

Istat - Istituto Nazionale di Statistica: Tavole di mortalità della popolazione italiana per territorio, 2018.  
Downloaded from <http://dati.istat.it/> (30.10.2019).

Select time		2018											
		males						females					
Gender		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
Biometric functions													
Territory	Age and age class												
Lazio	0 years	100000	310	3.09514	99709	0.9997265	80.978	100000	275	2.74987	99741	0.9997586	85.127
	1 years	99690	18	0.18072	99681	0.9998435	80.228	99725	16	0.15753	99717	0.9998563	84.36
	2 years	99672	13	0.13226	99666	0.9998885	79.242	99709	13	0.12991	99703	0.9998816	83.373
	3 years	99659	9	0.09074	99655	0.9999238	78.253	99696	11	0.10685	99691	0.9999021	82.384
	4 years	99650	6	0.06159	99647	0.9999452	77.26	99686	9	0.08898	99681	0.9999175	81.393
	5 years	99644	5	0.04806	99642	0.9999483	76.265	99677	8	0.07596	99673	0.9999266	80.4
	6 years	99639	6	0.05532	99637	0.9999336	75.268	99669	7	0.07087	99666	0.9999288	79.406
	7 years	99634	8	0.07739	99630	0.9999116	74.272	99662	7	0.07162	99659	0.9999293	78.412
	8 years	99626	10	0.09934	99621	0.9998926	73.278	99655	7	0.06969	99652	0.9999307	77.417
	9 years	99616	12	0.11554	99610	0.9998851	72.285	99648	7	0.06892	99645	0.9999344	76.423
	10 years	99605	11	0.11422	99599	0.9998868	71.294	99641	6	0.0623	99638	0.9999388	75.428
	11 years	99593	11	0.11219	99588	0.9998899	70.302	99635	6	0.06083	99632	0.9999359	74.433
	12 years	99582	11	0.108	99577	0.9998948	69.31	99629	7	0.06729	99626	0.9999263	73.437
	13 years	99571	10	0.10236	99566	0.9998937	68.317	99622	8	0.08005	99618	0.9999141	72.442
	14 years	99561	11	0.11033	99556	0.9998719	67.324	99614	9	0.09173	99610	0.9998932	71.448
	15 years	99550	15	0.14587	99543	0.9998171	66.331	99605	12	0.12182	99599	0.9998623	70.454
	16 years	99536	22	0.21991	99525	0.9997462	65.341	99593	15	0.15355	99585	0.999831	69.463
	17 years	99514	29	0.28776	99499	0.9996826	64.355	99578	18	0.18444	99569	0.9998076	68.473
	18 years	99485	35	0.34697	99468	0.9996434	63.374	99559	20	0.20044	99549	0.9998006	67.486
	19 years	99451	36	0.36618	99432	0.999622	62.395	99539	20	0.19837	99530	0.9998112	66.499
	20 years	99414	39	0.38978	99395	0.9996096	61.418	99520	18	0.17926	99511	0.9998273	65.512
	21 years	99375	39	0.39107	99356	0.9996054	60.442	99502	17	0.1661	99494	0.9998414	64.524
	22 years	99337	40	0.39814	99317	0.9995951	59.465	99485	15	0.15117	99478	0.9998477	63.535
	23 years	99297	41	0.41172	99277	0.9995817	58.489	99470	15	0.15352	99463	0.999836	62.544
	24 years	99256	42	0.42484	99235	0.9995795	57.513	99455	17	0.1745	99446	0.9998086	61.554
	25 years	99214	41	0.41614	99193	0.9995594	56.537	99438	21	0.20821	99427	0.9997799	60.565
	26 years	99173	46	0.46504	99150	0.9995235	55.56	99417	23	0.23203	99405	0.9997687	59.577
	27 years	99127	48	0.48805	99102	0.9995066	54.586	99394	23	0.23049	99382	0.9997813	58.591
	28 years	99078	49	0.49872	99054	0.9994978	53.612	99371	21	0.20696	99361	0.9997978	57.604
	29 years	99029	50	0.50576	99004	0.9995015	52.639	99350	20	0.19743	99341	0.9998002	56.616
	30 years	98979	49	0.49132	98954	0.999519	51.665	99331	20	0.20223	99321	0.9997865	55.627
	31 years	98930	47	0.47065	98907	0.9995113	50.69	99311	22	0.22485	99300	0.9997574	54.638
	32 years	98884	50	0.50667	98858	0.9994749	49.714	99288	26	0.26044	99275	0.9997247	53.65
	33 years	98833	54	0.54361	98807	0.9994286	48.739	99262	29	0.29023	99248	0.9996994	52.664
	34 years	98780	59	0.59911	98750	0.9993793	47.765	99234	32	0.32171	99218	0.9996616	51.679
	35 years	98721	63	0.64234	98689	0.9993343	46.793	99202	35	0.35517	99184	0.9996315	50.696
	36 years	98657	68	0.68913	98623	0.9992898	45.823	99167	38	0.38179	99148	0.9995767	49.714
	37 years	98589	72	0.73124	98553	0.999256	44.854	99129	46	0.46483	99106	0.9994926	48.732
	38 years	98517	75	0.7567	98480	0.9992354	43.887	99083	54	0.54996	99055	0.9994175	47.755
	39 years	98442	76	0.77255	98404	0.9991886	42.92	99028	61	0.61505	98998	0.9993598	46.781
	40 years	98366	84	0.85025	98325	0.9990935	41.953	98967	66	0.66545	98934	0.9993203	45.809
	41 years	98283	95	0.96285	98235	0.9989736	40.988	98901	69	0.69392	98867	0.9992836	44.84
	42 years	98188	107	1.08992	98135	0.9988249	40.027	98833	73	0.73895	98796	0.9992186	43.87
	43 years	98081	124	1.26036	98019	0.998662	39.07	98760	81	0.82388	98719	0.9991443	42.902
	44 years	97958	139	1.41575	97888	0.9985044	38.119	98678	88	0.8876	98635	0.999074	41.937
	45 years	97819	154	1.57547	97742	0.9983192	37.172	98591	95	0.96435	98543	0.9989994	40.974
	46 years	97665	174	1.78632	97578	0.9981419	36.23	98496	102	1.03686	98445	0.9989163	40.013
	47 years	97490	188	1.92992	97396	0.9980148	35.294	98394	111	1.1306	98338	0.9987673	39.054
	48 years	97302	199	2.04066	97203	0.9979076	34.361	98282	131	1.3349	98217	0.9986056	38.098
	49 years	97104	208	2.14424	96999	0.9977516	33.43	98151	143	1.45397	98080	0.9985111	37.148
	50 years	96895	228	2.35269	96781	0.9975294	32.501	98008	149	1.5238	97934	0.9984153	36.201
	51 years	96667	250	2.58879	96542	0.9972764	31.577	97859	161	1.64563	97778	0.9982724	35.256
	52 years	96417	276	2.8587	96279	0.9970346	30.657	97698	177	1.80965	97610	0.9981344	34.313
	53 years	96142	295	3.07246	95994	0.9968544	29.744	97521	187	1.92159	97427	0.9979766	33.375
	54 years	95846	309	3.21887	95692	0.9967306	28.834	97334	207	2.12534	97230	0.9978283	32.438
	55 years	95538	317	3.32006	95379	0.9964774	27.925	97127	215	2.21815	97019	0.9976834	31.506
	56 years	95220	355	3.72586	95043	0.9959491	27.017	96911	234	2.41521	96794	0.9974748	30.575
	57 years	94866	415	4.3772	94658	0.9950655	26.116	96677	255	2.63555	96550	0.9971452	29.648
	58 years	94450	519	5.49432	94191	0.9940842	25.228	96423	296	3.0747	96274	0.996758	28.725
	59 years	93931	595	6.33955	93634	0.9932501	24.365	96126	328	3.40976	95962	0.9964406	27.812
	60 years	93336	669	7.1629	93002	0.9925877	23.517	95798	355	3.70947	95621	0.9961473	26.905
	61 years	92667	710	7.66342	92312	0.9921598	22.683	95443	381	3.99652	95252	0.9958055	26.003
	62 years	91957	737	8.01827	91589	0.9917751	21.855	95062	418	4.39325	94853	0.9954322	25.106
	63 years	91220	769	8.43311	90835	0.9912216	21.027	94644	449	4.74318	94419	0.9949732	24.214
	64 years	90451	826	9.12658	90038	0.9904064	20.202	94195	500	5.31181	93945	0.9943526	23.327
	65 years	89625	902	10.06495	89174	0.9893578	19.383	93695	561	5.98484	93414	0.9937937	22.449
	66 years	88723	996	11.22532	88225	0.9881543	18.575	93134	599	6.42912	92835	0.9931226	21.581
	67 years	87727	1094	12.47307	87180	0.9868422	17.781	92535	678	7.32864	92196	0.992268	20.718
	68 years	86633	1200	13.85115	86033	0.9852536	16.999	91857	748	8.1383	91483	0.9914079	19.867
	69 years	85433	1337	15.65413	84764	0.9837959	16.231	91109	825	9.04971	90697	0.9906162	19.026
	70 years	84096	1410	16.76281	83391	0.9823487	15.481	90285	878	9.72095	89846	0.9900332	18.195
	71 years	82686	1534	18.55501	81919	0.9801262	14.736	89407	913	10.21504	88951	0.9892944	17.369
	72 years	81152	1722	21.21758	80291	0.9776009	14.005	88494	991	11.20131	87998	0.9879311	16.543
	73 years	79430	1875	23.60629	78492	0.9753799	13.298	87503	1133	12.94629	86936	0.9862939	15.725
	74 years	77555	1990	25.6584	76560	0.9726442	12.607	86370	1250	14.47584	85745	0.9843674	14.924
	75 years	75565	2199	29.09797	74465	0.9695087	11.926	85120	1431	16.80626	84404	0.9822127	14.136

Select time		2018											
Gender		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
Territory	Age and age class												
	76 years	73366	2342	31.92647	72195	0.9662376	11.269	83689	1572	18.78519	82903	0.9801886	13.369
	77 years	71024	2533	35.65878	69757	0.9622807	10.624	82117	1713	20.85734	81261	0.9778182	12.616
	78 years	68491	2730	39.85604	67126	0.9581934	9.998	80404	1892	23.53451	79458	0.9751592	11.874
	79 years	65761	2883	43.83803	64320	0.954207	9.392	78512	2055	26.17848	77484	0.9719583	11.148
	80 years	62878	3008	47.83766	61374	0.9497968	8.8	76457	2290	29.95506	75311	0.9677442	10.434
	81 years	59871	3154	52.68753	58293	0.9435954	8.217	74166	2568	34.62757	72882	0.962538	9.741
	82 years	56716	3422	60.32837	55005	0.9360025	7.646	71598	2892	40.39813	70152	0.9564255	9.072
	83 years	53294	3619	67.90229	51485	0.9272261	7.105	68706	3221	46.88465	67095	0.9494398	8.433
	84 years	49676	3875	78.00051	47738	0.915685	6.586	65484	3563	54.41648	63703	0.9408142	7.824
	85 years	45801	4175	91.16374	43713	0.9029445	6.101	61921	3977	64.22965	59932	0.9312403	7.245
	86 years	41626	4310	103.53818	39471	0.8915509	5.663	57944	4265	73.60074	55812	0.9220426	6.708
	87 years	37316	4251	113.9273	35190	0.8798722	5.259	53679	4437	82.6602	51461	0.9118294	6.201
	88 years	33064	4203	127.12556	30963	0.8660353	4.871	49242	4637	94.17763	46923	0.8991544	5.715
	89 years	28861	4093	141.79986	26815	0.8516407	4.508	44605	4827	108.20684	42191	0.8839151	5.257
	90 years	24769	3864	156.00259	22837	0.8341195	4.17	39778	4969	124.91912	37294	0.8659784	4.834
	91 years	20905	3712	177.58429	19048	0.814001	3.849	34809	5027	144.42353	32295	0.8473652	4.453
	92 years	17192	3374	196.23073	15505	0.7951389	3.572	29782	4832	162.23226	27366	0.8296757	4.121
	93 years	13819	2979	215.59847	12329	0.7747185	3.322	24950	4491	179.98334	22705	0.8101718	3.822
	94 years	10839	2576	237.62602	9552	0.7495556	3.097	20460	4129	201.83379	18395	0.7885524	3.551
	95 years	8264	2209	267.25818	7159	0.7257324	2.907	16330	3650	223.49237	14505	0.7698104	3.322
	96 years	6055	1719	283.83363	5196	0.7165636	2.785	12680	3028	238.81452	11166	0.7582582	3.134
	97 years	4336	1227	282.8817	3723	0.7189679	2.69	9652	2370	245.58748	8467	0.7517687	2.961
	98 years	3110	866	278.45283	2677	0.7182798	2.554	7282	1833	251.73586	6365	0.7413483	2.762
	99 years	2244	642	286.24845	1923	0.6995191	2.346	5449	1460	267.89419	4719	0.7183781	2.523
	100 years	1602	513	320.42118	1345	0.6514675	2.087	3989	1198	300.37293	3390	0.677002	2.263
	101 years	1088	424	389.89825	876	0.5979578	1.835	2791	992	355.33666	2295	0.6326807	2.02
	102 years	664	280	421.94707	524	0.5660467	1.689	1799	694	385.90674	1452	0.6021272	1.858
	103 years	384	175	454.72352	297	0.5335458	1.556	1105	461	417.35845	874	0.5708243	1.711
	104 years	209	102	487.96759	158	0.5007109	1.437	644	289	449.45783	499	0.5399004	1.579
	105 years	107	56	521.39996	79	0.4678087	1.33	354	171	481.95381	269	0.5069094	1.46
	106 years	51	28	554.73894	37	0.4351053	1.234	184	94	514.58816	136	0.4747877	1.353
	107 years	23	13	587.70336	16	0.4028594	1.148	89	49	547.09917	65	0.4428828	1.257
	108 years	9	6	620.02992	6	0.3713125	1.071	40	23	579.23677	29	0.411425	1.17
	109 years	4	2	651.47255	2	0.3406851	1.002	17	10	610.76851	12	0.3806263	1.093
	110 years	1	1	681.81621	1	0.3111688	0.941	7	4	641.48186	4	0.3506767	1.024
	111 years	0	0	710.87835	0	0.2829233	0.887	2	2	671.19527	2	0.3217364	0.963
	112 years	0	0	738.51529	0	0.2560741	0.839	1	1	699.7607	1	0.2939352	0.908
	113 years	0	0	764.61787	0	0.2307144	0.796	0	0	727.06154	0	0.2673736	0.859
	114 years	0	0	789.11594	0	0.2069035	0.758	0	0	753.01524	0	0.2421209	0.815
	115 years	0	0	811.97201	0	0.1846711	0.725	0	0	777.57203	0	0.2182175	0.776
	116 years	0	0	833.18179	0	0.1640183	0.695	0	0	800.71182	0	0.1956781	0.741
	117 years	0	0	852.76575	0	0.1449238	0.669	0	0	822.4369	0	0.1744961	0.71
	118 years	0	0	870.7685	0	0.1273452	0.645	0	0	842.7764	0	0.1546428	0.682
	119 years	0	0	887.25118	0	0.1112251	0.625	0	0	861.77199	0	0.136077	0.657