

Tavole di mortalità della popolazione italiana per provincia e regione di residenza -
Anno 2002 – Italia, downloaded from “<http://demo.istat.it/tav2002/index.html>”,
13.02.2006.

Maschi

Eta'	Sopravvivenenti	Decessi	Probabilità di morte	Anni vissuti	Probabilità prospettive	Speranza di vita
0	100000	468	468.457	99559	0.9995719	77.108
1	99532	30	0.30098	99517	0.9997393	76.469
2	99502	22	0.22038	99491	0.9998045	75.491
3	99480	17	0.17063	99471	0.9998435	74.508
4	99463	14	0.14231	99456	0.9998624	73.521
5	99449	13	0.13297	99442	0.9998661	72.531
6	99435	13	0.13484	99429	0.9998646	71.541
7	99422	14	0.13605	99415	0.9998642	70.550
8	99408	13	0.13564	99402	0.9998649	69.560
9	99395	13	0.13447	99388	0.9998668	68.569
10	99382	13	0.13186	99375	0.9998695	67.578
11	99368	13	0.12919	99362	0.9998612	66.587
12	99356	15	0.14832	99348	0.9998284	65.596
13	99341	19	0.19485	99331	0.9997661	64.605
14	99321	27	0.27293	99308	0.9996786	63.618
15	99294	37	0.36989	99276	0.9995695	62.635
16	99258	49	0.49118	99233	0.9994514	61.658
17	99209	60	0.60595	99179	0.9993460	60.688
18	99149	70	0.70216	99114	0.9992620	59.724
19	99079	77	0.77385	99041	0.9992011	58.766
20	99002	82	0.82406	98962	0.9991530	57.811
21	98921	86	0.87006	98878	0.9991174	56.858
22	98835	88	0.89516	98791	0.9990983	55.908
23	98746	90	0.90835	98702	0.9990805	54.957
24	98657	92	0.93070	98611	0.9990757	54.007
25	98565	90	0.91794	98520	0.9990853	53.057
26	98474	90	0.91141	98430	0.9990920	52.105
27	98385	89	0.90462	98340	0.9991042	51.152
28	98296	87	0.88700	98252	0.9991214	50.198
29	98208	85	0.87010	98166	0.9991212	49.242
30	98123	87	0.88755	98079	0.9991150	48.284
31	98036	87	0.88247	97993	0.9990988	47.327
32	97949	90	0.92004	97904	0.9990567	46.368
33	97859	95	0.96655	97812	0.9990037	45.410
34	97765	100	102.610	97715	0.9989567	44.454
35	97664	104	106.044	97613	0.9989156	43.499
36	97561	108	110.845	97507	0.9988727	42.545
37	97453	112	114.609	97397	0.9988182	41.591
38	97341	119	121.751	97282	0.9987350	40.638
39	97222	128	131.258	97159	0.9986401	39.687
40	97095	137	140.732	97027	0.9985472	38.739
41	96958	145	149.828	96886	0.9984409	37.793
42	96813	157	161.994	96735	0.9983143	36.849
43	96656	169	175.154	96571	0.9981574	35.908
44	96487	187	193.385	96394	0.9979741	34.970
45	96300	204	211.822	96198	0.9977944	34.037
46	96096	220	229.313	95986	0.9975658	33.108
47	95876	247	257.562	95752	0.9973180	32.183
48	95629	267	278.872	95496	0.9970801	31.265
49	95362	291	305.151	95217	0.9967946	30.351
50	95071	319	335.976	94912	0.9964555	29.442

51	94752	353	372.977	94575	0.9960714	28.540
52	94398	390	412.809	94204	0.9955654	27.645
53	94009	446	474.238	93786	0.9951055	26.757
54	93563	472	504.726	93327	0.9947228	25.882
55	93091	513	550.825	92834	0.9941871	25.011
56	92578	567	611.919	92295	0.9934534	24.147
57	92011	642	697.663	91690	0.9926585	23.292
58	91369	704	770.894	91017	0.9917563	22.452
59	90665	796	878.252	90267	0.9908501	21.623
60	89869	856	952.057	89441	0.9900525	20.810
61	89013	924	1.037.855	88551	0.9891597	20.005
62	88089	996	1.130.697	87591	0.9882510	19.210
63	87093	1062	1.219.617	86562	0.9871755	18.424
64	86031	1158	1.346.055	85452	0.9857847	17.645
65	84873	1271	1.498.039	84237	0.9841522	16.879
66	83602	1399	1.672.836	82902	0.9823184	16.128
67	82203	1533	1.865.113	81437	0.9804162	15.394
68	80670	1656	2.053.423	79842	0.9782944	14.677
69	79014	1810	2.290.160	78109	0.9757505	13.974
70	77204	1979	2.562.906	76215	0.9730308	13.290
71	75225	2132	2.834.467	74159	0.9700890	12.627
72	73093	2304	3.152.305	71941	0.9669283	11.980
73	70789	2454	3.467.076	69562	0.9634883	11.354
74	68335	2625	3.841.870	67022	0.9594839	10.744
75	65709	2806	4.269.729	64307	0.9550280	10.153
76	62904	2978	4.734.821	61415	0.9502843	9.584
77	59925	3128	5.220.093	58361	0.9449823	9.035
78	56797	3294	5.798.967	55150	0.9390885	8.505
79	53504	3425	6.401.318	51791	0.9332329	7.998
80	50079	3491	6.970.942	48333	0.9281583	7.511
81	46588	3454	7.413.382	44861	0.9227629	7.036
82	43134	3476	8.058.888	41396	0.9142260	6.560
83	39658	3625	9.141.353	37845	0.9002908	6.091
84	36033	3922	10.883.954	34072	0.8837300	5.653
85	32111	4001	12.460.803	30110	0.8692922	5.282
86	28110	3870	13.767.584	26175	0.8571171	4.963
87	24240	3610	14.892.126	22435	0.8480890	4.676
88	20630	3206	15.542.389	19027	0.8391574	4.407
89	17423	2914	16.725.843	15966	0.8266515	4.125
90	14509	2621	18.066.185	13199	0.8119184	3.854
91	11888	2344	19.713.743	10716	0.7961201	3.593
92	9544	2026	21.227.788	8531	0.7805264	3.353
93	7518	1719	22.860.855	6659	0.7634687	3.121
94	5800	1431	24.680.194	5084	0.7440492	2.898
95	4368	1171	26.809.751	3783	0.7215629	2.684
96	3197	935	29.256.421	2729	0.6977004	2.484
97	2262	715	31.606.104	1904	0.6739556	2.304
98	1547	527	34.064.118	1283	0.6491868	2.138
99	1020	374	36.624.039	833	0.6234636	1.984
100	646	254	39.278.230	519	0.5968684	1.842
101	393	165	42.017.541	310	0.5689344	1.709
102	228	102	44.984.747	176	0.5394299	1.586
103	125	60	48.006.030	95	0.5096171	1.474
104	65	33	51.023.631	48	0.4799378	1.373
105	32	17	54.012.482	23	0.4506269	1.282
106	15	8	56.948.342	10	0.4219095	1.201
107	6	4	59.808.295	4	0.3939948	1.128

108	3	2	62.571.641	2	0.3670700	1.063
109	1	1	65.220.313	1	0.3412969	1.005
110	0	0	67.739.217	0	0.3159494	0.952
111	0	0	70.468.991	0	0.2893698	0.900
112	0	0	73.074.570	0	0.2640055	0.853
113	0	0	75.548.839	0	0.2399177	0.812
114	0	0	77.887.051	0	0.2171449	0.774
115	0	0	80.087.453	0	0.1956995	0.741
116	0	0	82.150.546	0	0.1755741	0.711
117	0	0	84.078.724	0	0.1567444	0.685
118	0	0	85.875.907	0	0.1391721	0.661
119	0	0	87.547.567	0	0.1228053	0.639

Femmine

0	100000	397	397.414	99626	0.9996307	82.955
1	99603	27	0.26790	99589	0.9997664	82.284
2	99576	20	0.19924	99566	0.9998232	81.306
3	99556	15	0.15434	99548	0.9998598	80.322
4	99541	13	0.12607	99534	0.9998797	79.334
5	99528	11	0.11445	99522	0.9998898	78.344
6	99517	11	0.10600	99511	0.9998982	77.353
7	99506	10	0.09758	99501	0.9999064	76.361
8	99496	9	0.08954	99492	0.9999130	75.369
9	99488	8	0.08441	99483	0.9999099	74.375
10	99479	10	0.09573	99474	0.9999004	73.381
11	99470	10	0.10337	99465	0.9998925	72.388
12	99459	11	0.11155	99454	0.9998801	71.396
13	99448	13	0.12817	99442	0.9998655	70.404
14	99436	14	0.14086	99429	0.9998506	69.413
15	99422	16	0.15786	99414	0.9998187	68.422
16	99406	20	0.20480	99396	0.9997835	67.433
17	99385	23	0.22825	99374	0.9997630	66.447
18	99363	24	0.24571	99351	0.9997489	65.462
19	99338	25	0.25651	99326	0.9997418	64.478
20	99313	26	0.25983	99300	0.9997435	63.494
21	99287	25	0.25319	99275	0.9997390	62.511
22	99262	27	0.26889	99249	0.9997321	61.526
23	99235	26	0.26689	99222	0.9997314	60.543
24	99209	27	0.27028	99195	0.9997299	59.559
25	99182	27	0.26984	99169	0.9997266	58.575
26	99155	27	0.27706	99141	0.9997155	57.590
27	99128	29	0.29196	99113	0.9997009	56.606
28	99099	30	0.30619	99084	0.9996885	55.623
29	99068	31	0.31689	99053	0.9996739	54.640
30	99037	33	0.33536	99020	0.9996576	53.657
31	99004	35	0.34946	98987	0.9996393	52.675
32	98969	37	0.37190	98951	0.9996087	51.693
33	98932	41	0.41071	98912	0.9995732	50.712
34	98892	44	0.44295	98870	0.9995334	49.732
35	98848	48	0.49022	98824	0.9994892	48.754
36	98800	53	0.53148	98773	0.9994481	47.778

37	98747	57	0.57232	98719	0.9994021	46.803
38	98691	62	0.62350	98660	0.9993450	45.830
39	98629	68	0.68648	98595	0.9992802	44.858
40	98561	74	0.75311	98524	0.9992151	43.888
41	98487	80	0.81662	98447	0.9991480	42.921
42	98407	87	0.88740	98363	0.9990715	41.956
43	98319	95	0.96964	98272	0.9989785	40.993
44	98224	105	107.340	98171	0.9988673	40.032
45	98119	117	119.213	98060	0.9987401	39.074
46	98002	130	132.781	97937	0.9986161	38.120
47	97871	141	144.016	97801	0.9984946	37.170
48	97730	154	157.068	97654	0.9983439	36.223
49	97577	170	174.158	97492	0.9981923	35.279
50	97407	183	187.387	97316	0.9980297	34.340
51	97225	201	206.681	97124	0.9978171	33.404
52	97024	223	229.930	96912	0.9975603	32.472
53	96800	250	258.034	96676	0.9973013	31.546
54	96551	272	281.734	96415	0.9970449	30.626
55	96279	298	309.333	96130	0.9967655	29.711
56	95981	324	337.601	95819	0.9964820	28.802
57	95657	350	366.054	95482	0.9962086	27.897
58	95307	374	392.271	95120	0.9958803	26.998
59	94933	410	431.753	94728	0.9955325	26.102
60	94523	437	461.816	94305	0.9952580	25.214
61	94086	458	486.639	93857	0.9949109	24.328
62	93629	497	531.289	93380	0.9945048	23.445
63	93131	529	567.858	92867	0.9940157	22.567
64	92602	583	629.183	92311	0.9932907	21.693
65	92020	656	712.937	91692	0.9924273	20.827
66	91364	733	801.920	90997	0.9915831	19.973
67	90631	799	881.776	90231	0.9907395	19.131
68	89832	872	970.723	89396	0.9897588	18.297
69	88960	959	1.078.043	88480	0.9886416	17.471
70	88001	1051	1.194.263	87475	0.9873609	16.656
71	86950	1160	1.334.393	86370	0.9858377	15.851
72	85790	1286	1.499.169	85146	0.9840413	15.059
73	84503	1432	1.694.043	83788	0.9819524	14.280
74	83072	1593	1.917.389	82275	0.9794365	13.518
75	81479	1791	2.198.026	80584	0.9764493	12.772
76	79688	2005	2.515.635	78686	0.9732947	12.048
77	77683	2198	2.829.431	76584	0.9697153	11.346
78	75485	2441	3.233.296	74265	0.9654690	10.662
79	73045	2688	3.680.248	71701	0.9611523	10.002
80	70357	2883	4.097.108	68915	0.9569864	9.365
81	67474	3046	4.514.347	65951	0.9522299	8.743
82	64428	3255	5.052.081	62800	0.9452827	8.133
83	61173	3618	5.913.717	59364	0.9344189	7.539
84	57555	4169	7.243.003	55471	0.9209892	6.982
85	53387	4597	8.610.545	51088	0.9085755	6.488
86	48790	4745	9.724.464	46418	0.8981048	6.052
87	44045	4715	10.704.664	41688	0.8894658	5.650
88	39330	4501	11.443.988	37080	0.8797807	5.267
89	34829	4414	12.674.565	32622	0.8666946	4.883
90	30415	4283	14.081.725	28273	0.8517775	4.520
91	26132	4099	15.684.143	24083	0.8357858	4.179
92	22033	3811	17.295.851	20128	0.8191512	3.863
93	18223	3469	19.038.922	16488	0.8008022	3.566

94	14753	3099	21.007.771	13204	0.7803681	3.287
95	11654	2701	23.172.697	10304	0.7577469	3.028
96	8953	2292	25.595.405	7808	0.7340330	2.791
97	6662	1861	27.942.435	5731	0.7102868	2.579
98	4800	1459	30.399.192	4071	0.6855303	2.385
99	3341	1101	32.952.388	2791	0.6599062	2.209
100	2240	797	35.585.853	1841	0.6335815	2.048
101	1443	552	38.281.231	1167	0.6072763	1.903
102	891	364	40.878.277	709	0.5813355	1.774
103	527	229	43.537.871	412	0.5548406	1.655
104	297	137	46.248.202	229	0.5279062	1.545
105	160	78	48.997.566	121	0.5006464	1.445
106	81	42	51.774.089	60	0.4731773	1.353
107	39	21	54.565.438	29	0.4456157	1.268
108	18	10	57.359.864	13	0.4180737	1.191
109	8	5	60.145.640	5	0.3906602	1.121
110	3	2	62.912.021	2	0.3643595	1.058
111	1	1	65.322.117	1	0.3407336	1.005
112	0	0	67.669.892	0	0.3177344	0.957
113	0	0	69.948.385	0	0.2954248	0.912
114	0	0	72.151.705	0	0.2738570	0.872
115	0	0	74.275.445	0	0.2530699	0.835
116	0	0	76.316.216	0	0.2330932	0.801
117	0	0	78.271.772	0	0.2139454	0.770
118	0	0	80.141.217	0	0.1956333	0.741
119	0	0	81.924.444	0	0.1781566	0.715