

Podrobné úmrtnostní tabulky bez rozdílu pohlaví pro Českou republiku v roce 2003
úroková míra 2,00%

x	l_x	d_x	p_x	q_x	D_x	C_x	N_x	M_x	S_x	R_x	L_x	T_x	e_x
0	100000	390	0.9961000000	0.0039000000	100 000.00	382.35	3 902 459.52	23 481.19	114 847 322.32	1 650 551.24	99 642	7 507 506	75.08
1	99610	36	0.9996385905	0.0003614095	97 656.86	34.60	3 802 459.52	23 098.83	110 944 862.80	1 627 070.06	99 592	7 407 865	74.37
2	99574	20	0.9997914444	0.0002085556	95 707.42	18.85	3 704 802.66	23 064.23	107 142 403.28	1 603 971.22	99 564	7 308 273	73.40
3	99554	25	0.9997488800	0.0002511200	93 811.96	23.10	3 609 095.24	23 045.38	103 437 600.62	1 580 906.99	99 541	7 208 709	72.41
4	99529	14	0.9998593375	0.0001406625	91 949.41	12.68	3 515 283.28	23 022.29	99 828 505.38	1 557 861.61	99 522	7 109 168	71.43
5	99515	13	0.9998693664	0.0001306336	90 133.80	11.54	3 423 333.87	23 009.61	96 313 222.10	1 534 839.32	99 509	7 009 646	70.44
6	99502	11	0.9998804495	0.0001195505	88 354.93	9.58	3 333 200.07	22 998.06	92 889 888.23	1 511 829.71	99 497	6 910 137	69.45
7	99491	13	0.9998693349	0.0001306651	86 612.90	11.10	3 244 845.14	22 988.49	89 556 688.16	1 488 831.65	99 484	6 810 640	68.45
8	99478	16	0.9998391604	0.0001608396	84 903.52	13.39	3 158 232.24	22 977.39	86 311 843.02	1 465 843.16	99 470	6 711 156	67.46
9	99462	15	0.9998491886	0.0001508114	83 225.35	12.31	3 073 328.72	22 964.00	83 153 610.78	1 442 865.77	99 454	6 611 686	66.47
10	99447	14	0.9998592215	0.0001407785	81 581.18	11.26	2 990 103.37	22 951.70	80 080 282.06	1 419 901.76	99 440	6 512 232	65.48
11	99433	14	0.9998592017	0.0001407983	79 970.29	11.04	2 908 522.19	22 940.44	77 090 178.69	1 396 950.06	99 426	6 412 792	64.49
12	99419	16	0.9998302650	0.0001697350	78 391.20	12.37	2 828 551.91	22 929.40	74 181 656.50	1 374 009.62	99 411	6 313 363	63.50
13	99403	19	0.9998088589	0.0001911411	76 841.75	14.40	2 750 160.70	22 917.03	71 353 104.59	1 351 080.22	99 394	6 213 954	62.51
14	99384	20	0.9997987604	0.0002012396	75 320.65	14.86	2 673 318.95	22 902.63	68 602 943.89	1 328 163.19	99 374	6 114 560	61.52
15	99364	25	0.9997483998	0.0002516002	73 828.92	18.21	2 597 998.30	22 887.77	65 929 624.94	1 305 260.56	99 352	6 015 186	60.54
16	99339	29	0.9997080703	0.0002919297	72 363.08	20.71	2 524 169.38	22 869.56	63 331 626.64	1 282 372.78	99 325	5 915 835	59.55
17	99310	43	0.9995670124	0.0004329876	70 923.48	30.11	2 451 806.30	22 848.85	60 807 457.26	1 259 503.22	99 288	5 816 510	58.57
18	99267	52	0.9994716103	0.0005283897	69 502.72	35.69	2 380 882.82	22 818.74	58 355 650.95	1 236 654.37	99 241	5 717 222	57.59
19	99215	58	0.9994154110	0.0005845890	68 104.23	39.03	2 311 380.10	22 783.05	55 974 768.13	1 213 835.63	99 186	5 617 981	56.62
20	99157	62	0.9993747290	0.0006252710	66 729.82	40.91	2 243 275.87	22 744.02	53 663 388.03	1 191 052.58	99 126	5 518 796	55.66
21	99095	63	0.9993642464	0.0006357536	65 380.48	40.75	2 176 546.05	22 703.11	51 420 112.16	1 168 308.56	99 064	5 419 669	54.69
22	99032	67	0.9993234510	0.0006765490	64 057.76	42.49	2 111 165.57	22 662.36	49 243 566.10	1 145 605.48	98 999	5 320 606	53.73
23	98965	71	0.9992825746	0.0007174254	62 759.24	44.14	2 047 107.81	22 619.87	47 132 400.54	1 122 943.09	98 930	5 221 607	52.76
24	98894	69	0.9993022833	0.0006977167	61 484.52	42.06	1 984 348.57	22 575.73	45 085 292.73	1 101 323.22	98 859	5 122 677	51.80
25	98825	67	0.9993220339	0.0006779661	60 236.89	40.04	1 922 864.04	22 533.67	43 100 944.16	1 077 747.49	98 791	5 023 818	50.84
26	98758	65	0.9993418255	0.0006581745	59 015.74	38.08	1 862 627.15	22 493.63	41 178 080.12	1 055 213.82	98 725	4 925 027	49.87
27	98693	63	0.9993616569	0.0006383431	57 820.48	36.19	1 803 611.42	22 455.55	39 315 452.97	1 032 720.18	98 662	4 826 301	48.90
28	98630	67	0.9993206955	0.0006793065	56 650.56	37.73	1 745 790.93	22 419.37	37 511 841.55	1 010 264.63	98 597	4 727 640	47.93
29	98569	69	0.9992999401	0.0007000599	55 502.04	38.09	1 689 140.37	22 381.64	35 766 050.62	987 845.26	98 528	4 629 043	46.97
30	98494	69	0.9992994497	0.0007005503	54 375.67	37.35	1 633 638.33	22 343.55	34 076 910.25	965 463.62	98 459	4 530 515	46.00
31	98425	76	0.9992278385	0.0007721615	53 272.13	40.33	1 579 262.66	22 306.20	32 443 271.91	943 120.08	98 387	4 432 055	45.03
32	98349	88	0.9991052273	0.0008947727	52 187.25	45.78	1 525 990.53	22 265.87	30 864 009.25	920 813.88	98 305	4 333 668	44.06
33	98261	91	0.9989073850	0.0009261050	51 118.20	46.41	1 473 803.27	22 220.09	29 338 018.72	898 548.01	98 215	4 235 363	43.10
34	98170	104	0.9987040132	0.0010593868	50 069.47	52.00	1 422 685.08	22 173.68	27 864 215.45	876 327.91	98 118	4 137 148	42.14
35	98066	111	0.9986810922	0.0011181908	49 035.71	54.41	1 372 615.61	22 121.68	26 441 530.37	854 154.23	98 010	4 039 030	41.19
36	97955	116	0.9988815828	0.0011842172	48 019.81	55.75	1 323 579.91	22 067.26	25 068 914.75	832 032.56	97 897	3 941 020	40.23
37	97839	127	0.9987019491	0.0012980509	47 022.49	59.84	1 275 560.10	22 011.51	23 745 334.84	809 965.30	97 775	3 843 123	39.28
38	97712	136	0.9986081546	0.0013918454	46 040.64	62.82	1 228 537.60	21 951.67	22 469 774.75	787 953.79	97 644	3 745 348	38.33
39	97574	144	0.9985242723	0.0014757727	45 075.06	65.22	1 182 496.96	21 888.84	21 241 237.14	766 002.12	97 504	3 647 704	37.38
40	97432	162	0.9983373019	0.0016626981	44 126.02	71.93	1 137 421.90	21 823.63	20 058 740.18	744 113.27	97 351	3 550 200	36.44
41	97270	185	0.9980980745	0.0019019255	43 188.87	80.53	1 093 295.88	21 751.70	18 921 318.28	722 289.64	97 178	3 452 849	35.50
42	97085	201	0.9979296493	0.0020703507	42 261.50	85.78	1 050 107.01	21 671.17	17 828 022.39	700 537.94	96 985	3 355 672	34.56
43	96884	219	0.9977395648	0.0022604352	41 347.06	91.63	1 007 845.51	21 585.39	16 777 915.38	678 866.78	96 774	3 258 687	33.63
44	96665	238	0.9975378886	0.0024621114	40 444.71	97.63	966 498.45	21 493.76	15 770 069.87	657 281.39	96 546	3 161 912	32.71
45	96427	278	0.9971169901	0.0028830099	39 554.05	111.80	926 053.74	21 396.13	14 803 571.43	635 787.63	96 288	3 065 366	31.79
46	96149	320	0.9966718323	0.0033281677	38 666.68	126.17	886 499.60	21 284.33	13 877 517.69	614 391.50	95 989	2 969 078	30.88
47	95829	362	0.9962234379	0.0037756211	37 783.24	139.93	847 833.01	21 158.17	12 991 018.00	593 107.17	95 648	2 873 089	29.09
48	95467	390	0.9959148187	0.0040851813	36 901.59	147.79	810 050.67	21 018.24	12 143 184.99	571 949.00	95 272	2 777 441	28.08
49	95077	426	0.9955194211	0.0044400579	36 030.23	158.27	773 149.08	20 870.45	11 333 134.32	550 930.76	94 864	2 682 160	28.21
50	94651	472	0.9950132492	0.0048967408	35 165.49	171.92	737 118.85	20 712.17	10 559 985.24	530 060.32	94 415	2 587 505	27.34
51	94179	525	0.9944255089	0.0054544911	34 304.04	187.48	701 953.37	20 540.25	9 822 866.38	509 348.14	93 917	2 492 891	26.47
52	93654	573	0.9936037977	0.0061362023	33 443.94	201.31	667 649.32	20 352.77	9 120 913.02	488 807.89	93 367	2 398 974	25.62
53	93079	633	0.9925193253	0.0068806747	32 586.87	217.27	634 205.39	20 151.47	8 453 263.70	468 455.12	92 762	2 305 607	24.77
54	92446	685	0.9915902689	0.0077497311	31 730.64	230.51	601 618.52	19 934.20	7 819 058.31	448 303.65	92 103	2 212 845	23.94
55	91761	738	0.9905973675	0.0086232525	30 877.97	243.47	569 887.88	19 703.69	7 217 439.79	428 369.48	91 392	2 120 742	23.11
56	91023	805	0.9891560814	0.0094439186	30 029.05	260.37	539 009.91	19 460.22	6 647 551.91	408 665.76	90 621	2 029 550	22.29
57	90218	884	0.9872015119	0.0097984881	29 179.87	280.31	508 980.87	19 199.86	6 108 542.00	389 205.53	89 776	1 938 729	21.49
58	89334	968	0.9851642600	0.0103574000	28 327.41	300.93	479 800.99	18 919.54	5 599 561.14	370 005.68	88 850	1 848 953	20.70
59	88366	1 047	0.9829155515	0.0111844485	27 471.04	319.11	451 473.59	18 618.61	5 119 760.15	351 086.13	87 842	1 760 103	19.92
60	87319	1 109	0.9802994423	0.0121705577	26 613.28	331.38	424 002.55	18 299.51	4 668 286.56	332 467.52	86 764	1 672 261	19.15
61	86210	1 177	0.9763472915	0.0136527085	25 760.08	344.80	399 389.26	17 968.13	4 244 284.01	314 168.01	85 621	1 585 496	18.39
62	85033	1 242	0.9715939059	0.0146600941	24 910.18	356.71	371 629.19	17 623.33	3 846 894.75	296 199.88	84 412	1 499 875	17.64
63	83791	1 302	0.9664133833	0.0155386617	24 065.04	366.61	346 719.01	17 266.63	3 475 265.56	278 576.58	83 140	1 415 463	16.89
64	82489	1 400	0.9603280401	0.0161971599	23 226.57	386.47	322 653.97	16 900.02	3 128 546.				