

Lifetable for Slovakia 1968, 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	1048	38607	0.026780	100000	2678	97536	6771542	67.72	67.50	67.93	51	96	12074	0.007656	86303	661	85972	1986628	23.02	22.87	23.16	
1	100	39260	0.002544	97322	248	97198	6674006	68.58	68.38	68.77	52	127	14766	0.008436	85642	723	85281	1900655	22.19	22.05	22.34	
2	59	40533	0.001455	97074	141	97004	6576808	67.75	67.56	67.94	53	204	20677	0.009321	84920	791	84524	1815374	21.38	21.24	21.52	
3	53	41916	0.000816	96933	79	96894	6479804	66.85	66.66	67.04	54	245	24074	0.010337	84128	870	83693	1730851	20.57	20.44	20.71	
4	30	42641	0.000846	96854	82	96813	6382910	65.90	65.71	66.09	55	263	23841	0.011527	83258	960	82779	1647157	19.78	19.65	19.92	
5	35	41795	0.000808	96772	78	96733	6286097	64.96	64.77	65.15	56	313	23298	0.012941	82299	1065	81766	1564379	19.01	18.87	19.14	
6	29	41691	0.000731	96694	71	96659	6189364	64.01	63.82	64.20	57	322	22695	0.014563	81234	1183	80642	1482612	18.25	18.12	18.39	
7	24	42901	0.000640	96623	62	96592	6092705	63.06	62.87	63.24	58	389	23261	0.016307	80051	1305	79398	1401970	17.51	17.38	17.65	
8	23	43073	0.000561	96561	54	96534	5996113	62.10	61.91	62.28	59	438	23289	0.018047	78745	1421	78035	1322572	16.80	16.66	16.93	
9	21	43810	0.000505	96507	49	96483	5899578	61.13	60.95	61.32	60	437	21767	0.019837	77324	1534	76557	1244537	16.10	15.96	16.23	
10	22	45865	0.000476	96459	46	96436	5803095	60.16	59.98	60.35	61	440	20142	0.021756	75790	1649	74966	1167980	15.41	15.28	15.54	
11	20	47092	0.000464	96413	45	96390	5706660	59.19	59.00	59.37	62	447	19016	0.023892	74141	1771	73256	1093014	14.74	14.61	14.87	
12	29	47358	0.000467	96368	45	96345	5610270	58.22	58.03	58.40	63	475	18419	0.026275	72370	1902	71419	1019758	14.09	13.96	14.22	
13	17	47037	0.000489	96323	47	96299	5513924	57.24	57.06	57.43	64	562	17683	0.028983	70468	2042	69447	948339	13.46	13.33	13.59	
14	29	46808	0.000558	96276	54	96249	5417625	56.27	56.09	56.46	65	507	16965	0.031936	68426	2185	67333	878892	12.84	12.71	12.97	
15	25	46973	0.000696	96222	67	96189	5321376	55.30	55.12	55.49	66	600	16454	0.034910	66241	2312	65085	811558	12.25	12.12	12.38	
16	39	46751	0.000892	96155	86	96112	5225187	54.34	54.16	54.52	67	648	15829	0.037869	63928	2421	62718	746474	11.68	11.55	11.81	
17	57	45741	0.001134	96069	109	96015	5129075	53.39	53.21	53.57	68	584	14571	0.040964	61507	2520	60248	683756	11.12	10.99	11.25	
18	68	42817	0.001401	95960	134	95893	5033060	52.45	52.27	52.63	69	572	12782	0.044348	58988	2616	57680	623508	10.57	10.44	10.70	
19	62	40779	0.001655	95826	159	95747	4937167	51.52	51.34	51.70	70	562	11557	0.048050	56372	2709	55018	565828	10.04	9.91	10.17	
20	75	40024	0.001858	95667	178	95579	4841420	50.61	50.43	50.79	71	587	10773	0.052191	53663	2801	52263	510811	9.52	9.39	9.65	
21	91	36399	0.002004	95490	191	95394	4745842	49.70	49.52	49.88	72	586	9920	0.057086	50862	2904	49411	458548	9.02	8.88	9.15	
22	53	32325	0.002089	95298	199	95199	4650447	48.80	48.62	48.98	73	546	8749	0.062986	47959	3021	46449	409137	8.53	8.40	8.66	
23	66	31557	0.002091	95099	199	95000	4555249	47.90	47.72	48.08	74	540	7551	0.069687	44938	3132	43372	362688	8.07	7.94	8.21	
24	75	31141	0.002027	94900	192	94804	4460249	47.00	46.82	47.18	75	524	6343	0.076580	41807	3202	40206	319316	7.64	7.50	7.77	
25	51	30036	0.001934	94708	183	94616	4365445	46.09	45.92	46.27	76	488	5504	0.082908	38605	3201	37005	279110	7.23	7.09	7.37	
26	49	29969	0.001848	94525	175	94438	4270828	45.18	45.01	45.36	77	460	4836	0.088833	35404	3145	33832	242105	6.84	6.70	6.98	
27	51	30117	0.001788	94350	169	94266	4176391	44.26	44.09	44.44	78	421	4299	0.095340	32259	3076	30722	208273	6.46	6.32	6.60	
28	60	29252	0.001791	94182	169	94097	4082125	43.34	43.17	43.51	79	419	4058	0.103412	29184	3018	27675	177552	6.08	5.94	6.22	
29	45	27653	0.001894	94013	178	93924	3988028	42.42	42.25	42.59	80	399	3490	0.112107	26166	2933	24699	149877	5.73	5.58	5.87	
30	51	27011	0.002076	93835	195	93737	3894104	41.50	41.33	41.67	81	406	2884	0.121466	23232	2822	21821	125178	5.39	5.24	5.53	
31	68	26607	0.002284	93640	214	93533	3800366	40.58	40.42	40.75	82	350	2455	0.131530	20410	2685	19068	103357	5.06	4.91	5.21	
32	73	26812	0.002464	93426	230	93311	3706833	39.68	39.51	39.84	83	299	2108	0.142342	17726	2523	16464	84288	4.76	4.60	4.91	
33	75	27489	0.002610	93196	243	93074	3613522	38.77	38.61	38.94	84	286	1738	0.153946	15203	2340	14033	67824	4.46	4.30	4.62	
34	67	27749	0.002720	92953	253	92826	3520448	37.87	37.71	38.04	85	284	1474	0.166384	12862	2140	11792	53791	4.18	4.02	4.35	
35	83	28732	0.002787	92700	258	92571	3427622	36.98	36.81	37.14	86	263	1256	0.179701	10722	1927	9759	41999	3.92	3.74	4.09	
36	84	29615	0.002822	92441	261	92311	3335051	36.08	35.91	36.24	87	219	938	0.193940	8795	1706	7943	32240	3.67	3.48	3.85	
37	90	29813	0.002857	92181	263	92049	3242740	35.18	35.02	35.34	88	169	716	0.209142	7090	1483	6348	24298	3.43	3.23	3.63	
38	75	29588	0.002921	91917	268	91783	3150691	34.28	34.12	34.44	89	149	533	0.225346	5607	1263	4975	17949	3.20	2.98	3.42	
39	87	29038	0.003032	91649	278	91510	3058908	33.38	33.22	33.54	90	115	364	0.242589	4343	1054	3817	12974	2.99	2.75	3.23	
40	102	28819	0.003224	91371	295	91224	2967398	32.48	32.32	32.64	91	72	251	0.260902	3290	858	2861	9158	2.78	2.51	3.05	
41	89	28830	0.003504	91076	319	90917	2876174	31.58	31.42	31.74	92	66	192	0.280312	2431	682	2091	6297	2.59	2.30	2.88	
42	114	28753	0.003880	90757	352	90581	2785258	30.69	30.53	30.85	93	39	146	0.300838	1750	526	1487	4206	2.40	2.07	2.74	
43	131	28921	0.004336	90405	392	90209	2694677	29.81	29.65	29.96	94	33	83	0.322494	1223	395	1026	2720	2.22	1.85	2.59	
44	143	30085	0.004861	90013	438	89794	2604468	28.93	28.78	29.09	95	24	72	0.345279	829	286	686	1694	2.04	1.61	2.47	
45	162	30254	0.005379	89575	482	89335	2514673	28.07	27.92	28.23	96	10	59	0.369186	543	200	443	1008	1.86	1.34	2.37	
46	191	29844	0.005803	89094	517	88835	2425339	27.22	27.07	27.38	97	8	35	0.394191	342	135	275	565	1.65	1.12	2.19	
47	163	27574	0.006079	88577	538	88307	2336504	26.38	26.23	26.53	98	5	18	0.420255	207	87	164	290	1.40	0.82	1.98	
48	171	24900	0.006277	88038	553	87762	2248196	25.54	25.38	25.69	99	1	9	0.447325	120	54	93	127	1.05	0.40	1.70	
49	104	18152	0.006553	87486	573	87199	2160434	24.69	24.54	24.85	100+	3	80	0.475326	66	66	51	51	0.76			
50	74	11594	0.007012	86912	609	86608	2073235	23.85	23.71	24.00	Spolu	20605	2216195									Celková strata rokov života osôb úmrtím: 377637

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	36625	0.019467	100000	1947	98209	7347628	73.48	73.28	73.68	51	57	12619	0.004684	92360	433	92144	2434901	26.36	26.23	26.50		
1	92	37570	0.002446	98053	240	97933	7249419	73.93	73.76	74.11	52	87	15420	0.005200	91927	478	91688	2342757	25.48	25.35	25.62		
2	42	38990	0.001077	97814	105	97761	7151486	73.11	72.94	73.28	53	134	21757	0.005752	91449	526	91186	2251069	24.62	24.48	24.75		
3	23	40050	0.000468	97708	46	97685	7053725	72.19	72.02	72.36	54	143	25272	0.006343	90923	577	90635	2159883	23.76	23.62	23.89		
4	23	40608	0.000497	97662	49	97638	6956040	71.23	71.06	71.39	55	174	24986	0.006946	90346	628	90033	2069248	22.90	22.77	23.03		
5	27	39721	0.000469	97614	46	97591	6858401	70.26	70.09	70.43	56	196	24271	0.007510	89719	674	89382	1979216	22.06	21.93	22.19		
6	14	39768	0.000407	97568	40	97548	6760810	69.29	69.13	69.46	57	194	23720	0.008041	89045	716	88687	1889834	21.22	21.10	21.35		
7	9	41006	0.000340	97528	33	97512	6663262	68.32	68.15	68.49	58	202	24522	0.008618	88329	761	87948	1801147	20.39	20.26	20.52		
8	11	41042	0.000291	97495	28	97481	6565750	67.34	67.18	67.51	59	229	24326	0.009341	87568	818	87159	1713198	19.56	19.44	19.69		
9	11	41980	0.000270	97467	26	97454	6468269	66.36	66.20	66.53	60	220	23006	0.010251	86750	889	86305	1626040	18.74	18.62	18.87		
10	9	43881	0.000269	97441	26	97427	6370815	65.38	65.22	65.55	61	256	21775	0.011357	85861	975	85373	1539734	17.93	17.81	18.06		
11	19	45361	0.000274	97414	27	97401	6273388	64.40	64.23	64.56	62	278	20921	0.012687	84886	1077	84347	1454361	17.13	17.01	17.26		
12	13	46081	0.000278	97388	27	97374	6175987	63.42	63.25	63.58	63	279	20621	0.014203	83809	1190	83213	1370014	16.35	16.23	16.47		
13	11	45511	0.000286	97361	28	97347	6078612	62.43	62.27	62.60	64	329	20158	0.015893	82618	1313	81962	1286801	15.58	15.46	15.70		
14	14	44857	0.000307	97333	30	97318	5981266	61.45	61.29	61.62	65	360	19497	0.017868	81305	1453	80579	1204839	14.82	14.70	14.94		
15	12	44827	0.000343	97303	33	97286	5883948	60.47	60.31	60.63	66	372	18822	0.020232	79852	1616	79045	1124260	14.08	13.96	14.20		
16	18	44926	0.000385	97270	37	97251	5786662	59.49	59.33	59.65	67	409	18446	0.022954	78237	1796	77339	1045216	13.36	13.24	13.48		
17	25	44098	0.000428	97232	42	97211	5689411	58.51	58.35	58.68	68	482	17544	0.025897	76441	1980	75451	967877	12.66	12.55	12.78		
18	16	41312	0.000467	97190	45	97168	5592199	57.54	57.38	57.70	69	484	15913	0.028957	74461	2156	73383	892426	11.99	11.87	12.10		
19	18	39253	0.000482	97145	47	97122	5495032	56.57	56.40	56.73	70	476	15036	0.032158	72305	2325	71143	819042	11.33	11.21	11.44		
20	24	38368	0.000474	97098	46	97075	5397910	55.59	55.43	55.75	71	523	14228	0.035630	69980	2493	68733	747900	10.69	10.57	10.80		
21	15	35216	0.000469	97052	46	97029	5300835	54.62	54.46	54.78	72	520	13133	0.039706	67487	2680	66147	679166	10.06	9.95	10.18		
22	11	31846	0.000496	97007	48	96983	5203805	53.64	53.48	53.81	73	525	11919	0.044474	64807	2882	63366	613020	9.46	9.35	9.57		
23	12	31475	0.000555	96959	54	96932	5106823	52.67	52.51	52.83	74	567	10795	0.050103	61925	3103	60374	549654	8.88	8.76	8.99		
24	27	31008	0.000625	96905	61	96875	5009891	51.70	51.54	51.86	75	531	9342	0.056521	58822	3325	57160	489280	8.32	8.21	8.43		
25	23	30117	0.000679	96844	66	96811	4913016	50.73	50.57	50.89	76	557	8149	0.063597	55498	3529	53733	432120	7.79	7.67	7.90		
26	20	30137	0.000700	96779	68	96745	4816205	49.77	49.61	49.92	77	514	7291	0.071094	51968	3695	50121	378387	7.28	7.17	7.39		
27	23	29978	0.000690	96711	67	96677	4719460	48.80	48.64	48.96	78	574	6569	0.079187	48273	3823	46362	328267	6.80	6.69	6.91		
28	18	29300	0.000679	96644	66	96611	4622783	47.83	47.67	47.99	79	570	6410	0.087789	44451	3902	42500	281905	6.34	6.23	6.45		
29	15	28284	0.000697	96578	67	96545	4526171	46.87	46.71	47.02	80	555	5585	0.096540	40549	3915	38591	239405	5.90	5.79	6.02		
30	20	27582	0.000767	96511	74	96474	4429627	45.90	45.74	46.05	81	533	4541	0.107411	36634	3935	34667	200814	5.48	5.37	5.60		
31	25	27130	0.000889	96437	86	96394	4333152	44.93	44.78	45.09	82	496	3972	0.119411	32699	3905	30747	166147	5.08	4.97	5.20		
32	29	27536	0.001033	96351	100	96302	4236758	43.97	43.82	44.13	83	434	3413	0.132638	28794	3819	26885	135400	4.70	4.59	4.82		
33	34	27625	0.001153	96252	111	96196	4140457	43.02	42.86	43.17	84	460	2841	0.147191	24975	3676	23137	108515	4.34	4.23	4.46		
34	41	27887	0.001213	96141	117	96083	4044260	42.07	41.91	42.22	85	422	2376	0.163175	21299	3475	19561	85378	4.01	3.89	4.13		
35	35	29484	0.001233	96024	118	95965	3948178	41.12	40.96	41.27	86	374	1944	0.180693	17824	3221	16213	65817	3.69	3.56	3.82		
36	32	30359	0.001252	95906	120	95846	3852213	40.17	40.01	40.32	87	274	1512	0.199845	14603	2918	13144	49603	3.40	3.26	3.53		
37	38	30319	0.001310	95786	125	95723	3756367	39.22	39.06	39.37	88	267	1119	0.220730	11685	2579	10395	36460	3.12	2.98	3.26		
38	35	30159	0.001414	95660	135	95593	3660644	38.27	38.12	38.42	89	236	840	0.243438	9106	2217	7997	26065	2.86	2.72	3.01		
39	59	29933	0.001571	95525	150	95450	3565051	37.32	37.17	37.47	90	186	702	0.268044	6889	1847	5966	18067	2.62	2.46	2.78		
40	47	29612	0.001781	95375	170	95290	3469601	36.38	36.23	36.53	91	146	486	0.294611	5042	1486	4300	12102	2.40	2.23	2.57		
41	59	29672	0.002036	95205	194	95108	3374311	35.44	35.29	35.59	92	129	367	0.323176	3557	1149	2982	7802	2.19	2.00	2.38		
42	72	29733	0.002316	95011	220	94901	3279203	34.51	34.37	34.66	93	70	289	0.353747	2407	852	1982	4820	2.00	1.78	2.23		
43	79	29717	0.002573	94791	244	94669	3184302	33.59	33.45	33.74	94	53	196	0.386296	1556	601	1255	2838	1.82	1.58	2.07		
44	88	30948	0.002776	94547	262	94416	3089633	32.68	32.53	32.82	95	31	168	0.420753	955	402	754	1583	1.66	1.37	1.95		
45	98	31701	0.002926	94285	276	94147	2995216	31.77	31.62	31.91	96	23	124	0.456994	553	253	427	829	1.50	1.19	1.81		
46	95	31512	0.003068	94009	288	93865	2901070	30.86	30.71	31.00	97	15	84	0.494838	300	149	226	403	1.34	1.01	1.67		
47	79	29013	0.003226	93721	302	93569	2807205	29.95	29.81	30.10	98	15	65	0.534037	152	81	111	177	1.16	0.87	1.46		
48	99	26046	0.003437	93418	321	93258	2713635	29.05	28.90	29.19	99	7	42	0.574276	71	41	50	65	0.93	0.65	1.20		
49	67	18823	0.003752	93097	349	92923	2620377	28.15	28.00	28.29	100+	7	169	0.615167	30	30	21	21	0.69				
50	50	12171	0.004185	92748	388	92554	2527455	27.25	27.11	27.39	Spolu	17471	2267461						Celková strata rokov života osôb úmrtím:		274441		