

Lifetable for Slovakia 1981, 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 spoľah.		Vek	Zomrelí	Žijúci	q _x	l _x	d _x	L _x	T _x	e _x	95% interval spoľah.	
0	1073	47147	0.022502	100000	2250	97930	6679639	66.80	66.60	66.99	51	317	26773	0.011533	85192	983	84700	1852453	21.74	21.61	21.88
1	68	48413	0.001404	97750	137	97681	6581709	67.33	67.16	67.51	52	302	26215	0.012414	84209	1045	83686	1767753	20.99	20.86	21.13
2	26	49320	0.000527	97613	51	97587	6484028	66.43	66.25	66.60	53	354	25774	0.013503	83164	1123	82602	1684067	20.25	20.12	20.38
3	25	49487	0.000417	97561	41	97541	6386441	65.46	65.29	65.63	54	387	25558	0.014779	82041	1212	81435	1601464	19.52	19.39	19.65
4	28	49553	0.000466	97520	45	97498	6288900	64.49	64.32	64.66	55	412	25223	0.016211	80828	1310	80173	1520030	18.81	18.68	18.94
5	29	48735	0.000479	97475	47	97452	6191402	63.52	63.35	63.69	56	438	25143	0.017651	79518	1404	78816	1439857	18.11	17.98	18.24
6	19	48061	0.000472	97428	46	97405	6093951	62.55	62.38	62.72	57	546	25867	0.019221	78114	1501	77364	1361040	17.42	17.30	17.55
7	17	46939	0.000459	97382	45	97360	5996545	61.58	61.41	61.75	58	496	25725	0.020961	76613	1606	75810	1283677	16.76	16.63	16.88
8	23	44426	0.000442	97338	43	97316	5899185	60.61	60.44	60.78	59	587	25040	0.022745	75007	1706	74154	1207867	16.10	15.98	16.23
9	16	42057	0.000422	97295	41	97274	5801869	59.63	59.46	59.80	60	554	22858	0.024396	73301	1788	72407	1133713	15.47	15.34	15.59
10	18	40399	0.000401	97254	39	97234	5704595	58.66	58.49	58.83	61	612	20504	0.025915	71513	1853	70586	1061306	14.84	14.72	14.97
11	15	39495	0.000395	97214	38	97195	5607361	57.68	57.51	57.85	62	368	14754	0.027531	69660	1918	68701	990720	14.22	14.10	14.35
12	12	38338	0.000409	97176	40	97156	5510166	56.70	56.53	56.87	63	258	9235	0.029234	67742	1980	66752	922019	13.61	13.49	13.73
13	17	37745	0.000447	97136	43	97115	5413010	55.73	55.56	55.89	64	331	9459	0.031131	65761	2047	64738	855267	13.01	12.89	13.12
14	21	38734	0.000512	97093	50	97068	5315895	54.75	54.58	54.92	65	351	11354	0.033311	63714	2122	62653	790530	12.41	12.30	12.52
15	27	40113	0.000617	97043	60	97013	5218827	53.78	53.61	53.95	66	609	15652	0.036009	61592	2218	60483	727877	11.82	11.71	11.92
16	23	41609	0.000759	96983	74	96947	5121813	52.81	52.64	52.98	67	659	17847	0.039317	59374	2334	58207	667394	11.24	11.14	11.34
17	45	42402	0.000919	96910	89	96865	5024867	51.85	51.68	52.02	68	771	17102	0.043156	57039	2462	55809	609187	10.68	10.58	10.78
18	47	41541	0.001062	96821	103	96769	4928001	50.90	50.73	51.06	69	810	16147	0.047393	54578	2587	53285	553379	10.14	10.04	10.24
19	53	41542	0.001168	96718	113	96661	4831232	49.95	49.79	50.12	70	795	15147	0.051946	51991	2701	50641	500094	9.62	9.52	9.72
20	54	42783	0.001252	96605	121	96545	4734570	49.01	48.84	49.17	71	877	14856	0.056737	49291	2797	47892	449453	9.12	9.02	9.22
21	53	42743	0.001342	96484	130	96419	4638026	48.07	47.91	48.24	72	908	14252	0.061830	46494	2875	45057	401561	8.64	8.54	8.74
22	52	43251	0.001443	96355	139	96285	4541607	47.13	46.97	47.30	73	873	12699	0.067200	43619	2931	42154	356504	8.17	8.07	8.27
23	78	44988	0.001529	96215	147	96142	4445322	46.20	46.04	46.37	74	856	11113	0.072860	40688	2965	39206	314351	7.73	7.62	7.83
24	82	45793	0.001585	96068	152	95992	4349180	45.27	45.11	45.43	75	790	9804	0.078953	37723	2978	36234	275145	7.29	7.19	7.40
25	67	45718	0.001600	95916	153	95839	4253188	44.34	44.18	44.51	76	818	8952	0.085988	34745	2988	33251	238911	6.88	6.77	6.98
26	75	45207	0.001592	95763	152	95686	4157348	43.41	43.25	43.57	77	764	8009	0.093512	31757	2970	30273	205660	6.48	6.37	6.58
27	65	44807	0.001612	95610	154	95533	4061662	42.48	42.32	42.64	78	762	7095	0.101675	28788	2927	27324	175387	6.09	5.99	6.20
28	73	44784	0.001691	95456	161	95375	3966129	41.55	41.39	41.71	79	781	6310	0.110526	25861	2858	24432	148063	5.73	5.62	5.83
29	71	44368	0.001818	95295	173	95208	3870753	40.62	40.46	40.78	80	748	5666	0.120113	23002	2763	21621	123631	5.37	5.26	5.48
30	95	43002	0.001951	95121	186	95029	3775545	39.69	39.53	39.85	81	665	4816	0.130489	20240	2641	18919	102010	5.04	4.93	5.15
31	99	40144	0.002075	94936	197	94837	3680517	38.77	38.61	38.93	82	530	3829	0.141704	17599	2494	16352	83091	4.72	4.60	4.84
32	67	38006	0.002188	94739	207	94635	3585679	37.85	37.69	38.01	83	534	3079	0.153814	15105	2323	13943	66740	4.42	4.30	4.54
33	90	36959	0.002319	94532	219	94422	3491044	36.93	36.77	37.09	84	453	2505	0.166873	12781	2133	11715	52797	4.13	4.00	4.26
34	82	33627	0.002497	94312	235	94195	3396622	36.01	35.86	36.17	85	410	2041	0.180935	10649	1927	9685	41082	3.86	3.72	3.99
35	76	29777	0.002720	94077	256	93949	3302428	35.10	34.95	35.26	86	347	1562	0.196054	8722	1710	7867	31396	3.60	3.45	3.75
36	88	29073	0.002953	93821	277	93682	3208479	34.20	34.04	34.35	87	261	1145	0.212283	7012	1489	6268	23529	3.36	3.20	3.52
37	105	28918	0.003223	93544	301	93393	3114796	33.30	33.14	33.45	88	186	822	0.229670	5523	1269	4889	17262	3.13	2.95	3.30
38	90	27916	0.003576	93242	333	93076	3021403	32.40	32.25	32.56	89	162	586	0.248261	4255	1056	3727	12373	2.91	2.72	3.09
39	104	27714	0.004033	92909	375	92722	2928327	31.52	31.37	31.67	90	114	437	0.268096	3199	858	2770	8646	2.70	2.50	2.90
40	126	27739	0.004556	92534	422	92324	2835605	30.64	30.49	30.79	91	102	331	0.289205	2341	677	2002	5876	2.51	2.30	2.72
41	156	27084	0.005100	92113	470	91878	2743282	29.78	29.63	29.93	92	75	229	0.311613	1664	519	1405	3874	2.33	2.09	2.56
42	141	25881	0.005631	91643	516	91385	2651404	28.93	28.78	29.08	93	58	145	0.335330	1145	384	953	2469	2.16	1.90	2.41
43	155	25177	0.006126	91127	558	90848	2560019	28.09	27.95	28.24	94	42	105	0.360352	761	274	624	1516	1.99	1.71	2.27
44	167	24704	0.006647	90569	602	90268	2469171	27.26	27.12	27.41	95	36	75	0.386662	487	188	393	892	1.83	1.53	2.13
45	175	24920	0.007255	89967	653	89640	2378904	26.44	26.30	26.59	96	20	41	0.414219	299	124	237	499	1.67	1.32	2.02
46	197	25540	0.007962	89314	711	88958	2289263	25.63	25.49	25.77	97	16	25	0.442964	175	78	136	262	1.50	1.14	1.86
47	222	25691	0.008708	88603	772	88217	2200305	24.83	24.69	24.97	98	9	18	0.472811	97	46	74	126	1.29	0.91	1.67
48	282	26523	0.009441	87831	829	87417	2112088	24.05	23.91	24.19	99	4	16	0.503649	51	26	38	51	1.00	0.65	1.34
49	257	27164	0.010128	87002	881	86561	2024671	23.27	23.13	23.41	100+	9	23	0.535338	26	26	19	19	0.73		
50	298	27090	0.010790	86121	929	85656	1938110	22.50	22.37	22.64	Spolu	27511	2465110						Celková strata rokov života osôb úmrtím:		433226

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	720	45140	0.015824	100000	1582	98544	7463469	74.63	74.46 74.81	51	133	28904	0.004578	93578	428	93364	2511095	26.83	26.71 26.96
1	37	46510	0.000795	98418	78	98378	7364925	74.83	74.68 74.99	52	163	28564	0.005224	93149	487	92906	2417731	25.96	25.83 26.08
2	32	47743	0.000670	98339	66	98306	7266546	73.89	73.74 74.05	53	166	28238	0.005869	92663	544	92391	2324825	25.09	24.96 25.22
3	20	47292	0.000451	98273	44	98251	7168240	72.94	72.79 73.10	54	187	28228	0.006425	92119	592	91823	2232434	24.23	24.11 24.36
4	16	47044	0.000370	98229	36	98211	7069988	71.97	71.82 72.13	55	206	28121	0.006919	91527	633	91210	2140611	23.39	23.26 23.51
5	15	46798	0.000327	98193	32	98177	6971777	71.00	70.85 71.15	56	195	27983	0.007431	90894	675	90556	2049401	22.55	22.42 22.67
6	18	46370	0.000303	98161	30	98146	6873601	70.02	69.87 70.18	57	227	29088	0.008075	90218	729	89854	1958845	21.71	21.59 21.83
7	15	45158	0.000280	98131	28	98117	6775455	69.05	68.89 69.20	58	250	29619	0.008885	89490	795	89092	1868991	20.88	20.76 21.01
8	13	42822	0.000260	98103	25	98091	6677338	68.06	67.91 68.22	59	308	29223	0.009797	88695	869	88260	1779898	20.07	19.95 20.19
9	8	40320	0.000252	98078	25	98066	6579247	67.08	66.93 67.23	60	283	26694	0.010729	87826	942	87355	1691638	19.26	19.14 19.38
10	6	38518	0.000260	98053	25	98040	6481182	66.10	65.95 66.25	61	294	23754	0.011637	86883	1011	86378	1604284	18.46	18.35 18.58
11	12	37660	0.000274	98028	27	98014	6383141	65.12	64.96 65.27	62	214	16971	0.012587	85872	1081	85332	1517906	17.68	17.56 17.79
12	16	36614	0.000289	98001	28	97987	6285127	64.13	63.98 64.28	63	136	10800	0.013657	84791	1158	84212	1432574	16.90	16.78 17.01
13	7	35976	0.000298	97973	29	97958	6187140	63.15	63.00 63.30	64	177	11142	0.014957	83633	1251	83008	1348361	16.12	16.01 16.23
14	12	37087	0.000297	97943	29	97929	6089182	62.17	62.02 62.32	65	213	13507	0.016544	82383	1363	81701	1265353	15.36	15.25 15.46
15	13	38667	0.000291	97914	28	97900	5991253	61.19	61.04 61.34	66	355	18902	0.018431	81020	1493	80273	1183652	14.61	14.51 14.71
16	9	39878	0.000295	97886	29	97871	5893353	60.21	60.06 60.36	67	460	21665	0.020623	79526	1640	78706	1103379	13.87	13.78 13.97
17	12	40418	0.000321	97857	31	97841	5795482	59.22	59.07 59.37	68	482	20956	0.023102	77886	1799	76987	1024673	13.16	13.06 13.25
18	11	39568	0.000364	97825	36	97808	5697641	58.24	58.09 58.39	69	527	20004	0.025858	76087	1967	75103	947686	12.46	12.36 12.55
19	22	39590	0.000412	97790	40	97770	5599833	57.26	57.12 57.41	70	565	19114	0.029006	74119	2150	73045	872583	11.77	11.68 11.87
20	19	40377	0.000451	97750	44	97728	5502064	56.29	56.14 56.44	71	631	19316	0.032618	71970	2347	70796	799538	11.11	11.02 11.20
21	19	40045	0.000474	97705	46	97682	5404336	55.31	55.16 55.46	72	696	18837	0.036702	69622	2555	68344	728742	10.47	10.37 10.56
22	19	40836	0.000475	97659	46	97636	5306654	54.34	54.19 54.49	73	718	17035	0.041212	67067	2764	65685	660398	9.85	9.75 9.94
23	22	42557	0.000467	97613	46	97590	5209018	53.36	53.22 53.51	74	759	15505	0.046131	64303	2966	62820	594713	9.25	9.16 9.34
24	16	43786	0.000466	97567	45	97545	5111428	52.39	52.24 52.54	75	732	14373	0.051552	61337	3162	59756	531893	8.67	8.58 8.76
25	19	44399	0.000479	97522	47	97498	5013883	51.41	51.27 51.56	76	802	13416	0.057375	58175	3338	56506	472138	8.12	8.03 8.21
26	23	43882	0.000498	97475	49	97451	4916385	50.44	50.29 50.58	77	836	12472	0.064213	54837	3521	53076	415632	7.58	7.49 7.67
27	26	43140	0.000519	97427	51	97401	4818934	49.46	49.32 49.61	78	825	11414	0.071857	51316	3687	49472	362556	7.07	6.98 7.15
28	23	43073	0.000539	97376	52	97350	4721533	48.49	48.34 48.63	79	903	10324	0.080393	47628	3829	45714	313084	6.57	6.48 6.66
29	23	43020	0.000564	97323	55	97296	4624183	47.51	47.37 47.66	80	889	9417	0.089916	43799	3938	41830	267370	6.10	6.01 6.19
30	21	41901	0.000590	97269	57	97240	4526887	46.54	46.40 46.68	81	885	8315	0.100526	39861	4007	37857	225540	5.66	5.57 5.75
31	31	39231	0.000620	97211	60	97181	4429647	45.57	45.42 45.71	82	808	6849	0.112330	35854	4027	33840	187683	5.23	5.14 5.33
32	20	37307	0.000661	97151	64	97119	4332466	44.60	44.45 44.74	83	769	5751	0.125442	31826	3992	29830	153843	4.83	4.74 4.93
33	27	36527	0.000733	97087	71	97051	4235347	43.62	43.48 43.77	84	706	4863	0.139982	27834	3896	25886	124012	4.46	4.36 4.55
34	27	33633	0.000851	97016	83	96974	4138296	42.66	42.51 42.80	85	628	4036	0.156072	23938	3736	22070	98126	4.10	4.00 4.20
35	28	30350	0.001004	96933	97	96884	4041322	41.69	41.55 41.83	86	573	3223	0.173838	20202	3512	18446	76057	3.76	3.66 3.87
36	38	30123	0.001156	96836	112	96780	3944437	40.73	40.59 40.88	87	464	2488	0.193405	16690	3228	15076	57611	3.45	3.34 3.56
37	44	29847	0.001282	96724	124	96662	3847657	39.78	39.64 39.92	88	379	1831	0.214893	13462	2893	12016	42535	3.16	3.04 3.28
38	41	28980	0.001380	96600	133	96533	3750996	38.83	38.69 38.97	89	317	1313	0.238415	10569	2520	9309	30519	2.89	2.76 3.01
39	38	29070	0.001470	96467	142	96396	3654462	37.88	37.74 38.02	90	242	974	0.264071	8049	2126	6986	21210	2.64	2.50 2.77
40	43	28965	0.001569	96325	151	96249	3558067	36.94	36.80 37.08	91	183	739	0.291939	5924	1729	5059	14223	2.40	2.25 2.55
41	50	28378	0.001682	96173	162	96093	3461818	36.00	35.86 36.13	92	157	530	0.322072	4194	1351	3519	9164	2.18	2.03 2.34
42	49	27469	0.001824	96012	175	95924	3365725	35.06	34.92 35.19	93	103	376	0.354484	2843	1008	2339	5646	1.99	1.81 2.16
43	54	26660	0.002021	95837	194	95740	3269801	34.12	33.98 34.26	94	81	264	0.389146	1836	714	1478	3306	1.80	1.61 1.99
44	58	26274	0.002291	95643	219	95533	3174061	33.19	33.05 33.32	95	58	179	0.425969	1121	478	882	1828	1.63	1.42 1.84
45	64	26692	0.002599	95424	248	95300	3078528	32.26	32.13 32.40	96	47	112	0.464800	644	299	494	945	1.47	1.24 1.70
46	90	26990	0.002884	95176	274	95038	2983228	31.34	31.21 31.48	97	26	63	0.505407	344	174	257	451	1.31	1.04 1.58
47	87	27131	0.003104	94901	295	94754	2888190	30.43	30.30 30.57	98	12	48	0.547475	170	93	124	194	1.14	0.83 1.45
48	96	28255	0.003309	94607	313	94450	2793436	29.53	29.40 29.66	99	12	50	0.590595	77	46	54	70	0.91	0.70 1.12
49	94	29068	0.003592	94294	339	94124	2698986	28.62	28.49 28.75	100+	12	84	0.634270	32	32	22	22	0.68	
50	104	29109	0.004015	93955	377	93766	2604861	27.72	27.60 27.85	Spolu	22121	2551922						Celková strata rokov života osôb úmrtím:	303923