

Lifetable for Slovakia 1994, 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	437	35433	0.012257	100000	1226	98872	6833522	68.34	68.15	68.52	51	269	25104	0.011321	87719	993	87222	1924482	21.94	21.80	22.08		
1	30	37491	0.000800	98774	79	98735	6734649	68.18	68.02	68.35	52	307	24763	0.012396	86726	1075	86188	1837259	21.18	21.05	21.32		
2	23	38636	0.000595	98695	59	98666	6635915	67.24	67.07	67.40	53	332	24581	0.013645	85651	1169	85066	1751071	20.44	20.31	20.58		
3	19	39662	0.000331	98637	33	98620	6537249	66.28	66.11	66.44	54	362	23655	0.014978	84482	1265	83849	1666005	19.72	19.59	19.85		
4	9	39677	0.000308	98604	30	98589	6438629	65.30	65.14	65.46	55	377	22236	0.016290	83217	1356	82539	1582156	19.01	18.88	19.14		
5	10	40364	0.000292	98574	29	98559	6340040	64.32	64.16	64.48	56	386	21443	0.017610	81861	1442	81140	1499617	18.32	18.19	18.45		
6	13	41252	0.000275	98545	27	98531	6241481	63.34	63.17	63.50	57	391	20760	0.019039	80419	1531	79654	1418477	17.64	17.51	17.77		
7	13	42228	0.000254	98518	25	98505	6142949	62.35	62.19	62.52	58	419	20752	0.020661	78888	1630	78073	1338823	16.97	16.85	17.10		
8	10	43873	0.000236	98493	23	98481	6044444	61.37	61.21	61.53	59	469	20905	0.022478	77258	1737	76390	1260749	16.32	16.19	16.44		
9	8	44811	0.000226	98469	22	98458	5945963	60.38	60.22	60.54	60	537	20613	0.024461	75522	1847	74598	1184359	15.68	15.56	15.80		
10	9	45257	0.000226	98447	22	98436	5847505	59.40	59.24	59.56	61	547	20950	0.026545	73674	1956	72697	1109761	15.06	14.94	15.18		
11	13	45712	0.000237	98425	23	98413	5749069	58.41	58.25	58.57	62	621	21118	0.028724	71719	2060	70689	1037064	14.46	14.34	14.58		
12	12	45768	0.000267	98402	26	98388	5650656	57.42	57.26	57.58	63	664	20624	0.031088	69659	2166	68576	966376	13.87	13.75	13.99		
13	12	46268	0.000321	98375	32	98360	5552267	56.44	56.28	56.60	64	655	19886	0.033767	67493	2279	66354	897800	13.30	13.18	13.42		
14	21	47829	0.000411	98344	40	98324	5453908	55.46	55.30	55.62	65	707	19027	0.036611	65214	2388	64020	831446	12.75	12.63	12.87		
15	23	48786	0.000536	98303	53	98277	5355584	54.48	54.32	54.64	66	760	18237	0.039527	62827	2483	61585	767426	12.21	12.10	12.33		
16	34	48854	0.000680	98251	67	98217	5257307	53.51	53.35	53.67	67	762	17605	0.042365	60343	2556	59065	705841	11.70	11.58	11.81		
17	45	48863	0.000812	98184	80	98144	5159090	52.55	52.39	52.70	68	803	16874	0.045345	57787	2620	56477	646776	11.19	11.08	11.31		
18	48	48148	0.000911	98104	89	98059	5060946	51.59	51.43	51.75	69	749	16234	0.048510	55167	2676	53828	590299	10.70	10.58	10.82		
19	47	47507	0.000975	98015	96	97967	4962887	50.63	50.48	50.79	70	910	16183	0.052093	52490	2734	51123	536471	10.22	10.10	10.34		
20	46	46164	0.001025	97919	100	97869	4864920	49.68	49.53	49.84	71	854	15597	0.055975	49756	2785	48363	485347	9.75	9.64	9.87		
21	39	43564	0.001071	97819	105	97766	4767051	48.73	48.58	48.89	72	952	14653	0.059896	46971	2813	45564	436984	9.30	9.18	9.42		
22	49	41199	0.001117	97714	109	97659	4669285	47.79	47.63	47.94	73	818	12751	0.063836	44158	2819	42748	391420	8.86	8.74	8.98		
23	48	39509	0.001162	97605	113	97548	4571625	46.84	46.68	46.99	74	810	10978	0.067777	41339	2802	39938	348671	8.43	8.31	8.56		
24	46	38313	0.001201	97491	117	97433	4474077	45.89	45.74	46.05	75	533	7536	0.071913	38537	2771	37151	308734	8.01	7.89	8.14		
25	43	36902	0.001227	97374	120	97315	4376644	44.95	44.79	45.10	76	354	4564	0.076289	35766	2729	34401	271582	7.59	7.47	7.72		
26	49	36232	0.001253	97255	122	97194	4279330	44.00	43.85	44.16	77	418	4489	0.081877	33037	2705	31685	237181	7.18	7.06	7.30		
27	47	37046	0.001295	97133	126	97070	4182136	43.06	42.90	43.21	78	400	4998	0.089026	30332	2700	28982	205496	6.77	6.66	6.89		
28	44	38284	0.001366	97007	133	96941	4085066	42.11	41.96	42.26	79	692	6435	0.097741	27632	2701	26281	176515	6.39	6.28	6.50		
29	61	39626	0.001457	96875	141	96804	3988125	41.17	41.02	41.32	80	777	6788	0.107289	24931	2675	23594	150233	6.03	5.92	6.13		
30	71	40255	0.001558	96734	151	96658	3891321	40.23	40.08	40.38	81	777	5926	0.115523	22256	2571	20971	126640	5.69	5.58	5.80		
31	57	39405	0.001669	96583	161	96502	3794663	39.29	39.14	39.44	82	665	5024	0.124372	19685	2448	18461	105669	5.37	5.25	5.48		
32	78	39253	0.001799	96422	173	96335	3698161	38.35	38.20	38.50	83	650	4180	0.133876	17237	2308	16083	87208	5.06	4.94	5.18		
33	72	40153	0.001951	96248	188	96154	3601826	37.42	37.27	37.57	84	593	3623	0.144073	14929	2151	13854	71125	4.76	4.64	4.89		
34	82	40266	0.002096	96060	201	95960	3505671	36.49	36.34	36.64	85	511	3078	0.155004	12778	1981	11788	57271	4.48	4.35	4.61		
35	106	40986	0.002242	95859	215	95751	3409712	35.57	35.42	35.72	86	467	2357	0.166708	10798	1800	9898	45483	4.21	4.07	4.35		
36	95	42650	0.002404	95644	230	95529	3313960	34.65	34.50	34.80	87	376	1756	0.179225	8998	1613	8191	35586	3.96	3.81	4.10		
37	110	43539	0.002622	95414	250	95289	3218431	33.73	33.58	33.88	88	262	1367	0.192597	7385	1422	6674	27394	3.71	3.55	3.87		
38	116	43522	0.002909	95164	277	95026	3123142	32.82	32.67	32.97	89	216	1069	0.206863	5963	1233	5346	20721	3.48	3.30	3.65		
39	158	43117	0.003282	94887	311	94731	3028117	31.91	31.77	32.06	90	205	816	0.222058	4729	1050	4204	15375	3.25	3.07	3.43		
40	142	42701	0.003735	94576	353	94399	2933385	31.02	30.87	31.16	91	148	622	0.238220	3679	876	3241	11171	3.04	2.84	3.24		
41	196	42527	0.004268	94222	402	94021	2838986	30.13	29.98	30.28	92	139	443	0.255379	2803	716	2445	7930	2.83	2.61	3.05		
42	201	42011	0.004842	93820	454	93593	2744965	29.26	29.11	29.40	93	81	319	0.273563	2087	571	1801	5485	2.63	2.38	2.87		
43	218	40623	0.005402	93366	504	93114	2651372	28.40	28.25	28.54	94	60	207	0.292795	1516	444	1294	3683	2.43	2.16	2.70		
44	240	37784	0.005963	92862	554	92585	2558258	27.55	27.40	27.69	95	52	140	0.313090	1072	336	904	2389	2.23	1.93	2.53		
45	238	35667	0.006579	92308	607	92004	2465673	26.71	26.57	26.86	96	26	88	0.334456	736	246	613	1485	2.02	1.67	2.36		
46	219	34490	0.007287	91701	668	91367	2373669	25.88	25.74	26.03	97	13	55	0.356891	490	175	403	872	1.78	1.40	2.15		
47	263	31185	0.008044	91032	732	90666	2282302	25.07	24.93	25.21	98	12	38	0.380384	315	120	255	469	1.49	1.16	1.82		
48	264	27369	0.008832	90300	798	89901	2191636	24.27	24.13	24.41	99	4	40	0.404908	195	79	156	214	1.10	0.79	1.40		
49	234	26485	0.009612	89503	860	89072	2101735	23.48	23.34	23.62	100+	7	25	0.430426	116	116	91	91	0.78				
50	295	26236	0.010418	88642	923	88181	2012662	22.71	22.57	22.84	Spolu	27662	2604994					Celková strata rokov života osôb úmrtím:		402599			

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	306	33751	0.009025	100000	903	99170	7648309	76.48	76.32 76.65	51	103	27926	0.003818	94941	363	94760	2646903	27.88	27.75 28.01
1	17	35601	0.000477	99097	47	99074	7549139	76.18	76.03 76.33	52	136	27907	0.004287	94579	405	94376	2552143	26.98	26.86 27.11
2	20	36887	0.000542	99050	54	99023	7450066	75.22	75.07 75.36	53	128	27684	0.004833	94174	455	93946	2457767	26.10	25.97 26.22
3	9	37688	0.000294	98996	29	98982	7351042	74.26	74.11 74.40	54	150	27047	0.005435	93718	509	93464	2363821	25.22	25.10 25.35
4	7	37729	0.000257	98967	25	98955	7252060	73.28	73.13 73.42	55	148	26075	0.006025	93209	562	92928	2270357	24.36	24.24 24.48
5	12	38724	0.000224	98942	22	98931	7153106	72.30	72.15 72.44	56	185	25229	0.006561	92648	608	92344	2177429	23.50	23.38 23.62
6	7	39766	0.000192	98920	19	98910	7054175	71.31	71.17 71.46	57	179	24741	0.007068	92040	651	91714	2085085	22.65	22.54 22.77
7	8	40585	0.000162	98901	16	98893	6955265	70.33	70.18 70.47	58	171	25028	0.007623	91389	697	91041	1993371	21.81	21.69 21.93
8	5	42016	0.000143	98885	14	98878	6856372	69.34	69.19 69.48	59	213	25095	0.008338	90692	756	90314	1902330	20.98	20.86 21.09
9	4	42990	0.000141	98871	14	98864	6757494	68.35	68.20 68.49	60	230	25019	0.009303	89936	837	89518	1812016	20.15	20.03 20.26
10	7	43267	0.000156	98857	15	98849	6658631	67.36	67.21 67.50	61	255	25860	0.010491	89100	935	88632	1722498	19.33	19.22 19.45
11	7	43483	0.000176	98841	17	98832	6559782	66.37	66.22 66.51	62	337	26403	0.011824	88165	1042	87644	1633866	18.53	18.42 18.64
12	14	43881	0.000198	98824	20	98814	6460949	65.38	65.23 65.52	63	359	26273	0.013239	87122	1153	86546	1546222	17.75	17.64 17.86
13	8	44396	0.000221	98804	22	98793	6362136	64.39	64.25 64.54	64	373	25836	0.014635	85969	1258	85340	1459677	16.98	16.87 17.09
14	8	46006	0.000243	98782	24	98770	6263342	63.41	63.26 63.55	65	414	25286	0.015973	84711	1353	84034	1374337	16.22	16.12 16.33
15	15	47255	0.000260	98758	26	98745	6164572	62.42	62.28 62.56	66	439	24665	0.017362	83358	1447	82634	1290303	15.48	15.37 15.59
16	15	46845	0.000276	98733	27	98719	6065827	61.44	61.29 61.58	67	453	24245	0.018978	81910	1554	81133	1207669	14.74	14.64 14.85
17	11	46514	0.000294	98705	29	98691	5967108	60.45	60.31 60.60	68	469	23737	0.020961	80356	1684	79514	1126536	14.02	13.91 14.12
18	12	46291	0.000311	98676	31	98661	5868417	59.47	59.33 59.61	69	565	23216	0.023323	78672	1835	77754	1047022	13.31	13.20 13.41
19	20	45847	0.000326	98646	32	98630	5769756	58.49	58.35 58.63	70	635	23540	0.026351	76837	2025	75824	969268	12.61	12.51 12.72
20	13	44526	0.000341	98613	34	98597	5671127	57.51	57.37 57.65	71	682	23498	0.029981	74812	2243	73691	893443	11.94	11.84 12.05
21	14	42314	0.000352	98580	35	98562	5572530	56.53	56.39 56.67	72	797	22598	0.033983	72569	2466	71336	819753	11.30	11.19 11.40
22	16	39872	0.000360	98545	35	98527	5473967	55.55	55.41 55.69	73	764	19990	0.038301	70103	2666	68770	748417	10.68	10.57 10.78
23	13	37946	0.000362	98510	36	98492	5375440	54.57	54.43 54.71	74	846	17150	0.042063	67437	2837	66019	679647	10.08	9.98 10.18
24	14	36896	0.000353	98474	35	98457	5276948	53.59	53.45 53.73	75	474	11859	0.046162	64600	2982	63109	613628	9.50	9.40 9.60
25	11	35729	0.000332	98439	33	98423	5178492	52.61	52.47 52.75	76	395	7315	0.050588	61618	3117	60060	550519	8.93	8.83 9.04
26	13	35102	0.000311	98407	31	98391	5080069	51.62	51.48 51.76	77	435	7242	0.056054	58501	3279	56861	490459	8.38	8.29 8.48
27	8	36154	0.000307	98376	30	98361	4981677	50.64	50.50 50.78	78	470	8398	0.062659	55222	3460	53492	433598	7.85	7.76 7.94
28	8	37669	0.000322	98346	32	98330	4883316	49.65	49.52 49.79	79	857	11013	0.070221	51762	3635	49944	380106	7.34	7.26 7.43
29	19	38796	0.000362	98314	36	98296	4784986	48.67	48.53 48.81	80	985	11805	0.078017	48127	3755	46250	330162	6.86	6.78 6.94
30	14	39152	0.000418	98279	41	98258	4686690	47.69	47.55 47.83	81	981	10690	0.086645	44372	3845	42450	283912	6.40	6.31 6.48
31	22	38293	0.000482	98238	47	98214	4588432	46.71	46.57 46.85	82	923	9402	0.096183	40528	3898	38579	241462	5.96	5.87 6.04
32	17	38351	0.000554	98190	54	98163	4490218	45.73	45.59 45.87	83	935	8183	0.106715	36630	3909	34675	202883	5.54	5.45 5.62
33	32	39165	0.000648	98136	64	98104	4392055	44.75	44.62 44.89	84	954	7571	0.118331	32721	3872	30785	168208	5.14	5.05 5.23
34	22	38940	0.000765	98072	75	98035	4293951	43.78	43.65 43.92	85	914	6511	0.131122	28849	3783	26957	137424	4.76	4.67 4.85
35	33	39762	0.000885	97997	87	97954	4195917	42.82	42.68 42.95	86	768	5096	0.145186	25066	3639	23246	110466	4.41	4.31 4.50
36	55	41452	0.000993	97910	97	97862	4097963	41.85	41.72 41.99	87	714	4058	0.160620	21427	3442	19706	87220	4.07	3.98 4.17
37	44	42750	0.001099	97813	107	97759	4000101	40.90	40.76 41.03	88	631	3289	0.177525	17985	3193	16389	67514	3.75	3.65 3.85
38	43	43440	0.001206	97706	118	97647	3902342	39.94	39.80 40.08	89	556	2594	0.195999	14792	2899	13343	51125	3.46	3.35 3.56
39	63	42892	0.001317	97588	128	97524	3804695	38.99	38.85 39.12	90	440	2084	0.216136	11893	2571	10608	37782	3.18	3.07 3.29
40	57	42148	0.001432	97459	140	97390	3707171	38.04	37.90 38.17	91	354	1596	0.238026	9323	2219	8213	27174	2.91	2.80 3.03
41	71	42117	0.001562	97320	152	97244	3609782	37.09	36.96 37.23	92	292	1187	0.261746	7104	1859	6174	18961	2.67	2.54 2.80
42	66	42021	0.001729	97168	168	97084	3512538	36.15	36.02 36.28	93	219	856	0.287361	5244	1507	4491	12787	2.44	2.30 2.58
43	77	40811	0.001936	97000	188	96906	3415454	35.21	35.08 35.34	94	182	581	0.314913	3737	1177	3149	8296	2.22	2.07 2.37
44	86	38183	0.002173	96812	210	96707	3318548	34.28	34.15 34.41	95	121	357	0.344420	2560	882	2119	5148	2.01	1.84 2.18
45	86	36337	0.002413	96602	233	96485	3221841	33.35	33.22 33.48	96	81	244	0.375868	1679	631	1363	3028	1.80	1.62 1.99
46	104	35522	0.002625	96369	253	96242	3125356	32.43	32.30 32.56	97	46	165	0.409204	1048	429	833	1665	1.59	1.39 1.79
47	87	32630	0.002787	96116	268	95982	3029114	31.52	31.38 31.65	98	41	108	0.444326	619	275	481	832	1.34	1.16 1.52
48	88	29450	0.002932	95848	281	95707	2933133	30.60	30.47 30.73	99	16	93	0.481082	344	165	261	350	1.02	0.85 1.19
49	91	29209	0.003125	95567	299	95417	2837425	29.69	29.56 29.82	100+	24	45	0.519257	178	178	132	132	0.74	
50	86	28878	0.003428	95268	327	95105	2742008	28.78	28.65 28.91	Spolu	23724	2742419						Celková strata rokov života osôb úmrtím:	290267