

Tavola 2 segue - Tavole attuariali per sesso ed età al 2002 - valori di commutazione e premi puri unici ed annui per tassi d'interesse dallo 0,5% al 5% - Italia

4,0%

Valori di commutazione - Maschi

ETÀ x	D _x	N _x	S _x	C _x	M _k	R _x
0	100000,00000000	2438683,84528399	53598167,94866000	450,43968553	6204,46748908	377215,84725855
1	95703,40646831	2338683,84528399	51159484,10337600	27,69713271	5754,02780354	371011,37976947
2	91994,80908682	2242980,43881568	48820800,25809200	19,49408392	5726,33067083	365257,35196593
3	88437,05311494	2150985,62972886	46577819,81927630	14,51000519	5706,83658691	359531,02129510
4	85021,11798995	2062548,57661391	44426834,18954750	11,63392519	5692,32658172	353824,18470819
5	81739,44106515	1977527,45862396	42364285,61293360	10,45106578	5680,69265653	348131,85812647
6	78585,16534302	1895788,01755882	40386758,15430960	10,18891565	5670,24159075	342451,16546994
7	75552,47006802	1817202,85221580	38490970,13675080	9,88348434	5660,05267511	336780,92387918
8	72636,72235030	1741650,38214778	36673767,28453500	9,47340743	5650,16919077	331120,87120408
9	69833,52885248	1669013,65979748	34932116,90238720	9,02923636	5640,69578334	325470,70201331
10	67138,59466026	1599180,13094500	33263103,24258970	8,51217487	5631,66654699	319830,00622997
11	64547,82884460	1532041,53628475	31663923,11164470	8,01794781	5623,15437211	314198,33968298
12	62057,20209508	1467493,70744014	30131881,57535990	8,85021890	5615,13642430	308575,18531087
13	59661,53641098	1405436,50534507	28664387,86791980	11,17785414	5606,28620540	302960,04888656
14	57355,68407950	1345774,96893408	27258951,36257470	15,05181411	5595,10835127	297353,76268116
15	55134,64441618	1288419,28485458	25913176,39364070	19,60950456	5580,05653715	291758,65432990
16	52994,47166485	1233284,64043840	24624757,10878610	25,02878754	5560,44703260	286178,59779274
17	50931,19396712	1180290,16877356	23391472,46834770	29,67466403	5535,41824506	280618,15076014
18	48942,62722743	1129358,97480644	22211182,29957410	33,04402761	5505,74358103	275082,73251508
19	47027,17446030	1080416,34757900	21081823,32476770	34,99211317	5472,69955342	269576,98893405
20	45183,44486789	1033389,17311870	20001406,97718870	35,80168944	5437,70744025	264104,28938063
21	43409,81837584	988205,72825081	18968017,80407000	36,31643402	5401,90575080	258666,58194038
22	41703,89354274	944795,90987497	17979812,07581920	35,89568910	5365,58931678	253264,67618958
23	40064,00194816	903092,01633223	17035016,16594420	34,99227021	5329,69362769	247899,08687279
24	38488,08652610	863028,01438407	16131924,14961200	34,44312047	5294,70135748	242569,39324511
25	36973,3238539	824539,92785797	15268896,13522790	32,63383029	5260,25823701	237274,69188763
26	35518,64730951	787566,59547258	14444356,20736990	31,12712706	5227,62440672	232014,43365062
27	34121,41836286	752047,94816307	13656789,61189740	29,67964750	5196,49727966	226786,80924390
28	32779,37647064	717926,52980021	12904741,66373430	27,95696352	5166,81763217	221590,31196424
29	31490,67425825	685147,15332957	12186815,13393410	26,34614728	5138,86066865	216423,49433207
30	30253,14833180	653656,47907133	11501667,98060450	25,81851443	5112,51452137	211284,63366343
31	29063,74718923	623403,33073953	10848011,50153320	24,66151648	5086,69600694	206172,11914206
32	27921,24924240	594339,58355029	10224608,17079370	24,70060632	5062,03449047	201085,42313512
33	26822,65443445	566418,33430789	9630268,58724336	24,92818431	5037,33388415	196023,38864465
34	25766,08569497	539595,67987344	9063850,25293547	25,42159034	5012,40569984	190986,05476050
35	24749,66080868	513829,59417847	8524254,57306203	25,23601240	4986,98410950	185973,64906066
36	23772,51476517	489079,93336979	8010424,97888356	25,33714399	4961,74809710	180986,66495116
37	22832,85013021	465307,41860462	7521345,04551377	25,16197313	4936,41095311	176024,91685406
38	21929,50161361	442474,56847441	7056037,62690915	25,67246774	4911,24897998	171088,50590094
39	21060,38677612	420545,06686079	6613563,05843475	26,58025824	4885,57651224	166177,25692096
40	20223,79164188	399484,68008467	6193017,99157395	27,36672081	4858,99625401	161291,68040872
41	19418,58678100	379260,88844279	5793533,31148928	27,97541610	4831,62953320	156432,68415471
42	18643,74264255	359842,30166179	5414272,42304649	29,04016116	4803,65411710	151601,05462151
43	17897,63545668	341198,55901924	5054430,12138470	30,14279956	4774,61395594	146797,40050441
44	17179,12206263	323300,92356256	4713231,56236546	31,94408307	4744,47115638	142022,78654847
45	16486,44251561	306121,80149993	4389930,63880290	33,57882219	4712,52707331	137278,31539209
46	15818,76975052	289635,35898432	4083808,83730297	34,87930165	4678,94825112	132565,78831879
47	15175,47622770	273816,58923380	3794173,47831865	37,58289869	4644,06894947	127886,84006767
48	14554,22116640	258641,11300611	3520356,88908485	39,02655005	4606,48605078	123242,77111820
49	13955,41687918	244086,89183971	3261715,77607875	40,94727035	4567,45950073	118636,28506742
50	13377,72280578	230131,47496053	3017628,88423904	43,21718548	4526,51223038	114068,82556669
51	12819,97782008	216753,75215475	2787497,40927851	45,97654602	4483,29504490	109542,31333631
52	12280,92520406	203933,77433467	2570743,65712377	48,74685341	4437,31849888	105059,01829142
53	11759,83507357	191652,84913061	2366809,88278910	53,62464721	4388,57164547	100621,69979254
54	11253,90907737	179893,01405704	2175157,03365850	54,61671175	4334,94699826	96233,12814707
55	10766,44970880	168639,10497967	1995264,01960146	57,02332722	4280,33028651	91898,18114881
56	10295,33216201	157872,65527086	1826624,91462179	60,57602423	4223,30695929	87617,85086230
57	9838,78182386	147577,32310885	1668752,25935093	66,00152680	4162,73093506	83394,54390302
58	9394,36561152	137738,54128499	1521174,93624208	69,63523453	4096,72940826	79231,81296796
59	8963,40862271	128344,17567346	1383436,39495710	75,69356808	4027,09417373	75135,08355970

Tavola 2 segue - Tavole attuariali per sesso ed età al 2002 - valori di commutazione e premi puri unici ed annui per tassi d'interesse dallo 0,5% al 5% - Italia

4,0%

Valori di commutazione - Maschi

ETÀ x	D _x	N _x	S _x	C _x	M _x	R _x
60	8542,96856914	119380,76705075	1255092,21928364	78,20573333	3951,40060565	71107,98938597
61	8136,18712161	110837,79848161	1135711,45223289	81,19409887	3873,19487232	67156,58878032
62	7742,06274884	102701,61136000	1024873,65375128	84,17238503	3792,00077345	63283,39390800
63	7360,11871962	94959,54861116	922172,04239128	86,31272563	3707,82838842	59491,39313455
64	6990,72450477	87599,42989154	827212,49378012	90,47983648	3621,51566279	55783,56474613
65	6631,37064887	80608,70538676	739613,06388858	95,51972481	3531,03582631	52162,04908334
66	6280,79820680	73977,33473789	659004,35850182	101,02641660	3435,51610150	48631,01325703
67	5938,20262840	67696,53653109	585027,02376393	106,49439518	3334,48968490	45195,49715553
68	5603,31582444	61758,33390269	517330,48723284	110,63439073	3227,99528972	41861,00747064
69	5277,16928662	56155,01807825	455572,15333015	116,20731847	3117,36089899	38633,01218092
70	4957,99391866	50877,84879163	399417,13525189	122,18147011	3001,15358052	35515,65128192
71	4645,12037476	45919,85487297	348539,28646026	126,60040886	2878,97211041	32514,49770140
72	4339,86148995	41274,73449821	302619,43158729	131,54390293	2752,37170155	29635,52559099
73	4041,39983740	36934,87300827	261344,69708908	134,72924240	2620,82779862	26883,15388944
74	3751,23213972	32893,47317087	224409,82408081	138,57449801	2486,09855622	24262,32609082
75	3468,37948249	29142,24103115	191516,35090994	142,39460987	2347,52405821	21776,22753460
76	3192,58566176	25673,86154867	162374,10987879	145,34924742	2205,12944835	19428,70347639
77	2924,44465812	22481,27588691	136700,24833012	146,78724527	2059,78020093	17223,57402804
78	2665,17877215	19556,83122879	114218,97244321	148,60848985	1912,99295566	15163,79382711
79	2414,06340645	16891,65245665	94662,14121442	148,58833616	1764,38446581	13250,80087146
80	2172,62647774	14477,58905020	77770,48875777	145,62743221	1615,79612965	11486,41640565
81	1943,43648869	12304,96257246	63292,89970758	138,53304725	1470,16869744	9870,62027600
82	1730,15588419	10361,52608377	50987,93713512	134,06858029	1331,63565019	8400,45157855
83	1529,54284682	8631,37019958	40626,41105136	134,44318334	1197,56706991	7068,81592836
84	1336,27109244	7101,82735276	31995,04085178	139,84531919	1063,12388657	5871,24885845
85	1145,03073123	5765,55626032	24893,21349901	137,19232987	923,27856737	4808,12497188
86	963,79875785	4620,52552909	19127,65723869	127,58827205	786,08623751	3884,84640451
87	799,14130281	3656,72677123	14507,13170960	114,43185420	658,49796546	3098,76016700
88	653,97324466	2857,58546842	10850,40493837	97,73371694	544,06611126	2440,26220155
89	531,08671061	2203,61222376	7992,81946995	85,41224089	446,33239432	1896,19609029
90	425,24805778	1672,52551315	5789,20724619	73,87125122	360,92015342	1449,86369598
91	335,02111202	1247,27745537	4116,68173304	63,50500094	287,04890220	1088,94354255
92	258,63068369	912,25634335	2869,40427766	52,78997404	223,54390126	801,89464035
93	195,89337566	653,62565966	1957,14793431	43,06048134	170,75392721	578,35073910
94	145,29853372	457,73228399	1303,52227466	34,48073066	127,69344587	407,59681188
95	105,22939791	312,43375028	845,78999066	27,12667293	93,21271521	279,90336601
96	74,05544045	207,20435236	533,35624039	20,83266466	66,08604228	186,69065080
97	50,37448961	133,14891191	326,15188802	15,30905138	45,25337762	120,60460852
98	33,12795787	82,77442230	193,00297611	10,85071792	29,94432624	75,35123090
99	21,00308772	49,64646443	110,22855381	7,39632596	19,09360832	45,40690466
100	12,79895070	28,64337671	60,58208938	4,83384735	11,69728236	26,31329634
101	7,47283601	15,84442602	31,93871266	3,01913649	6,86343501	14,61601398
102	4,16628275	8,37159000	16,09428664	1,80210744	3,84429852	7,75257897
103	2,20393367	4,20530725	7,72269664	1,01732793	2,04219108	3,90828045
104	1,10183906	2,00137358	3,51738939	0,54057529	1,02486315	1,86608937
105	0,51888534	0,89953452	1,51601580	0,26948351	0,48428786	0,84122622
106	0,22944470	0,38064918	0,61648128	0,12563938	0,21480435	0,35693836
107	0,09498053	0,15120448	0,23583210	0,05462138	0,08916497	0,14213401
108	0,03670605	0,05622395	0,08462762	0,02208421	0,03454359	0,05296904
109	0,01321007	0,01951790	0,02840367	0,00828428	0,01245938	0,01842545
110	0,00441771	0,00630783	0,00888577	0,00287743	0,00417510	0,00596606
111	0,00137037	0,00189012	0,00257794	0,00092855	0,00129768	0,00179096
112	0,00038912	0,00051974	0,00068782	0,00027341	0,00036913	0,00049328
113	0,00010074	0,00013062	0,00016808	0,00007318	0,00009572	0,00012415
114	0,00002369	0,00002988	0,00003746	0,00001774	0,00002254	0,00002844
115	0,00000504	0,00000619	0,00000758	0,00000388	0,00000480	0,00000590
116	0,00000096	0,00000116	0,00000138	0,00000076	0,00000092	0,00000110
117	0,00000017	0,00000019	0,00000023	0,00000013	0,00000016	0,00000018
118	0,00000003	0,00000003	0,00000003	0,00000002	0,00000002	0,00000003
119	0,00000000	0,00000000	0,00000000	0,00000000	0,00000000	0,00000000