

Istat - Istituto Nazionale di Statistica. [Demo: demography in figures]: Tavole di mortalità della popolazione italiana – Anno 2005 – Italia; downloaded from <http://demo.istat.it/unitav/index.html>, 28.04.2009

Tavole di mortalità della popolazione italiana - Ripartizione: Italia - **Maschi** - Anno: 2005

Età	Sopravvivenenti	Decessi	Probabilità di morte (per mille)	Anni vissuti	Probabilità prospettive di sopravvivenza	Speranza di vita
0	100000	396	3,9593	99627	0,9996	78,09
1	99604	25	0,2549	99591	0,9998	77,40
2	99579	19	0,1940	99569	0,9998	76,42
3	99559	15	0,1535	99552	0,9999	75,43
4	99544	13	0,1271	99538	0,9999	74,44
5	99531	11	0,1150	99526	0,9999	73,45
6	99520	11	0,1066	99515	0,9999	72,46
7	99509	10	0,0976	99505	0,9999	71,47
8	99500	10	0,0984	99495	0,9999	70,48
9	99490	10	0,1005	99485	0,9999	69,48
10	99480	10	0,1050	99475	0,9999	68,49
11	99469	12	0,1168	99464	0,9999	67,50
12	99458	14	0,1370	99451	0,9998	66,50
13	99444	17	0,1700	99436	0,9998	65,51
14	99427	22	0,2185	99416	0,9997	64,52
15	99406	29	0,2888	99391	0,9997	63,54
16	99377	40	0,4010	99357	0,9995	62,56
17	99337	52	0,5223	99311	0,9994	61,58
18	99285	62	0,6256	99254	0,9993	60,61
19	99223	70	0,7026	99188	0,9993	59,65
20	99153	73	0,7326	99117	0,9993	58,69
21	99081	74	0,7425	99044	0,9993	57,74
22	99007	75	0,7531	98970	0,9992	56,78
23	98933	76	0,7649	98895	0,9992	55,82
24	98857	76	0,7642	98819	0,9992	54,86
25	98781	78	0,7920	98742	0,9992	53,90
26	98703	79	0,8014	98664	0,9992	52,95
27	98624	80	0,8119	98584	0,9992	51,99
28	98544	80	0,8080	98504	0,9992	51,03
29	98464	78	0,7961	98425	0,9992	50,07
30	98386	76	0,7724	98348	0,9992	49,11
31	98310	77	0,7855	98271	0,9992	48,15
32	98233	77	0,7834	98194	0,9992	47,19
33	98156	78	0,7997	98116	0,9992	46,22
34	98077	82	0,8370	98036	0,9991	45,26
35	97995	86	0,8765	97952	0,9991	44,30
36	97909	92	0,9386	97863	0,9990	43,33
37	97817	101	1,0312	97767	0,9989	42,37
38	97716	109	1,1181	97662	0,9988	41,42
39	97607	117	1,2020	97549	0,9988	40,46
40	97490	125	1,2848	97427	0,9987	39,51
41	97365	131	1,3501	97299	0,9986	38,56
42	97233	141	1,4468	97163	0,9985	37,61
43	97093	153	1,5710	97016	0,9984	36,67
44	96940	167	1,7198	96857	0,9982	35,72
45	96773	183	1,8916	96682	0,9980	34,78
46	96590	203	2,1000	96489	0,9978	33,85
47	96387	224	2,3268	96275	0,9976	32,92
48	96163	247	2,5730	96039	0,9973	32,00
49	95916	265	2,7680	95783	0,9971	31,08
50	95650	290	3,0316	95505	0,9968	30,16
51	95360	320	3,3570	95200	0,9964	29,25
52	95040	359	3,7783	94861	0,9960	28,35
53	94681	401	4,2369	94480	0,9955	27,45
54	94280	448	4,7552	94056	0,9950	26,57
55	93832	485	5,1691	93589	0,9945	25,69
56	93346	542	5,8087	93075	0,9940	24,82
57	92804	572	6,1624	92518	0,9936	23,97
58	92232	616	6,6820	91924	0,9929	23,11
59	91616	688	7,5137	91272	0,9920	22,26

60	90928	777	8,5447	90539	0,9910	21,43
61	90151	857	9,5035	89722	0,9899	20,61
62	89294	964	10,7939	88812	0,9887	19,80
63	88330	1038	11,7466	87811	0,9878	19,01
64	87293	1103	12,6329	86741	0,9869	18,23
65	86190	1178	13,6732	85601	0,9859	17,46
66	85011	1240	14,5850	84391	0,9847	16,70
67	83771	1343	16,0354	83100	0,9830	15,93
68	82428	1477	17,9177	81690	0,9808	15,19
69	80951	1653	20,4208	80125	0,9783	14,45
70	79298	1819	22,9341	78389	0,9758	13,75
71	77479	1971	25,4452	76494	0,9731	13,06
72	75508	2142	28,3690	74437	0,9701	12,38
73	73366	2303	31,3842	72215	0,9671	11,73
74	71063	2449	34,4610	69839	0,9635	11,09
75	68614	2645	38,5559	67292	0,9593	10,47
76	65969	2831	42,9211	64553	0,9546	9,87
77	63138	3024	47,9009	61625	0,9492	9,29
78	60113	3234	53,7927	58496	0,9431	8,74
79	56880	3420	60,1183	55170	0,9370	8,20
80	53460	3537	66,1656	51691	0,9301	7,70
81	49923	3693	73,9660	48077	0,9220	7,21
82	46230	3810	82,4081	44325	0,9144	6,74
83	42420	3779	89,0852	40531	0,9084	6,30
84	38641	3650	94,4547	36817	0,9009	5,87
85	34992	3647	104,2164	33168	0,8892	5,43
86	31345	3701	118,0752	29494	0,8705	5,00
87	27644	3936	142,3912	25676	0,8471	4,61
88	23708	3918	165,2571	21749	0,8278	4,29
89	19790	3574	180,5993	18003	0,8142	4,04
90	16216	3115	192,1080	14658	0,8059	3,82
91	13101	2577	196,6711	11812	0,7971	3,61
92	10524	2217	210,6277	9416	0,7818	3,37
93	8307	1893	227,8363	7361	0,7636	3,13
94	6415	1587	247,4174	5621	0,7434	2,91
95	4828	1298	268,7900	4179	0,7222	2,70
96	3530	1024	290,2116	3018	0,7001	2,50
97	2506	785	313,4984	2113	0,6766	2,32
98	1720	581	337,8565	1429	0,6520	2,16
99	1139	414	363,2219	932	0,6265	2,00
100	725	282	389,5189	584	0,6002	1,86
101	443	184	416,6563	351	0,5725	1,73
102	258	115	446,0498	201	0,5433	1,60
103	143	68	475,9755	109	0,5137	1,49
104	75	38	505,8606	56	0,4844	1,39
105	37	20	535,4567	27	0,4553	1,30
106	17	10	564,5236	12	0,4269	1,22
107	7	4	592,8341	5	0,3993	1,14
108	3	2	620,1832	2	0,3726	1,08
109	1	1	646,3922	1	0,3471	1,02
110	0	0	671,3115	0	0,3220	0,96
111	0	0	698,3172	0	0,2957	0,91
112	0	0	724,0885	0	0,2706	0,87
113	0	0	748,5554	0	0,2468	0,82
114	0	0	771,6709	0	0,2243	0,79
115	0	0	793,4181	0	0,2031	0,75
116	0	0	813,8021	0	0,1832	0,72
117	0	0	832,8469	0	0,1646	0,70
118	0	0	850,5917	0	0,1473	0,67
119	0	0	867,0909	0	0,1311	0,65

Tavole di mortalità della popolazione italiana - Ripartizione: Italia - **Femmine** - Anno: 2005

Età	Sopravvivenuti	Decessi	Probabilità di morte (per mille)	Anni vissuti	Probabilità prospettive di sopravvivenza	Speranza di vita
0	100000	347	3.46970	99674	0.9996919	83.655
1	99653	20	0.20549	99643	0.9998143	82.945
2	99633	17	0.16589	99624	0.9998502	81.962
3	99616	13	0.13361	99609	0.9998787	80.975
4	99603	11	0.10908	99597	0.9998984	79.986
5	99592	9	0.09412	99587	0.9999107	78.995
6	99582	8	0.08453	99578	0.9999173	78.002
7	99574	8	0.08081	99570	0.9999202	77.009
8	99566	8	0.07879	99562	0.9999233	76.015
9	99558	7	0.07468	99554	0.9999252	75.021
10	99551	7	0.07484	99547	0.9999239	74.027
11	99543	8	0.07738	99539	0.9999187	73.032
12	99536	8	0.08516	99531	0.9999077	72.038
13	99527	10	0.09941	99522	0.9998883	71.044
14	99517	12	0.12397	99511	0.9998660	70.051
15	99505	14	0.14404	99498	0.9998444	69.059
16	99491	17	0.16711	99482	0.9998266	68.069
17	99474	18	0.17964	99465	0.9998145	67.081
18	99456	19	0.19142	99447	0.9998029	66.092
19	99437	20	0.20285	99427	0.9997930	65.105
20	99417	21	0.21119	99406	0.9997902	64.118
21	99396	21	0.20851	99385	0.9997891	63.132
22	99375	21	0.21326	99365	0.9997875	62.145
23	99354	21	0.21172	99343	0.9997870	61.158
24	99333	21	0.21433	99322	0.9997776	60.171
25	99312	23	0.23045	99300	0.9997614	59.183
26	99289	25	0.24683	99276	0.9997471	58.197
27	99264	26	0.25899	99251	0.9997356	57.211
28	99238	27	0.26990	99225	0.9997272	56.226
29	99212	27	0.27576	99198	0.9997229	55.241
30	99184	28	0.27851	99171	0.9997105	54.256
31	99157	30	0.30053	99142	0.9996874	53.271
32	99127	32	0.32476	99111	0.9996608	52.287
33	99095	35	0.35358	99077	0.9996286	51.304
34	99060	39	0.38930	99040	0.9995939	50.322
35	99021	42	0.42281	99000	0.9995506	49.341
36	98979	47	0.47605	98956	0.9995036	48.362
37	98932	51	0.51675	98907	0.9994614	47.385
38	98881	55	0.56046	98853	0.9994167	46.409
39	98826	60	0.60607	98796	0.9993589	45.435
40	98766	67	0.67625	98732	0.9992910	44.462
41	98699	73	0.74172	98662	0.9992146	43.492
42	98626	82	0.82915	98585	0.9991323	42.523
43	98544	89	0.90629	98499	0.9990464	41.558
44	98455	99	1.00101	98405	0.9989547	40.596
45	98356	107	1.08954	98302	0.9988440	39.636
46	98249	120	1.22247	98189	0.9987117	38.678
47	98129	133	1.35417	98062	0.9985916	37.725
48	97996	143	1.46266	97924	0.9984656	36.776
49	97853	157	1.60618	97774	0.9983061	35.829
50	97695	174	1.78185	97608	0.9981548	34.886
51	97521	186	1.90873	97428	0.9979965	33.947
52	97335	204	2.09835	97233	0.9978114	33.011
53	97131	221	2.27908	97020	0.9976164	32.079
54	96910	241	2.48837	96789	0.9974032	31.151
55	96668	262	2.70542	96538	0.9971343	30.228
56	96407	292	3.02650	96261	0.9968495	29.309
57	96115	315	3.27479	95958	0.9965484	28.396
58	95800	348	3.62898	95627	0.9961799	27.488
59	95453	383	4.01189	95261	0.9957831	26.586

60	95070	420	4.42267	94860	0.9954618	25.691
61	94649	441	4.65434	94429	0.9951454	24.803
62	94209	476	5.05589	93971	0.9947502	23.917
63	93732	510	5.44470	93477	0.9942860	23.036
64	93222	558	5.98480	92943	0.9936888	22.159
65	92664	615	6.63965	92357	0.9930915	21.289
66	92049	661	7.17906	91719	0.9924509	20.428
67	91388	724	7.92173	91026	0.9916430	19.572
68	90664	797	8.79574	90265	0.9907331	18.725
69	89867	876	9.74223	89429	0.9896867	17.886
70	88991	969	10.88998	88507	0.9884652	17.057
71	88022	1073	12.18668	87486	0.9869992	16.240
72	86949	1202	13.82504	86348	0.9852863	15.434
73	85747	1339	15.61486	85078	0.9834255	14.643
74	84408	1481	17.54934	83668	0.9813256	13.868
75	82927	1644	19.81949	82105	0.9788090	13.106
76	81284	1836	22.59016	80365	0.9758907	12.361
77	79447	2039	25.66361	78428	0.9725311	11.635
78	77408	2270	29.32164	76274	0.9686185	10.929
79	75139	2517	33.50360	73880	0.9641948	10.244
80	72621	2773	38.18667	71235	0.9587296	9.582
81	69848	3107	44.47664	68295	0.9521009	8.942
82	66741	3436	51.48086	65024	0.9455450	8.335
83	63306	3646	57.59053	61483	0.9398393	7.760
84	59660	3752	62.88797	57784	0.9334782	7.204
85	55908	3936	70.39948	53940	0.9242420	6.654
86	51972	4237	81.52243	49854	0.9093898	6.120
87	47735	4798	100.50468	45336	0.8904793	5.619
88	42938	5133	119.54409	40371	0.8731577	5.191
89	37805	5109	135.13149	35250	0.8591011	4.828
90	32696	4825	147.56752	30284	0.8478922	4.504
91	27871	4388	157.43400	25677	0.8359842	4.197
92	23483	4035	171.82731	21466	0.8205426	3.888
93	19448	3669	188.67063	17614	0.8024302	3.591
94	15779	3291	208.53850	14134	0.7818135	3.309
95	12488	2877	230.37657	11050	0.7593331	3.049
96	9611	2442	254.03749	8391	0.7360382	2.813
97	7170	1988	277.26589	6176	0.7125371	2.600
98	5182	1563	301.57173	4400	0.6880447	2.406
99	3619	1183	326.82244	3028	0.6627029	2.229
100	2436	860	352.85701	2006	0.6366781	2.068
101	1577	598	379.49290	1277	0.6106860	1.923
102	978	396	405.14149	780	0.5850654	1.793
103	582	251	431.39760	456	0.5589072	1.673
104	331	152	458.14376	255	0.5323254	1.563
105	179	87	485.26372	136	0.5054334	1.463
106	92	47	512.63962	69	0.4783464	1.370
107	45	24	540.14921	33	0.4511799	1.285
108	21	12	567.67608	15	0.4240452	1.208
109	9	5	595.10421	6	0.3970500	1.138
110	4	2	622.32737	2	0.3711792	1.075
111	1	1	646.01395	1	0.3479575	1.021
112	0	0	669.07303	0	0.3253665	0.973
113	0	0	691.43621	0	0.3034682	0.928
114	0	0	713.04578	0	0.2823135	0.887
115	0	0	733.85873	0	0.2619408	0.850
116	0	0	753.84217	0	0.2423786	0.816
117	0	0	772.97447	0	0.2236447	0.785
118	0	0	791.24742	0	0.2057453	0.757
119	0	0	808.66057	0	0.1886796	0.731