

Contribution from Dr Jitka Rychtarikova

2001

Česká republika

muži							
věk	qx	px	lx	dx	Lx	Tx	ex
0	0.004537	0.995463	100000	454	99583	7214500	72.14
1	0.000584	0.999416	99546	58	99517	7114917	71.47
2	0.000173	0.999827	99488	17	99479	7015400	70.51
3	0.000087	0.999913	99471	9	99467	6915921	69.53
4	0.000146	0.999854	99462	14	99455	6816454	68.53
5	0.000203	0.999797	99448	20	99438	6716999	67.54
6	0.000207	0.999793	99428	21	99417	6617561	66.56
7	0.000146	0.999854	99407	15	99400	6518144	65.57
8	0.000164	0.999836	99392	16	99384	6418744	64.58
9	0.000147	0.999853	99376	15	99369	6319360	63.59
10	0.000163	0.999837	99362	16	99353	6219991	62.60
11	0.000175	0.999825	99345	17	99337	6120638	61.61
12	0.000169	0.999831	99328	17	99320	6021301	60.62
13	0.000154	0.999846	99311	15	99304	5921982	59.63
14	0.000224	0.999776	99296	22	99285	5822678	58.64
15	0.000311	0.999689	99274	31	99258	5723393	57.65
16	0.000500	0.999500	99243	50	99218	5624135	56.67
17	0.000649	0.999351	99193	64	99161	5524917	55.70
18	0.000851	0.999149	99129	84	99087	5425756	54.73
19	0.000963	0.999037	99044	95	98997	5326669	53.78
20	0.001019	0.998981	98949	101	98899	5227672	52.83
21	0.001057	0.998943	98848	104	98796	5128774	51.89
22	0.001109	0.998891	98744	109	98689	5029978	50.94
23	0.001055	0.998945	98634	104	98582	4931288	50.00
24	0.001043	0.998957	98530	103	98479	4832706	49.05
25	0.000963	0.999037	98428	95	98380	4734227	48.10
26	0.000933	0.999067	98333	92	98287	4635847	47.14
27	0.000953	0.999047	98241	94	98194	4537560	46.19
28	0.000969	0.999031	98147	95	98100	4439366	45.23
29	0.001024	0.998976	98052	100	98002	4341266	44.28
30	0.001078	0.998922	97952	106	97899	4243264	43.32
31	0.001049	0.998951	97846	103	97795	4145365	42.37
32	0.001144	0.998856	97744	112	97688	4047570	41.41
33	0.001180	0.998820	97632	115	97574	3949883	40.46
34	0.001303	0.998697	97517	127	97453	3852309	39.50
35	0.001465	0.998535	97389	143	97318	3754856	38.56
36	0.001634	0.998366	97247	159	97167	3657538	37.61
37	0.001641	0.998359	97088	159	97008	3560370	36.67
38	0.001887	0.998113	96928	183	96837	3463362	35.73
39	0.002000	0.998000	96745	194	96649	3366525	34.80
40	0.002272	0.997728	96552	219	96442	3269877	33.87
41	0.002613	0.997387	96333	252	96207	3173434	32.94
42	0.003055	0.996945	96081	294	95934	3077228	32.03
43	0.003379	0.996621	95787	324	95625	2981294	31.12
44	0.003914	0.996086	95464	374	95277	2885668	30.23
45	0.004226	0.995774	95090	402	94889	2790391	29.34
46	0.004479	0.995521	94688	424	94476	2695502	28.47
47	0.005039	0.994961	94264	475	94027	2601026	27.59
48	0.005791	0.994209	93789	543	93518	2507000	26.73
49	0.006498	0.993502	93246	606	92943	2413482	25.88
50	0.007110	0.992890	92640	659	92311	2320539	25.05

2001

Česká republika

ženy							
věk	qx	px	lx	dx	Lx	Tx	ex
0	0.003350	0.996650	100000	335	99692	7845232	78.45
1	0.000300	0.999700	99665	30	99650	7745540	77.72
2	0.000252	0.999748	99635	25	99623	7645890	76.74
3	0.000183	0.999817	99610	18	99601	7546267	75.76
4	0.000166	0.999834	99592	17	99583	7446666	74.77
5	0.000165	0.999835	99575	16	99567	7347083	73.78
6	0.000164	0.999836	99559	16	99551	7247516	72.80
7	0.000125	0.999875	99543	12	99536	7147965	71.81
8	0.000104	0.999896	99530	10	99525	7048429	70.82
9	0.000099	0.999901	99520	10	99515	6948904	69.82
10	0.000101	0.999899	99510	10	99505	6849389	68.83
11	0.000120	0.999880	99500	12	99494	6749884	67.84
12	0.000133	0.999867	99488	13	99481	6650390	66.85
13	0.000131	0.999869	99475	13	99468	6550909	65.86
14	0.000166	0.999834	99462	16	99453	6451441	64.86
15	0.000213	0.999787	99445	21	99435	6351988	63.87
16	0.000248	0.999752	99424	25	99412	6252553	62.89
17	0.000291	0.999709	99399	29	99385	6153142	61.90
18	0.000303	0.999697	99370	30	99355	6053757	60.92
19	0.000328	0.999672	99340	33	99324	5954401	59.94
20	0.000325	0.999675	99308	32	99292	5855078	58.96
21	0.000313	0.999687	99275	31	99260	5755786	57.98
22	0.000305	0.999695	99244	30	99229	5656526	57.00
23	0.000313	0.999687	99214	31	99198	5557297	56.01
24	0.000338	0.999662	99183	34	99166	5458098	55.03
25	0.000366	0.999634	99149	36	99131	5358932	54.05
26	0.000364	0.999636	99113	36	99095	5259801	53.07
27	0.000341	0.999659	99077	34	99060	5160706	52.09
28	0.000359	0.999641	99043	36	99025	5061646	51.11
29	0.000371	0.999629	99008	37	98989	4962621	50.12
30	0.000401	0.999599	98971	40	98951	4863631	49.14
31	0.000443	0.999557	98931	44	98909	4764680	48.16
32	0.000435	0.999565	98887	43	98866	4665771	47.18
33	0.000473	0.999527	98844	47	98821	4566905	46.20
34	0.000529	0.999471	98797	52	98771	4468084	45.22
35	0.000568	0.999432	98745	56	98717	4369313	44.25
36	0.000625	0.999375	98689	62	98658	4270596	43.27
37	0.000718	0.999282	98628	71	98592	4171937	42.30
38	0.000855	0.999145	98557	84	98515	4073345	41.33
39	0.000999	0.999001	98472	98	98423	3974831	40.36
40	0.001227	0.998773	98374	121	98314	3876408	39.40
41	0.001363	0.998637	98253	134	98186	3778094	38.45
42	0.001500	0.998500	98119	147	98046	3679908	37.50
43	0.001500	0.998500	97972	147	97899	3581862	36.56
44	0.001587	0.998413	97825	155	97748	3483963	35.61
45	0.001655	0.998345	97670	162	97589	3386215	34.67
46	0.001909	0.998091	97509	186	97415	3288626	33.73
47	0.002303	0.997697	97322	224	97210	3191210	32.79
48	0.002710	0.997290	97098	263	96967	3094000	31.86
49	0.002956	0.997044	96835	286	96692	2997033	30.95
50	0.003194	0.996806	96549	308	96395	2900341	30.04

51	0.003525	0.996475	96241	339	96071	2803947	29.13
52	0.003739	0.996261	95901	359	95722	2707876	28.24
53	0.004139	0.995861	95543	395	95345	2612154	27.34
54	0.004472	0.995528	95147	425	94935	2516809	26.45
55	0.004908	0.995092	94722	465	94489	2421874	25.57
56	0.005408	0.994592	94257	510	94002	2327385	24.69
57	0.005987	0.994013	93747	561	93467	2233383	23.82
58	0.006512	0.993488	93186	607	92882	2139917	22.96
59	0.007180	0.992820	92579	665	92247	2047034	22.11
60	0.007524	0.992476	91914	692	91569	1954787	21.27
61	0.008139	0.991861	91223	742	90852	1863219	20.42
62	0.008849	0.991151	90480	801	90080	1772367	19.59
63	0.009532	0.990468	89680	855	89252	1682287	18.76
64	0.010976	0.989024	88825	975	88337	1593035	17.93
65	0.012407	0.987593	87850	1090	87305	1504698	17.13
66	0.013652	0.986348	86760	1184	86168	1417393	16.34
67	0.015257	0.984743	85576	1306	84923	1331225	15.56
68	0.017150	0.982850	84270	1445	83547	1246302	14.79
69	0.019050	0.980950	82825	1578	82036	1162755	14.04
70	0.021381	0.978619	81247	1737	80378	1080719	13.30
71	0.024109	0.975891	79510	1917	78551	1000340	12.58
72	0.027009	0.972991	77593	2096	76545	921789	11.88
73	0.030432	0.969568	75497	2298	74349	845244	11.20
74	0.034345	0.965655	73200	2514	71943	770895	10.53
75	0.038938	0.961062	70686	2752	69310	698952	9.89
76	0.043625	0.956375	67933	2964	66452	629643	9.27
77	0.050313	0.949687	64970	3269	63335	563191	8.67
78	0.056154	0.943846	61701	3465	59969	499856	8.10
79	0.065058	0.934942	58236	3789	56342	439887	7.55
80	0.071821	0.928179	54447	3910	52492	383546	7.04
81	0.078829	0.921171	50537	3984	48545	331053	6.55
82	0.087421	0.912579	46553	4070	44518	282508	6.07
83	0.097997	0.902003	42483	4163	40402	237990	5.60
84	0.111438	0.888562	38320	4270	36185	197588	5.16
85	0.125594	0.874406	34050	4276	31912	161403	4.74
86	0.141776	0.858224	29773	4221	27663	129492	4.35
87	0.159056	0.840944	25552	4064	23520	101829	3.99
88	0.178237	0.821763	21488	3830	19573	78309	3.64
89	0.199469	0.800531	17658	3522	15897	58736	3.33
90	0.222893	0.777107	14136	3151	12560	42839	3.03
91	0.248637	0.751363	10985	2731	9619	30278	2.76
92	0.276812	0.723188	8254	2285	7111	20659	2.50
93	0.307498	0.692502	5969	1835	5051	13548	2.27
94	0.340737	0.659263	4134	1408	3429	8496	2.06
95	0.376519	0.623481	2725	1026	2212	5067	1.86
96	0.414766	0.585234	1699	705	1347	2855	1.68
97	0.455323	0.544677	994	453	768	1508	1.52
98	0.497941	0.502059	542	270	407	740	1.37
99	0.542267	0.457733	272	147	198	333	1.23
100	0.587834	0.412166	124	73	88	135	1.09
101	0.634061	0.365939	51	33	35	47	0.92
102	0.680259	0.319741	19	13	12	12	0.66
103	0.725649	0.274351	6	6	0	0	0.00

51	0.007626	0.992374	91981	701	91631	2228228	24.22
52	0.008295	0.991705	91280	757	90901	2136598	23.41
53	0.009442	0.990558	90523	855	90095	2045696	22.60
54	0.010486	0.989514	89668	940	89198	1955601	21.81
55	0.011762	0.988238	88728	1044	88206	1866403	21.04
56	0.012793	0.987207	87684	1122	87123	1778197	20.28
57	0.013871	0.986129	86562	1201	85962	1691074	19.54
58	0.014996	0.985004	85362	1280	84722	1605112	18.80
59	0.016168	0.983832	84082	1359	83402	1520390	18.08
60	0.017344	0.982656	82722	1435	82005	1436988	17.37
61	0.018809	0.981191	81288	1529	80523	1354983	16.67
62	0.020398	0.979602	79759	1627	78945	1274460	15.98
63	0.022646	0.977354	78132	1769	77247	1195515	15.30
64	0.024243	0.975757	76362	1851	75437	1118268	14.64
65	0.026303	0.973697	74511	1960	73531	1042831	14.00
66	0.028701	0.971299	72551	2082	71510	969300	13.36
67	0.031353	0.968647	70469	2209	69364	897791	12.74
68	0.034796	0.965204	68259	2375	67072	828426	12.14
69	0.037845	0.962155	65884	2493	64638	761355	11.56
70	0.041004	0.958996	63391	2599	62091	696717	10.99
71	0.044598	0.955402	60792	2711	59436	634626	10.44
72	0.048392	0.951608	58080	2811	56675	575190	9.90
73	0.052873	0.947127	55270	2922	53809	518515	9.38
74	0.058203	0.941797	52347	3047	50824	464706	8.88
75	0.063420	0.936580	49301	3127	47737	413882	8.40
76	0.069309	0.930691	46174	3200	44574	366145	7.93
77	0.075527	0.924473	42974	3246	41351	321571	7.48
78	0.082180	0.917820	39728	3265	38096	280220	7.05
79	0.089830	0.910170	36463	3275	34825	242125	6.64
80	0.097564	0.902436	33188	3238	31569	207299	6.25
81	0.106273	0.893727	29950	3183	28358	175730	5.87
82	0.115716	0.884284	26767	3097	25218	147372	5.51
83	0.125944	0.874056	23670	2981	22179	122154	5.16
84	0.137010	0.862990	20689	2835	19271	99975	4.83
85	0.148970	0.851030	17854	2660	16524	80703	4.52
86	0.161878	0.838122	15194	2460	13964	64179	4.22
87	0.175791	0.824209	12735	2239	11615	50215	3.94
88	0.190765	0.809235	10496	2002	9495	38599	3.68
89	0.206852	0.793148	8494	1757	7615	29105	3.43
90	0.224106	0.775894	6737	1510	5982	21489	3.19
91	0.242572	0.757428	5227	1268	4593	15507	2.97
92	0.262292	0.737708	3959	1038	3440	10914	2.76
93	0.283303	0.716697	2921	827	2507	7474	2.56
94	0.305628	0.694372	2093	640	1773	4967	2.37
95	0.329283	0.670717	1453	479	1214	3194	2.20
96	0.354267	0.645733	975	345	802	1980	2.03
97	0.380564	0.619436	630	240	510	1178	1.87
98	0.408138	0.591862	390	159	310	668	1.71
99	0.436932	0.563068	231	101	180	358	1.55
100	0.466864	0.533136	130	61	100	177	1.36
101	0.497824	0.502176	69	34	52	78	1.12
102	0.529673	0.470327	35	18	26	26	0.74
103	0.562243	0.437757	16	16	0	0	0.00