

Istituto Nazionale di Statistica: Italian Population Life Tables by province and region of residence 2004; downloaded from <http://demo.istat.it/unitav/index.html?lingua=eng> (01.11.2011)

**Tavole di mortalità della popolazione italiana**  
**Provincia: Agrigento - Maschi - Anno: 2004**

Età	Sopravvivenuti	Decessi	Probabilità di morte (per mille)	Anni vissuti	Probabilità prospettive di sopravvivenza	Speranza di vita
0	100000	455	4.54921	99572	0.9996220	77.935
1	99545	22	0.21695	99534	0.9997852	77.289
2	99523	21	0.21272	99513	0.9997894	76.306
3	99502	21	0.20849	99492	0.9997936	75.322
4	99482	20	0.20426	99471	0.9997967	74.337
5	99461	20	0.20231	99451	0.9998020	73.352
6	99441	19	0.1936	99431	0.9998108	72.367
7	99422	18	0.18489	99413	0.9998195	71.381
8	99403	18	0.17618	99395	0.9998282	70.394
9	99386	17	0.16746	99378	0.9998497	69.406
10	99369	13	0.13309	99363	0.9998706	68.418
11	99356	12	0.12579	99350	0.9998779	67.427
12	99344	12	0.11848	99338	0.9998716	66.435
13	99332	14	0.13841	99325	0.9998380	65.443
14	99318	18	0.18558	99309	0.9997555	64.452
15	99300	30	0.30349	99285	0.9996658	63.464
16	99270	36	0.36499	99251	0.9996043	62.483
17	99233	42	0.42649	99212	0.9995416	61.506
18	99191	49	0.49029	99167	0.9994767	60.532
19	99142	55	0.5564	99115	0.9994041	59.561
20	99087	63	0.63552	99056	0.9993307	58.594
21	99024	70	0.70301	98989	0.9992633	57.631
22	98955	76	0.77049	98916	0.9992161	56.671
23	98878	79	0.79733	98839	0.9992096	55.715
24	98800	77	0.7835	98761	0.9992681	54.759
25	98722	67	0.6803	98689	0.9993258	53.801
26	98655	66	0.66808	98622	0.9993380	52.838
27	98589	65	0.65586	98557	0.9993386	51.873
28	98524	66	0.667	98492	0.9993158	50.906
29	98459	69	0.70149	98424	0.9992542	49.940
30	98390	78	0.79016	98351	0.9991913	48.975
31	98312	81	0.8272	98271	0.9991543	48.013
32	98231	85	0.86423	98188	0.9991239	47.052
33	98146	87	0.88796	98102	0.9991068	46.093
34	98058	88	0.89841	98014	0.9991339	45.133
35	97970	82	0.83377	97930	0.9991614	44.173
36	97889	83	0.84335	97847	0.9991519	43.210
37	97806	83	0.85293	97764	0.9991103	42.246
38	97723	91	0.92645	97677	0.9990049	41.281
39	97632	104	1.06391	97580	0.9988087	40.319
40	97528	129	1.31882	97464	0.9986058	39.362
41	97400	143	1.46971	97328	0.9984549	38.413
42	97257	158	1.6206	97178	0.9982991	37.469
43	97099	173	1.78135	97012	0.9981334	36.529
44	96926	189	1.95197	96831	0.9979951	35.593
45	96737	199	2.05803	96637	0.9978593	34.662

46	96538	215	2.22346	96430	0.9976939	33.732
47	96323	230	2.3889	96208	0.9974918	32.806
48	96093	253	2.62777	95967	0.9972163	31.884
49	95840	282	2.94007	95700	0.9969034	30.966
50	95559	311	3.25364	95403	0.9965904	30.056
51	95248	340	3.56606	95078	0.9962780	29.153
52	94908	368	3.87848	94724	0.9958936	28.255
53	94540	410	4.33521	94335	0.9953649	27.363
54	94130	465	4.93624	93898	0.9947247	26.480
55	93665	526	5.61608	93402	0.9940800	25.609
56	93139	580	6.22563	92850	0.9934706	24.751
57	92560	633	6.83517	92243	0.9927780	23.903
58	91927	700	7.61146	91577	0.9919188	23.064
59	91227	780	8.55448	90837	0.9909385	22.237
60	90447	866	9.57292	90014	0.9899542	21.424
61	89581	943	10.52335	89110	0.9890040	20.627
62	88638	1017	11.47375	88130	0.9879935	19.841
63	87621	1099	12.5455	87072	0.9868617	19.065
64	86522	1189	13.73858	85928	0.9859099	18.301
65	85333	1233	14.44648	84717	0.9849804	17.549
66	84101	1312	15.60102	83445	0.9838262	16.799
67	82789	1387	16.75556	82095	0.9823052	16.057
68	81401	1518	18.64998	80642	0.9800453	15.322
69	79883	1700	21.28429	79033	0.9770078	14.604
70	78183	1934	24.73729	77216	0.9739182	13.911
71	76249	2094	27.4605	75202	0.9711970	13.251
72	74155	2238	30.18346	73036	0.9682653	12.611
73	71917	2397	33.3343	70718	0.9649067	11.988
74	69520	2566	36.91287	68236	0.9615139	11.384
75	66953	2686	40.11958	65610	0.9581439	10.801
76	64267	2806	43.66522	62864	0.9546017	10.232
77	61461	2902	47.21055	60010	0.9506704	9.676
78	58559	3019	51.55358	57050	0.9459442	9.131
79	55540	3149	56.69405	53966	0.9414633	8.600
80	52392	3169	60.49016	50807	0.9370726	8.087
81	49222	3225	65.52159	47610	0.9320479	7.575
82	45997	3245	70.55299	44375	0.9255835	7.071
83	42752	3359	78.57333	41072	0.9161472	6.570
84	39393	3529	89.58253	37628	0.9043754	6.088
85	35864	3667	102.26111	34030	0.8924502	5.637
86	32196	3652	113.44099	30370	0.8813064	5.223
87	28544	3557	124.61831	26766	0.8683240	4.827
88	24987	3492	139.73846	23241	0.8514478	4.443
89	21495	3413	158.79761	19789	0.8306258	4.083
90	18082	3290	181.9473	16437	0.8093117	3.760
91	14792	2979	201.37341	13303	0.7900099	3.485
92	11813	2608	220.77941	10509	0.7704184	3.237
93	9205	2217	240.87782	8096	0.7501515	3.013
94	6988	1828	261.66571	6074	0.7313195	2.811
95	5159	1435	278.18135	4442	0.7132270	2.629
96	3724	1112	298.67589	3168	0.6928820	2.450
97	2612	834	319.15531	2195	0.6712032	2.281

98	1778	610	342.95797	1473	0.6462901	2.115
99	1168	432	370.07411	952	0.6186257	1.958
100	736	294	399.31324	589	0.5904999	1.815
101	442	189	426.45874	348	0.5636620	1.689
102	254	115	453.56303	196	0.5363285	1.573
103	139	67	482.17038	105	0.5075606	1.464
104	72	37	512.27024	53	0.4771950	1.362
105	35	19	544.40456	25	0.4462027	1.268
106	16	9	574.41367	11	0.4166514	1.186
107	7	4	604.34304	5	0.3876287	1.112
108	3	2	632.66238	2	0.3601601	1.047
109	1	1	659.37908	1	0.3339294	0.989
110	0	0	685.7155	0	0.3079339	0.935
111	0	0	712.27253	0	0.2818138	0.886
112	0	0	738.73916	0	0.2563482	0.840
113	0	0	762.45538	0	0.2335163	0.801
114	0	0	783.44185	0	0.2126964	0.767
115	0	0	805.13599	0	0.1914729	0.735
116	0	0	825.92984	0	0.1710017	0.705
117	0	0	846.62627	0	0.1511398	0.677
118	0	0	863.42569	0	0.1350187	0.656
119	0	0	876.37161	0	0.1227005	0.639

**Tavole di mortalità della popolazione italiana**  
**Provincia: Agrigento - Femmine - Anno: 2004**

Età	Sopravvivenuti	Decessi	Probabilità di morte (per mille)	Anni vissuti	Probabilità prospettive di sopravvivenza	Speranza di vita
0	100000	397	3.97351	99626	0.9997097	82.895
1	99603	11	0.11004	99597	0.9998902	82.224
2	99592	11	0.10966	99586	0.9998905	81.233
3	99581	11	0.10928	99575	0.9998909	80.241
4	99570	11	0.1089	99564	0.9998973	79.250
5	99559	10	0.09641	99554	0.9998999	78.259
6	99549	10	0.10385	99544	0.9998924	77.266
7	99539	11	0.1113	99534	0.9998850	76.274
8	99528	12	0.11874	99522	0.9998775	75.283
9	99516	13	0.12619	99510	0.9998691	74.292
10	99504	13	0.1356	99497	0.9998606	73.301
11	99490	14	0.14316	99483	0.9998531	72.311
12	99476	15	0.15071	99468	0.9998476	71.321
13	99461	15	0.15402	99453	0.9998464	70.332
14	99446	15	0.15309	99438	0.9998518	69.342
15	99430	14	0.14326	99423	0.9998572	68.353
16	99416	14	0.14239	99409	0.9998580	67.363
17	99402	14	0.14152	99395	0.9998581	66.372
18	99388	14	0.14235	99381	0.9998564	65.382
19	99374	14	0.14491	99367	0.9998566	64.391
20	99359	14	0.14181	99352	0.9998570	63.400
21	99345	14	0.14427	99338	0.9998545	62.409
22	99331	15	0.14673	99324	0.9998464	61.418
23	99316	16	0.16056	99308	0.9998268	60.427

24	99300	18	0.18576	99291	0.9997901	59.436
25	99282	23	0.23401	99270	0.9997520	58.447
26	99259	26	0.26197	99246	0.9997241	57.461
27	99233	29	0.28992	99218	0.9996970	56.476
28	99204	31	0.31613	99188	0.9996716	55.492
29	99173	34	0.34058	99156	0.9996527	54.510
30	99139	35	0.35401	99121	0.9996341	53.528
31	99104	37	0.37773	99085	0.9996104	52.547
32	99066	40	0.40144	99046	0.9995847	51.566
33	99027	42	0.42912	99005	0.9995551	50.587
34	98984	46	0.46074	98961	0.9995221	49.608
35	98938	49	0.49513	98914	0.9994890	48.631
36	98889	52	0.52694	98863	0.9994572	47.655
37	98837	55	0.55874	98810	0.9994249	46.680
38	98782	58	0.5914	98753	0.9993919	45.706
39	98724	62	0.62491	98693	0.9993609	44.732
40	98662	64	0.65325	98630	0.9993301	43.760
41	98598	68	0.68649	98564	0.9992969	42.788
42	98530	71	0.71973	98494	0.9992619	41.817
43	98459	74	0.75645	98422	0.9992235	40.847
44	98384	78	0.79665	98345	0.9992232	39.878
45	98306	74	0.75702	98269	0.9992248	38.909
46	98232	78	0.79338	98193	0.9991884	37.938
47	98154	81	0.82974	98113	0.9990959	36.968
48	98072	96	0.97856	98024	0.9988909	35.998
49	97976	121	1.23983	97916	0.9985088	35.033
50	97855	171	1.74283	97770	0.9981056	34.076
51	97684	200	2.04615	97584	0.9978024	33.134
52	97484	229	2.34946	97370	0.9975071	32.201
53	97255	256	2.63659	97127	0.9972281	31.276
54	96999	282	2.90755	96858	0.9970480	30.357
55	96717	290	2.99655	96572	0.9968759	29.444
56	96427	314	3.25201	96270	0.9966205	28.531
57	96114	337	3.50748	95945	0.9963059	27.623
58	95776	372	3.88146	95591	0.9958728	26.718
59	95405	417	4.37395	95196	0.9953246	25.820
60	94987	473	4.97817	94751	0.9947706	24.932
61	94515	518	5.48194	94255	0.9942669	24.054
62	93996	563	5.9857	93715	0.9937278	23.184
63	93434	613	6.56036	93127	0.9931179	22.320
64	92821	669	7.20591	92486	0.9925398	21.464
65	92152	711	7.71641	91796	0.9919676	20.617
66	91441	764	8.35088	91059	0.9913332	19.773
67	90677	815	8.98534	90270	0.9905844	18.935
68	89862	885	9.84983	89420	0.9896056	18.102
69	88977	974	10.94433	88490	0.9887013	17.278
70	88004	1026	11.65697	87491	0.9878161	16.463
71	86978	1106	12.71695	86425	0.9867564	15.652
72	85872	1183	13.77695	85280	0.9852097	14.847
73	84689	1340	15.81786	84019	0.9826832	14.047
74	83349	1570	18.83979	82564	0.9793115	13.265
75	81779	1846	22.57267	80856	0.9758855	12.510

76	79933	2054	25.69191	78906	0.9727688	11.787
77	77879	2244	28.811	76757	0.9689651	11.085
78	75635	2521	33.32469	74375	0.9637714	10.399
79	73115	2868	39.2327	71681	0.9575695	9.740
80	70246	3214	45.75886	68639	0.9513184	9.117
81	67032	3469	51.74457	65298	0.9453426	8.531
82	63563	3669	57.72923	61729	0.9385818	7.969
83	59894	3913	65.33325	57937	0.9302113	7.427
84	55981	4174	74.55551	53894	0.9216302	6.911
85	51807	4274	82.49141	49670	0.9131624	6.427
86	47534	4353	91.57446	45357	0.9041025	5.960
87	43181	4346	100.65641	41007	0.8931623	5.510
88	38834	4416	113.71072	36626	0.8782901	5.071
89	34418	4500	130.73526	32169	0.8596803	4.658
90	29919	4528	151.34557	27655	0.8406724	4.283
91	25391	4284	168.73305	23249	0.8233804	3.958
92	21106	3928	186.1069	19142	0.8051556	3.660
93	17178	3532	205.57975	15413	0.7848728	3.382
94	13647	3100	227.14544	12097	0.7640269	3.128
95	10547	2609	247.39518	9242	0.7434027	2.900
96	7938	2134	268.82442	6871	0.7221332	2.689
97	5804	1684	290.23379	4962	0.6998558	2.494
98	4119	1294	314.10723	3472	0.6751812	2.309
99	2825	962	340.4358	2345	0.6488016	2.138
100	1864	685	367.51627	1521	0.6222949	1.984
101	1179	464	393.81422	947	0.5962755	1.846
102	714	300	420.07309	564	0.5699549	1.720
103	414	185	447.2405	322	0.5427673	1.603
104	229	109	475.30973	175	0.5149336	1.496
105	120	61	503.6616	90	0.4870604	1.399
106	60	32	531.63259	44	0.4594642	1.311
107	28	16	559.54485	20	0.4322028	1.231
108	12	7	586.53328	9	0.4058417	1.159
109	5	3	612.60012	4	0.3800081	1.094
110	2	1	639.07256	1	0.3540486	1.034
111	1	0	665.01013	0	0.3284997	0.979
112	0	0	690.87465	0	0.3037085	0.929
113	0	0	713.81483	0	0.2817272	0.887
114	0	0	733.85005	0	0.2623133	0.851
115	0	0	752.10217	0	0.2439317	0.819
116	0	0	772.06742	0	0.2242368	0.786
117	0	0	791.97749	0	0.2050307	0.756
118	0	0	809.35123	0	0.1882703	0.731
119	0	0	824.2052	0	0.1740326	0.710