

Lifetable for Slovakia 1950, 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	5730	43274	0.124020	100000	12402	88590	5894164	58.94	58.65 59.24	51	144	17805	0.009569	74179	710	73824	1690494	22.79	22.61 22.97
1	356	40574	0.008736	87598	765	87215	5805574	66.28	66.03 66.52	52	201	16675	0.010475	73470	770	73085	1616669	22.00	21.82 22.19
2	136	39579	0.003430	86833	298	86684	5718359	65.85	65.62 66.09	53	179	16225	0.011430	72700	831	72284	1543585	21.23	21.05 21.41
3	93	36574	0.001355	86535	117	86476	5631675	65.08	64.84 65.32	54	197	15576	0.012467	71869	896	71421	1471300	20.47	20.29 20.65
4	52	33527	0.001395	86418	121	86357	5545199	64.17	63.93 64.40	55	193	14150	0.013628	70973	967	70489	1399879	19.72	19.55 19.90
5	44	32444	0.001362	86297	118	86238	5458841	63.26	63.02 63.49	56	193	12966	0.014919	70006	1044	69484	1329390	18.99	18.81 19.17
6	48	32494	0.001281	86180	110	86124	5372603	62.34	62.11 62.58	57	190	11990	0.016288	68961	1123	68400	1259906	18.27	18.10 18.44
7	35	32192	0.001181	86069	102	86018	5286479	61.42	61.19 61.65	58	214	11047	0.017646	67838	1197	67240	1191507	17.56	17.39 17.74
8	36	31572	0.001093	85968	94	85921	5200460	60.49	60.26 60.72	59	194	10506	0.018953	66641	1263	66010	1124267	16.87	16.70 17.04
9	25	31997	0.001036	85874	89	85829	5114540	59.56	59.33 59.79	60	203	10048	0.020203	65378	1321	64718	1058257	16.19	16.02 16.35
10	38	31648	0.001181	85785	88	85741	5028711	58.62	58.39 58.85	61	233	10161	0.021524	64057	1379	63368	993540	15.51	15.34 15.68
11	30	30226	0.001046	85697	90	85652	4942970	57.68	57.45 57.91	62	211	10020	0.023065	62678	1446	61955	930172	14.84	14.68 15.00
12	29	29392	0.001086	85607	93	85561	4857317	56.74	56.51 56.97	63	245	9393	0.024999	61233	1531	60467	868217	14.18	14.02 14.34
13	42	28974	0.001142	85515	98	85466	4771756	55.80	55.57 56.03	64	241	8786	0.027428	59702	1637	58883	807749	13.53	13.37 13.69
14	32	29728	0.001248	85417	107	85364	4686291	54.86	54.64 55.09	65	243	8203	0.030035	58064	1744	57192	748866	12.90	12.74 13.05
15	40	30312	0.001455	85310	124	85248	4600927	53.93	53.71 54.16	66	274	7791	0.032425	56320	1826	55407	691674	12.28	12.13 12.43
16	44	29770	0.001755	85186	150	85111	4515679	53.01	52.78 53.23	67	286	7783	0.034552	54494	1883	53553	636267	11.68	11.52 11.83
17	72	29798	0.002098	85037	178	84947	4430568	52.10	51.88 52.33	68	285	7646	0.036965	52611	1945	51639	582714	11.08	10.93 11.23
18	80	30516	0.002433	84858	206	84755	4345620	51.21	50.99 51.43	69	258	7197	0.040080	50667	2031	49651	531075	10.48	10.33 10.63
19	94	31462	0.002751	84652	233	84535	4260865	50.33	50.11 50.56	70	312	6879	0.044007	48636	2140	47566	481424	9.90	9.75 10.04
20	80	30592	0.003022	84419	255	84291	4176330	49.47	49.25 49.69	71	329	6379	0.048389	46495	2250	45371	433858	9.33	9.19 9.47
21	99	29272	0.003202	84164	269	84029	4092039	48.62	48.40 48.84	72	322	5693	0.052963	44246	2343	43074	388488	8.78	8.64 8.92
22	106	29302	0.003272	83894	274	83757	4008010	47.77	47.56 47.99	73	306	5266	0.057755	41902	2420	40692	345414	8.24	8.10 8.38
23	94	29384	0.003251	83620	272	83484	3924253	46.93	46.71 47.15	74	346	5172	0.063392	39482	2503	38231	304722	7.72	7.58 7.86
24	84	29417	0.003165	83348	264	83216	3840769	46.08	45.87 46.30	75	331	4907	0.070984	36979	2625	35667	266491	7.21	7.07 7.35
25	90	29495	0.003039	83084	253	82958	3757553	45.23	45.01 45.44	76	353	4263	0.078712	34354	2704	33002	230824	6.72	6.58 6.86
26	94	30700	0.002933	82832	243	82710	3674595	44.36	44.15 44.57	77	348	3608	0.087420	31650	2767	30267	197822	6.25	6.11 6.39
27	82	31750	0.002886	82589	238	82469	3591885	43.49	43.28 43.70	78	332	2973	0.097219	28883	2808	27479	167555	5.80	5.66 5.94
28	87	31338	0.002892	82350	238	82231	3509416	42.62	42.41 42.83	79	361	2739	0.108231	26075	2822	24664	140076	5.37	5.23 5.51
29	88	29069	0.002898	82112	238	81993	3427184	41.74	41.53 41.95	80	341	2628	0.120587	23253	2804	21851	115411	4.96	4.82 5.11
30	89	26112	0.002874	81874	235	81757	3345191	40.86	40.65 41.07	81	304	2107	0.134426	20449	2749	19075	93560	4.58	4.43 4.72
31	46	18520	0.002820	81639	230	81524	3263435	39.97	39.77 40.18	82	245	1667	0.149893	17700	2653	16374	74485	4.21	4.05 4.36
32	34	12256	0.002782	81409	226	81295	3181911	39.09	38.88 39.29	83	208	1404	0.167142	15047	2515	13790	58112	3.86	3.71 4.02
33	34	12731	0.002797	81182	227	81069	3100615	38.19	37.99 38.40	84	238	1186	0.186326	12532	2335	11365	44322	3.54	3.38 3.70
34	41	15069	0.002895	80955	234	80838	3019547	37.30	37.10 37.50	85	190	894	0.207599	10197	2117	9139	32957	3.23	3.06 3.40
35	64	20773	0.003057	80721	247	80597	2938709	36.41	36.21 36.60	86	165	657	0.231107	8080	1867	7146	23819	2.95	2.77 3.13
36	90	24323	0.003250	80474	262	80343	2858111	35.52	35.32 35.71	87	121	513	0.256986	6213	1597	5414	16672	2.68	2.49 2.88
37	73	24449	0.003438	80212	276	80075	2777768	34.63	34.43 34.83	88	92	279	0.285349	4616	1317	3958	11258	2.44	2.22 2.65
38	103	24282	0.003631	79937	290	79792	2697694	33.75	33.55 33.94	89	71	304	0.316281	3299	1043	2777	7300	2.21	1.98 2.45
39	86	24335	0.003867	79646	308	79492	2617902	32.87	32.68 33.06	90	57	204	0.349822	2256	789	1861	4523	2.01	1.74 2.27
40	93	25318	0.004130	79338	328	79175	2538410	31.99	31.80 32.19	91	40	74	0.385958	1467	566	1184	2662	1.82	1.51 2.12
41	127	25158	0.004419	79011	349	78836	2459235	31.13	30.93 31.32	92	19	36	0.424605	901	382	709	1478	1.64	1.26 2.03
42	112	24066	0.004728	78662	372	78476	2380399	30.26	30.07 30.45	93	13	22	0.465594	518	241	398	769	1.48	1.04 1.93
43	114	22987	0.005073	78290	397	78091	2301923	29.40	29.21 29.59	94	15	20	0.508656	277	141	206	372	1.34	0.81 1.87
44	116	21925	0.005429	77893	423	77681	2223832	28.55	28.36 28.74	95	2	24	0.553411	136	75	98	165	1.21	0.33 2.09
45	135	21566	0.005829	77470	452	77244	2146151	27.70	27.51 27.89	96	3	17	0.599360	61	36	43	67	1.10	0.38 1.82
46	126	21357	0.006313	77018	486	76775	2068907	26.86	26.68 27.05	97	2	8	0.645881	24	16	16	24	0.99	0.18 1.80
47	147	20899	0.006862	76532	525	76269	1992132	26.03	25.84 26.22	98	1	12	0.692241	9	6	6	8	0.89	-0.06 1.84
48	147	20822	0.007439	76007	565	75724	1915863	25.21	25.02 25.39	99	11	5	0.737618	3	2	2	2	0.76	0.54 0.99
49	192	21419	0.008043	75441	607	75138	1840139	24.39	24.21 24.58	100+	6	4	0.781134	1	1	0	0	0.61	
50	177	20319	0.008756	74835	655	74507	1765001	23.59	23.40 23.77	Spolu	19774	1678970						Celková strata rokov života osôb úmrtím:	639278
										Neznámy vek	413								

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	4576	41210	0.105098	100000	10510	90331	6275666	62.76	62.46 63.05	51	108	19929	0.006639	78378	520	78117	1939507	24.75	24.57 24.92	
1	370	38814	0.009487	89490	849	89066	6185335	69.12	68.88 69.36	52	169	19581	0.007361	77857	573	77571	1861390	23.91	23.73 24.09	
2	123	37985	0.003233	88641	287	88498	6096269	68.77	68.54 69.01	53	134	19298	0.008223	77284	635	76966	1783819	23.08	22.90 23.26	
3	71	35355	0.000593	88355	52	88328	6007771	68.00	67.77 68.23	54	184	18626	0.009109	76649	698	76300	1706853	22.27	22.09 22.44	
4	36	33020	0.000798	88302	70	88267	5919443	67.04	66.81 67.27	55	189	16989	0.009974	75950	758	75572	1630553	21.47	21.29 21.64	
5	32	32671	0.000918	88232	81	88191	5831176	66.09	65.86 66.32	56	149	15507	0.010841	75193	815	74785	1554982	20.68	20.51 20.85	
6	31	32055	0.000961	88151	85	88108	5742984	65.15	64.92 65.38	57	184	14611	0.011751	74378	874	73941	1480196	19.90	19.73 20.07	
7	38	31622	0.000949	88066	84	88024	5654876	64.21	63.98 64.44	58	164	13639	0.012749	73504	937	73035	1406256	19.13	18.96 19.30	
8	26	31368	0.000912	87982	80	87942	5566852	63.27	63.05 63.50	59	182	13068	0.013875	72567	1007	72063	1333221	18.37	18.20 18.54	
9	20	31512	0.000867	87902	76	87864	5478909	62.33	62.10 62.55	60	209	12804	0.015222	71560	1089	71015	1261157	17.62	17.46 17.79	
10	29	31223	0.000820	87826	72	87790	5391045	61.38	61.16 61.61	61	204	13484	0.016775	70470	1182	69879	1190142	16.89	16.72 17.05	
11	25	30199	0.000770	87754	68	87720	5303255	60.43	60.21 60.66	62	259	13258	0.018424	69288	1277	68650	1120263	16.17	16.00 16.33	
12	19	29381	0.000738	87686	65	87654	5215535	59.48	59.26 59.70	63	259	12164	0.020157	68012	1371	67326	1051613	15.46	15.30 15.63	
13	23	28937	0.000773	87622	68	87588	5127881	58.52	58.30 58.75	64	259	12042	0.022021	66641	1467	65907	984287	14.77	14.61 14.93	
14	20	29675	0.000913	87554	80	87514	5040293	57.57	57.35 57.79	65	275	11359	0.024071	65173	1569	64389	918380	14.09	13.93 14.25	
15	28	29724	0.001137	87474	99	87424	4952779	56.62	56.40 56.84	66	274	10459	0.026404	63604	1679	62765	853991	13.43	13.27 13.59	
16	53	29549	0.001399	87375	122	87313	4865355	55.68	55.46 55.90	67	314	10318	0.029219	61925	1809	61020	791226	12.78	12.62 12.94	
17	57	30818	0.001657	87252	145	87180	4778042	54.76	54.54 54.98	68	313	9777	0.032674	60116	1964	59134	730206	12.15	11.99 12.31	
18	57	31218	0.001906	87108	166	87025	4690861	53.85	53.63 54.07	69	315	8655	0.036833	58151	2142	57081	671072	11.54	11.38 11.70	
19	64	31687	0.002140	86942	186	86849	4603837	52.95	52.74 53.17	70	354	8032	0.041618	56010	2331	54844	613992	10.96	10.80 11.12	
20	78	31356	0.002356	86756	204	86654	4516988	52.07	51.85 52.28	71	371	7747	0.046679	53679	2506	52426	559148	10.42	10.26 10.57	
21	72	30539	0.002503	86551	217	86443	4430334	51.19	50.97 51.40	72	377	7130	0.051620	51173	2642	49852	506722	9.90	9.75 10.06	
22	91	30428	0.002568	86335	222	86224	4343891	50.31	50.10 50.53	73	413	6720	0.056157	48531	2725	47169	456870	9.41	9.26 9.57	
23	75	30433	0.002568	86113	221	86002	4257667	49.44	49.23 49.65	74	432	7058	0.060423	45806	2768	44422	409701	8.94	8.79 9.10	
24	75	30423	0.002543	85892	218	85783	4171665	48.57	48.36 48.78	75	398	6244	0.065283	43038	2810	41633	365279	8.49	8.33 8.65	
25	61	30528	0.002503	85674	214	85566	4085882	47.69	47.48 47.90	76	404	5404	0.070971	40229	2855	38801	323645	8.05	7.89 8.21	
26	99	31822	0.002476	85459	212	85353	4000316	46.81	46.60 47.02	77	386	5345	0.077042	37374	2879	35934	284844	7.62	7.46 7.78	
27	70	32768	0.002490	85247	212	85141	3914963	45.92	45.72 46.13	78	394	4574	0.083516	34494	2881	33054	248910	7.22	7.05 7.38	
28	77	32474	0.002534	85035	215	84927	3829821	45.04	44.83 45.24	79	398	4390	0.090419	31613	2858	30184	215857	6.83	6.66 7.00	
29	85	30111	0.002587	84820	219	84710	3744894	44.15	43.95 44.36	80	355	3891	0.097774	28755	2811	27349	185672	6.46	6.28 6.63	
30	75	27144	0.002627	84600	222	84489	3660184	43.26	43.06 43.47	81	347	2851	0.105607	25943	2740	24574	158323	6.10	5.92 6.28	
31	51	19519	0.002670	84378	225	84265	3575695	42.38	42.17 42.58	82	289	2474	0.113942	23204	2644	21882	133750	5.76	5.58 5.95	
32	33	12961	0.002687	84153	226	84040	3491429	41.49	41.29 41.69	83	272	1828	0.122808	20560	2525	19297	111868	5.44	5.25 5.63	
33	38	13204	0.002674	83927	224	83814	3407389	40.60	40.40 40.80	84	253	1574	0.132230	18035	2385	16842	92571	5.13	4.93 5.33	
34	41	16382	0.002640	83702	221	83592	3323575	39.71	39.51 39.90	85	232	1449	0.142235	15650	2226	14537	75728	4.84	4.63 5.05	
35	71	22981	0.002657	83481	222	83370	3239983	38.81	38.62 39.00	86	215	1227	0.152852	13424	2052	12398	61191	4.56	4.33 4.78	
36	44	26539	0.002753	83259	229	83145	3156613	37.91	37.72 38.11	87	183	953	0.164107	11372	1866	10439	48793	4.29	4.05 4.53	
37	92	26688	0.002901	83030	241	82910	3073468	37.02	36.83 37.21	88	126	666	0.176027	9506	1673	8669	38354	4.03	3.77 4.30	
38	87	25918	0.003050	82789	253	82663	2990558	36.12	35.93 36.31	89	105	599	0.188639	7833	1478	7094	29684	3.79	3.50 4.08	
39	77	25564	0.003162	82537	261	82406	2907895	35.23	35.04 35.42	90	97	454	0.201969	6355	1284	5713	22590	3.55	3.24 3.87	
40	95	26536	0.003257	82276	268	82142	2825489	34.34	34.15 34.53	91	56	215	0.216040	5072	1096	4524	16877	3.33	2.97 3.68	
41	80	26385	0.003375	82008	277	81869	2743347	33.45	33.26 33.64	92	42	170	0.230874	3976	918	3517	12353	3.11	2.72 3.49	
42	81	25417	0.003510	81731	287	81588	2661478	32.56	32.38 32.75	93	27	179	0.246493	3058	754	2681	8836	2.89	2.46 3.32	
43	100	24228	0.003678	81444	300	81294	2579890	31.68	31.49 31.86	94	32	136	0.262913	2304	606	2001	6155	2.67	2.22 3.12	
44	92	23387	0.003906	81145	317	80986	2498596	30.79	30.61 30.98	95	16	102	0.280149	1698	476	1460	4154	2.45	1.92 2.97	
45	90	23291	0.004205	80828	340	80658	2417609	29.91	29.73 30.09	96	11	78	0.298210	1223	365	1040	2694	2.20	1.62 2.79	
46	101	23034	0.004557	80488	367	80304	2336952	29.03	28.85 29.22	97	3	53	0.317101	858	272	722	1653	1.93	1.26 2.59	
47	129	22576	0.004915	80121	394	79924	2256647	28.17	27.98 28.35	98	7	31	0.336823	586	197	487	931	1.59	1.24 1.94	
48	106	22014	0.005285	79727	421	79517	2176723	27.30	27.12 27.48	99	13	21	0.357368	389	139	319	444	1.14	0.99 1.30	
49	131	22667	0.005654	79306	448	79082	2097206	26.44	26.26 26.62	100+	7	33	0.378724	250	250	202	202	0.81		
50	142	21940	0.006087	78858	480	78618	2018125	25.59	25.41 25.77	Spolu	18996	1784476								
										Neznámy vek	485									Celková strata rokov života osôb úmrtím: 581621