

Dataset:Tavole di mortalità

Territorio	Italia				
Sesso	femmine				
Selezione periodo	2021				
Funzioni biometriche	sopravviventi - lx	decessi - dx	probabilità di	anni vissuti - Lx	pr
Età e classi di età					
0 anni	(e) 100000	(e) 233	(e) 2,32782	(e) 99781	(e)
1 anni	(e) 99767	(e) 16	(e) 0,15918	(e) 99759	(e)
2 anni	(e) 99751	(e) 12	(e) 0,118	(e) 99745	(e)
3 anni	(e) 99740	(e) 9	(e) 0,08942	(e) 99735	(e)
4 anni	(e) 99731	(e) 7	(e) 0,07089	(e) 99727	(e)
5 anni	(e) 99724	(e) 6	(e) 0,06258	(e) 99720	(e)
6 anni	(e) 99717	(e) 6	(e) 0,0599	(e) 99714	(e)
7 anni	(e) 99711	(e) 6	(e) 0,0578	(e) 99708	(e)
8 anni	(e) 99706	(e) 6	(e) 0,06246	(e) 99702	(e)
9 anni	(e) 99699	(e) 6	(e) 0,06401	(e) 99696	(e)
10 anni	(e) 99693	(e) 7	(e) 0,0686	(e) 99690	(e)
11 anni	(e) 99686	(e) 7	(e) 0,06931	(e) 99683	(e)
12 anni	(e) 99679	(e) 7	(e) 0,0698	(e) 99676	(e)
13 anni	(e) 99672	(e) 7	(e) 0,0745	(e) 99669	(e)
14 anni	(e) 99665	(e) 9	(e) 0,08616	(e) 99661	(e)
15 anni	(e) 99656	(e) 10	(e) 0,09652	(e) 99651	(e)
16 anni	(e) 99647	(e) 11	(e) 0,11421	(e) 99641	(e)
17 anni	(e) 99635	(e) 13	(e) 0,12559	(e) 99629	(e)
18 anni	(e) 99623	(e) 13	(e) 0,13383	(e) 99616	(e)
19 anni	(e) 99609	(e) 14	(e) 0,14096	(e) 99602	(e)
20 anni	(e) 99595	(e) 14	(e) 0,13794	(e) 99589	(e)
21 anni	(e) 99582	(e) 13	(e) 0,12921	(e) 99575	(e)
22 anni	(e) 99569	(e) 14	(e) 0,13608	(e) 99562	(e)
23 anni	(e) 99555	(e) 14	(e) 0,13653	(e) 99548	(e)
24 anni	(e) 99542	(e) 16	(e) 0,15632	(e) 99534	(e)
25 anni	(e) 99526	(e) 16	(e) 0,16433	(e) 99518	(e)
26 anni	(e) 99510	(e) 18	(e) 0,17676	(e) 99501	(e)
27 anni	(e) 99492	(e) 18	(e) 0,18387	(e) 99483	(e)
28 anni	(e) 99474	(e) 20	(e) 0,20094	(e) 99464	(e)
29 anni	(e) 99454	(e) 20	(e) 0,20315	(e) 99444	(e)
30 anni	(e) 99434	(e) 21	(e) 0,21512	(e) 99423	(e)
31 anni	(e) 99412	(e) 23	(e) 0,23155	(e) 99401	(e)
32 anni	(e) 99389	(e) 25	(e) 0,25278	(e) 99377	(e)
33 anni	(e) 99364	(e) 28	(e) 0,27821	(e) 99350	(e)
34 anni	(e) 99336	(e) 30	(e) 0,30571	(e) 99321	(e)
35 anni	(e) 99306	(e) 33	(e) 0,33386	(e) 99290	(e)
36 anni	(e) 99273	(e) 37	(e) 0,36982	(e) 99255	(e)
37 anni	(e) 99236	(e) 41	(e) 0,4086	(e) 99216	(e)
38 anni	(e) 99196	(e) 45	(e) 0,45821	(e) 99173	(e)
39 anni	(e) 99150	(e) 50	(e) 0,50156	(e) 99125	(e)

40 anni	(e)	99101	(e)	56	(e)	0,56311	(e)	99073	(e)
41 anni	(e)	99045	(e)	63	(e)	0,63412	(e)	99013	(e)
42 anni	(e)	98982	(e)	70	(e)	0,70347	(e)	98947	(e)
43 anni	(e)	98912	(e)	76	(e)	0,77087	(e)	98874	(e)
44 anni	(e)	98836	(e)	85	(e)	0,86424	(e)	98793	(e)
45 anni	(e)	98751	(e)	92	(e)	0,93605	(e)	98704	(e)
46 anni	(e)	98658	(e)	102	(e)	1,03686	(e)	98607	(e)
47 anni	(e)	98556	(e)	112	(e)	1,13662	(e)	98500	(e)
48 anni	(e)	98444	(e)	120	(e)	1,22153	(e)	98384	(e)
49 anni	(e)	98324	(e)	134	(e)	1,3624	(e)	98257	(e)
50 anni	(e)	98190	(e)	149	(e)	1,51732	(e)	98115	(e)
51 anni	(e)	98041	(e)	166	(e)	1,69279	(e)	97958	(e)
52 anni	(e)	97875	(e)	186	(e)	1,89996	(e)	97782	(e)
53 anni	(e)	97689	(e)	202	(e)	2,06973	(e)	97588	(e)
54 anni	(e)	97487	(e)	219	(e)	2,24764	(e)	97377	(e)
55 anni	(e)	97267	(e)	236	(e)	2,4288	(e)	97149	(e)
56 anni	(e)	97031	(e)	252	(e)	2,59298	(e)	96905	(e)
57 anni	(e)	96780	(e)	278	(e)	2,86974	(e)	96641	(e)
58 anni	(e)	96502	(e)	307	(e)	3,18244	(e)	96348	(e)
59 anni	(e)	96195	(e)	336	(e)	3,49666	(e)	96027	(e)
60 anni	(e)	95858	(e)	370	(e)	3,86098	(e)	95673	(e)
61 anni	(e)	95488	(e)	407	(e)	4,25845	(e)	95285	(e)
62 anni	(e)	95082	(e)	444	(e)	4,67447	(e)	94859	(e)
63 anni	(e)	94637	(e)	486	(e)	5,13229	(e)	94394	(e)
64 anni	(e)	94151	(e)	529	(e)	5,61736	(e)	93887	(e)
65 anni	(e)	93623	(e)	577	(e)	6,15876	(e)	93334	(e)
66 anni	(e)	93046	(e)	630	(e)	6,76904	(e)	92731	(e)
67 anni	(e)	92416	(e)	697	(e)	7,54237	(e)	92068	(e)
68 anni	(e)	91719	(e)	773	(e)	8,42854	(e)	91333	(e)
69 anni	(e)	90946	(e)	837	(e)	9,20424	(e)	90528	(e)
70 anni	(e)	90109	(e)	928	(e)	10,30073	(e)	89645	(e)
71 anni	(e)	89181	(e)	1027	(e)	11,5183	(e)	88667	(e)
72 anni	(e)	88154	(e)	1148	(e)	13,0231	(e)	87580	(e)
73 anni	(e)	87006	(e)	1223	(e)	14,05546	(e)	86394	(e)
74 anni	(e)	85783	(e)	1323	(e)	15,41842	(e)	85121	(e)
75 anni	(e)	84460	(e)	1461	(e)	17,29421	(e)	83730	(e)
76 anni	(e)	82999	(e)	1651	(e)	19,89575	(e)	82174	(e)
77 anni	(e)	81348	(e)	1839	(e)	22,60869	(e)	80428	(e)
78 anni	(e)	79509	(e)	2105	(e)	26,48023	(e)	78456	(e)
79 anni	(e)	77403	(e)	2303	(e)	29,75517	(e)	76252	(e)
80 anni	(e)	75100	(e)	2522	(e)	33,57734	(e)	73839	(e)
81 anni	(e)	72579	(e)	2772	(e)	38,19302	(e)	71193	(e)
82 anni	(e)	69807	(e)	2995	(e)	42,90843	(e)	68309	(e)
83 anni	(e)	66811	(e)	3313	(e)	49,59052	(e)	65155	(e)
84 anni	(e)	63498	(e)	3680	(e)	57,95253	(e)	61658	(e)

85 anni	(e)	59818 (e)	4040 (e)	67,53953 (e)	57798 (e)
86 anni	(e)	55778 (e)	4373 (e)	78,4056 (e)	53591 (e)
87 anni	(e)	51405 (e)	4614 (e)	89,76496 (e)	49098 (e)
88 anni	(e)	46790 (e)	4859 (e)	103,8412 (e)	44361 (e)
89 anni	(e)	41932 (e)	4974 (e)	118,61677 (e)	39445 (e)
90 anni	(e)	36958 (e)	4913 (e)	132,93795 (e)	34501 (e)
91 anni	(e)	32045 (e)	4818 (e)	150,36349 (e)	29636 (e)
92 anni	(e)	27226 (e)	4560 (e)	167,50046 (e)	24946 (e)
93 anni	(e)	22666 (e)	4243 (e)	187,19128 (e)	20545 (e)
94 anni	(e)	18423 (e)	3841 (e)	208,48897 (e)	16503 (e)
95 anni	(e)	14582 (e)	3355 (e)	230,08668 (e)	12905 (e)
96 anni	(e)	11227 (e)	2794 (e)	248,83742 (e)	9830 (e)
97 anni	(e)	8433 (e)	2283 (e)	270,72441 (e)	7292 (e)
98 anni	(e)	6150 (e)	1813 (e)	294,74057 (e)	5244 (e)
99 anni	(e)	4337 (e)	1396 (e)	321,88853 (e)	3639 (e)
100 anni	(e)	2941 (e)	1036 (e)	352,2307 (e)	2423 (e)
101 anni	(e)	1905 (e)	735 (e)	385,65451 (e)	1538 (e)
102 anni	(e)	1170 (e)	488 (e)	417,20553 (e)	926 (e)
103 anni	(e)	682 (e)	307 (e)	449,45499 (e)	529 (e)
104 anni	(e)	376 (e)	181 (e)	482,14233 (e)	285 (e)
105 anni	(e)	194 (e)	100 (e)	514,99265 (e)	144 (e)
106 anni	(e)	94 (e)	52 (e)	547,72769 (e)	68 (e)
107 anni	(e)	43 (e)	25 (e)	580,06981 (e)	30 (e)
108 anni	(e)	18 (e)	11 (e)	611,75797 (e)	12 (e)
109 anni	(e)	7 (e)	4 (e)	642,55374 (e)	5 (e)
110 anni	(e)	2 (e)	2 (e)	672,24333 (e)	2 (e)
111 anni	(e)	1 (e)	1 (e)	700,64868 (e)	1 (e)
112 anni	(e)	0 (e)	0 (e)	727,62945 (e)	0 (e)
113 anni	(e)	0 (e)	0 (e)	753,08015 (e)	0 (e)
114 anni	(e)	0 (e)	0 (e)	776,93215 (e)	0 (e)
115 anni	(e)	0 (e)	0 (e)	799,15177 (e)	0 (e)
116 anni	(e)	0 (e)	0 (e)	819,73632 (e)	0 (e)
117 anni	(e)	0 (e)	0 (e)	838,70615 (e)	0 (e)
118 anni	(e)	0 (e)	0 (e)	856,10869 (e)	0 (e)
119 anni	(e)	0 (e)	0 (e)	872,00348 (e)	0 (e)

Dati estratti il 20 nov 2022, 17h27 UTC (GMT) da I.Stat

Legend:

e: dato stimato

Sopravvivenza		
Probabilità	speranza di vita -	(e)
0,9997828	84,691	(e)
0,9998614	83,887	(e)
0,9998963	82,901	(e)
0,9999198	81,91	(e)
0,9999333	80,918	(e)
0,9999388	79,923	(e)
0,9999412	78,928	(e)
0,9999399	77,933	(e)
0,9999368	76,937	(e)
0,9999337	75,942	(e)
0,999931	74,947	(e)
0,9999304	73,952	(e)
0,9999279	72,957	(e)
0,9999197	71,962	(e)
0,9999087	70,968	(e)
0,9998946	69,974	(e)
0,9998801	68,98	(e)
0,9998703	67,988	(e)
0,9998626	66,997	(e)
0,9998606	66,006	(e)
0,9998664	65,015	(e)
0,9998674	64,024	(e)
0,9998637	63,032	(e)
0,9998536	62,04	(e)
0,9998397	61,049	(e)
0,9998295	60,058	(e)
0,9998197	59,068	(e)
0,9998076	58,078	(e)
0,999798	57,089	(e)
0,9997909	56,1	(e)
0,9997767	55,112	(e)
0,9997578	54,123	(e)
0,9997345	53,136	(e)
0,999708	52,149	(e)
0,9996802	51,164	(e)
0,9996482	50,179	(e)
0,9996108	49,196	(e)
0,9995666	48,214	(e)
0,9995201	47,233	(e)
0,9994677	46,255	(e)

0,9994014	(e)	45,278
0,9993312	(e)	44,303
0,9992628	(e)	43,331
0,9991825	(e)	42,361
0,9990999	(e)	41,393
0,9990136	(e)	40,428
0,9989133	(e)	39,466
0,9988209	(e)	38,506
0,9987081	(e)	37,55
0,9985602	(e)	36,595
0,998395	(e)	35,644
0,9982037	(e)	34,697
0,9980152	(e)	33,755
0,9978414	(e)	32,819
0,9976619	(e)	31,886
0,9974892	(e)	30,957
0,9972688	(e)	30,031
0,9969741	(e)	29,107
0,9966607	(e)	28,19
0,9963215	(e)	27,278
0,9959407	(e)	26,372
0,995534	(e)	25,472
0,9950972	(e)	24,579
0,9946258	(e)	23,692
0,9941127	(e)	22,812
0,993537	(e)	21,938
0,9928456	(e)	21,071
0,9920162	(e)	20,211
0,9911853	(e)	19,361
0,99025	(e)	18,521
0,9890936	(e)	17,689
0,9877337	(e)	16,867
0,9864641	(e)	16,058
0,9852679	(e)	15,263
0,983651	(e)	14,474
0,9814164	(e)	13,693
0,9787614	(e)	12,925
0,9754777	(e)	12,177
0,9719043	(e)	11,447
0,9683626	(e)	10,745
0,9641542	(e)	10,059
0,9594952	(e)	9,391
0,9538238	(e)	8,744
0,9463348	(e)	8,114
0,937397	(e)	7,511

0,9272173	(e)	6,943
0,9161465	(e)	6,409
0,9035277	(e)	5,912
0,8891756	(e)	5,446
0,8746741	(e)	5,019
0,8589696	(e)	4,627
0,8417646	(e)	4,26
0,8235541	(e)	3,925
0,8032595	(e)	3,614
0,7819689	(e)	3,331
0,7617567	(e)	3,077
0,7417741	(e)	2,848
0,7191474	(e)	2,625
0,6940316	(e)	2,414
0,6658504	(e)	2,214
0,6346298	(e)	2,028
0,6023386	(e)	1,858
0,57092	(e)	1,711
0,5389389	(e)	1,578
0,5066499	(e)	1,459
0,474316	(e)	1,351
0,4422002	(e)	1,254
0,4105587	(e)	1,168
0,3796295	(e)	1,091
0,3496283	(e)	1,022
0,3207448	(e)	0,961
0,2931354	(e)	0,907
0,2669224	(e)	0,858
0,2421966	(e)	0,815
0,2190153	(e)	0,777
0,1974054	(e)	0,744
0,1773664	(e)	0,714
0,1588768	(e)	0,688
0,1418919	(e)	0,665
0,1263552	(e)	0,644