

Lifetable for Slovakia 1998, Contribution from Jan Mészáros, Institute of Informatics and Statistics, Demographic Research Centre, Bratislava, 2006.

Muži

Vek	Zomrelí	Žijúci	q _x	l _x	d _x	L _x	T _x	e _x	95% interval spolah.	Vek	Zomrelí	Žijúci	q _x	l _x	d _x	L _x	T _x	e _x	95% interval spolah.
0	278	29735	0.009306	100000	931	99144	6861111	68.61	68.43 68.79	51	344	30114	0.011184	87931	983	87440	1938508	22.05	21.91 22.18
1	20	30419	0.000657	99069	65	99037	6761967	68.25	68.09 68.42	52	308	26300	0.012226	86948	1063	86417	1851068	21.29	21.16 21.42
2	19	30887	0.000615	99004	61	98974	6662930	67.30	67.14 67.46	53	359	25338	0.013365	85885	1148	85311	1764652	20.55	20.41 20.68
3	19	32242	0.000571	98943	57	98915	6563956	66.34	66.18 66.50	54	350	24968	0.014571	84737	1235	84120	1679340	19.82	19.69 19.95
4	16	35372	0.000463	98887	46	98864	6465041	65.38	65.22 65.54	55	398	23839	0.015846	83502	1323	82841	1595221	19.10	18.97 19.23
5	13	37502	0.000383	98841	38	98822	6366177	64.41	64.25 64.57	56	395	23372	0.017223	82179	1415	81472	1512380	18.40	18.27 18.53
6	13	38654	0.000322	98803	32	98787	6267355	63.43	63.27 63.59	57	436	23131	0.018714	80764	1511	80008	1430908	17.72	17.59 17.84
7	12	39692	0.000273	98772	27	98758	6168567	62.45	62.29 62.61	58	455	22114	0.020294	79253	1608	78448	1350900	17.05	16.92 17.17
8	11	39706	0.000239	98745	24	98733	6069809	61.47	61.31 61.63	59	458	20650	0.021995	77644	1708	76790	1272452	16.39	16.26 16.51
9	7	40392	0.000227	98721	22	98710	5971076	60.48	60.33 60.64	60	485	19739	0.023883	75936	1814	75030	1195661	15.75	15.62 15.87
10	7	41270	0.000231	98699	23	98687	5872367	59.50	59.34 59.66	61	484	19020	0.025929	74123	1922	73162	1120632	15.12	15.00 15.24
11	14	42234	0.000241	98676	24	98664	5773679	58.51	58.35 58.67	62	533	18860	0.028000	72201	2022	71190	1047470	14.51	14.39 14.63
12	14	43875	0.000256	98652	25	98639	5675015	57.53	57.37 57.68	63	611	18791	0.030092	70179	2112	69123	976280	13.91	13.79 14.03
13	9	44797	0.000276	98627	27	98613	5576376	56.54	56.38 56.70	64	586	18378	0.032334	68067	2201	66967	907157	13.33	13.21 13.44
14	15	45254	0.000315	98599	31	98584	5477763	55.56	55.40 55.71	65	632	18524	0.034889	65866	2298	64717	840190	12.76	12.64 12.87
15	14	45719	0.000386	98568	38	98549	5379179	54.57	54.42 54.73	66	721	18471	0.037848	63568	2406	62365	775472	12.20	12.08 12.31
16	25	45774	0.000509	98530	50	98505	5280630	53.59	53.44 53.75	67	747	17812	0.041191	61163	2519	59903	713107	11.66	11.54 11.77
17	24	46256	0.000679	98480	67	98447	5182125	52.62	52.47 52.78	68	781	17031	0.044833	58643	2629	57329	653204	11.14	11.02 11.25
18	49	47781	0.000867	98413	85	98371	5083678	51.66	51.50 51.81	69	821	16073	0.048672	56014	2726	54651	595875	10.64	10.52 10.75
19	52	48685	0.001028	98328	101	98278	4985307	50.70	50.55 50.86	70	810	15161	0.052672	53288	2807	51884	541224	10.16	10.04 10.27
20	68	48729	0.001139	98227	112	98171	4887029	49.75	49.60 49.91	71	844	14418	0.056865	50481	2871	49046	489340	9.69	9.58 9.81
21	53	48710	0.001199	98115	118	98056	4788858	48.81	48.65 48.96	72	869	13573	0.061493	47610	2928	46146	440294	9.25	9.13 9.36
22	53	47996	0.001221	97998	120	97938	4690802	47.87	47.71 48.02	73	853	12814	0.066332	44683	2964	43201	394148	8.82	8.71 8.94
23	61	47355	0.001221	97878	119	97818	4592864	46.92	46.77 47.08	74	946	12536	0.071472	41719	2982	40228	350947	8.41	8.30 8.53
24	51	46020	0.001202	97758	117	97700	4495046	45.98	45.83 46.13	75	963	11900	0.076762	38737	2974	37250	310719	8.02	7.90 8.14
25	53	43454	0.001176	97641	115	97584	4397347	45.04	44.88 45.19	76	944	10883	0.082306	35763	2944	34292	273469	7.65	7.52 7.77
26	50	41119	0.001174	97526	115	97469	4299763	44.09	43.94 44.24	77	792	9332	0.087331	32820	2866	31387	239177	7.29	7.16 7.41
27	40	39442	0.001217	97412	119	97352	4202294	43.14	42.99 43.29	78	868	7883	0.093431	29954	2799	28554	207791	6.94	6.81 7.07
28	46	38292	0.001295	97293	126	97230	4104942	42.19	42.04 42.34	79	486	5240	0.099875	27155	2712	25799	179236	6.60	6.46 6.74
29	61	36860	0.001405	97167	137	97099	4007712	41.25	41.10 41.39	80	342	3096	0.106679	24443	2608	23139	153437	6.28	6.14 6.41
30	56	36199	0.001541	97031	150	96956	3910613	40.30	40.15 40.45	81	326	2944	0.113860	21835	2486	20592	130298	5.97	5.83 6.10
31	57	37003	0.001684	96881	163	96799	3813657	39.36	39.22 39.51	82	395	3202	0.121435	19349	2350	18174	109706	5.67	5.54 5.80
32	72	38204	0.001815	96718	176	96630	3716858	38.43	38.28 38.58	83	639	3905	0.129422	17000	2200	15900	91531	5.38	5.26 5.51
33	88	39540	0.001929	96542	186	96449	3620228	37.50	37.35 37.65	84	649	3969	0.137838	14799	2040	13779	75632	5.11	4.98 5.24
34	70	40146	0.002035	96356	196	96258	3523778	36.57	36.42 36.72	85	570	3335	0.146700	12760	1872	11824	61852	4.85	4.72 4.98
35	83	39305	0.002150	96160	207	96057	3427520	35.64	35.50 35.79	86	478	2666	0.156027	10888	1699	10038	50029	4.59	4.45 4.73
36	100	39103	0.002330	95953	224	95842	3331463	34.72	34.57 34.86	87	443	2050	0.165837	9189	1524	8427	39990	4.35	4.20 4.50
37	84	39937	0.002614	95730	250	95605	3235622	33.80	33.65 33.94	88	366	1699	0.176146	7665	1350	6990	31563	4.12	3.96 4.28
38	123	40002	0.003003	95480	287	95336	3140017	32.89	32.74 33.03	89	305	1362	0.186972	6315	1181	5725	24573	3.89	3.72 4.06
39	146	40654	0.003463	95193	330	95028	3044681	31.98	31.84 32.13	90	231	992	0.198332	5134	1018	4625	18849	3.67	3.48 3.86
40	177	42240	0.003965	94863	376	94675	2949653	31.09	30.95 31.24	91	179	741	0.210241	4116	865	3683	14224	3.46	3.25 3.66
41	191	43051	0.004486	94487	424	94275	2854978	30.22	30.07 30.36	92	136	551	0.222715	3251	724	2889	10541	3.24	3.01 3.47
42	217	43002	0.005030	94063	473	93827	2760703	29.35	29.21 29.49	93	84	420	0.235767	2527	596	2229	7652	3.03	2.77 3.28
43	237	42507	0.005592	93590	523	93328	2666876	28.50	28.35 28.64	94	61	317	0.249410	1931	482	1690	5423	2.81	2.53 3.08
44	260	42036	0.006174	93067	575	92779	2573548	27.65	27.51 27.79	95	45	243	0.263655	1449	382	1258	3733	2.58	2.29 2.86
45	284	41775	0.006758	92492	625	92179	2480769	26.82	26.68 26.96	96	32	193	0.278510	1067	297	919	2475	2.32	2.02 2.62
46	311	41184	0.007347	91867	675	91529	2388589	26.00	25.86 26.14	97	18	144	0.293984	770	226	657	1556	2.02	1.72 2.32
47	307	39660	0.007966	91192	726	90829	2297060	25.19	25.05 25.33	98	16	102	0.310078	544	169	459	899	1.65	1.41 1.90
48	327	36810	0.008640	90466	782	90075	2206231	24.39	24.25 24.53	99	8	127	0.326796	375	123	314	440	1.17	0.99 1.36
49	311	34661	0.009400	89684	843	89262	2116156	23.60	23.46 23.73	100+	8	124	0.344134	252	252	209	209	0.83	
50	352	33397	0.010236	88841	909	88386	2026894	22.81	22.68 22.95	Spolu	28630	2623086						Celková strata rokov života osôb úmrtím:	409480

Ženy

Vek	Zomrelí	Žijúci	q _x	l _x	d _x	L _x	T _x	e _x	95% interval spolah.	Vek	Zomrelí	Žijúci	q _x	l _x	d _x	L _x	T _x	e _x	95% interval spolah.
0	228	28229	0.008044	100000	804	99260	7670170	76.70	76.54 76.87	51	128	32254	0.003835	95120	365	94937	2666169	28.03	27.91 28.15
1	20	28682	0.000697	99196	69	99161	7570910	76.32	76.18 76.47	52	120	29062	0.004275	94755	405	94553	2571231	27.14	27.01 27.26
2	15	29277	0.000512	99126	51	99101	7471749	75.38	75.23 75.52	53	135	28800	0.004802	94350	453	94123	2476679	26.25	26.13 26.37
3	22	30967	0.000578	99076	57	99047	7372648	74.41	74.27 74.56	54	154	28436	0.005365	93897	504	93645	2382555	25.37	25.26 25.49
4	12	33718	0.000378	99018	37	99000	7273601	73.46	73.31 73.60	55	176	27433	0.005909	93393	552	93117	2288910	24.51	24.39 24.63
5	7	35618	0.000248	98981	25	98969	7174602	72.48	72.34 72.63	56	169	27334	0.006403	92841	595	92544	2195793	23.65	23.53 23.77
6	3	36927	0.000181	98956	18	98947	7075633	71.50	71.36 71.64	57	197	27069	0.006876	92247	634	91930	2103249	22.80	22.69 22.91
7	7	37734	0.000155	98938	15	98931	6976686	70.52	70.38 70.66	58	182	26367	0.007387	91612	677	91274	2011319	21.95	21.84 22.07
8	13	37749	0.000154	98923	15	98915	6877755	69.53	69.39 69.67	59	198	25352	0.008000	90936	728	90572	1920045	21.11	21.00 21.23
9	5	38741	0.000170	98908	17	98899	6778840	68.54	68.40 68.68	60	222	24487	0.008786	90208	793	89812	1829473	20.28	20.17 20.39
10	6	39795	0.000193	98891	19	98881	6679940	67.55	67.41 67.69	61	223	23918	0.009769	89416	873	88979	1739661	19.46	19.35 19.56
11	9	40609	0.000208	98872	21	98862	6581059	66.56	66.42 66.70	62	268	24095	0.010902	88542	965	88060	1650682	18.64	18.54 18.75
12	15	42040	0.000210	98851	21	98841	6482197	65.58	65.44 65.71	63	303	24054	0.012144	87577	1064	87045	1562623	17.84	17.74 17.95
13	5	43012	0.000204	98831	20	98821	6383356	64.59	64.45 64.73	64	325	23890	0.013549	86513	1172	85927	1475577	17.06	16.95 17.16
14	8	43285	0.000206	98810	20	98800	6284536	63.60	63.46 63.74	65	373	24601	0.015182	85341	1296	84693	1389650	16.28	16.18 16.39
15	7	43506	0.000226	98790	22	98779	6185735	62.61	62.48 62.75	66	409	24959	0.017007	84046	1429	83331	1304957	15.53	15.43 15.63
16	12	43907	0.000263	98768	26	98755	6086956	61.63	61.49 61.77	67	483	24628	0.018951	82616	1566	81833	1221626	14.79	14.69 14.89
17	14	44417	0.000308	98742	30	98727	5988201	60.64	60.51 60.78	68	542	24049	0.021008	81051	1703	80199	1139792	14.06	13.96 14.16
18	21	45995	0.000350	98711	35	98694	5889475	59.66	59.53 59.80	69	517	23381	0.023156	79348	1837	78429	1059593	13.35	13.26 13.45
19	16	47255	0.000377	98677	37	98658	5790780	58.68	58.55 58.82	70	581	22633	0.025385	77510	1968	76527	981164	12.66	12.56 12.75
20	17	46841	0.000374	98640	37	98621	5692122	57.71	57.57 57.84	71	649	22019	0.027898	75543	2107	74489	904637	11.98	11.88 12.07
21	23	46509	0.000341	98603	34	98586	5593501	56.73	56.59 56.86	72	638	21325	0.031019	73435	2278	72296	830148	11.30	11.21 11.40
22	7	46301	0.000293	98569	29	98555	5494915	55.75	55.61 55.88	73	704	20630	0.034891	71157	2483	69916	757852	10.65	10.56 10.74
23	12	45870	0.000258	98540	25	98528	5396360	54.76	54.63 54.90	74	840	20636	0.039698	68675	2726	67312	687936	10.02	9.92 10.11
24	5	44547	0.000256	98515	25	98502	5297833	53.78	53.64 53.91	75	953	20210	0.045287	65948	2987	64455	620624	9.41	9.32 9.50
25	12	42369	0.000286	98490	28	98476	5199331	52.79	52.66 52.93	76	1003	19025	0.051252	62962	3227	61348	556169	8.83	8.74 8.93
26	18	39953	0.000334	98461	33	98445	5100855	51.81	51.67 51.94	77	962	16429	0.057221	59735	3418	58026	494821	8.28	8.19 8.38
27	14	38010	0.000384	98429	38	98410	5002410	50.82	50.69 50.96	78	993	13838	0.063297	56317	3565	54534	436795	7.76	7.66 7.85
28	20	36966	0.000431	98391	42	98370	4904000	49.84	49.71 49.98	79	609	9336	0.069844	52752	3684	50910	382260	7.25	7.15 7.34
29	13	35777	0.000476	98348	47	98325	4805631	48.86	48.73 49.00	80	442	5601	0.077294	49068	3793	47171	331350	6.75	6.66 6.85
30	18	35144	0.000519	98302	51	98276	4707306	47.89	47.75 48.02	81	513	5443	0.086402	45275	3912	43319	284179	6.28	6.19 6.37
31	24	36196	0.000567	98251	56	98223	4609030	46.91	46.78 47.04	82	564	6047	0.096553	41363	3994	39366	240860	5.82	5.74 5.91
32	18	37704	0.000618	98195	61	98165	4510807	45.94	45.80 46.07	83	880	7660	0.107853	37369	4030	35354	201493	5.39	5.31 5.47
33	29	38822	0.000671	98134	66	98101	4412642	44.97	44.83 45.10	84	980	7852	0.120410	33339	4014	31332	166139	4.98	4.90 5.06
34	31	39161	0.000729	98068	71	98033	4314541	44.00	43.86 44.13	85	927	6819	0.134344	29325	3940	27355	134807	4.60	4.52 4.68
35	27	38270	0.000804	97997	79	97957	4216509	43.03	42.90 43.16	86	897	5650	0.149774	25385	3802	23484	107453	4.23	4.15 4.32
36	32	38326	0.000897	97918	88	97874	4118551	42.06	41.93 42.19	87	745	4676	0.166825	21583	3601	19783	83968	3.89	3.81 3.98
37	44	39105	0.001012	97830	99	97781	4020677	41.10	40.97 41.23	88	791	4089	0.185621	17982	3338	16314	64186	3.57	3.48 3.66
38	40	38866	0.001142	97731	112	97676	3922896	40.14	40.01 40.27	89	690	3273	0.206286	14645	3021	13134	47872	3.27	3.18 3.36
39	57	39663	0.001280	97620	125	97557	3825221	39.18	39.06 39.31	90	528	2395	0.228935	11624	2661	10293	34738	2.99	2.89 3.09
40	53	41332	0.001417	97495	138	97426	3727664	38.23	38.11 38.36	91	424	1795	0.253673	8963	2274	7826	24445	2.73	2.62 2.83
41	73	42623	0.001544	97357	150	97281	3630238	37.29	37.16 37.42	92	312	1367	0.280588	6689	1877	5751	16619	2.48	2.37 2.60
42	69	43287	0.001657	97206	161	97126	3532956	36.34	36.22 36.47	93	256	1071	0.309744	4812	1491	4067	10869	2.26	2.14 2.38
43	74	42699	0.001751	97045	170	96960	3435831	35.40	35.28 35.53	94	219	822	0.341172	3322	1133	2755	6802	2.05	1.92 2.18
44	82	41943	0.001863	96875	181	96785	3338870	34.47	34.34 34.59	95	144	613	0.374861	2188	820	1778	4047	1.85	1.71 1.99
45	78	41865	0.002039	96695	197	96596	3242085	33.53	33.40 33.66	96	100	451	0.410749	1368	562	1087	2269	1.66	1.50 1.81
46	87	41741	0.002287	96498	221	96387	3145489	32.60	32.47 32.72	97	73	331	0.448712	806	362	625	1182	1.47	1.30 1.63
47	105	40496	0.002571	96277	248	96153	3049102	31.67	31.55 31.80	98	48	215	0.488551	444	217	336	556	1.25	1.09 1.42
48	127	37853	0.002864	96029	275	95892	2952949	30.75	30.63 30.87	99	21	255	0.529987	227	120	167	220	0.97	0.81 1.13
49	109	35993	0.003163	95754	303	95603	2857057	29.84	29.71 29.96	100+	38	283	0.572654	107	107	76	76	0.71	
50	115	35127	0.003473	95451	332	95286	2761454	28.93	28.81 29.05	Spolu	24526	2767780						Celková strata rokov života osôb úmrtní:	289164