



Tabla de mortalidad propuesta para asegurados



Hombres

Edad	qx*1000	lx	dx	ex
20	2.148	1000000	2148	56.95
21	2.153	997852	2148	56.07
22	2.158	995704	2149	55.19
23	2.166	993555	2152	54.31
24	2.174	991403	2155	53.42
25	2.183	989248	2160	52.54
26	2.194	987088	2166	51.65
27	2.206	984922	2173	50.76
28	2.219	982749	2181	49.87
29	2.234	980568	2191	48.98
30	2.250	978377	2201	48.09
31	2.267	976176	2213	47.20
32	2.287	973963	2227	46.31
33	2.306	971736	2241	45.41
34	2.328	969495	2257	44.52
35	2.351	967238	2274	43.62
36	2.376	964964	2293	42.72
37	2.403	962671	2313	41.82
38	2.422	960358	2326	40.92
39	2.451	958032	2348	40.02
40	2.490	955684	2380	39.12
41	2.535	953304	2417	38.21
42	2.586	950887	2459	37.31
43	2.641	948428	2505	36.40
44	2.701	945923	2555	35.50
45	2.768	943368	2611	34.59
46	2.841	940757	2673	33.69
47	2.923	938084	2742	32.78
48	3.017	935342	2822	31.88
49	3.125	932520	2914	30.97
50	3.253	929606	3024	30.07
51	3.406	926582	3156	29.16
52	3.592	923426	3317	28.26
53	3.817	920109	3512	27.36
54	4.088	916597	3747	26.46
55	4.411	912850	4027	25.57
56	4.791	908823	4354	24.68
57	5.230	904469	4730	23.80
58	5.734	899739	5159	22.92
59	6.314	894580	5648	22.05
60	6.977	888932	6202	21.19
61	7.741	882730	6833	20.33
62	8.631	875897	7560	19.49
63	9.631	868337	8363	18.65
64	10.757	859974	9251	17.83
65	12.024	850723	10229	17.02
66	13.450	840494	11305	16.22
67	15.059	829189	12487	15.43
68	16.875	816702	13782	14.66
69	18.926	802920	15196	13.90
70	21.242	787724	16733	13.16
71	23.863	770991	18398	12.44
72	26.830	752593	20192	11.73
73	30.190	732401	22111	11.04
74	33.999	710290	24149	10.37
75	38.320	686141	26293	9.71
76	43.227	659848	28523	9.08
77	48.802	631325	30810	8.47
78	55.143	600515	33114	7.88
79	62.358	567401	35382	7.31
80	70.578	532019	37549	6.76
81	79.948	494470	39532	6.24
82	90.637	454938	41234	5.74
83	102.839	413704	42545	5.26
84	116.780	371159	43344	4.80
85	132.724	327815	43509	4.37
86	150.971	284306	42922	3.96
87	171.867	241384	41486	3.58
88	195.820	199898	39144	3.22
89	223.298	160754	35896	2.88
90	254.841	124858	31819	2.57
91	291.082	93039	27082	2.27
92	332.747	65957	21947	2.00
93	380.709	44010	16755	1.75
94	435.920	27255	11881	1.52
95	499.610	15374	7681	1.31
96	572.988	7693	4408	1.11
97	657.839	3285	2161	0.94
98	755.338	1124	849	0.78
99	869.091	275	239	0.63
100	1000.000	36	36	0.50

Mujeres

Edad	qx*1000	lx	dx	ex
20	0.663	1000000	663	62.03
21	0.683	999337	683	61.07
22	0.704	998654	703	60.12
23	0.725	997951	724	59.16
24	0.748	997227	746	58.20
25	0.772	996481	769	57.24
26	0.796	995712	793	56.29
27	0.821	994919	817	55.33
28	0.847	994102	842	54.38
29	0.874	993260	868	53.42
30	0.902	992392	895	52.47
31	0.931	991497	923	51.52
32	0.960	990574	951	50.56
33	0.991	989623	981	49.61
34	1.024	988642	1012	48.66
35	1.056	987630	1043	47.71
36	1.091	986587	1076	46.76
37	1.126	985511	1110	45.81
38	1.164	984401	1146	44.86
39	1.202	983255	1182	43.91
40	1.242	982073	1220	42.97
41	1.285	980853	1260	42.02
42	1.328	979593	1301	41.07
43	1.375	978292	1345	40.13
44	1.427	976947	1394	39.18
45	1.485	975553	1449	38.24
46	1.551	974104	1511	37.29
47	1.626	972593	1581	36.35
48	1.713	971012	1663	35.41
49	1.810	969349	1755	34.47
50	1.923	967594	1861	33.53
51	2.052	965733	1982	32.59
52	2.200	963751	2120	31.66
53	2.368	961631	2277	30.73
54	2.559	959354	2455	29.80
55	2.777	956899	2657	28.87
56	3.022	954242	2884	27.95
57	3.299	951358	3139	27.04
58	3.613	948219	3426	26.12
59	3.968	944793	3749	25.22
60	4.369	941044	4111	24.31
61	4.823	936933	4519	23.42
62	5.339	932414	4978	22.53
63	5.922	927436	5492	21.65
64	6.582	921944	6068	20.77
65	7.325	915876	6709	19.91
66	8.161	909167	7420	19.05
67	9.100	901747	8206	18.20
68	10.167	893541	9085	17.37
69	11.383	884456	10068	16.54
70	12.771	874388	11167	15.73
71	14.357	863221	12393	14.92
72	16.172	850828	13760	14.13
73	18.255	837068	15281	13.36
74	20.648	821787	16968	12.60
75	23.398	804819	18831	11.85
76	26.568	785988	20882	11.12
77	30.225	765106	23125	10.41
78	34.448	741981	25560	9.72
79	39.333	716421	28179	9.05
80	44.991	688242	30965	8.40
81	51.552	657277	33884	7.77
82	59.165	623393	36883	7.17
83	68.009	586510	39888	6.59
84	78.290	546622	42795	6.03
85	90.247	503827	45469	5.50
86	104.159	458358	47742	5.00
87	120.348	410616	49417	4.52
88	139.189	361199	50275	4.07
89	161.107	310924	50092	3.65
90	186.599	260832	48671	3.25
91	216.232	212161	45876	2.88
92	250.672	166285	41683	2.54
93	290.710	124602	36223	2.23
94	337.320	88379	29812	1.93
95	391.859	58567	22950	1.66
96	456.383	35617	16255	1.41
97	534.604	19362	10351	1.17
98	634.669	9011	5719	0.95
99	779.465	3292	2566	0.72
100	1000.000	726	726	0.50