

Istat - Istituto Nazionale di Statistica: Tavole di mortalità della popolazione italiana
Ripartizione, Italia - Anno 2008; downloaded from
<http://demo.istat.it/unitav/download.html>, 23.05.2011.

Tavole di mortalità della popolazione italiana - Ripartizione: Italia - Maschi - Anno: 2008

Età	Sopravviventi	Decessi	Probabilità di morte (per mille)	Anni vissuti	Probabilità prospettive di sopravvivenza	Speranza di vita
0	100000	365	3.64603	99657	0.9996598	78.812
1	99635	25	0.24882	99623	0.9997824	78.098
2	99611	19	0.18642	99601	0.9998361	77.118
3	99592	14	0.14131	99585	0.9998738	76.132
4	99578	11	0.11113	99572	0.999896	75.143
5	99567	10	0.0969	99562	0.9999042	74.151
6	99557	9	0.09465	99553	0.9999049	73.158
7	99548	10	0.0956	99543	0.9999052	72.165
8	99538	9	0.09407	99534	0.9999092	71.172
9	99529	9	0.08761	99525	0.9999133	70.178
10	99520	9	0.08583	99516	0.9999133	69.184
11	99512	9	0.08752	99507	0.999902	68.19
12	99503	11	0.10845	99498	0.9998713	67.196
13	99492	15	0.14899	99485	0.999819	66.203
14	99477	21	0.21296	99467	0.9997475	65.213
15	99456	29	0.29196	99442	0.9996602	64.227
16	99427	39	0.38774	99408	0.9995683	63.246
17	99389	47	0.47562	99365	0.9994957	62.27
18	99341	53	0.53295	99315	0.9994514	61.299
19	99288	56	0.56429	99260	0.9994129	60.332
20	99232	61	0.60984	99202	0.9993816	59.366
21	99172	62	0.62703	99141	0.9993634	58.402
22	99110	64	0.64609	99078	0.9993424	57.438
23	99046	66	0.66905	99012	0.999334	56.475
24	98979	66	0.66299	98947	0.9993369	55.512
25	98914	66	0.66316	98881	0.9993258	54.549
26	98848	68	0.68523	98814	0.9993078	53.584
27	98780	69	0.69913	98746	0.999289	52.621
28	98711	71	0.7229	98676	0.9992661	51.657
29	98640	73	0.74499	98603	0.9992553	50.694
30	98566	73	0.74447	98530	0.9992504	49.732
31	98493	74	0.75481	98456	0.9992509	48.768
32	98419	73	0.74347	98382	0.999251	47.805
33	98346	74	0.75449	98308	0.9992319	46.84
34	98271	77	0.78171	98233	0.9991969	45.875
35	98195	81	0.82452	98154	0.9991541	44.911
36	98114	85	0.86733	98071	0.9991009	43.947
37	98029	91	0.93081	97983	0.999042	42.985
38	97937	96	0.98514	97889	0.9989661	42.025
39	97841	106	1.08274	97788	0.9988682	41.066
40	97735	115	1.18096	97677	0.9987552	40.109
41	97619	128	1.30874	97556	0.9986449	39.156
42	97492	137	1.40159	97423	0.9985415	38.207
43	97355	148	1.51542	97281	0.9984166	37.26
44	97207	161	1.65151	97127	0.9982576	36.316
45	97047	178	1.83343	96958	0.9980914	35.375
46	96869	192	1.98394	96773	0.9979186	34.439
47	96677	211	2.17906	96572	0.9977338	33.506
48	96466	227	2.35347	96353	0.9975225	32.579
49	96239	250	2.60187	96114	0.997267	31.654
50	95989	275	2.86442	95851	0.9969611	30.735
51	95714	308	3.21386	95560	0.9966263	29.822
52	95406	337	3.53412	95238	0.9962671	28.917
53	95069	374	3.93235	94882	0.9958687	28.018
54	94695	410	4.33097	94490	0.9953977	27.126
55	94285	460	4.87487	94055	0.9948664	26.242
56	93825	506	5.39366	93572	0.9942996	25.368
57	93319	561	6.0088	93039	0.9936833	24.503
58	92759	615	6.6264	92451	0.9929789	23.648
59	92144	684	7.41852	91802	0.9923591	22.803
60	91460	719	7.86502	91101	0.9918103	21.969
61	90741	773	8.51693	90355	0.9910491	21.139
62	89968	845	9.38858	89546	0.990052	20.317
63	89124	937	10.51267	88655	0.9889364	19.505
64	88187	1025	11.62048	87674	0.9875642	18.706
65	87162	1156	13.2608	86584	0.9861991	17.921
66	86006	1234	14.34818	85389	0.9850742	17.155
67	84772	1315	15.51175	84114	0.9837861	16.397

68	83457	1413	16.92717	82751	0.9823843	15.648
69	82044	1503	18.31603	81293	0.9808554	14.908
70	80542	1610	19.98869	79737	0.9788151	14.177
71	78932	1768	22.40544	78047	0.9762244	13.456
72	77163	1943	25.17714	76192	0.9733642	12.753
73	75220	2116	28.13213	74162	0.9701633	12.07
74	73104	2309	31.59066	71950	0.9663984	11.405
75	70795	2526	35.6781	69532	0.9624442	10.76
76	68269	2697	39.50304	66921	0.9583645	10.14
77	65572	2876	43.85563	64134	0.953291	9.536
78	62697	3116	49.69315	61139	0.9475186	8.951
79	59581	3302	55.41551	57930	0.9410807	8.393
80	56279	3525	62.62864	54517	0.9335068	7.856
81	52755	3725	70.61606	50892	0.9253499	7.347
82	49029	3873	78.99069	47093	0.9171677	6.867
83	45156	3929	87.00347	43192	0.9078909	6.414
84	41228	4028	97.70123	39214	0.8972507	5.977
85	37200	4030	108.34389	35184	0.8868357	5.57
86	33169	3933	118.57034	31203	0.8775233	5.186
87	29236	3710	126.90846	27381	0.8675207	4.817
88	25526	3545	138.85994	23754	0.8533283	4.444
89	21981	3423	155.74308	20270	0.8310008	4.08
90	18558	3428	184.7007	16844	0.8028389	3.74
91	15130	3214	212.44431	13523	0.7778732	3.474
92	11916	2793	234.42123	10519	0.7593471	3.277
93	9123	2270	248.79275	7988	0.7479559	3.127
94	6853	1757	256.37226	5975	0.7382879	2.997
95	5096	1370	268.89285	4411	0.7255747	2.858
96	3726	1051	281.99258	3200	0.7159648	2.725
97	2675	767	286.87999	2291	0.7107496	2.599
98	1908	558	292.57433	1629	0.7011807	2.444
99	1350	415	307.64709	1142	0.6788763	2.248
100	934	318	340.58858	775	0.6379522	2.025
101	616	243	394.59082	495	0.5932613	1.812
102	373	159	426.80427	293	0.5612029	1.668
103	214	98	459.71987	165	0.5285807	1.537
104	116	57	493.07378	87	0.4956537	1.42
105	59	31	526.5832	43	0.4626915	1.314
106	28	16	559.96352	20	0.4299624	1.219
107	12	7	592.93124	9	0.3977271	1.135
108	5	3	625.22147	3	0.3662279	1.059
109	2	1	656.58724	1	0.3356862	0.992
110	1	0	686.81332	0	0.3062932	0.932
111	0	0	715.7177	0	0.2782083	0.878
112	0	0	743.15779	0	0.2515559	0.831
113	0	0	769.02608	0	0.2264278	0.789
114	0	0	793.25444	0	0.2028816	0.752
115	0	0	815.80776	0	0.180945	0.719
116	0	0	836.68431	0	0.160617	0.69
117	0	0	855.90721	0	0.1418741	0.665
118	0	0	873.52376	0	0.1246715	0.642
119	0	0	889.59774	0	0.1089498	0.622

Tavole di mortalità della popolazione italiana - Ripartizione: Italia - Femmine - Anno: 2008

Età	Sopravvivenenti	Decessi	Probabilità di morte (per mille)	Anni vissuti	Probabilità prospettive di sopravvivenza	Speranza di vita
0	100000	300	2.99589	99718	0.9997292	84.071
1	99700	19	0.18712	99691	0.9998329	83.322
2	99682	15	0.14699	99674	0.999867	82.338
3	99667	12	0.11903	99661	0.9998904	81.35
4	99655	10	0.10014	99650	0.9999043	80.359
5	99645	9	0.09122	99641	0.9999129	79.367
6	99636	8	0.08292	99632	0.9999212	78.375
7	99628	7	0.07466	99624	0.9999269	77.381
8	99620	7	0.07156	99617	0.999929	76.387
9	99613	7	0.07044	99610	0.9999285	75.392
10	99606	7	0.07257	99603	0.9999262	74.398
11	99599	7	0.07512	99595	0.9999209	73.403
12	99592	8	0.08312	99587	0.9999092	72.408
13	99583	10	0.09839	99578	0.9998874	71.414
14	99574	13	0.12679	99567	0.9998606	70.421
15	99561	15	0.15201	99553	0.9998368	69.43
16	99546	17	0.17444	99537	0.9998178	68.441
17	99528	19	0.18999	99519	0.999807	67.453
18	99510	19	0.19596	99500	0.999807	66.465
19	99490	19	0.18998	99481	0.9998091	65.478
20	99471	19	0.19185	99462	0.9998115	64.491
21	99452	18	0.18521	99443	0.9998155	63.503
22	99434	18	0.18388	99424	0.9998114	62.514
23	99415	19	0.19334	99406	0.9998074	61.526
24	99396	19	0.19195	99387	0.999813	60.538
25	99377	18	0.18199	99368	0.9998132	59.549
26	99359	19	0.19158	99349	0.9998038	58.56
27	99340	20	0.20076	99330	0.9997882	57.571
28	99320	22	0.22276	99309	0.999765	56.583
29	99298	25	0.24715	99286	0.9997433	55.595
30	99273	26	0.26627	99260	0.9997278	54.609
31	99247	28	0.2782	99233	0.9997125	53.623
32	99219	29	0.29687	99205	0.9996948	52.638
33	99190	31	0.31352	99174	0.9996752	51.653
34	99159	33	0.3361	99142	0.9996505	50.669
35	99125	36	0.36296	99107	0.9996145	49.686
36	99089	40	0.40799	99069	0.9995676	48.704
37	99049	45	0.45689	99026	0.9995162	47.724
38	99004	51	0.51077	98978	0.9994638	46.745
39	98953	56	0.56156	98925	0.9994103	45.769
40	98898	61	0.61777	98867	0.9993463	44.794
41	98836	68	0.68958	98802	0.9992725	43.822
42	98768	76	0.76545	98731	0.9991969	42.852
43	98693	83	0.84083	98651	0.9991162	41.884
44	98610	91	0.92681	98564	0.9990233	40.919
45	98518	101	1.02665	98468	0.9989228	39.956
46	98417	111	1.12771	98362	0.9988209	38.997
47	98306	121	1.23061	98246	0.9986974	38.04
48	98185	135	1.37473	98118	0.9985627	37.087
49	98050	147	1.49987	97977	0.9984252	36.137
50	97903	162	1.64993	97822	0.998243	35.191
51	97742	182	1.86427	97651	0.9980561	34.248
52	97559	197	2.02366	97461	0.9978849	33.311
53	97362	215	2.20666	97255	0.9976902	32.378
54	97147	234	2.41326	97030	0.9974565	31.448
55	96913	259	2.674	96783	0.9971879	30.523
56	96654	285	2.95061	96511	0.9968927	29.603
57	96368	315	3.26444	96211	0.9966365	28.69
58	96054	333	3.46291	95887	0.9963384	27.782
59	95721	370	3.86105	95536	0.996058	26.877
60	95352	384	4.02322	95160	0.9958006	25.979
61	94968	416	4.37634	94760	0.9954077	25.082
62	94552	455	4.80911	94325	0.9949312	24.19
63	94098	502	5.32974	93847	0.9944358	23.304
64	93596	543	5.79986	93325	0.9938104	22.427
65	93053	612	6.58171	92747	0.9931275	21.554
66	92441	662	7.16515	92110	0.9925492	20.694
67	91778	710	7.73842	91423	0.991955	19.84
68	91068	761	8.35406	90688	0.9912856	18.991

69	90307	820	9.07774	89898	0.9904687	18.146
70	89488	894	9.98895	89041	0.9894074	17.308
71	88594	992	11.20238	88098	0.9879768	16.478
72	87601	1126	12.85326	87038	0.9863043	15.659
73	86475	1258	14.54905	85846	0.9844959	14.856
74	85217	1404	16.47326	84515	0.982277	14.068
75	83813	1592	18.99367	83017	0.9797872	13.295
76	82222	1764	21.45562	81339	0.9771861	12.543
77	80457	1947	24.20195	79484	0.9739474	11.807
78	78510	2194	27.94917	77413	0.9700701	11.087
79	76316	2440	31.96758	75096	0.9656849	10.392
80	73876	2714	36.74004	72519	0.9602897	9.718
81	71162	3045	42.79394	69639	0.9540797	9.07
82	68117	3350	49.18643	66442	0.9475228	8.453
83	64766	3623	55.93812	62955	0.9398027	7.865
84	61143	3957	64.7088	59165	0.9305725	7.301
85	57187	4259	74.47271	55057	0.9213597	6.771
86	52928	4401	83.14332	50728	0.91311	6.276
87	48527	4415	90.97642	46320	0.9037592	5.8
88	44113	4501	102.03203	41862	0.8907734	5.33
89	39612	4644	117.23871	37290	0.8711566	4.879
90	34968	4965	141.98935	32485	0.8463252	4.461
91	30003	5019	167.29413	27493	0.8239941	4.116
92	24983	4659	186.4678	22654	0.8062588	3.843
93	20325	4119	202.68167	18265	0.7923261	3.609
94	16205	3467	213.9351	14472	0.7806097	3.399
95	12738	2883	226.33014	11297	0.7658875	3.188
96	9855	2406	244.17156	8652	0.7497148	2.975
97	7449	1925	258.37376	6487	0.7346365	2.774
98	5524	1518	274.7884	4765	0.7155229	2.566
99	4006	1193	297.83693	3410	0.6891946	2.349
100	2813	926	329.27471	2350	0.6540964	2.134
101	1887	699	370.69593	1537	0.6173139	1.936
102	1187	477	401.73907	949	0.5863476	1.782
103	710	308	433.56561	556	0.554732	1.642
104	402	187	465.92765	309	0.5227111	1.517
105	215	107	498.56163	161	0.4905384	1.404
106	108	57	531.19885	79	0.4584694	1.302
107	51	28	563.56927	36	0.4267544	1.211
108	22	13	595.41707	15	0.3956277	1.13
109	9	6	626.50667	6	0.3653033	1.058
110	3	2	656.62491	2	0.3359709	0.993
111	1	1	685.59204	1	0.3077888	0.935
112	0	0	713.26405	0	0.2808828	0.884
113	0	0	739.53013	0	0.2553482	0.838
114	0	0	764.31497	0	0.2312482	0.797
115	0	0	787.57722	0	0.2086158	0.761
116	0	0	809.30582	0	0.187458	0.729
117	0	0	829.51246	0	0.1677604	0.7
118	0	0	848.23581	0	0.1494858	0.675
119	0	0	865.5268	0	0.1325852	0.652