

Tavole di mortalità della popolazione italiana per provincia e regione di residenza - Anno 2004 – Italia, downloaded from <http://demo.istat.it/tav2004/index.html>, 22.08.2007.

Tavole di mortalità della popolazione italiana per provincia e regione di residenza - Anno 2004 – Maschi, Italia

Eta' x	Sopravvivenenti l_x	Decessi d_x	Probabilità di morte (per mille) q_x	Anni vissuti L_x	Probabilità prospettive di sopravvivenza P_x	Speranza di vita e_x
0	100000	407	4.06637	99617	0.9996247	77.922
1	99593	27	0.26894	99580	0.9997633	77.238
2	99567	20	0.20442	99556	0.9998174	76.259
3	99546	16	0.16071	99538	0.9998531	75.274
4	99530	13	0.13308	99524	0.9998720	74.286
5	99517	12	0.12296	99511	0.9998790	73.296
6	99505	12	0.11901	99499	0.9998816	72.305
7	99493	12	0.11786	99487	0.9998800	71.313
8	99481	12	0.12213	99475	0.9998785	70.322
9	99469	12	0.12079	99463	0.9998826	69.330
10	99457	11	0.11402	99451	0.9998846	68.339
11	99446	12	0.11670	99440	0.9998755	67.346
12	99434	13	0.13239	99427	0.9998475	66.354
13	99421	17	0.17271	99412	0.9997956	65.363
14	99404	23	0.23601	99392	0.9997225	64.374
15	99380	32	0.31899	99364	0.9996183	63.389
16	99349	44	0.44449	99326	0.9994943	62.409
17	99304	56	0.56690	99276	0.9993862	61.437
18	99248	66	0.66065	99215	0.9993034	60.471
19	99183	73	0.73250	99146	0.9992576	59.511
20	99110	75	0.75230	99073	0.9992372	58.554
21	99035	77	0.77325	98997	0.9992159	57.598
22	98959	79	0.79501	98919	0.9992028	56.642
23	98880	79	0.79943	98841	0.9991991	55.687
24	98801	79	0.80244	98761	0.9991897	54.731
25	98722	81	0.81824	98681	0.9991795	53.774
26	98641	81	0.82280	98600	0.9991696	52.818
27	98560	83	0.83799	98519	0.9991674	51.861
28	98477	81	0.82721	98436	0.9991833	50.904
29	98396	79	0.80614	98356	0.9991984	49.946
30	98316	78	0.79715	98277	0.9992030	48.986
31	98238	78	0.79687	98199	0.9991928	48.025
32	98160	80	0.81752	98120	0.9991690	47.062
33	98080	83	0.84442	98038	0.9991367	46.101
34	97997	86	0.88225	97953	0.9990965	45.139
35	97910	91	0.92474	97865	0.9990461	44.179
36	97820	96	0.98316	97772	0.9989748	43.219
37	97724	104	1.06724	97671	0.9988944	42.261

38	97619	112	1.14410	97563	0.9988087	41.306
39	97508	121	1.23847	97447	0.9987171	40.352
40	97387	129	1.32731	97322	0.9986284	39.402
41	97258	138	1.41592	97189	0.9985340	38.453
42	97120	147	1.51606	97046	0.9984191	37.507
43	96973	160	1.64579	96893	0.9982772	36.563
44	96813	174	1.79985	96726	0.9981101	35.623
45	96639	191	1.98012	96543	0.9979177	34.686
46	96447	211	2.18474	96342	0.9976921	33.754
47	96237	234	2.43137	96120	0.9974611	32.827
48	96003	254	2.64668	95876	0.9972358	31.906
49	95749	276	2.88201	95611	0.9969799	30.989
50	95473	302	3.15864	95322	0.9966581	30.077
51	95171	336	3.52579	95003	0.9962795	29.171
52	94836	371	3.91590	94650	0.9958196	28.272
53	94464	420	4.44586	94254	0.9953560	27.382
54	94044	455	4.84307	93816	0.9948866	26.502
55	93589	504	5.38510	93337	0.9944714	25.628
56	93085	528	5.67279	92821	0.9940565	24.764
57	92557	575	6.21574	92269	0.9933862	23.903
58	91981	645	7.01435	91659	0.9925106	23.049
59	91336	728	7.96785	90972	0.9915737	22.208
60	90608	805	8.88845	90206	0.9904738	21.383
61	89803	913	10.16972	89346	0.9894358	20.570
62	88890	974	10.96281	88403	0.9885833	19.776
63	87915	1044	11.87572	87393	0.9876682	18.990
64	86871	1111	12.79333	86316	0.9867565	18.212
65	85760	1175	13.69954	85172	0.9856345	17.441
66	84585	1272	15.04075	83949	0.9839843	16.677
67	83313	1417	17.00562	82604	0.9819318	15.924
68	81896	1568	19.14911	81112	0.9798130	15.191
69	80328	1707	21.24525	79474	0.9777233	14.477
70	78621	1834	23.33046	77704	0.9753209	13.781
71	76787	2001	26.05989	75786	0.9725497	13.098
72	74786	2160	28.87797	73706	0.9695727	12.435
73	72626	2326	32.02272	71463	0.9661110	11.790
74	70301	2518	35.81707	69042	0.9624071	11.164
75	67783	2673	39.43466	66446	0.9584684	10.560
76	65110	2846	43.71463	63686	0.9538154	9.973
77	62263	3036	48.76750	60745	0.9485432	9.406
78	59227	3215	54.28392	57619	0.9431906	8.862
79	56012	3332	59.47983	54346	0.9371533	8.342
80	52680	3499	66.42658	50931	0.9303600	7.838

81	49181	3594	73.08206	47384	0.9240476	7.360
82	45587	3604	79.04913	43785	0.9183337	6.901
83	41983	3548	84.50808	40209	0.9120696	6.451
84	38435	3523	91.66856	36674	0.9028152	6.000
85	34912	3605	103.25776	33109	0.8871827	5.555
86	31307	3866	123.47757	29374	0.8676281	5.137
87	27441	3911	142.51918	25486	0.8502781	4.790
88	23530	3721	158.12179	21670	0.8361827	4.504
89	19810	3379	170.58261	18120	0.8260833	4.256
90	16430	2924	177.93639	14969	0.8178963	4.028
91	13507	2528	187.17311	12243	0.8076004	3.792
92	10979	2183	198.82967	9887	0.7947899	3.550
93	8796	1875	213.17408	7858	0.7790832	3.306
94	6921	1597	230.75720	6122	0.7600258	3.067
95	5324	1341	251.95614	4653	0.7377308	2.837
96	3982	1099	276.05587	3433	0.7144029	2.624
97	2883	861	298.77660	2452	0.6914012	2.433
98	2022	652	322.60612	1696	0.6673451	2.257
99	1369	476	347.48937	1132	0.6422956	2.094
100	894	334	373.35934	727	0.6163260	1.943
101	560	224	400.13412	448	0.5889750	1.803
102	336	144	429.18058	264	0.5600380	1.672
103	192	88	458.84966	148	0.5307070	1.553
104	104	51	488.59140	78	0.5014018	1.446
105	53	27	518.16542	39	0.4723490	1.349
106	26	14	547.33750	19	0.4437670	1.263
107	12	7	575.88448	8	0.4158607	1.185
108	5	3	603.60292	3	0.3888148	1.116
109	2	1	630.31335	1	0.3627904	1.053
110	1	0	655.86375	0	0.3370474	0.995
111	0	0	683.55166	0	0.3100588	0.940
112	0	0	710.13250	0	0.2841599	0.890
113	0	0	735.53061	0	0.2594157	0.845
114	0	0	759.69287	0	0.2358699	0.805
115	0	0	782.59507	0	0.2135405	0.769
116	0	0	804.23489	0	0.1924263	0.736
117	0	0	824.62862	0	0.1725098	0.707
118	0	0	843.80765	0	0.1537592	0.681
119	0	0	861.81895	0	0.1361295	0.657

**Tavole di mortalità della popolazione italiana per provincia e regione di residenza - Anno 2004 –
Femmine, Italia**

Eta' x	Sopravvivenuti l_x	Decessi d_x	Probabilità di morte (per mille) q_x	Anni vissuti L_x	Probabilità prospettive di sopravvivenza P_x	Speranza di vita e_x
0	100000	348	3.48138	99672	0.9996751	83.716
1	99652	24	0.23762	99640	0.9997904	83.006
2	99628	18	0.18156	99619	0.9998387	82.026
3	99610	14	0.14095	99603	0.9998728	81.041
4	99596	11	0.11336	99590	0.9998928	80.052
5	99585	10	0.10101	99580	0.9999030	79.061
6	99575	9	0.09307	99570	0.9999107	78.069
7	99565	9	0.08556	99561	0.9999186	77.076
8	99557	8	0.07723	99553	0.9999231	76.083
9	99549	8	0.07662	99545	0.9999214	75.089
10	99542	8	0.08053	99538	0.9999155	74.095
11	99534	9	0.08848	99529	0.9999082	73.100
12	99525	9	0.09515	99520	0.9999013	72.107
13	99515	10	0.10227	99510	0.9998901	71.114
14	99505	12	0.11758	99499	0.9998701	70.121
15	99493	14	0.14230	99486	0.9998401	69.129
16	99479	18	0.17748	99470	0.9998071	68.139
17	99462	21	0.20836	99451	0.9997808	67.151
18	99441	23	0.23014	99429	0.9997646	66.165
19	99418	24	0.24056	99406	0.9997615	65.180
20	99394	23	0.23638	99382	0.9997723	64.195
21	99371	22	0.21897	99360	0.9997812	63.211
22	99349	22	0.21872	99338	0.9997816	62.224
23	99327	22	0.21807	99316	0.9997779	61.238
24	99305	22	0.22619	99294	0.9997661	60.251
25	99283	24	0.24166	99271	0.9997489	59.265
26	99259	26	0.26047	99246	0.9997343	58.279
27	99233	27	0.27090	99220	0.9997266	57.294
28	99206	27	0.27597	99193	0.9997208	56.309
29	99179	28	0.28244	99165	0.9997132	55.325
30	99151	29	0.29113	99136	0.9996988	54.340
31	99122	31	0.31136	99107	0.9996724	53.356
32	99091	34	0.34387	99074	0.9996418	52.372
33	99057	37	0.37248	99039	0.9996114	51.390
34	99020	40	0.40467	99000	0.9995739	50.409
35	98980	44	0.44760	98958	0.9995242	49.429
36	98936	50	0.50406	98911	0.9994768	48.451
37	98886	54	0.54234	98859	0.9994408	47.475

38	98832	57	0.57614	98804	0.9994005	46.501
39	98775	62	0.62283	98745	0.9993424	45.527
40	98714	68	0.69231	98680	0.9992749	44.555
41	98645	75	0.75796	98608	0.9992005	43.586
42	98571	83	0.84105	98529	0.9991232	42.619
43	98488	90	0.91262	98443	0.9990358	41.654
44	98398	100	1.01584	98348	0.9989286	40.692
45	98298	111	1.12704	98243	0.9987979	39.732
46	98187	125	1.27730	98124	0.9986702	38.777
47	98062	136	1.38247	97994	0.9985517	37.826
48	97926	148	1.51421	97852	0.9984152	36.877
49	97778	162	1.65556	97697	0.9982367	35.933
50	97616	183	1.87118	97525	0.9980468	34.991
51	97433	198	2.03532	97334	0.9978799	34.056
52	97235	214	2.20505	97128	0.9977002	33.124
53	97021	232	2.39481	96905	0.9975260	32.196
54	96788	247	2.55343	96665	0.9973072	31.273
55	96541	273	2.83243	96404	0.9970759	30.351
56	96268	290	3.01604	96123	0.9968745	29.436
57	95977	311	3.23539	95822	0.9966556	28.524
58	95667	330	3.45377	95502	0.9963266	27.615
59	95336	371	3.89371	95151	0.9959030	26.709
60	94965	408	4.30116	94761	0.9954071	25.811
61	94557	462	4.88589	94326	0.9949307	24.920
62	94095	494	5.25356	93848	0.9945437	24.040
63	93600	530	5.66005	93336	0.9941419	23.165
64	93071	564	6.05726	92789	0.9937183	22.294
65	92507	602	6.50750	92206	0.9931443	21.426
66	91905	662	7.20611	91574	0.9923689	20.564
67	91243	735	8.05916	90875	0.9914229	19.709
68	90507	824	9.09935	90096	0.9903768	18.865
69	89684	910	10.15186	89229	0.9892595	18.034
70	88773	1006	11.33525	88270	0.9880435	17.214
71	87767	1105	12.58494	87215	0.9867315	16.405
72	86662	1210	13.96075	86058	0.9852365	15.608
73	85453	1331	15.57759	84787	0.9834072	14.822
74	84121	1483	17.62404	83380	0.9813053	14.049
75	82639	1635	19.78451	81821	0.9788613	13.292
76	81004	1824	22.52026	80092	0.9758798	12.550
77	79180	2039	25.75693	78160	0.9724502	11.827
78	77140	2267	29.39014	76007	0.9685429	11.127
79	74873	2515	33.58659	73616	0.9637526	10.449
80	72358	2822	39.00063	70947	0.9582051	9.794

81	69536	3108	44.70249	67982	0.9528595	9.172
82	66428	3301	49.69262	64777	0.9480920	8.577
83	63127	3424	54.23915	61415	0.9430645	8.000
84	59703	3569	59.78645	57918	0.9360085	7.430
85	56134	3843	68.46400	54212	0.9236579	6.871
86	52290	4434	84.79917	50073	0.9074062	6.339
87	47856	4839	101.11056	45437	0.8923702	5.880
88	43017	4942	114.88241	40547	0.8797285	5.485
89	38076	4811	126.36015	35670	0.8699366	5.132
90	33264	4467	134.30231	31031	0.8609312	4.802
91	28797	4163	144.57473	26715	0.8492948	4.469
92	24634	3889	157.87170	22689	0.8346483	4.140
93	20745	3614	174.23399	18937	0.8169913	3.823
94	17130	3317	193.63488	15472	0.7970614	3.524
95	13813	2963	214.47638	12332	0.7760518	3.250
96	10851	2561	236.00625	9570	0.7543379	3.001
97	8290	2141	258.30067	7219	0.7317247	2.773
98	6149	1732	281.72353	5282	0.7080617	2.565
99	4416	1352	306.15952	3740	0.6834746	2.374
100	3064	1016	331.46529	2556	0.6581131	2.201
101	2049	732	357.47556	1682	0.6326591	2.045
102	1316	504	382.69504	1064	0.6074070	1.904
103	813	332	408.62717	647	0.5815108	1.775
104	481	209	435.16574	376	0.5550745	1.656
105	271	125	462.20448	209	0.5282028	1.547
106	146	71	489.63437	110	0.5010033	1.446
107	74	39	517.34097	55	0.4735853	1.354
108	36	20	545.21417	26	0.4460549	1.270
109	16	9	573.14296	12	0.4185160	1.194
110	7	4	601.02459	5	0.3919577	1.125
111	3	2	625.63155	2	0.3677957	1.066
112	1	1	649.76105	1	0.3441223	1.012
113	0	0	673.34195	0	0.3210020	0.963
114	0	0	696.31279	0	0.2984895	0.918
115	0	0	718.62584	0	0.2766273	0.877
116	0	0	740.24280	0	0.2554491	0.839
117	0	0	761.13609	0	0.2349778	0.804
118	0	0	781.29110	0	0.2152257	0.772
119	0	0	800.70076	0	0.1961975	0.742