

Lifetable for Slovakia 1962, 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	1229	42801	0.028306	100000	2831	97396	6802131	68.02	67.80	68.24	51	167	24057	0.007004	87658	614	87351	2004568	22.87	22.72	23.02	
1	97	43683	0.002218	97169	216	97062	6704735	69.00	68.81	69.19	52	183	24856	0.007742	87044	674	86707	1917217	22.03	21.88	22.17	
2	65	43793	0.001483	96954	144	96882	6607673	68.15	67.96	68.34	53	215	25063	0.008707	86370	752	85994	1830509	21.19	21.05	21.34	
3	53	44418	0.001141	96810	110	96755	6510791	67.25	67.06	67.44	54	228	23645	0.009909	85618	848	85194	1744515	20.38	20.23	20.52	
4	35	46414	0.000844	96700	82	96659	6414036	66.33	66.14	66.52	55	260	22066	0.011295	84770	957	84291	1659321	19.57	19.43	19.72	
5	33	47663	0.000640	96618	62	96587	6317378	65.39	65.20	65.57	56	275	21055	0.012808	83812	1073	83276	1575030	18.79	18.65	18.94	
6	28	47863	0.000521	96556	50	96531	6220790	64.43	64.24	64.61	57	301	20612	0.014398	82739	1191	82143	1491754	18.03	17.89	18.17	
7	15	47473	0.000459	96506	44	96484	6124259	63.46	63.27	63.65	58	326	20087	0.016030	81548	1307	80894	1409611	17.29	17.14	17.43	
8	34	47241	0.000430	96462	41	96441	6027775	62.49	62.30	62.68	59	345	19548	0.017694	80240	1420	79531	1328717	16.56	16.42	16.70	
9	18	47383	0.000411	96420	40	96400	5931335	61.52	61.33	61.70	60	385	19145	0.019543	78821	1540	78050	1249186	15.85	15.71	15.99	
10	18	47138	0.000397	96381	38	96361	5834934	60.54	60.35	60.73	61	396	18693	0.021688	77280	1676	76442	1171136	15.15	15.02	15.29	
11	21	46107	0.000397	96342	38	96323	5738573	59.56	59.38	59.75	62	414	17561	0.024003	75604	1815	74697	1094694	14.48	14.34	14.62	
12	14	43268	0.000419	96304	40	96284	5642249	58.59	58.40	58.77	63	432	15700	0.026281	73789	1939	72820	1019997	13.82	13.69	13.96	
13	16	41255	0.000466	96264	45	96241	5545966	57.61	57.43	57.80	64	450	14435	0.028452	71850	2044	70828	947177	13.18	13.05	13.32	
14	30	40633	0.000549	96219	53	96192	5449724	56.64	56.45	56.82	65	402	13684	0.030595	69806	2136	68738	876349	12.55	12.42	12.69	
15	20	37244	0.000689	96166	66	96133	5353532	55.67	55.48	55.85	66	413	12859	0.032910	67670	2227	66557	807611	11.93	11.80	12.07	
16	26	33519	0.000886	96100	85	96057	5257399	54.71	54.52	54.89	67	440	11593	0.035797	65443	2343	64272	741054	11.32	11.19	11.46	
17	41	33207	0.001116	96015	107	95961	5161342	53.76	53.57	53.94	68	386	10281	0.039541	63100	2495	61853	676782	10.73	10.59	10.86	
18	46	32990	0.001330	95907	128	95844	5065381	52.82	52.63	53.00	69	397	8962	0.043990	60605	2666	59272	614929	10.15	10.01	10.28	
19	55	31985	0.001493	95780	143	95708	4969537	51.88	51.70	52.07	70	425	8061	0.048756	57939	2825	56527	555657	9.59	9.46	9.72	
20	51	32028	0.001607	95637	154	95560	4873829	50.96	50.78	51.14	71	410	7275	0.053601	55114	2954	53637	499130	9.06	8.92	9.19	
21	51	32283	0.001680	95483	160	95403	4778269	50.04	49.86	50.22	72	407	6717	0.058806	52160	3067	50627	445493	8.54	8.41	8.67	
22	51	31112	0.001718	95323	164	95241	4682866	49.13	48.95	49.31	73	422	6556	0.064828	49093	3183	47502	394866	8.04	7.91	8.17	
23	51	29137	0.001724	95159	164	95077	4587625	48.21	48.03	48.39	74	436	6005	0.071664	45910	3290	44265	347364	7.57	7.44	7.70	
24	54	28133	0.001713	94995	163	94913	4492548	47.29	47.12	47.47	75	443	5314	0.079041	42620	3369	40936	303099	7.11	6.98	7.24	
25	38	27549	0.001701	94832	161	94751	4397635	46.37	46.20	46.55	76	451	4741	0.087061	39252	3417	37543	262163	6.68	6.55	6.81	
26	48	27639	0.001688	94671	160	94591	4302883	45.45	45.28	45.63	77	433	4373	0.095614	35834	3426	34121	224620	6.27	6.14	6.40	
27	52	28205	0.001687	94511	159	94431	4208292	44.53	44.35	44.70	78	412	3905	0.104474	32408	3386	30715	190499	5.88	5.75	6.01	
28	42	28386	0.001697	94352	160	94271	4113861	43.60	43.43	43.77	79	452	3573	0.113513	29022	3294	27375	159784	5.51	5.38	5.63	
29	55	29368	0.001724	94191	162	94110	4019590	42.67	42.50	42.85	80	428	3167	0.123393	25728	3175	24140	132409	5.15	5.02	5.28	
30	51	30265	0.001788	94029	168	93945	3925479	41.75	41.58	41.92	81	339	2602	0.135115	22553	3047	21030	108269	4.80	4.67	4.93	
31	59	30413	0.001908	93861	179	93771	3831534	40.82	40.65	40.99	82	378	2262	0.147868	19506	2884	18064	87239	4.47	4.34	4.61	
32	56	30176	0.002070	93682	194	93585	3737763	39.90	39.73	40.07	83	329	1907	0.161721	16622	2688	15278	69175	4.16	4.02	4.30	
33	71	29603	0.002218	93488	207	93384	3644178	38.98	38.81	39.15	84	286	1495	0.176745	13934	2463	12702	53898	3.87	3.73	4.01	
34	80	29364	0.002333	93281	218	93172	3550794	38.07	37.90	38.23	85	270	1232	0.193009	11471	2214	10364	41195	3.59	3.45	3.73	
35	64	29369	0.002428	93063	226	92950	3457622	37.15	36.99	37.32	86	285	1014	0.210582	9257	1949	8282	30832	3.33	3.18	3.48	
36	74	29335	0.002531	92837	235	92720	3364672	36.24	36.08	36.41	87	216	790	0.229528	7308	1677	6469	22549	3.09	2.93	3.25	
37	68	29541	0.002616	92602	242	92481	3271952	35.33	35.17	35.50	88	168	592	0.249906	5630	1407	4927	16081	2.86	2.68	3.03	
38	96	30749	0.002679	92360	247	92236	3179471	34.42	34.26	34.59	89	148	454	0.271764	4223	1148	3649	11154	2.64	2.46	2.82	
39	87	30977	0.002758	92112	254	91985	3087235	33.52	33.35	33.68	90	106	330	0.295144	3075	908	2622	7504	2.44	2.24	2.64	
40	79	30621	0.002887	91858	265	91726	2995250	32.61	32.45	32.77	91	91	227	0.320071	2168	694	1821	4883	2.25	2.04	2.47	
41	75	28337	0.003039	91593	278	91454	2903524	31.70	31.54	31.86	92	68	165	0.346552	1474	511	1219	3062	2.08	1.83	2.32	
42	100	25670	0.003181	91315	290	91170	2812070	30.80	30.64	30.96	93	52	106	0.374576	963	361	783	1843	1.91	1.63	2.20	
43	64	18739	0.003348	91024	305	90872	2720900	29.89	29.73	30.05	94	25	71	0.404104	602	243	481	1061	1.76	1.42	2.10	
44	37	11982	0.003589	90720	326	90557	2630028	28.99	28.83	29.15	95	22	50	0.435069	359	156	281	580	1.62	1.24	2.00	
45	48	12503	0.003921	90394	354	90217	2539472	28.09	27.94	28.25	96	10	39	0.467372	203	95	155	299	1.48	1.00	1.95	
46	66	15355	0.004326	90040	390	89845	2449255	27.20	27.05	27.36	97	7	23	0.500874	108	54	81	144	1.33	0.82	1.84	
47	116	21591	0.004800	89650	430	89435	2359410	26.32	26.17	26.47	98	5	18	0.535400	54	29	39	63	1.16	0.65	1.68	
48	125	25218	0.005326	89220	475	88982	2269975	25.44	25.29	25.59	99	2	7	0.570730	25	14	18	23	0.93	0.41	1.45	
49	146	25062	0.005869	88745	521	88484	2180993	24.58	24.43	24.73	100+	0	2	0.606602	11	11	7	7	0.70			
50	169	24603	0.006410	88224	566	87941	2092509	23.72	23.57	23.87	Spolu	18059	2096366									338881
																			Celková strata rokov života osôb úmrtní:			338881

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	910	40781	0.022067	100000	2207	97970	7260386	72.60	72.40	72.81	51	90	24584	0.004602	92163	424	91951	2362439	25.63	25.49	25.77		
1	81	41640	0.001943	97793	190	97698	7162416	73.24	73.06	73.42	52	144	25481	0.004948	91739	454	91512	2270489	24.75	24.61	24.89		
2	58	41586	0.001394	97603	136	97535	7064718	72.38	72.21	72.56	53	132	25390	0.005358	91285	489	91040	2178977	23.87	23.73	24.01		
3	30	42474	0.001034	97467	101	97417	6967182	71.48	71.31	71.65	54	137	24138	0.005890	90796	535	90528	2087936	23.00	22.86	23.13		
4	38	44327	0.000661	97366	64	97334	6869765	70.56	70.39	70.73	55	139	22960	0.006514	90261	588	89967	1997408	22.13	21.99	22.26		
5	22	45807	0.000432	97302	42	97281	6772431	69.60	69.43	69.77	56	177	22150	0.007256	89673	651	89348	1907441	21.27	21.14	21.40		
6	18	46495	0.000323	97260	31	97244	6675150	68.63	68.46	68.80	57	180	21967	0.008148	89022	725	88660	1818093	20.42	20.29	20.56		
7	16	45904	0.000300	97229	29	97214	6577906	67.65	67.49	67.82	58	185	21604	0.009154	88297	808	87893	1729433	19.59	19.45	19.72		
8	16	45182	0.000314	97199	31	97184	6480692	66.67	66.51	66.84	59	216	21113	0.010213	87489	893	87042	1641541	18.76	18.63	18.89		
9	24	45137	0.000326	97169	32	97153	6383507	65.69	65.53	65.86	60	265	20555	0.011338	86595	982	86104	1554499	17.95	17.82	18.08		
10	15	45209	0.000319	97137	31	97122	6286354	64.72	64.55	64.88	61	232	20308	0.012554	85613	1075	85076	1468394	17.15	17.02	17.28		
11	13	44388	0.000306	97106	30	97091	6189233	63.74	63.57	63.90	62	264	19644	0.013871	84539	1173	83952	1383318	16.36	16.24	16.49		
12	9	41665	0.000307	97077	30	97062	6092141	62.76	62.59	62.92	63	306	18118	0.015378	83366	1282	82725	1299366	15.59	15.46	15.71		
13	9	39750	0.000323	97047	31	97031	5995080	61.78	61.61	61.94	64	280	17291	0.017230	82084	1414	81377	1216641	14.82	14.70	14.95		
14	17	39069	0.000342	97015	33	96999	5898049	60.80	60.63	60.96	65	315	16676	0.019439	80670	1568	79886	1135264	14.07	13.95	14.20		
15	18	36031	0.000362	96982	35	96965	5801050	59.82	59.65	59.98	66	366	15791	0.022010	79102	1741	78231	1055378	13.34	13.22	13.47		
16	10	32748	0.000381	96947	37	96929	5704085	58.84	58.67	59.00	67	366	14659	0.024936	77360	1929	76396	977147	12.63	12.51	12.75		
17	9	32536	0.000397	96910	38	96891	5607157	57.86	57.69	58.03	68	397	13578	0.028238	75431	2130	74366	900752	11.94	11.82	12.06		
18	18	32108	0.000411	96872	40	96852	5510266	56.88	56.72	57.05	69	375	12100	0.031768	73301	2329	72137	826385	11.27	11.15	11.39		
19	14	31176	0.000439	96832	43	96811	5413414	55.91	55.74	56.07	70	409	10889	0.035477	70973	2518	69714	754248	10.63	10.51	10.75		
20	8	31060	0.000472	96789	46	96766	5316604	54.93	54.77	55.09	71	411	10061	0.039573	68455	2709	67100	684534	10.00	9.88	10.12		
21	21	30796	0.000509	96744	49	96719	5219837	53.96	53.79	54.12	72	414	9456	0.044356	65746	2916	64288	617434	9.39	9.28	9.51		
22	17	30022	0.000545	96694	53	96668	5123118	52.98	52.82	53.15	73	466	9477	0.050033	62830	3144	61258	553146	8.80	8.69	8.92		
23	17	28877	0.000590	96642	57	96613	5026450	52.01	51.85	52.17	74	523	8730	0.056617	59686	3379	57997	491888	8.24	8.13	8.35		
24	12	28045	0.000638	96585	62	96554	4929837	51.04	50.88	51.20	75	506	7589	0.064099	56307	3609	54502	433892	7.71	7.59	7.82		
25	27	27513	0.000683	96523	66	96490	4833283	50.07	49.91	50.24	76	516	6994	0.072593	52698	3826	50785	379389	7.20	7.09	7.31		
26	15	27923	0.000715	96457	69	96423	4736793	49.11	48.95	49.27	77	564	6461	0.081591	48872	3988	46878	328604	6.72	6.61	6.84		
27	24	28002	0.000726	96388	70	96353	4640370	48.14	47.98	48.30	78	543	5802	0.090729	44885	4072	42849	281726	6.28	6.16	6.39		
28	20	28260	0.000723	96318	70	96283	4544017	47.18	47.02	47.34	79	567	5232	0.099696	40812	4069	38778	238877	5.85	5.74	5.97		
29	19	29829	0.000713	96249	69	96214	4447734	46.21	46.05	46.37	80	559	4631	0.108322	36743	3980	34753	200099	5.45	5.33	5.56		
30	23	30694	0.000714	96180	69	96146	4351520	45.24	45.09	45.40	81	426	3868	0.120470	32763	3947	30790	165346	5.05	4.93	5.16		
31	19	30653	0.000749	96111	72	96075	4255374	44.28	44.12	44.43	82	496	3239	0.133850	28816	3857	26888	134556	4.67	4.55	4.78		
32	27	30481	0.000832	96039	80	95999	4159299	43.31	43.15	43.47	83	412	2796	0.148563	24959	3708	23105	107668	4.31	4.20	4.43		
33	25	30268	0.000958	95959	92	95913	4063299	42.34	42.19	42.50	84	389	2302	0.164711	21251	3500	19501	84563	3.98	3.86	4.10		
34	36	29957	0.001103	95867	106	95815	3967386	41.38	41.23	41.54	85	356	1837	0.182396	17751	3238	16132	65062	3.67	3.54	3.79		
35	44	30021	0.001244	95762	119	95702	3871571	40.43	40.27	40.59	86	354	1579	0.201719	14513	2928	13049	48930	3.37	3.24	3.50		
36	36	30101	0.001378	95643	132	95577	3775869	39.48	39.32	39.63	87	265	1270	0.222774	11586	2581	10295	35880	3.10	2.96	3.23		
37	49	30096	0.001509	95511	144	95439	3680293	38.53	38.38	38.69	88	239	977	0.245648	9005	2212	7899	25585	2.84	2.70	2.98		
38	50	31337	0.001655	95367	158	95288	3584854	37.59	37.44	37.74	89	211	775	0.270418	6793	1837	5874	17687	2.60	2.45	2.76		
39	50	32147	0.001789	95209	170	95124	3489566	36.65	36.50	36.80	90	136	550	0.297139	4956	1473	4220	11812	2.38	2.22	2.55		
40	75	32027	0.001898	95039	180	94948	3394443	35.72	35.56	35.87	91	141	404	0.325846	3483	1135	2916	7593	2.18	2.00	2.36		
41	54	29521	0.001989	94858	189	94764	3299494	34.78	34.63	34.94	92	76	281	0.356545	2348	837	1930	4677	1.99	1.79	2.20		
42	57	26524	0.002076	94670	197	94571	3204730	33.85	33.70	34.00	93	66	200	0.389202	1511	588	1217	2747	1.82	1.60	2.04		
43	35	19200	0.002179	94473	206	94370	3110159	32.92	32.77	33.07	94	45	138	0.423743	923	391	727	1530	1.66	1.41	1.91		
44	32	12430	0.002317	94267	218	94158	3015789	31.99	31.84	32.14	95	41	97	0.460041	532	245	410	803	1.51	1.23	1.79		
45	33	12933	0.002524	94049	237	93930	2921631	31.07	30.92	31.21	96	17	62	0.497908	287	143	216	394	1.37	1.00	1.74		
46	36	15835	0.002818	93811	264	93679	2827701	30.14	30.00	30.29	97	8	55	0.537095	144	77	105	178	1.23	0.78	1.68		
47	83	22375	0.003171	93547	297	93399	2734022	29.23	29.08	29.37	98	6	47	0.577283	67	39	47	72	1.08	0.64	1.53		
48	87	25988	0.003546	93250	331	93085	2640623	28.32	28.18	28.46	99	4	15	0.618084	28	17	19	25	0.88	0.51	1.26		
49	105	25753	0.003901	92920	362	92738	2547538	27.42	27.28	27.56	100+	7	5	0.659041	11	11	7	7	0.67				
50	119	25083	0.004260	92557	394	92360	2454799	26.52	26.38	26.66	Spolu	16339	2141690					Celková strata rokov života osôb úmrtní:			267065		