

Istat - Istituto Nazionale di Statistica: Tavole di mortalità della popolazione italiana per territorio, 2019. Downloaded from <http://dati.istat.it/> (05.02.2021).

Select time Gender		2019											
		males						females					
Biometric functions		survivors - lx	deaths - dx	probability of death (per thousand) - qx	years lived - Lx	projection probability - Px	life expectancy - ex	survivors - lx	deaths - dx	probability of death (per thousand) - qx	years lived - Lx	projection probability - Px	life expectancy - ex
Lazio	0 years	100000	282	2.8155	99735	0.9997631	81.352	100000	247	2.47081	99767	0.9997719	85.463
	1 years	99718	14	0.14073	99711	0.9998614	80.58	99753	16	0.16408	99745	0.9998456	84.673
	2 years	99704	14	0.13643	99698	0.9998757	79.591	99737	14	0.14475	99729	0.9998702	83.687
	3 years	99691	11	0.1122	99685	0.9999022	78.602	99722	11	0.1148	99716	0.9999003	82.699
	4 years	99680	8	0.08347	99675	0.9999319	77.611	99711	8	0.08465	99706	0.9999304	81.709
	5 years	99671	5	0.0528	99669	0.9999508	76.617	99702	5	0.05454	99700	0.9999502	80.716
	6 years	99666	5	0.04564	99664	0.9999465	75.621	99697	4	0.04499	99695	0.9999469	79.72
	7 years	99661	6	0.06137	99658	0.9999287	74.624	99692	6	0.06124	99689	0.9999319	78.724
	8 years	99655	8	0.08128	99651	0.9999121	73.629	99686	7	0.07491	99682	0.9999232	77.728
	9 years	99647	9	0.09449	99643	0.9999072	72.635	99679	8	0.07868	99675	0.9999269	76.734
	10 years	99638	9	0.09112	99633	0.9999122	71.642	99671	7	0.06744	99668	0.9999396	75.74
	11 years	99629	8	0.08439	99625	0.9999176	70.648	99664	5	0.05326	99662	0.999948	74.745
	12 years	99620	8	0.08051	99616	0.9999169	69.654	99659	5	0.05065	99656	0.9999379	73.749
	13 years	99612	9	0.08576	99608	0.999905	68.66	99654	7	0.07361	99650	0.9999065	72.753
	14 years	99604	10	0.10425	99599	0.9998781	67.666	99646	11	0.11341	99641	0.9998667	71.758
	15 years	99593	14	0.13955	99586	0.9998384	66.673	99635	15	0.15323	99628	0.9998348	70.766
	16 years	99580	18	0.18372	99570	0.9997923	65.682	99620	18	0.17726	99611	0.9998169	69.777
	17 years	99561	23	0.2317	99550	0.9997397	64.694	99602	19	0.18902	99593	0.9998147	68.789
	18 years	99538	29	0.28893	99524	0.9996927	63.709	99583	18	0.18155	99574	0.999827	67.802
	19 years	99509	32	0.32562	99493	0.9996517	62.727	99565	16	0.16448	99557	0.9998423	66.814
	20 years	99477	37	0.37108	99459	0.9996072	61.747	99549	15	0.15086	99541	0.9998541	65.825
	21 years	99440	41	0.41462	99419	0.9995744	60.77	99534	14	0.14086	99527	0.9998628	64.835
	22 years	99399	43	0.43659	99377	0.9995704	59.795	99520	13	0.1336	99513	0.999861	63.844
	23 years	99355	42	0.42253	99334	0.9995861	58.821	99507	14	0.14431	99499	0.9998411	62.853
	24 years	99313	40	0.40521	99293	0.9995964	57.846	99492	17	0.17346	99484	0.9998108	61.862
	25 years	99273	40	0.40204	99253	0.9995733	56.869	99475	20	0.20499	99465	0.9997877	60.872
	26 years	99233	45	0.45134	99211	0.9995164	55.891	99455	22	0.21967	99444	0.9997865	59.885
	27 years	99189	51	0.51597	99163	0.9994669	54.916	99433	21	0.20742	99422	0.999806	58.898
	28 years	99137	55	0.55023	99110	0.9994557	53.945	99412	18	0.18062	99403	0.9998299	57.91
	29 years	99083	53	0.53828	99056	0.9994887	52.974	99394	16	0.15964	99386	0.9998371	56.92
	30 years	99029	48	0.48435	99006	0.9995294	52.002	99378	17	0.16622	99370	0.9998167	55.929
	31 years	98982	45	0.45689	98959	0.999545	51.027	99362	20	0.20037	99352	0.99978	54.938
	32 years	98936	45	0.45306	98914	0.999538	50.05	99342	24	0.23954	99330	0.9997401	53.949
	33 years	98891	47	0.47094	98868	0.9995072	49.073	99318	28	0.28026	99304	0.9997002	52.962
	34 years	98845	51	0.51463	98819	0.9994698	48.096	99290	32	0.31936	99274	0.9996658	51.977
	35 years	98794	54	0.54575	98767	0.9994413	47.12	99259	35	0.34908	99241	0.9996367	50.993
	36 years	98740	56	0.57166	98712	0.9994014	46.146	99224	37	0.3776	99205	0.9995924	50.011
	37 years	98684	62	0.62564	98653	0.9993497	45.172	99186	43	0.4376	99165	0.9995333	49.03
	38 years	98622	67	0.67494	98599	0.9992992	44.2	99143	49	0.49581	99118	0.999466	48.051
	39 years	98555	72	0.72669	98520	0.9992297	43.229	99094	57	0.57228	99066	0.9993918	47.075
	40 years	98484	80	0.81402	98444	0.9991203	42.26	99037	64	0.64423	99005	0.9993384	46.101
	41 years	98404	93	0.94537	98357	0.9990023	41.294	98973	67	0.67896	98940	0.9992829	45.131
	42 years	98311	103	1.05014	98259	0.9988823	40.333	98906	75	0.75525	98869	0.999208	44.161
	43 years	98207	116	1.18542	98149	0.9987501	39.375	98831	82	0.82879	98791	0.9991581	43.194
	44 years	98091	129	1.31444	98026	0.9986249	38.421	98750	84	0.85508	98707	0.9991217	42.229
	45 years	97962	141	1.4358	97892	0.9984845	37.471	98665	89	0.90163	98621	0.9990745	41.265
	46 years	97821	156	1.59527	97743	0.9982987	36.524	98576	94	0.9493	98529	0.9990016	40.302
	47 years	97665	177	1.80758	97577	0.9981262	35.582	98483	103	1.0476	98431	0.9989011	39.34
	48 years	97489	189	1.94009	97394	0.9979789	34.645	98379	113	1.15021	98323	0.9987809	38.38
	49 years	97300	205	2.10235	97197	0.9977697	33.711	98266	127	1.28815	98203	0.9986782	37.424
	50 years	97095	229	2.3585	96981	0.9975123	32.781	98140	133	1.35542	98073	0.9985618	36.472
	51 years	96866	254	2.61719	96739	0.9972563	31.858	98007	149	1.52106	97932	0.9983905	35.52
	52 years	96613	277	2.8706	96474	0.9969588	30.94	97858	166	1.69814	97774	0.9982364	34.574
	53 years	96335	309	3.2122	96180	0.9966306	30.028	97691	179	1.8921	97602	0.9981363	33.632
	54 years	96026	339	3.52716	95856	0.9963308	29.123	97513	185	1.8983	97420	0.9979986	32.692
	55 years	95687	365	3.81166	95505	0.9959157	28.224	97328	205	2.10469	97225	0.9977905	31.754
	56 years	95322	415	4.3579	95115	0.995427	27.33	97123	225	2.31447	97010	0.9974755	30.82
	57 years	94907	455	4.78912	94680	0.9950289	26.448	96898	265	2.73497	96765	0.9970904	29.89
	58 years	94452	487	5.15399	94209	0.9946874	25.572	96633	298	3.08478	96484	0.9968254	28.971
	59 years	93966	514	5.472	93708	0.9942932	24.702	96335	314	3.26462	96178	0.9966693	28.059
	60 years	93451	555	5.94284	93174	0.9937088	23.836	96020	326	3.39703	95857	0.9964441	27.149
	61 years	92896	617	6.64161	92588	0.9928196	22.975	95694	356	3.7154	95516	0.9961021	26.24
	62 years	92279	713	7.72289	91923	0.9918747	22.125	95339	389	4.08105	95144	0.995536	25.336
	63 years	91566	781	8.53081	91176	0.9910295	21.294	94950	460	4.84852	94719	0.9947859	24.438
	64 years	90785	855	9.41398	90358	0.9903074	20.473	94489	527	5.58145	94226	0.9942294	23.554
	65 years	89931	897	9.97389	89482	0.9896091	19.662	93962	560	5.9609	93682	0.9939389	22.684
	66 years	89034	963	10.8121	88552	0.9884193	18.855	93402	576	6.16193	93114	0.9935818	21.817
67 years	88071	1088	12.35777	87527	0.9868128	18.056	92826	620	6.67607	92516	0.9930611	20.949	

Select time Gender		2019											
		males					females						
Biometric functions		survivors - lx	deaths - dx	probability of death (per thousand) - qx	years lived - Lx	projection probability - Px	life expectancy - ex	survivors - lx	deaths - dx	probability of death (per thousand) - qx	years lived - Lx	projection probability - Px	life expectancy - ex
68 years		86983	1220	14.02701	86373	0.9851208	17.276	92206	664	7.20347	91874	0.9921591	20.086
69 years		85763	1350	15.74353	85087	0.9834378	16.514	91542	777	8.48293	91154	0.9909592	19.228
70 years		84412	1468	17.39395	83678	0.9821766	15.771	90766	872	9.60342	90330	0.9900517	18.388
71 years		82944	1515	18.26046	82187	0.9812469	15.041	89894	926	10.29649	89431	0.9893504	17.562
72 years		81429	1568	19.25497	80645	0.9796031	14.311	88968	979	11.00637	88479	0.9881408	16.739
73 years		79862	1722	21.56115	79001	0.9769866	13.582	87989	1119	12.72146	87430	0.9864759	15.92
74 years		78140	1914	24.49764	77183	0.9741822	12.871	86870	1245	14.33718	86247	0.984641	15.119
75 years		76225	2071	27.17105	75190	0.9710784	12.181	85624	1404	16.39566	84922	0.9826146	14.332
76 years		74154	2278	30.72112	73015	0.9675402	11.508	84221	1549	18.39158	83446	0.9806953	13.562
77 years		71876	2462	34.25355	70645	0.9644288	10.857	82672	1673	20.23492	81835	0.9786328	12.807
78 years		69414	2564	36.93555	68132	0.9608876	10.224	80999	1824	22.52294	80087	0.9760051	12.061
79 years		66850	2766	41.37265	65467	0.9568942	9.597	79174	2019	25.00085	78165	0.9729274	11.327
80 years		64085	2918	45.52672	62626	0.9518637	8.989	77155	2213	28.68548	76049	0.9689019	10.611
81 years		61167	3112	50.87037	59611	0.945891	8.394	74942	2517	33.58189	73684	0.9633012	9.909
82 years		58055	3339	57.52131	56386	0.9380822	7.817	72425	2892	39.92402	70980	0.9565385	9.236
83 years		54716	3643	66.58251	52894	0.9295865	7.264	69534	3278	47.146	67895	0.9495215	8.6
84 years		51073	3806	74.51775	49170	0.9203205	6.747	66256	3576	53.97596	64468	0.942467	8
85 years		47267	4030	85.25683	45252	0.9084198	6.249	62679	3842	61.29289	60759	0.9340773	7.428
86 years		43237	4259	98.49512	41108	0.894958	5.785	58838	4169	70.85483	56753	0.9241606	6.881
87 years		38979	4377	112.30421	36790	0.8817881	5.363	54669	4439	81.20414	52449	0.9140874	6.367
88 years		34601	4321	124.86697	32441	0.8678705	4.978	50229	4573	91.03718	47943	0.9028316	5.886
89 years		30281	4252	140.42824	28154	0.8545653	4.617	45657	4744	103.91361	43284	0.8889434	5.425
90 years		26028	3937	151.25914	24060	0.8406253	4.29	40912	4870	119.02791	38477	0.8735014	4.996
91 years		22091	3732	168.93658	20225	0.8186361	3.965	36043	4865	134.97866	33610	0.8569854	4.604
92 years		18359	3604	196.31735	16557	0.7933974	3.669	31178	4748	152.3044	28803	0.8389688	4.244
93 years		14755	3237	219.40029	13136	0.7757212	3.443	26429	4528	171.32583	24165	0.8215503	3.917
94 years		11518	2655	230.5284	10190	0.7615144	3.271	21901	4097	187.04651	19853	0.8028893	3.623
95 years		8863	2205	248.82678	7760	0.748227	3.101	17805	3730	209.49038	15940	0.7793781	3.342
96 years		6657	1702	255.69526	5806	0.7417093	2.962	14075	3303	234.70345	12423	0.7591642	3.095
97 years		4955	1297	261.77785	4307	0.734617	2.808	10771	2680	248.84876	9431	0.7455515	2.891
98 years		3658	989	270.26659	3164	0.7226843	2.627	8091	2119	261.90347	7031	0.7298703	2.683
99 years		2669	766	286.97544	2286	0.7001459	2.414	5972	1680	281.27492	5132	0.7059318	2.457
100 years		1903	605	317.91605	1601	0.663291	2.185	4292	1339	311.86806	3623	0.6691495	2.224
101 years		1298	473	364.2813	1062	0.6237368	1.97	2954	1059	358.43598	2424	0.6296836	2.005
102 years		825	326	395.14197	662	0.5929073	1.813	1895	737	388.83426	1526	0.5993243	1.845
103 years		499	213	426.85073	393	0.5613822	1.67	1158	486	420.05093	915	0.5682774	1.701
104 years		286	131	459.14834	220	0.5293994	1.542	672	303	451.84792	520	0.5367783	1.571
105 years		155	76	491.77501	117	0.4972091	1.426	368	178	483.97099	279	0.5050725	1.454
106 years		79	41	524.46625	58	0.4650631	1.322	190	98	516.15992	141	0.4734083	1.349
107 years		37	21	556.9555	27	0.433209	1.229	92	50	548.15216	67	0.4420301	1.255
108 years		17	10	588.99065	12	0.4018795	1.146	42	24	579.69797	29	0.4111673	1.17
109 years		7	4	620.3336	5	0.3712897	1.071	17	11	610.56637	12	0.3810305	1.095
110 years		3	2	650.77361	2	0.3416282	1.005	7	4	640.5473	5	0.3518072	1.027
111 years		1	1	680.12905	1	0.3130549	0.945	2	2	669.46255	2	0.3236547	0.967
112 years		0	0	708.25388	0	0.2856978	0.892	1	1	697.16814	1	0.2966992	0.914
113 years		0	0	735.03385	0	0.2596546	0.845	0	0	723.55199	0	0.271037	0.866
114 years		0	0	760.3913	0	0.2349913	0.803	0	0	748.53639	0	0.2467336	0.823
115 years		0	0	784.27941	0	0.2117452	0.766	0	0	772.07656	0	0.2238249	0.785
116 years		0	0	806.6831	0	0.1899266	0.733	0	0	794.15735	0	0.2023213	0.751
117 years		0	0	827.61121	0	0.1695237	0.703	0	0	814.78587	0	0.1822122	0.721
118 years		0	0	847.09624	0	0.1505045	0.676	0	0	833.99577	0	0.1634647	0.694
119 years		0	0	865.18715	0	0.1328218	0.653	0	0	851.83296	0	0.1460341	0.67