

Lifetable for Slovakia 1999, 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	259	28924	0.008915	100000	891	99198	6895356	68.95	68.78	69.13	51	387	33066	0.011261	88624	998	88125	1962450	22.14	22.01	22.28		
1	25	29693	0.000842	99109	83	99067	6796159	68.57	68.41	68.73	52	344	29773	0.012378	87626	1085	87083	1874325	21.39	21.26	21.52		
2	19	30412	0.000625	99025	62	98994	6697092	67.63	67.47	67.79	53	343	25973	0.013562	86541	1174	85954	1787242	20.65	20.52	20.78		
3	10	30873	0.000363	98963	36	98945	6598098	66.67	66.51	66.83	54	396	24972	0.014720	85367	1257	84739	1701288	19.93	19.80	20.06		
4	7	32230	0.000288	98927	29	98913	6499152	65.70	65.54	65.85	55	401	24579	0.015842	84111	1332	83445	1616548	19.22	19.09	19.35		
5	8	35373	0.000239	98899	24	98887	6400239	64.72	64.56	64.87	56	387	23452	0.016976	82778	1405	82076	1533104	18.52	18.39	18.65		
6	15	37497	0.000219	98875	22	98864	6301352	63.73	63.57	63.89	57	425	22971	0.018237	81373	1484	80631	1451028	17.83	17.70	17.96		
7	3	38650	0.000224	98854	22	98842	6202488	62.74	62.59	62.90	58	432	22694	0.019742	79889	1577	79101	1370397	17.15	17.03	17.28		
8	10	39692	0.000245	98831	24	98819	6103645	61.76	61.60	61.91	59	481	21669	0.021568	78312	1689	77467	1291297	16.49	16.37	16.61		
9	15	39698	0.000270	98807	27	98794	6004826	60.77	60.62	60.93	60	477	20183	0.023694	76623	1816	75715	1213829	15.84	15.72	15.96		
10	13	40379	0.000293	98780	29	98766	5906032	59.79	59.63	59.95	61	507	19227	0.026008	74807	1946	73835	1138114	15.21	15.09	15.34		
11	9	41248	0.000308	98752	30	98736	5807266	58.81	58.65	58.96	62	554	18504	0.028386	72862	2068	71828	1064279	14.61	14.49	14.73		
12	18	42211	0.000318	98721	31	98705	5708530	57.82	57.67	57.98	63	565	18295	0.030687	70794	2172	69707	992452	14.02	13.90	14.14		
13	11	43853	0.000330	98690	33	98673	5609824	56.84	56.69	57.00	64	611	18206	0.032835	68621	2253	67494	922745	13.45	13.33	13.56		
14	15	44780	0.000353	98657	35	98640	5511151	55.86	55.71	56.02	65	643	17788	0.034943	66368	2319	65208	855250	12.89	12.77	13.00		
15	18	45246	0.000396	98622	39	98603	5412511	54.88	54.73	55.04	66	661	17838	0.037244	64049	2385	62856	790042	12.33	12.22	12.45		
16	21	45700	0.000466	98583	46	98560	5313909	53.90	53.75	54.06	67	699	17764	0.039830	61663	2456	60435	727186	11.79	11.68	11.91		
17	22	45755	0.000565	98537	56	98509	5215348	52.93	52.77	53.08	68	755	17069	0.042814	59207	2535	57940	666750	11.26	11.15	11.37		
18	37	46219	0.000689	98482	68	98448	5116839	51.96	51.80	52.11	69	778	16237	0.046183	56672	2617	55364	608810	10.74	10.63	10.85		
19	38	47727	0.000830	98414	82	98373	5018391	50.99	50.84	51.15	70	774	15239	0.049931	54055	2699	52706	553447	10.24	10.13	10.35		
20	45	48623	0.000964	98332	95	98285	4920018	50.03	49.88	50.19	71	783	14365	0.054078	51356	2777	49967	500741	9.75	9.64	9.86		
21	63	48664	0.001074	98237	106	98185	4821733	49.08	48.93	49.23	72	861	13563	0.058790	48579	2856	47151	450774	9.28	9.17	9.39		
22	51	48651	0.001145	98132	112	98076	4723549	48.13	47.98	48.29	73	790	12736	0.064020	45723	2927	44259	403623	8.83	8.72	8.94		
23	61	47959	0.001178	98019	115	97962	4625473	47.19	47.04	47.34	74	875	11924	0.069263	42796	2964	41314	359364	8.40	8.29	8.51		
24	52	47284	0.001186	97904	116	97846	4527511	46.24	46.09	46.40	75	944	11601	0.074646	39832	2973	38345	318050	7.98	7.87	8.10		
25	54	45983	0.001191	97788	116	97730	4429665	45.30	45.15	45.45	76	892	10952	0.080321	36858	2960	35378	279705	7.59	7.47	7.70		
26	48	43405	0.001204	97671	118	97613	4331936	44.35	44.20	44.50	77	888	9985	0.086175	33898	2921	32437	244327	7.21	7.09	7.33		
27	52	41064	0.001220	97554	119	97494	4234323	43.40	43.26	43.55	78	793	8525	0.091888	30977	2846	29553	211890	6.84	6.72	6.96		
28	51	39417	0.001252	97435	122	97374	4136829	42.46	42.31	42.61	79	817	7080	0.097873	28130	2753	26754	182336	6.48	6.36	6.61		
29	50	38260	0.001322	97313	129	97249	4039455	41.51	41.36	41.66	80	470	4690	0.104962	25377	2664	24045	155583	6.13	6.00	6.26		
30	47	36827	0.001436	97184	140	97114	3942206	40.56	40.42	40.71	81	312	2736	0.113062	22713	2568	21429	131538	5.79	5.66	5.92		
31	55	36164	0.001567	97045	152	96969	3845092	39.62	39.48	39.77	82	365	2597	0.122532	20145	2468	18911	110108	5.47	5.34	5.59		
32	75	36938	0.001687	96893	163	96811	3748123	38.68	38.54	38.83	83	375	2720	0.131681	17677	2328	16513	91197	5.16	5.04	5.28		
33	68	38145	0.001784	96729	173	96643	3651312	37.75	37.60	37.89	84	527	3352	0.141461	15349	2171	14264	74684	4.87	4.75	4.99		
34	69	39475	0.001871	96557	181	96466	3554669	36.81	36.67	36.96	85	544	3401	0.151907	13178	2002	12177	60420	4.58	4.46	4.71		
35	80	40093	0.001986	96376	191	96280	3458203	35.88	35.74	36.03	86	524	2789	0.163053	11176	1822	10265	48243	4.32	4.19	4.45		
36	79	39227	0.002176	96185	209	96080	3361923	34.95	34.81	35.10	87	395	2190	0.174934	9354	1636	8536	37978	4.06	3.92	4.20		
37	91	39024	0.002472	95975	237	95857	3265843	34.03	33.88	34.17	88	347	1655	0.187584	7718	1448	6994	29443	3.82	3.67	3.96		
38	116	39855	0.002865	95738	274	95601	3169986	33.11	32.97	33.25	89	312	1372	0.201037	6270	1260	5640	22449	3.58	3.43	3.74		
39	136	39874	0.003315	95464	316	95305	3074386	32.20	32.06	32.35	90	243	1091	0.215325	5009	1079	4470	16809	3.36	3.19	3.52		
40	159	40521	0.003781	95147	360	94967	2979080	31.31	31.17	31.45	91	174	802	0.230479	3931	906	3478	12339	3.14	2.96	3.32		
41	187	42060	0.004253	94787	403	94586	2884113	30.43	30.29	30.57	92	164	585	0.246528	3025	746	2652	8862	2.93	2.73	3.13		
42	192	42857	0.004708	94384	444	94162	2789527	29.55	29.41	29.70	93	106	453	0.263495	2279	601	1979	6210	2.72	2.51	2.94		
43	223	42779	0.005126	93940	482	93699	2695365	28.69	28.55	28.83	94	80	347	0.281403	1679	472	1442	4231	2.52	2.28	2.76		
44	242	42289	0.005505	93458	514	93201	2601666	27.84	27.70	27.98	95	62	259	0.300267	1206	362	1025	2788	2.31	2.05	2.58		
45	248	41804	0.005925	92944	551	92669	2508465	26.99	26.85	27.13	96	28	212	0.320096	844	270	709	1763	2.09	1.79	2.39		
46	248	41492	0.006486	92393	599	92094	2415796	26.15	26.01	26.28	97	24	182	0.340895	574	196	476	1054	1.84	1.56	2.12		
47	292	40903	0.007271	91794	667	91460	2323702	25.31	25.18	25.45	98	16	126	0.362657	378	137	310	578	1.53	1.28	1.78		
48	314	39366	0.008233	91127	750	90751	2232242	24.50	24.36	24.63	99	12	159	0.385369	241	93	195	269	1.11	0.94	1.29		
49	366	36478	0.009248	90376	836	89958	2141490	23.70	23.56	23.83	100+	12	176	0.409005	148	148	118	118	0.80				
50	360	34315	0.010239	89541	917	89082	2051532	22.91	22.78	23.05	Spolu	28102	2624080					Celková strata rokov života osôb úmrtím:		398241			

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	208	27625	0.007501	100000	750	99325	7702645	77.03	76.86 77.19	51	132	34987	0.003965	95260	378	95071	2690884	28.25	28.13 28.37
1	12	28189	0.000426	99250	42	99229	7603320	76.61	76.46 76.75	52	141	32122	0.004281	94882	406	94679	2595813	27.36	27.24 27.48
2	14	28678	0.000488	99208	48	99183	7504091	75.64	75.50 75.78	53	123	28936	0.004655	94476	440	94256	2501133	26.47	26.35 26.59
3	6	29268	0.000277	99159	27	99146	7404908	74.68	74.53 74.82	54	152	28647	0.005069	94037	477	93798	2406877	25.60	25.48 25.71
4	7	30961	0.000256	99132	25	99119	7305762	73.70	73.56 73.84	55	156	28271	0.005515	93560	516	93302	2313079	24.72	24.61 24.84
5	12	33715	0.000242	99106	24	99094	7206643	72.72	72.58 72.86	56	173	27258	0.006031	93044	561	92763	2219777	23.86	23.74 23.97
6	5	35622	0.000229	99082	23	99071	7107549	71.73	71.59 71.87	57	169	27171	0.006661	92483	616	92175	2127014	23.00	22.88 23.11
7	11	36929	0.000216	99060	21	99049	7008478	70.75	70.61 70.89	58	190	26888	0.007362	91867	676	91529	2034839	22.15	22.04 22.26
8	7	37720	0.000209	99038	21	99028	6909429	69.77	69.63 69.90	59	231	26141	0.008078	91190	737	90822	1943310	21.31	21.20 21.42
9	7	37734	0.000209	99018	21	99007	6810401	68.78	68.64 68.92	60	224	25142	0.008810	90454	797	90055	1852488	20.48	20.37 20.59
10	7	38734	0.000209	98997	21	98987	6711394	67.79	67.66 67.93	61	232	24260	0.009593	89657	860	89227	1762433	19.66	19.55 19.77
11	11	39775	0.000205	98976	20	98966	6612407	66.81	66.67 66.95	62	236	23674	0.010500	88797	932	88331	1673206	18.84	18.74 18.95
12	9	40587	0.000200	98956	20	98946	6513441	65.82	65.68 65.96	63	280	23810	0.011636	87864	1022	87353	1584875	18.04	17.93 18.14
13	6	42023	0.000203	98936	20	98926	6414495	64.83	64.70 64.97	64	316	23761	0.013063	86842	1134	86275	1497522	17.24	17.14 17.35
14	7	43002	0.000215	98916	21	98905	6315569	63.85	63.71 63.99	65	323	23564	0.014690	85708	1259	85078	1411247	16.47	16.36 16.57
15	12	43281	0.000224	98895	22	98884	6216663	62.86	62.72 63.00	66	433	24225	0.016334	84449	1379	83759	1326169	15.70	15.60 15.80
16	12	43491	0.000227	98873	22	98861	6117779	61.88	61.74 62.01	67	465	24508	0.017966	83069	1492	82323	1242410	14.96	14.86 15.06
17	11	43892	0.000228	98850	23	98839	6018918	60.89	60.75 61.03	68	455	24145	0.019700	81577	1607	80773	1160087	14.22	14.12 14.32
18	7	44389	0.000240	98828	24	98816	5920079	59.90	59.77 60.04	69	513	23532	0.021754	79970	1740	79100	1079314	13.50	13.40 13.59
19	9	45977	0.000265	98804	26	98791	5821263	58.92	58.78 59.05	70	530	22841	0.024163	78230	1890	77285	1000214	12.79	12.69 12.88
20	18	47242	0.000296	98778	29	98763	5722472	57.93	57.80 58.07	71	622	22019	0.026947	76340	2057	75311	922929	12.09	12.00 12.18
21	16	46823	0.000321	98749	32	98733	5623709	56.95	56.81 57.09	72	662	21376	0.030165	74283	2241	73162	847618	11.41	11.32 11.50
22	17	46503	0.000336	98717	33	98700	5524977	55.97	55.83 56.10	73	710	20666	0.033969	72042	2447	70818	774456	10.75	10.66 10.84
23	16	46296	0.000345	98684	34	98667	5426276	54.99	54.85 55.12	74	739	19858	0.038403	69595	2673	68258	703638	10.11	10.02 10.20
24	13	45857	0.000349	98650	34	98632	5327610	54.01	53.87 54.14	75	914	19764	0.043734	66922	2927	65459	635379	9.49	9.40 9.59
25	16	44541	0.000355	98615	35	98598	5228977	53.02	52.89 53.16	76	966	19249	0.049846	63995	3190	62400	569920	8.91	8.81 9.00
26	17	42357	0.000359	98580	35	98563	5130379	52.04	51.91 52.18	77	1036	17996	0.056372	60805	3428	59092	507520	8.35	8.25 8.44
27	14	39939	0.000370	98545	36	98527	5031817	51.06	50.93 51.20	78	1026	15424	0.062682	57378	3597	55579	448429	7.82	7.72 7.91
28	12	38018	0.000388	98508	38	98489	4933290	50.08	49.95 50.21	79	998	12914	0.068754	53781	3698	51932	392849	7.30	7.21 7.40
29	20	36954	0.000414	98470	41	98450	4834801	49.10	48.97 49.23	80	607	8624	0.075385	50083	3776	48196	340917	6.81	6.71 6.90
30	9	35774	0.000436	98430	43	98408	4736351	48.12	47.99 48.25	81	450	5129	0.084478	46308	3912	44352	292721	6.32	6.23 6.42
31	25	35135	0.000463	98387	46	98364	4637943	47.14	47.01 47.27	82	453	4943	0.094646	42396	4013	40390	248369	5.86	5.77 5.95
32	13	36186	0.000507	98341	50	98316	4539579	46.16	46.03 46.29	83	573	5431	0.106001	38383	4069	36349	207980	5.42	5.33 5.50
33	18	37695	0.000566	98291	56	98263	4441262	45.18	45.05 45.32	84	860	6772	0.118662	34315	4072	32279	171631	5.00	4.92 5.08
34	26	38813	0.000629	98236	62	98205	4342999	44.21	44.08 44.34	85	926	6908	0.132755	30243	4015	28235	139352	4.61	4.53 4.69
35	36	39144	0.000709	98174	70	98139	4244794	43.24	43.11 43.37	86	905	5899	0.148410	26228	3892	24282	111117	4.24	4.16 4.32
36	22	38246	0.000811	98104	80	98064	4146655	42.27	42.14 42.40	87	825	4812	0.165761	22335	3702	20484	86835	3.89	3.80 3.97
37	35	38301	0.000927	98025	91	97979	4048591	41.30	41.17 41.43	88	692	3907	0.184945	18633	3446	16910	66351	3.56	3.48 3.65
38	43	39078	0.001033	97934	101	97883	3950612	40.34	40.21 40.47	89	684	3356	0.206094	15187	3130	13622	49441	3.26	3.17 3.34
39	54	38825	0.001129	97833	110	97777	3852728	39.38	39.25 39.51	90	575	2640	0.229335	12057	2765	10674	35819	2.97	2.88 3.06
40	38	39620	0.001227	97722	120	97662	3754951	38.42	38.30 38.55	91	462	1902	0.254782	9292	2367	8108	25144	2.71	2.61 2.81
41	55	41276	0.001349	97602	132	97536	3657289	37.47	37.34 37.60	92	369	1418	0.282529	6925	1956	5946	17036	2.46	2.35 2.57
42	65	42569	0.001505	97471	147	97397	3559752	36.52	36.39 36.65	93	269	1092	0.312645	4968	1553	4191	11090	2.23	2.12 2.35
43	70	43220	0.001708	97324	166	97241	3462355	35.58	35.45 35.70	94	215	850	0.345159	3415	1179	2826	6898	2.02	1.89 2.15
44	85	42623	0.001952	97158	190	97063	3365114	34.64	34.51 34.76	95	154	658	0.380057	2236	850	1811	4073	1.82	1.68 1.96
45	97	41845	0.002225	96968	216	96860	3268051	33.70	33.58 33.83	96	95	503	0.417261	1386	578	1097	2262	1.63	1.47 1.79
46	99	41778	0.002510	96752	243	96631	3171191	32.78	32.65 32.90	97	60	385	0.456626	808	369	623	1164	1.44	1.27 1.61
47	129	41636	0.002802	96509	270	96374	3074560	31.86	31.73 31.98	98	54	278	0.497920	439	219	330	541	1.23	1.08 1.38
48	119	40381	0.003109	96239	299	96089	2978186	30.95	30.82 31.07	99	35	330	0.540822	220	119	161	211	0.96	0.84 1.08
49	123	37761	0.003406	95940	327	95776	2882097	30.04	29.92 30.16	100+	44	360	0.584910	101	101	72	72	0.71	
50	146	35870	0.003690	95613	353	95437	2786321	29.14	29.02 29.26	Spolu	24300	2771244						Celková strata rokov života osôb úmrtím:	284092