

Contribution from Dr Jitka Rychtarikova

1942 ČR Podrobné úmrtnostní tabulky

muži							
věk	qx	px	lx	dx	Lx	Tx	ex
0	0.100093	0.899907	100000	10009	90791	5587205	55.87
1	0.010942	0.989058	89991	985	89498	5496413	61.08
2	0.006405	0.993595	89006	570	88721	5406915	60.75
3	0.005566	0.994434	88436	492	88190	5318194	60.14
4	0.004103	0.995897	87944	361	87763	5230004	59.47
5	0.003742	0.996258	87583	328	87419	5142241	58.71
6	0.003409	0.996591	87255	297	87106	5054822	57.93
7	0.003234	0.996766	86958	281	86817	4967715	57.13
8	0.003000	0.997000	86676	260	86546	4880898	56.31
9	0.002490	0.997510	86416	215	86309	4794352	55.48
10	0.002111	0.997889	86201	182	86110	4708043	54.62
11	0.001855	0.998145	86019	160	85940	4621933	53.73
12	0.001779	0.998221	85860	153	85783	4535993	52.83
13	0.001707	0.998293	85707	146	85634	4450210	51.92
14	0.001764	0.998236	85561	151	85485	4364576	51.01
15	0.001948	0.998052	85410	166	85327	4279091	50.10
16	0.002456	0.997544	85243	209	85139	4193764	49.20
17	0.003093	0.996907	85034	263	84902	4108626	48.32
18	0.003484	0.996516	84771	295	84623	4023723	47.47
19	0.003638	0.996362	84476	307	84322	3939100	46.63
20	0.003771	0.996229	84168	317	84010	3854778	45.80
21	0.003768	0.996232	83851	316	83693	3770769	44.97
22	0.003769	0.996231	83535	315	83377	3687076	44.14
23	0.004015	0.995985	83220	334	83053	3603698	43.30
24	0.003932	0.996068	82886	326	82723	3520645	42.48
25	0.003835	0.996165	82560	317	82402	3437922	41.64
26	0.003838	0.996162	82243	316	82086	3355520	40.80
27	0.003694	0.996306	81928	303	81776	3273435	39.96
28	0.003693	0.996307	81625	301	81474	3191659	39.10
29	0.004005	0.995995	81324	326	81161	3110184	38.24
30	0.004147	0.995853	80998	336	80830	3029024	37.40
31	0.004192	0.995808	80662	338	80493	2948194	36.55
32	0.004206	0.995794	80324	338	80155	2867701	35.70
33	0.004208	0.995792	79986	337	79818	2787546	34.85
34	0.004424	0.995576	79649	352	79473	2707728	34.00
35	0.004788	0.995212	79297	380	79107	2628255	33.14
36	0.005091	0.994909	78917	402	78716	2549148	32.30
37	0.005341	0.994659	78516	419	78306	2470432	31.46
38	0.005807	0.994193	78096	454	77869	2392126	30.63
39	0.006397	0.993603	77643	497	77394	2314256	29.81
40	0.007001	0.992999	77146	540	76876	2236862	29.00
41	0.007644	0.992356	76606	586	76313	2159986	28.20
42	0.008124	0.991876	76020	618	75712	2083673	27.41
43	0.008828	0.991172	75403	666	75070	2007961	26.63
44	0.009429	0.990571	74737	705	74385	1932892	25.86
45	0.010058	0.989942	74032	745	73660	1858507	25.10
46	0.010431	0.989569	73288	764	72906	1784847	24.35
47	0.010765	0.989235	72523	781	72133	1711941	23.61
48	0.011755	0.988245	71743	843	71321	1639808	22.86
49	0.013048	0.986952	70899	925	70437	1568488	22.12
50	0.014470	0.985530	69974	1013	69468	1498051	21.41
51	0.015488	0.984512	68962	1068	68428	1428583	20.72

52	0.015902	0.984098	67894	1080	67354	1360155	20.03
53	0.016056	0.983944	66814	1073	66277	1292802	19.35
54	0.017125	0.982875	65741	1126	65178	1226524	18.66
55	0.018787	0.981213	64615	1214	64008	1161346	17.97
56	0.020376	0.979624	63401	1292	62755	1097338	17.31
57	0.021432	0.978568	62109	1331	61444	1034582	16.66
58	0.022226	0.977774	60778	1351	60103	973138	16.01
59	0.022913	0.977087	59427	1362	58747	913036	15.36
60	0.024778	0.975222	58066	1439	57346	854289	14.71
61	0.027593	0.972407	56627	1562	55846	796943	14.07
62	0.030771	0.969229	55065	1694	54217	741097	13.46
63	0.032683	0.967317	53370	1744	52498	686879	12.87
64	0.035599	0.964401	51626	1838	50707	634381	12.29
65	0.037647	0.962353	49788	1874	48851	583675	11.72
66	0.040750	0.959250	47914	1953	46937	534824	11.16
67	0.043196	0.956804	45961	1985	44968	487886	10.62
68	0.046127	0.953873	43976	2028	42962	442918	10.07
69	0.048899	0.951101	41947	2051	40922	399956	9.53
70	0.053039	0.946961	39896	2116	38838	359034	9.00
71	0.058946	0.941054	37780	2227	36667	320196	8.48
72	0.066336	0.933664	35553	2358	34374	283530	7.97
73	0.073938	0.926062	33195	2454	31967	249156	7.51
74	0.081903	0.918097	30740	2518	29481	217188	7.07
75	0.088093	0.911907	28223	2486	26979	187707	6.65
76	0.094637	0.905363	25736	2436	24519	160727	6.25
77	0.103285	0.896715	23301	2407	22097	136209	5.85
78	0.113584	0.886416	20894	2373	19708	114111	5.46
79	0.124581	0.875419	18521	2307	17367	94404	5.10
80	0.136247	0.863753	16214	2209	15109	77037	4.75
81	0.148920	0.851080	14004	2086	12962	61928	4.42
82	0.163082	0.836918	11919	1944	10947	48966	4.11
83	0.178539	0.821461	9975	1781	9085	38019	3.81
84	0.195378	0.804622	8194	1601	7394	28934	3.53
85	0.213682	0.786318	6593	1409	5889	21540	3.27
86	0.233530	0.766470	5184	1211	4579	15652	3.02
87	0.254994	0.745006	3974	1013	3467	11073	2.79
88	0.278136	0.721864	2960	823	2549	7606	2.57
89	0.303005	0.696995	2137	648	1813	5057	2.37
90	0.329631	0.670369	1489	491	1244	3244	2.18
91	0.358022	0.641978	999	357	820	2000	2.00
92	0.388156	0.611844	641	249	517	1180	1.84
93	0.419979	0.580021	392	165	310	663	1.69
94	0.453398	0.546602	227	103	176	353	1.55
95	0.488273	0.511727	124	61	94	177	1.43
96	0.524417	0.475583	64	33	47	83	1.31
97	0.561586	0.438414	30	17	22	36	1.20
98	0.599485	0.400515	13	8	9	15	1.11
99	0.637762	0.362238	5	3	4	5	1.02
100	0.676013	0.323987	2	1	1	2	0.93
101	0.713792	0.286208	1	0	0	1	0.82
102	0.750622	0.249378	0	0	0	0	0.62
103	0.786010	0.213990	0	0	0	0	0.00

1942

Podrobné úmrtnostní tabulky

ženy							
věk	qx	px	lx	dx	Lx	Tx	ex
0	0.083953	0.916047	100000	8395	92276	6019154	60.19
1	0.009585	0.990415	91605	878	91166	5926878	64.70
2	0.005826	0.994174	90727	529	90462	5835712	64.32
3	0.005099	0.994901	90198	460	89968	5745250	63.70
4	0.004119	0.995881	89738	370	89553	5655281	63.02
5	0.003771	0.996229	89369	337	89200	5565728	62.28
6	0.003233	0.996767	89032	288	88888	5476528	61.51
7	0.002873	0.997127	88744	255	88616	5387640	60.71
8	0.002574	0.997426	88489	228	88375	5299024	59.88
9	0.002271	0.997729	88261	200	88161	5210649	59.04
10	0.002081	0.997919	88060	183	87969	5122489	58.17
11	0.001930	0.998070	87877	170	87792	5034520	57.29
12	0.001763	0.998237	87708	155	87630	4946728	56.40
13	0.001865	0.998135	87553	163	87471	4859097	55.50
14	0.001955	0.998045	87390	171	87304	4771626	54.60
15	0.002054	0.997946	87219	179	87129	4684322	53.71
16	0.002273	0.997727	87040	198	86941	4597192	52.82
17	0.002534	0.997466	86842	220	86732	4510251	51.94
18	0.002835	0.997165	86622	246	86499	4423519	51.07
19	0.003229	0.996771	86376	279	86237	4337020	50.21
20	0.003428	0.996572	86097	295	85950	4250783	49.37
21	0.003452	0.996548	85802	296	85654	4164834	48.54
22	0.003474	0.996526	85506	297	85358	4079179	47.71
23	0.003487	0.996513	85209	297	85060	3993822	46.87
24	0.003449	0.996551	84912	293	84765	3908761	46.03
25	0.003384	0.996616	84619	286	84476	3823996	45.19
26	0.003332	0.996668	84333	281	84192	3739520	44.34
27	0.003278	0.996722	84052	276	83914	3655328	43.49
28	0.003229	0.996771	83776	271	83641	3571414	42.63
29	0.003364	0.996636	83506	281	83365	3487773	41.77
30	0.003320	0.996680	83225	276	83086	3404408	40.91
31	0.003386	0.996614	82948	281	82808	3321322	40.04
32	0.003514	0.996486	82668	290	82522	3238514	39.18
33	0.003647	0.996353	82377	300	82227	3155991	38.31
34	0.003665	0.996335	82077	301	81926	3073765	37.45
35	0.003847	0.996153	81776	315	81619	2991838	36.59
36	0.003925	0.996075	81461	320	81301	2910220	35.73
37	0.003934	0.996066	81142	319	80982	2828918	34.86
38	0.003980	0.996020	80822	322	80661	2747937	34.00
39	0.004045	0.995955	80501	326	80338	2667275	33.13
40	0.004168	0.995832	80175	334	80008	2586937	32.27
41	0.004519	0.995481	79841	361	79660	2506930	31.40
42	0.004876	0.995124	79480	388	79286	2427269	30.54
43	0.005361	0.994639	79092	424	78880	2347983	29.69
44	0.005717	0.994283	78668	450	78444	2269103	28.84
45	0.006166	0.993834	78219	482	77978	2190659	28.01
46	0.006378	0.993622	77736	496	77488	2112682	27.18
47	0.006757	0.993243	77241	522	76980	2035193	26.35
48	0.006859	0.993141	76719	526	76456	1958213	25.52
49	0.007250	0.992750	76192	552	75916	1881758	24.70
50	0.008034	0.991966	75640	608	75336	1805842	23.87
51	0.008807	0.991193	75032	661	74702	1730505	23.06

52	0.009377	0.990623	74372	697	74023	1655803	22.26
53	0.010196	0.989804	73674	751	73299	1581780	21.47
54	0.010807	0.989193	72923	788	72529	1508482	20.69
55	0.011517	0.988483	72135	831	71720	1435953	19.91
56	0.012688	0.987312	71304	905	70852	1364233	19.13
57	0.013679	0.986321	70399	963	69918	1293381	18.37
58	0.014811	0.985189	69436	1028	68922	1223463	17.62
59	0.016392	0.983608	68408	1121	67847	1154541	16.88
60	0.017477	0.982523	67287	1176	66699	1086694	16.15
61	0.019081	0.980919	66111	1261	65480	1019995	15.43
62	0.020793	0.979207	64849	1348	64175	954515	14.72
63	0.022963	0.977037	63501	1458	62772	890340	14.02
64	0.025163	0.974837	62043	1561	61262	827568	13.34
65	0.027333	0.972667	60481	1653	59655	766306	12.67
66	0.029865	0.970135	58828	1757	57950	706651	12.01
67	0.033079	0.966921	57071	1888	56127	648702	11.37
68	0.037118	0.962882	55184	2048	54159	592574	10.74
69	0.042610	0.957390	53135	2264	52003	538415	10.13
70	0.047763	0.952237	50871	2430	49656	486412	9.56
71	0.053380	0.946620	48441	2586	47148	436755	9.02
72	0.060019	0.939981	45856	2752	44480	389607	8.50
73	0.065863	0.934137	43103	2839	41684	345127	8.01
74	0.071957	0.928043	40264	2897	38816	303443	7.54
75	0.077992	0.922008	37367	2914	35910	264628	7.08
76	0.085438	0.914562	34453	2944	32981	228717	6.64
77	0.095101	0.904899	31509	2997	30011	195736	6.21
78	0.105823	0.894177	28513	3017	27004	165725	5.81
79	0.116159	0.883841	25495	2962	24015	138721	5.44
80	0.126023	0.873977	22534	2840	21114	114707	5.09
81	0.137237	0.862763	19694	2703	18343	93593	4.75
82	0.150417	0.849583	16991	2556	15713	75250	4.43
83	0.164360	0.835640	14436	2373	13249	59537	4.12
84	0.179406	0.820594	12063	2164	10981	46287	3.84
85	0.195615	0.804385	9899	1936	8931	35307	3.57
86	0.213043	0.786957	7962	1696	7114	26376	3.31
87	0.231745	0.768255	6266	1452	5540	19262	3.07
88	0.251767	0.748233	4814	1212	4208	13722	2.85
89	0.273151	0.726849	3602	984	3110	9514	2.64
90	0.295927	0.704073	2618	775	2231	6404	2.45
91	0.320114	0.679886	1843	590	1548	4173	2.26
92	0.345716	0.654284	1253	433	1037	2625	2.09
93	0.372716	0.627284	820	306	667	1588	1.94
94	0.401082	0.598918	514	206	411	921	1.79
95	0.430751	0.569249	308	133	242	510	1.66
96	0.461638	0.538362	175	81	135	268	1.53
97	0.493624	0.506376	94	47	71	133	1.41
98	0.526561	0.473439	48	25	35	62	1.30
99	0.560262	0.439738	23	13	16	27	1.20
100	0.594510	0.405490	10	6	7	11	1.08
101	0.629049	0.370951	4	3	3	4	0.93
102	0.663594	0.336406	1	1	1	1	0.67
103	0.697830	0.302170	1	1	0	0	0.00