

Lifetable for Slovakia 1996, 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	338	30941	0.010865	100000	1086	99000	6887272	68.87	68.69	69.05	51	287	25980	0.011150	88685	989	88190	1962287	22.13	21.99	22.26		
1	28	32267	0.000867	98914	86	98871	6788272	68.63	68.47	68.79	52	349	25656	0.012190	87696	1069	87161	1874096	21.37	21.23	21.51		
2	19	35388	0.000537	98828	53	98801	6689401	67.69	67.53	67.85	53	314	24512	0.013188	86627	1142	86056	1786935	20.63	20.49	20.76		
3	13	37514	0.000524	98775	52	98749	6590600	66.72	66.56	66.88	54	346	24098	0.014235	85484	1217	84876	1700880	19.90	19.76	20.03		
4	17	38665	0.000307	98723	30	98708	6491851	65.76	65.60	65.92	55	353	23898	0.015367	84267	1295	83620	1616004	19.18	19.04	19.31		
5	7	39701	0.000197	98693	19	98683	6393144	64.78	64.62	64.94	56	399	22944	0.016720	82973	1387	82279	1532384	18.47	18.34	18.60		
6	10	39707	0.000170	98673	17	98665	6294461	63.79	63.63	63.95	57	377	21478	0.018341	81585	1496	80837	1450105	17.77	17.64	17.90		
7	8	40405	0.000189	98656	19	98647	6195796	62.80	62.64	62.96	58	438	20618	0.020259	80089	1623	79278	1369268	17.10	16.97	17.22		
8	15	41297	0.000225	98638	22	98627	6097149	61.81	61.65	61.97	59	427	19937	0.022307	78466	1750	77591	1289990	16.44	16.31	16.57		
9	13	42258	0.000259	98616	26	98603	5998522	60.83	60.67	60.99	60	531	19844	0.024359	76716	1869	75782	1212399	15.80	15.68	15.93		
10	11	43899	0.000282	98590	28	98576	5899919	59.84	59.68	60.00	61	521	19877	0.026356	74847	1973	73861	1136617	15.19	15.06	15.31		
11	13	44833	0.000288	98562	28	98548	5801343	58.86	58.70	59.02	62	562	19543	0.028383	72875	2068	71840	1062756	14.58	14.46	14.70		
12	15	45277	0.000290	98534	29	98519	5702795	57.88	57.72	58.04	63	600	19756	0.030535	70806	2162	69725	990916	13.99	13.87	14.12		
13	12	45722	0.000307	98505	30	98490	5604276	56.89	56.73	57.05	64	662	19821	0.032948	68644	2262	67513	921191	13.42	13.30	13.54		
14	11	45781	0.000352	98475	35	98458	5505786	55.91	55.75	56.07	65	691	19229	0.035589	66382	2363	65201	853678	12.86	12.74	12.98		
15	19	46286	0.000418	98440	41	98420	5407328	54.93	54.77	55.09	66	736	18483	0.038450	64020	2462	62789	788476	12.32	12.20	12.43		
16	31	47838	0.000506	98399	50	98374	5308908	53.95	53.80	54.11	67	739	17576	0.041517	61558	2556	60281	725687	11.79	11.67	11.91		
17	28	48776	0.000626	98349	62	98319	5210534	52.98	52.82	53.14	68	785	16734	0.044882	59003	2648	57679	665407	11.28	11.16	11.39		
18	33	48821	0.000768	98288	76	98250	5112215	52.01	51.86	52.17	69	762	16055	0.048482	56355	2732	54988	607728	10.78	10.67	10.90		
19	46	48812	0.000909	98212	89	98168	5013965	51.05	50.90	51.21	70	848	15281	0.052390	53622	2809	52218	552740	10.31	10.19	10.43		
20	58	48093	0.001018	98123	100	98073	4915798	50.10	49.94	50.25	71	849	14571	0.056520	50813	2872	49377	500522	9.85	9.73	9.97		
21	55	47447	0.001092	98023	107	97970	4817725	49.15	48.99	49.30	72	892	14391	0.061014	47941	2925	46479	451145	9.41	9.29	9.53		
22	46	46105	0.001142	97916	112	97860	4719755	48.20	48.05	48.36	73	929	13755	0.065667	45016	2956	43538	404666	8.99	8.87	9.11		
23	51	43524	0.001181	97804	115	97747	4621895	47.26	47.10	47.41	74	969	12770	0.070080	42060	2948	40586	361128	8.59	8.46	8.71		
24	47	41164	0.001213	97689	119	97630	4524148	46.31	46.16	46.47	75	805	11029	0.073802	39112	2887	37669	320542	8.20	8.07	8.32		
25	53	39501	0.001239	97570	121	97510	4426519	45.37	45.21	45.52	76	836	9382	0.077061	36226	2792	34830	282873	7.81	7.68	7.94		
26	48	38319	0.001261	97449	123	97388	4329009	44.42	44.27	44.58	77	490	6344	0.080966	33434	2707	32081	248043	7.42	7.29	7.55		
27	45	36916	0.001279	97327	125	97264	4231621	43.48	43.33	43.63	78	321	3831	0.086556	30727	2660	29397	215962	7.03	6.90	7.16		
28	49	36238	0.001301	97202	126	97139	4134356	42.53	42.38	42.69	79	378	3674	0.094524	28068	2653	26741	186565	6.65	6.52	6.77		
29	47	37052	0.001335	97076	130	97011	4037217	41.59	41.44	41.74	80	424	4078	0.105457	25415	2680	24074	159824	6.29	6.17	6.41		
30	55	38280	0.001398	96946	136	96878	3940207	40.64	40.49	40.79	81	676	5131	0.112727	22734	2563	21453	135749	5.97	5.85	6.09		
31	53	39619	0.001481	96810	143	96739	3843328	39.70	39.55	39.85	82	729	5285	0.120431	20172	2429	18957	114296	5.67	5.55	5.79		
32	68	40239	0.001563	96667	151	96591	3746590	38.76	38.61	38.91	83	666	4526	0.128591	17742	2281	16602	95339	5.37	5.25	5.50		
33	69	39383	0.001631	96516	157	96437	3649998	37.82	37.67	37.97	84	605	3719	0.137227	15461	2122	14400	78738	5.09	4.96	5.22		
34	67	39212	0.001700	96359	164	96277	3553561	36.88	36.73	37.03	85	499	2991	0.146363	13339	1952	12363	64338	4.82	4.69	4.96		
35	65	40078	0.001818	96195	175	96107	3457284	35.94	35.79	36.09	86	486	2551	0.156019	11387	1777	10499	51974	4.56	4.42	4.71		
36	77	40158	0.002026	96020	195	95923	3361177	35.00	34.86	35.15	87	424	2088	0.166218	9610	1597	8812	41476	4.32	4.16	4.47		
37	93	40869	0.002348	95825	225	95713	3265254	34.08	33.93	34.22	88	337	1533	0.176982	8013	1418	7304	32664	4.08	3.91	4.24		
38	114	42497	0.002752	95600	263	95469	3169541	33.15	33.01	33.30	89	262	1128	0.188332	6595	1242	5974	25361	3.85	3.66	4.03		
39	156	43342	0.003195	95337	305	95185	3074073	32.24	32.10	32.39	90	176	850	0.200289	5353	1072	4817	19387	3.62	3.42	3.82		
40	153	43307	0.003619	95033	344	94861	2978888	31.35	31.20	31.49	91	168	659	0.212872	4281	911	3825	14570	3.40	3.19	3.61		
41	184	42886	0.003994	94689	378	94500	2884027	30.46	30.31	30.60	92	134	478	0.226102	3369	762	2988	10745	3.19	2.96	3.42		
42	177	42425	0.004341	94311	409	94106	2789527	29.58	29.43	29.72	93	84	366	0.239995	2608	626	2295	7757	2.97	2.72	3.23		
43	201	42184	0.004722	93901	443	93679	2695421	28.70	28.56	28.85	94	72	269	0.254567	1982	504	1730	5462	2.76	2.48	3.04		
44	201	41642	0.005196	93458	486	93215	2601742	27.84	27.70	27.98	95	46	184	0.269832	1477	399	1278	3732	2.53	2.21	2.84		
45	228	40192	0.005806	92972	540	92702	2508527	26.98	26.84	27.12	96	29	128	0.285800	1079	308	925	2454	2.28	1.93	2.62		
46	256	37356	0.006544	92432	605	92130	2415825	26.14	25.99	26.28	97	11	98	0.302479	770	233	654	1530	1.99	1.61	2.37		
47	253	35210	0.007339	91827	674	91491	2323695	25.31	25.16	25.45	98	17	64	0.319874	537	172	451	876	1.63	1.33	1.93		
48	289	34034	0.008165	91154	744	90781	2232204	24.49	24.35	24.63	99	3	62	0.337986	365	124	304	425	1.16	0.85	1.47		
49	294	30696	0.009071	90409	820	89999	2141423	23.69	23.55	23.83	100+	6	53	0.356809	242	242	199	199	0.82				
50	246	26870	0.010097	89589	905	89137	2051423	22.90	22.76	23.04	Spolu	27535	2616334					Celková strata rokov života osôb úmrtím:			394883		

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	277	29331	0.009399	100000	940	99135	7680407	76.80	76.64 76.97	51	108	29010	0.003815	95125	363	94944	2676840	28.14	28.01 28.27
1	13	30986	0.000419	99060	42	99039	7581272	76.53	76.39 76.68	52	110	28671	0.004057	94763	384	94570	2581896	27.25	27.12 27.37
2	11	33724	0.000326	99019	32	99002	7482233	75.56	75.42 75.71	53	127	27684	0.004354	94378	411	94173	2487325	26.35	26.23 26.48
3	8	35615	0.000205	98986	20	98976	7383231	74.59	74.44 74.73	54	123	27621	0.004780	93967	449	93743	2393153	25.47	25.35 25.59
4	9	36926	0.000278	98966	27	98952	7284254	73.60	73.46 73.75	55	140	27391	0.005333	93518	499	93269	2299410	24.59	24.47 24.71
5	15	37729	0.000302	98938	30	98923	7185302	72.62	72.48 72.77	56	168	26736	0.006006	93019	559	92740	2206142	23.72	23.60 23.84
6	9	37757	0.000287	98909	28	98894	7086379	71.65	71.50 71.79	57	175	25750	0.006757	92461	625	92148	2113402	22.86	22.74 22.98
7	9	38764	0.000246	98880	24	98868	6987485	70.67	70.52 70.81	58	200	24880	0.007596	91836	698	91487	2021253	22.01	21.89 22.13
8	7	39810	0.000201	98856	20	98846	6888617	69.68	69.54 69.83	59	189	24366	0.008523	91138	777	90750	1929766	21.17	21.06 21.29
9	4	40630	0.000171	98836	17	98827	6789771	68.70	68.55 68.84	60	252	24596	0.009496	90362	858	89932	1839016	20.35	20.24 20.47
10	5	42054	0.000162	98819	16	98811	6690943	67.71	67.57 67.85	61	251	24621	0.010476	89503	938	89035	1749084	19.54	19.43 19.65
11	7	43027	0.000161	98803	16	98795	6592132	66.72	66.58 66.86	62	291	24492	0.011460	88566	1015	88058	1660049	18.74	18.63 18.85
12	14	43291	0.000166	98787	16	98779	6493337	65.73	65.59 65.87	63	328	25249	0.012575	87551	1101	87000	1571991	17.96	17.85 18.07
13	4	43494	0.000177	98771	18	98762	6394558	64.74	64.60 64.88	64	318	25731	0.013892	86450	1201	85849	1484991	17.18	17.07 17.29
14	7	43897	0.000200	98753	20	98743	6295796	63.75	63.61 63.89	65	418	25505	0.015443	85249	1316	84591	1399141	16.41	16.31 16.52
15	10	44428	0.000232	98733	23	98722	6197053	62.77	62.62 62.91	66	428	25010	0.017222	83932	1445	83210	1314550	15.66	15.56 15.77
16	15	46021	0.000262	98710	26	98698	6098331	61.78	61.64 61.92	67	483	24412	0.019142	82487	1579	81698	1231341	14.93	14.82 15.03
17	13	47266	0.000281	98685	28	98671	5999634	60.80	60.66 60.94	68	503	23726	0.021138	80908	1710	80053	1149643	14.21	14.11 14.31
18	17	46867	0.000294	98657	29	98642	5900963	59.81	59.67 59.95	69	552	23201	0.023178	79198	1836	78280	1069590	13.51	13.40 13.61
19	11	46524	0.000304	98628	30	98613	5802320	58.83	58.69 58.97	70	594	22592	0.025431	77362	1967	76378	991310	12.81	12.71 12.92
20	10	46329	0.000303	98598	30	98583	5703708	57.85	57.71 57.99	71	581	22003	0.028047	75395	2115	74337	914932	12.14	12.03 12.24
21	21	45880	0.000288	98568	28	98554	5605125	56.87	56.73 57.01	72	725	22230	0.031474	73280	2306	72127	840594	11.47	11.37 11.57
22	11	44542	0.000270	98540	27	98526	5506571	55.88	55.74 56.02	73	767	21976	0.035841	70974	2544	69702	768467	10.83	10.73 10.93
23	7	42344	0.000260	98513	26	98500	5408044	54.90	54.76 55.04	74	872	20922	0.040915	68430	2800	67030	698766	10.21	10.11 10.31
24	7	39937	0.000258	98487	25	98475	5309544	53.91	53.77 54.05	75	869	18307	0.046069	65630	3024	64118	631735	9.63	9.53 9.73
25	15	38006	0.000254	98462	25	98450	5211069	52.92	52.79 53.06	76	923	15580	0.050897	62607	3186	61013	567617	9.07	8.97 9.17
26	11	36954	0.000255	98437	25	98425	5112620	51.94	51.80 52.08	77	556	10649	0.055570	59420	3302	57769	506604	8.53	8.42 8.63
27	5	35780	0.000270	98412	27	98399	5014195	50.95	50.81 51.09	78	407	6474	0.060694	56118	3406	54415	448834	8.00	7.90 8.10
28	11	35152	0.000302	98385	30	98371	4915797	49.96	49.83 50.10	79	435	6389	0.066966	52712	3530	50947	394419	7.48	7.39 7.58
29	11	36196	0.000340	98356	33	98339	4817426	48.98	48.84 49.12	80	515	7257	0.074560	49182	3667	47349	343472	6.98	6.89 7.07
30	21	37701	0.000391	98322	38	98303	4719087	48.00	47.86 48.13	81	885	9347	0.083421	45515	3797	43617	296123	6.51	6.42 6.59
31	13	38823	0.000468	98284	46	98261	4620784	47.01	46.88 47.15	82	949	9832	0.093447	41718	3898	39769	252506	6.05	5.97 6.14
32	21	39178	0.000573	98238	56	98210	4522523	46.04	45.90 46.17	83	938	8716	0.103819	37820	3926	35857	212737	5.63	5.54 5.71
33	24	38292	0.000690	98182	68	98148	4424314	45.06	44.93 45.20	84	949	7455	0.115283	33893	3907	31940	176881	5.22	5.13 5.30
34	41	38369	0.000802	98114	79	98075	4326166	44.09	43.96 44.23	85	835	6298	0.127936	29986	3836	28068	144941	4.83	4.75 4.92
35	32	39160	0.000899	98035	88	97991	4228091	43.13	42.99 43.26	86	839	5701	0.141877	26150	3710	24295	116873	4.47	4.38 4.56
36	37	38918	0.000966	97947	95	97900	4130100	42.17	42.03 42.30	87	755	4774	0.157212	22440	3528	20676	92578	4.13	4.03 4.22
37	43	39721	0.001007	97852	99	97803	4032200	41.21	41.07 41.34	88	697	3627	0.174045	18912	3292	17266	71902	3.80	3.71 3.90
38	42	41396	0.001042	97754	102	97703	3934397	40.25	40.11 40.38	89	533	2753	0.192480	15620	3007	14117	54636	3.50	3.40 3.60
39	43	42706	0.001092	97652	107	97599	3836694	39.29	39.16 39.42	90	444	2157	0.212618	12614	2682	11273	40519	3.21	3.11 3.32
40	45	43378	0.001177	97545	115	97488	3739096	38.33	38.20 38.46	91	413	1662	0.234555	9932	2330	8767	29246	2.94	2.84 3.05
41	62	42806	0.001314	97431	128	97367	3641608	37.38	37.24 37.51	92	338	1301	0.258376	7602	1964	6620	20479	2.69	2.58 2.81
42	59	42061	0.001515	97303	147	97229	3544241	36.42	36.29 36.56	93	253	963	0.284150	5638	1602	4837	13859	2.46	2.33 2.58
43	71	42012	0.001744	97155	169	97070	3447012	35.48	35.35 35.61	94	213	697	0.311926	4036	1259	3407	9022	2.24	2.10 2.37
44	93	41892	0.001979	96986	192	96890	3349942	34.54	34.41 34.67	95	154	501	0.341728	2777	949	2303	5615	2.02	1.87 2.17
45	91	40669	0.002208	96794	214	96687	3253052	33.61	33.48 33.74	96	102	321	0.373545	1828	683	1487	3313	1.81	1.65 1.98
46	96	38035	0.002463	96580	238	96461	3156365	32.68	32.55 32.81	97	58	208	0.407323	1145	466	912	1826	1.59	1.42 1.77
47	82	36176	0.002747	96342	265	96210	3059904	31.76	31.63 31.89	98	44	149	0.442962	679	301	528	914	1.35	1.18 1.51
48	122	35358	0.003042	96078	292	95931	2963694	30.85	30.72 30.98	99	23	165	0.480301	378	182	287	386	1.02	0.88 1.16
49	105	32473	0.003323	95785	318	95626	2867762	29.94	29.81 30.07	100+	42	139	0.519120	196	196	145	145	0.74	
50	112	29277	0.003578	95467	342	95296	2772136	29.04	28.91 29.16	Spolu	23701	2757459						Celková strata rokov života osôb úmrtím:	286558