

Life Tables for the Czech Republic and Regions 2002-2003, downloaded from
<http://www.czso.cz/csu/2004edicniplan.nsf/engpubl/4002-04-2003> 04.06.2010.

2002-2003

Zlínský kraj

Muži Males							
věk age	qx	px	lx	dx	Lx	Tx	ex
0	0.003734	0.996266	100000	373	99656	7200113	72.00
1	0.000383	0.999617	99627	38	99608	7100457	71.27
2	0.000000	1.000000	99588	0	99588	7000849	70.30
3	0.000376	0.999624	99588	37	99570	6901261	69.30
4	0.000162	0.999838	99551	16	99543	6801691	68.32
5	0.000174	0.999826	99535	17	99526	6702148	67.33
6	0.000165	0.999835	99518	16	99509	6602622	66.35
7	0.000174	0.999826	99501	17	99492	6503113	65.36
8	0.000156	0.999844	99484	15	99476	6403620	64.37
9	0.000179	0.999821	99468	18	99459	6304144	63.38
10	0.000137	0.999863	99451	14	99444	6204685	62.39
11	0.000085	0.999915	99437	8	99433	6105241	61.40
12	0.000034	0.999966	99428	3	99427	6005808	60.40
13	0.000059	0.999941	99425	6	99422	5906381	59.41
14	0.000105	0.999895	99419	10	99414	5806959	58.41
15	0.000282	0.999718	99409	28	99395	5707545	57.41
16	0.000518	0.999482	99381	52	99355	5608151	56.43
17	0.000719	0.999281	99329	71	99294	5508796	55.46
18	0.000987	0.999013	99258	98	99209	5409502	54.50
19	0.001079	0.998921	99160	107	99106	5310293	53.55
20	0.001017	0.998983	99053	101	99003	5211187	52.61
21	0.001002	0.998998	98952	99	98903	5112184	51.66
22	0.001038	0.998962	98853	103	98802	5013281	50.71
23	0.000841	0.999159	98750	83	98709	4914480	49.77
24	0.000799	0.999201	98667	79	98628	4815771	48.81
25	0.000699	0.999301	98589	69	98554	4717143	47.85
26	0.000890	0.999110	98520	88	98476	4618589	46.88
27	0.001008	0.998992	98432	99	98382	4520113	45.92
28	0.001244	0.998756	98333	122	98272	4421731	44.97
29	0.001274	0.998726	98210	125	98148	4323459	44.02
30	0.001060	0.998940	98085	104	98033	4225311	43.08
31	0.001201	0.998799	97981	118	97923	4127278	42.12
32	0.001402	0.998598	97864	137	97795	4029355	41.17
33	0.001387	0.998613	97727	136	97659	3931560	40.23
34	0.001462	0.998538	97591	143	97520	3833901	39.29
35	0.001381	0.998619	97448	135	97381	3736382	38.34
36	0.001522	0.998478	97314	148	97240	3639001	37.39
37	0.001578	0.998422	97166	153	97089	3541761	36.45
38	0.001922	0.998078	97012	186	96919	3444672	35.51
39	0.002659	0.997341	96826	257	96697	3347753	34.58
40	0.003358	0.996642	96568	324	96406	3251056	33.67
41	0.003629	0.996371	96244	349	96069	3154650	32.78
42	0.004034	0.995966	95895	387	95701	3058580	31.90
43	0.003895	0.996105	95508	372	95322	2962879	31.02
44	0.004077	0.995923	95136	388	94942	2867557	30.14
45	0.004800	0.995200	94748	455	94521	2772615	29.26
46	0.005591	0.994409	94293	527	94030	2678094	28.40
47	0.005621	0.994379	93766	527	93503	2584065	27.56
48	0.006077	0.993923	93239	567	92956	2490562	26.71
49	0.006995	0.993005	92672	648	92348	2397606	25.87
50	0.007431	0.992569	92024	684	91682	2305258	25.05

51	0.008585	0.991415	91340	784	90948	2213576	24.23
52	0.009892	0.990108	90556	896	90108	2122627	23.44
53	0.010645	0.989355	89660	954	89183	2032519	22.67
54	0.011148	0.988852	88706	989	88212	1943336	21.91
55	0.011864	0.988136	87717	1041	87197	1855124	21.15
56	0.011917	0.988083	86676	1033	86160	1767927	20.40
57	0.013350	0.986650	85644	1143	85072	1681767	19.64
58	0.014615	0.985385	84500	1235	83883	1596695	18.90
59	0.017210	0.982790	83265	1433	82549	1512812	18.17
60	0.018198	0.981802	81832	1489	81088	1430264	17.48
61	0.019040	0.980960	80343	1530	79578	1349176	16.79
62	0.019379	0.980621	78813	1527	78050	1269598	16.11
63	0.021213	0.978787	77286	1639	76466	1191548	15.42
64	0.023051	0.976949	75647	1744	74775	1115082	14.74
65	0.024733	0.975267	73903	1828	72989	1040307	14.08
66	0.027189	0.972811	72075	1960	71095	967318	13.42
67	0.030509	0.969491	70115	2139	69046	896223	12.78
68	0.032529	0.967471	67976	2211	66871	827177	12.17
69	0.036455	0.963545	65765	2397	64566	760307	11.56
70	0.040195	0.959805	63368	2547	62094	695740	10.98
71	0.043676	0.956324	60820	2656	59492	633646	10.42
72	0.046477	0.953523	58164	2703	56812	574154	9.87
73	0.052791	0.947209	55461	2928	53997	517342	9.33
74	0.055307	0.944693	52533	2905	51080	463345	8.82
75	0.060174	0.939826	49628	2986	48134	412265	8.31
76	0.066009	0.933991	46641	3079	45102	364130	7.81
77	0.074409	0.925591	43562	3241	41942	319028	7.32
78	0.081311	0.918689	40321	3279	38682	277087	6.87
79	0.089678	0.910322	37042	3322	35382	238405	6.44
80	0.099341	0.900659	33721	3350	32046	203023	6.02
81	0.107992	0.892008	30371	3280	28731	170978	5.63
82	0.118863	0.881137	27091	3220	25481	142247	5.25
83	0.130490	0.869510	23871	3115	22313	116766	4.89
84	0.143206	0.856794	20756	2972	19270	94453	4.55
85	0.157091	0.842909	17784	2794	16387	75183	4.23
86	0.172227	0.827773	14990	2582	13699	58796	3.92
87	0.188696	0.811304	12408	2341	11238	45097	3.63
88	0.206578	0.793422	10067	2080	9027	33860	3.36
89	0.225950	0.774050	7987	1805	7085	24833	3.11
90	0.246881	0.753119	6183	1526	5419	17748	2.87
91	0.269433	0.730567	4656	1255	4029	12328	2.65
92	0.293656	0.706344	3402	999	2902	8299	2.44
93	0.319582	0.680418	2403	768	2019	5397	2.25
94	0.347224	0.652776	1635	568	1351	3378	2.07
95	0.376568	0.623432	1067	402	866	2027	1.90
96	0.407573	0.592427	665	271	530	1161	1.75
97	0.440158	0.559842	394	173	307	631	1.60
98	0.474205	0.525795	221	105	168	324	1.47
99	0.509548	0.490452	116	59	86	156	1.34
100	0.545974	0.454026	57	31	41	69	1.21
101	0.583217	0.416783	26	15	18	28	1.07
102	0.620959	0.379041	11	7	7	9	0.88
103	1.000000	0.000000	4	4	2	2	0.50

2002-2003

Zlínský kraj

Ženy Females							
věk age	qx	px	lx	dx	Lx	Tx	ex
0	0.002599	0.997401	100000	260	99761	7899954	79.00
1	0.000196	0.999804	99740	20	99730	7800193	78.21
2	0.000405	0.999595	99721	40	99700	7700463	77.22
3	0.000000	1.000000	99680	0	99680	7600763	76.25
4	0.000077	0.999923	99680	8	99676	7501083	75.25
5	0.000098	0.999902	99673	10	99668	7401406	74.26
6	0.000154	0.999846	99663	15	99655	7301739	73.26
7	0.000200	0.999800	99647	20	99637	7202084	72.28
8	0.000197	0.999803	99627	20	99618	7102446	71.29
9	0.000131	0.999869	99608	13	99601	7002828	70.30
10	0.000155	0.999845	99595	15	99587	6903227	69.31
11	0.000157	0.999843	99579	16	99572	6803640	68.32
12	0.000137	0.999863	99564	14	99557	6704068	67.33
13	0.000182	0.999818	99550	18	99541	6604512	66.34
14	0.000145	0.999855	99532	14	99525	6504971	65.36
15	0.000160	0.999840	99518	16	99510	6405446	64.36
16	0.000084	0.999916	99502	8	99497	6305936	63.38
17	0.000139	0.999861	99493	14	99486	6206439	62.38
18	0.000223	0.999777	99479	22	99468	6106953	61.39
19	0.000230	0.999770	99457	23	99446	6007484	60.40
20	0.000140	0.999860	99434	14	99427	5908038	59.42
21	0.000153	0.999847	99420	15	99413	5808611	58.42
22	0.000169	0.999831	99405	17	99397	5709198	57.43
23	0.000343	0.999657	99388	34	99371	5609801	56.44
24	0.000383	0.999617	99354	38	99335	5510430	55.46
25	0.000231	0.999769	99316	23	99305	5411094	54.48
26	0.000139	0.999861	99293	14	99286	5311790	53.50
27	0.000239	0.999761	99280	24	99268	5212503	52.50
28	0.000325	0.999675	99256	32	99240	5113235	51.52
29	0.000398	0.999602	99224	40	99204	5013996	50.53
30	0.000429	0.999571	99184	43	99163	4914792	49.55
31	0.000381	0.999619	99142	38	99123	4815629	48.57
32	0.000497	0.999503	99104	49	99079	4716507	47.59
33	0.000689	0.999311	99055	68	99020	4617427	46.62
34	0.000737	0.999263	98986	73	98950	4518407	45.65
35	0.000649	0.999351	98913	64	98881	4419457	44.68
36	0.000626	0.999374	98849	62	98818	4320576	43.71
37	0.000687	0.999313	98787	68	98753	4221758	42.74
38	0.000908	0.999092	98720	90	98675	4123004	41.76
39	0.001011	0.998989	98630	100	98580	4024329	40.80
40	0.001218	0.998782	98530	120	98470	3925749	39.84
41	0.001543	0.998457	98410	152	98334	3827279	38.89
42	0.001589	0.998411	98258	156	98180	3728945	37.95
43	0.001727	0.998273	98102	169	98018	3630764	37.01
44	0.001906	0.998094	97933	187	97840	3532747	36.07
45	0.001797	0.998203	97746	176	97658	3434907	35.14
46	0.001802	0.998198	97571	176	97483	3337249	34.20
47	0.002165	0.997835	97395	211	97289	3239766	33.26
48	0.002526	0.997474	97184	246	97061	3142477	32.34
49	0.003113	0.996887	96938	302	96787	3045416	31.42
50	0.003495	0.996505	96637	338	96468	2948629	30.51

51	0.003578	0.996422	96299	345	96127	2852161	29.62
52	0.003342	0.996658	95954	321	95794	2756034	28.72
53	0.003570	0.996430	95634	341	95463	2660240	27.82
54	0.003726	0.996274	95292	355	95115	2564778	26.91
55	0.004148	0.995852	94937	394	94740	2469663	26.01
56	0.005103	0.994897	94543	482	94302	2374923	25.12
57	0.005532	0.994468	94061	520	93801	2280621	24.25
58	0.006311	0.993689	93541	590	93245	2186820	23.38
59	0.006872	0.993128	92950	639	92631	2093575	22.52
60	0.007098	0.992902	92311	655	91984	2000944	21.68
61	0.007490	0.992510	91656	687	91313	1908960	20.83
62	0.009092	0.990908	90970	827	90556	1817647	19.98
63	0.009660	0.990340	90143	871	89707	1727091	19.16
64	0.010861	0.989139	89272	970	88787	1637384	18.34
65	0.011203	0.988797	88302	989	87808	1548597	17.54
66	0.010919	0.989081	87313	953	86836	1460789	16.73
67	0.012436	0.987564	86360	1074	85823	1373953	15.91
68	0.013485	0.986515	85286	1150	84711	1288130	15.10
69	0.014684	0.985316	84136	1235	83518	1203420	14.30
70	0.016534	0.983466	82900	1371	82215	1119902	13.51
71	0.019832	0.980168	81529	1617	80721	1037687	12.73
72	0.023832	0.976168	79913	1904	78960	956966	11.98
73	0.028629	0.971371	78008	2233	76891	878006	11.26
74	0.032746	0.967254	75775	2481	74534	801115	10.57
75	0.035895	0.964105	73293	2631	71978	726581	9.91
76	0.041146	0.958854	70663	2907	69209	654602	9.26
77	0.047829	0.952171	67755	3241	66135	585394	8.64
78	0.054543	0.945457	64514	3519	62755	519259	8.05
79	0.060568	0.939432	60996	3694	59148	456504	7.48
80	0.067189	0.932811	57301	3850	55376	397355	6.93
81	0.075906	0.924094	53451	4057	51423	341979	6.40
82	0.085191	0.914809	49394	4208	47290	290556	5.88
83	0.097057	0.902943	45186	4386	42993	243266	5.38
84	0.109659	0.890341	40800	4474	38563	200273	4.91
85	0.129096	0.870904	36326	4690	33982	161710	4.45
86	0.148875	0.851125	31637	4710	29282	127728	4.04
87	0.169865	0.830135	26927	4574	24640	98446	3.66
88	0.193540	0.806460	22353	4326	20190	73807	3.30
89	0.220128	0.779872	18027	3968	16043	53617	2.97
90	0.249841	0.750159	14059	3512	12302	37574	2.67
91	0.282857	0.717143	10546	2983	9055	25272	2.40
92	0.319299	0.680701	7563	2415	6356	16217	2.14
93	0.359214	0.640786	5148	1849	4224	9862	1.92
94	0.402545	0.597455	3299	1328	2635	5638	1.71
95	0.449101	0.550899	1971	885	1528	3003	1.52
96	0.498527	0.501473	1086	541	815	1475	1.36
97	0.550278	0.449722	544	300	395	660	1.21
98	0.603599	0.396401	245	148	171	265	1.08
99	0.657526	0.342474	97	64	65	94	0.97
100	0.710904	0.289096	33	24	21	29	0.87
101	0.762437	0.237563	10	7	6	8	0.78
102	0.810772	0.189228	2	2	1	2	0.69
103	1.000000	0.000000	0	0	0	0	0.50