30959	0.8812514	5.221
87	29099	3631	124.79351	27283	0.8676108	4.824
88	25467	3593	141.06803	23671	0.8469428	4.441
89	21875	3653	167.01545	20048	0.8208661	4.088
90	18221	3529	193.68213	16457	0.7975313	3.807
91	14692	3135	213.36589	13125	0.781242	3.602
92	11557	2607	225.61265	10254	0.7729776	3.443
93	8950	2048	228.8428	7926	0.7674607	3.301
94	6902	1638	237.33285	6083	0.7565897	3.132
95	5264	1323	251.37895	4602	0.741234	2.951
96	3941	1059	268.63354	3411	0.7262103	2.774
97	2882	809	280.83984	2477	0.7133763	2.609
98	2073	611	294.66625	1767	0.6972939	2.433
99	1462	459	314.1047	1232	0.6733735	2.24
100	1003	346	344.88264	830	0.6382333	2.037
101	657	255	387.53938	530	0.6003143	1.847
102	402	169	419.51762	318	0.5684647	1.699
103	234	106	452.23828	181	0.5360103	1.566
104	128	62	485.44336	97	0.5032052	1.446
105	66	34	518.85529	49	0.4703148	1.338
106	32	17	552.19387	23	0.4376038	1.241
107	14	8	585.17906	10	0.4053304	1.154
108	6	4	617.5483	4	0.3737352	1.077
109	2	1	649.05587	2	0.3430389	1.007
110	1	1	679.48669	1	0.3134329	0.946
111	0	0	708.65785	0	0.2850776	0.891
112	0	0	736.42492	0	0.2580989	0.842
113	0	0	762.6778	0	0.2325909	0.799
114	0	0	787.34514	0	0.208614	0.761
115	0	0	810.38813	0	0.1861989	0.727
116	0	0	831.80104	0	0.1653479	0.697
117	0	0	851.60287	0	0.1460409	0.67
118	0	0	869.83676	0	0.1282369	0.647
119	0	0	886.56239	0	0.1118798	0.626

Tavole di mortalità della popolazione italiana - Ripartizione: Italia - Femmine - Anno: 2007

Età	Sopravvivenuti	Decessi	Probabilità di morte (per mille)	Anni vissuti	Probabilità prospettive di sopravvivenza	Speranza di vita
0	100000	314	3.13686	99705	0.9997209	84.043
1	99686	19	0.18709	99677	0.999832	83.306
2	99668	15	0.14881	99660	0.9998649	82.322
3	99653	12	0.12139	99647	0.9998881	81.334
4	99641	10	0.10232	99636	0.9999024	80.344
5	99631	9	0.09288	99626	0.9999113	79.352
6	99621	8	0.08458	99617	0.9999197	78.359
7	99613	8	0.07596	99609	0.9999229	77.366
8	99605	8	0.07818	99601	0.9999229	76.372
9	99598	8	0.07602	99594	0.9999242	75.377
10	99590	8	0.07559	99586	0.9999237	74.383
11	99582	8	0.07695	99579	0.99992	73.389
12	99575	8	0.08298	99571	0.9999093	72.394
13	99566	10	0.09836	99562	0.9998873	71.4
14	99557	13	0.12713	99550	0.9998638	70.407
15	99544	14	0.14535	99537	0.9998472	69.416
16	99530	16	0.1602	99522	0.9998312	68.426
17	99514	18	0.1775	99505	0.9998175	67.437
18	99496	19	0.18754	99487	0.999808	66.449
19	99477	20	0.19641	99468	0.9998002	65.461
20	99458	20	0.20319	99448	0.9997985	64.474
21	99438	20	0.19977	99428	0.9997994	63.487
22	99418	20	0.20142	99408	0.9997951	62.5
23	99398	21	0.20829	99387	0.9997942	61.512
24	99377	20	0.20321	99367	0.9997975	60.525
25	99357	20	0.20188	99347	0.9997945	59.537
26	99337	21	0.20912	99326	0.9997833	58.549
27	99316	22	0.22424	99305	0.9997653	57.561
28	99294	24	0.24508	99281	0.999748	56.574
29	99269	26	0.25896	99256	0.9997347	55.588
30	99244	27	0.27168	99230	0.9997235	54.602
31	99217	28	0.2814	99203	0.9997101	53.617
32	99189	30	0.2983	99174	0.9996909	52.632
33	99159	32	0.3199	99143	0.9996676	51.647
34	99127	34	0.34499	99110	0.9996381	50.664
35	99093	38	0.37876	99074	0.9995984	49.681
36	99056	42	0.42441	99035	0.999552	48.7
37	99014	47	0.47154	98990	0.9994996	47.72
38	98967	52	0.52924	98941	0.9994441	46.742
39	98915	58	0.58263	98886	0.9993834	45.767
40	98857	64	0.65063	98825	0.9993147	44.793
41	98793	71	0.71989	98757	0.9992451	43.822
42	98722	78	0.78984	98683	0.9991696	42.853
43	98644	86	0.87109	98601	0.9990883	41.887
44	98558	94	0.95243	98511	0.9990013	40.923
45	98464	103	1.04493	98412	0.9989032	39.961
46	98361	113	1.14866	98304	0.9987903	39.003
47	98248	125	1.27072	98185	0.9986819	38.047
48	98123	134	1.36564	98056	0.9985629	37.095
49	97989	148	1.5087	97915	0.9984138	36.145
50	97841	163	1.66381	97760	0.9982458	35.199
51	97678	180	1.84474	97588	0.9980525	34.256
52	97498	200	2.05043	97398	0.9978517	33.319
53	97298	219	2.24632	97189	0.9976794	32.386
54	97080	233	2.39514	96963	0.9975093	31.458
55	96847	250	2.58649	96722	0.9972834	30.532

56	96597	275	2.84711	96459	0.9970197	29.61
57	96322	300	3.11386	96172	0.9966785	28.693
58	96022	339	3.52978	95852	0.9963594	27.781
59	95683	359	3.75173	95503	0.9961202	26.878
60	95324	382	4.00826	95133	0.9958118	25.977
61	94942	415	4.36891	94734	0.9953982	25.08
62	94527	457	4.83569	94298	0.9948954	24.188
63	94070	506	5.37482	93817	0.9942384	23.303
64	93564	575	6.15046	93277	0.9935896	22.426
65	92989	620	6.67185	92679	0.9930358	21.562
66	92368	670	7.25856	92033	0.9924398	20.703
67	91698	721	7.86413	91337	0.991904	19.851
68	90977	758	8.32963	90598	0.9912173	19.004
69	90219	834	9.23951	89802	0.9902268	18.16
70	89385	922	10.31191	88925	0.9890575	17.324
71	88464	1024	11.57967	87952	0.9876977	16.5
72	87439	1140	13.03331	86870	0.9861366	15.687
73	86300	1269	14.70437	85665	0.9842765	14.888
74	85031	1425	16.75776	84318	0.9820785	14.102
75	83606	1597	19.10506	82807	0.979689	13.334
76	82008	1766	21.54043	81125	0.9769417	12.584
77	80242	1975	24.60955	79255	0.9736733	11.85
78	78267	2198	28.08722	77168	0.9698815	11.137
79	76069	2450	32.20846	74844	0.9653668	10.444
80	73619	2734	37.13858	72252	0.9601385	9.775
81	70885	3026	42.68944	69372	0.9544276	9.133
82	67859	3297	48.58402	66210	0.9475972	8.518
83	64562	3642	56.41649	62741	0.9394057	7.927
84	60920	3961	65.02189	58939	0.9311798	7.371
85	56958	4151	72.88257	54883	0.9238247	6.849
86	52807	4210	79.72692	50702	0.9159661	6.348
87	48597	4311	88.71405	46441	0.9048994	5.855
88	44286	4522	102.10887	42025	0.8877048	5.376
89	39764	4916	123.63988	37306	0.8660195	4.93
90	34847	5080	145.77997	32307	0.846153	4.556
91	29767	4861	163.2907	27337	0.8303088	4.248
92	24907	4417	177.34083	22698	0.8180494	3.979
93	20490	3843	187.55415	18568	0.8059009	3.729
94	16647	3365	202.15493	14964	0.7896023	3.474
95	13282	2932	220.72904	11816	0.7701645	3.228
96	10350	2500	241.52129	9100	0.7520531	3.001
97	7850	2013	256.41852	6844	0.7368304	2.797
98	5837	1589	272.24868	5043	0.718457	2.589
99	4248	1250	294.31433	3623	0.6928017	2.371
100	2998	976	325.45579	2510	0.6572636	2.152
101	2022	745	368.35451	1650	0.6196552	1.948
102	1277	510	399.32733	1022	0.5887501	1.793
103	767	331	431.09857	602	0.5571804	1.653
104	436	202	463.42241	335	0.5251884	1.526
105	234	116	496.03714	176	0.493026	1.412
106	118	62	528.6756	87	0.4609475	1.31
107	56	31	561.06895	40	0.4292023	1.218
108	24	14	592.9622	17	0.3980242	1.136
109	10	6	624.12017	7	0.3676268	1.063
110	4	2	654.32975	3	0.3382	0.997
111	1	1	683.41086	1	0.3099024	0.939
112	0	0	711.21881	0	0.2828605	0.887
113	0	0	737.64188	0	0.2571703	0.841
114	0	0	762.60361	0	0.232896	0.8
115	0	0	786.06132	0	0.2100719	0.763
116	0	0	808.00256	0	0.1887059	0.731
117	0	0	828.43757	0	0.1687851	0.702
118	0	0	847.40353	0	0.1502734	0.676
119	0	0	864.94995	0	0.1331232	0.653