

Lifetable for Slovakia 1957, 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	2581	48841	0.051473	100000	5147	95264	6490599	64.91	64.67	65.15	51	189	20497	0.008866	83655	742	83284	1848283	22.09	21.93	22.26		
1	220	48316	0.004543	94853	431	94637	6395334	67.42	67.21	67.63	52	180	20112	0.009764	82913	810	82509	1764999	21.29	21.13	21.45		
2	117	47968	0.002436	94422	230	94307	6300697	66.73	66.52	66.94	53	209	19810	0.010858	82104	891	81658	1682490	20.49	20.33	20.65		
3	66	47022	0.001177	94192	111	94136	6206390	65.89	65.69	66.10	54	249	19271	0.012097	81212	982	80721	1600832	19.71	19.55	19.87		
4	48	47088	0.000972	94081	91	94035	6112254	64.97	64.76	65.17	55	262	19079	0.013458	80230	1080	79690	1520111	18.95	18.79	19.11		
5	41	45321	0.000850	93989	80	93949	6018219	64.03	63.83	64.24	56	290	19599	0.014935	79150	1182	78559	1440421	18.20	18.04	18.36		
6	41	42624	0.000786	93909	74	93873	5924269	63.08	62.88	63.29	57	307	18468	0.016582	77968	1293	77322	1361862	17.47	17.31	17.62		
7	34	40802	0.000751	93836	70	93800	5830397	62.13	61.93	62.34	58	294	15930	0.018438	76675	1414	75968	1284540	16.75	16.60	16.91		
8	31	39297	0.000720	93765	68	93731	5736596	61.18	60.98	61.38	59	306	14766	0.020460	75262	1540	74492	1208572	16.06	15.90	16.21		
9	26	38426	0.000693	93698	65	93665	5642865	60.22	60.02	60.43	60	322	14268	0.022503	73722	1659	72892	1134080	15.38	15.23	15.54		
10	25	35634	0.000681	93633	64	93601	5549200	59.27	59.06	59.47	61	356	13625	0.024483	72063	1764	71181	1061188	14.73	14.57	14.88		
11	19	32674	0.000689	93569	65	93537	5455599	58.31	58.10	58.51	62	325	12200	0.026442	70298	1859	69369	990007	14.08	13.93	14.24		
12	21	31632	0.000707	93504	66	93471	5362062	57.35	57.14	57.55	63	309	11044	0.028581	68440	1956	67462	920638	13.45	13.30	13.60		
13	31	31709	0.000744	93438	70	93404	5268591	56.39	56.18	56.59	64	316	10096	0.031079	66484	2066	65450	853177	12.83	12.68	12.98		
14	22	31419	0.000824	93369	77	93330	5175187	55.43	55.23	55.63	65	312	9154	0.033950	64417	2187	63324	787727	12.23	12.08	12.38		
15	24	30780	0.000959	93292	89	93247	5081857	54.47	54.27	54.67	66	323	8574	0.037088	62230	2308	61076	724403	11.64	11.50	11.79		
16	35	31079	0.001137	93202	106	93149	4988610	53.52	53.33	53.72	67	350	8067	0.040451	59922	2424	58710	663326	11.07	10.93	11.21		
17	49	30506	0.001339	93096	125	93034	4895460	52.58	52.39	52.78	68	352	8058	0.043861	57498	2522	56237	604616	10.52	10.37	10.66		
18	42	28839	0.001520	92972	141	92901	4802426	51.65	51.46	51.85	69	372	7756	0.047188	54976	2594	53679	548379	9.97	9.84	10.11		
19	48	28134	0.001643	92830	153	92754	4709525	50.73	50.54	50.93	70	387	7117	0.050733	52382	2658	51053	494699	9.44	9.31	9.58		
20	55	28026	0.001715	92678	159	92598	4616771	49.82	49.62	50.01	71	359	6536	0.055177	49725	2744	48353	443646	8.92	8.78	9.06		
21	47	28993	0.001779	92519	165	92437	4524173	48.90	48.71	49.09	72	339	5916	0.060641	46981	2849	45557	395293	8.41	8.28	8.55		
22	42	29583	0.001851	92354	171	92269	4431736	47.99	47.79	48.18	73	389	5427	0.066618	44132	2940	42662	349737	7.92	7.79	8.06		
23	65	28897	0.001934	92183	178	92094	4339467	47.07	46.88	47.27	74	414	5210	0.072267	41192	2977	39704	307074	7.45	7.32	7.59		
24	59	29028	0.002024	92005	186	91912	4247373	46.16	45.97	46.36	75	423	5085	0.079455	38215	3036	36697	267371	7.00	6.87	7.13		
25	64	30103	0.002103	91819	193	91722	4155461	45.26	45.07	45.45	76	391	4685	0.087159	35179	3066	33646	230674	6.56	6.43	6.69		
26	65	30876	0.002160	91626	198	91527	4063739	44.35	44.16	44.54	77	396	4299	0.095666	32113	3072	30577	197028	6.14	6.01	6.27		
27	68	29684	0.002195	91428	201	91327	3972212	43.45	43.26	43.63	78	367	3724	0.105052	29041	3051	27515	166451	5.73	5.60	5.86		
28	65	28288	0.002218	91227	202	91126	3880885	42.54	42.35	42.73	79	392	3136	0.115394	25990	2999	24490	138936	5.35	5.22	5.48		
29	53	28259	0.002225	91025	203	90923	3789759	41.63	41.45	41.82	80	359	2660	0.126776	22991	2915	21533	114446	4.98	4.85	5.11		
30	72	28515	0.002201	90822	200	90722	3698835	40.73	40.54	40.91	81	377	2498	0.139286	20076	2796	18678	92913	4.63	4.50	4.76		
31	63	28572	0.002157	90622	195	90525	3608113	39.81	39.63	40.00	82	344	2313	0.153012	17280	2644	15958	74235	4.30	4.16	4.43		
32	54	28539	0.002118	90427	192	90331	3517589	38.90	38.72	39.08	83	352	1740	0.168048	14636	2460	13406	58277	3.98	3.85	4.12		
33	65	29710	0.002138	90235	193	90139	3427257	37.98	37.80	38.16	84	285	1214	0.184486	12176	2246	11053	44871	3.69	3.54	3.83		
34	60	30763	0.002229	90042	201	89942	3337119	37.06	36.88	37.24	85	260	758	0.202419	9930	2010	8925	33818	3.41	3.26	3.55		
35	75	30328	0.002360	89842	212	89736	3247176	36.14	35.96	36.32	86	193	662	0.221935	7920	1758	7041	24893	3.14	2.99	3.30		
36	74	28122	0.002493	89630	223	89518	3157441	35.23	35.05	35.41	87	230	726	0.243117	6162	1498	5413	17852	2.90	2.74	3.06		
37	76	25273	0.002646	89406	237	89288	3067923	34.31	34.14	34.49	88	142	441	0.266039	4664	1241	4044	12439	2.67	2.49	2.85		
38	42	17910	0.002825	89170	252	89044	2978635	33.40	33.23	33.58	89	119	286	0.290762	3423	995	2926	8395	2.45	2.26	2.65		
39	34	11771	0.002995	88918	266	88785	2889591	32.50	32.32	32.67	90	98	232	0.317327	2428	770	2043	5470	2.25	2.04	2.47		
40	44	12208	0.003129	88651	277	88513	2800806	31.59	31.42	31.77	91	62	252	0.345755	1657	573	1371	3427	2.07	1.82	2.31		
41	50	14424	0.003279	88374	290	88229	2712293	30.69	30.52	30.86	92	44	141	0.376036	1084	408	880	2056	1.90	1.62	2.17		
42	57	19893	0.003509	88084	309	87930	2624064	29.79	29.62	29.96	93	35	71	0.408126	677	276	539	1175	1.74	1.43	2.04		
43	87	23319	0.003875	87775	340	87605	2536134	28.89	28.72	29.06	94	27	91	0.441941	400	177	312	637	1.59	1.24	1.95		
44	104	23387	0.004388	87435	384	87243	2448529	28.00	27.84	28.17	95	10	49	0.477345	223	107	170	325	1.45	0.99	1.92		
45	123	23218	0.005012	87051	436	86833	2361286	27.13	26.96	27.29	96	8	30	0.514152	117	60	87	155	1.33	0.85	1.80		
46	126	23239	0.005666	86615	491	86370	2274453	26.26	26.09	26.43	97	7	10	0.552117	57	31	41	68	1.20	0.74	1.66		
47	168	24056	0.006313	86124	544	85853	2188083	25.41	25.24	25.57	98	7	2	0.590933	25	15	18	27	1.06	0.66	1.46		
48	165	23835	0.006949	85581	595	85283	2102230	24.56	24.40	24.73	99	7	1	0.630232	10	7	7	9	0.87	0.59	1.15		
49	162	22729	0.007559	84986	642	84665	2016947	23.73	23.57	23.90	100+	7	1	0.669587	4	4	3	3	0.67				
50	182	21593	0.008163	84344	688	83999	1932282	22.91	22.75	23.07	Spolu	18440	1876939					Celková strata rokov života osôb úmrtím:		429828			

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	1960	46127	0.041601	100000	4160	96173	6923402	69.23	69.01	69.46	51	126	22367	0.005857	88418	518	88159	2165582	24.49	24.34	24.64		
1	205	46120	0.004435	95840	425	95627	6827229	71.24	71.04	71.43	52	158	22246	0.006415	87900	564	87618	2077423	23.63	23.49	23.78		
2	90	45413	0.001980	95415	189	95320	6731602	70.55	70.36	70.74	53	149	21947	0.006850	87336	598	87037	1989805	22.78	22.64	22.93		
3	54	44233	0.000869	95226	83	95185	6636282	69.69	69.50	69.88	54	162	21454	0.007261	86738	630	86423	1902768	21.94	21.79	22.08		
4	37	44497	0.000701	95143	67	95110	6541097	68.75	68.56	68.94	55	149	20778	0.007783	86108	670	85773	1816345	21.09	20.95	21.24		
5	26	43356	0.000600	95076	57	95048	6445987	67.80	67.61	67.98	56	170	21379	0.008536	85438	729	85073	1730572	20.26	20.11	20.40		
6	28	41060	0.000545	95019	52	94994	6350939	66.84	66.65	67.02	57	194	20628	0.009502	84709	805	84306	1645498	19.43	19.28	19.57		
7	22	39252	0.000514	94968	49	94943	6255946	65.87	65.69	66.06	58	220	18549	0.010661	83904	894	83456	1561192	18.61	18.47	18.75		
8	22	37894	0.000487	94919	46	94896	6161002	64.91	64.72	65.09	59	203	18189	0.012047	83009	1000	82509	1477736	17.80	17.66	17.94		
9	18	37258	0.000456	94873	43	94851	6066107	63.94	63.76	64.12	60	257	17763	0.013696	82009	1123	81448	1395227	17.01	16.87	17.15		
10	12	34805	0.000422	94829	40	94809	5971256	62.97	62.79	63.15	61	251	17024	0.015538	80886	1257	80258	1313779	16.24	16.10	16.38		
11	15	32492	0.000398	94789	38	94770	5876446	61.99	61.81	62.18	62	275	15408	0.017480	79629	1392	78933	1233521	15.49	15.35	15.63		
12	9	32140	0.000391	94752	37	94733	5781676	61.02	60.84	61.20	63	301	13856	0.019598	78237	1533	77471	1154588	14.76	14.62	14.89		
13	14	31553	0.000411	94715	39	94695	5686943	60.04	59.86	60.22	64	260	12982	0.021896	76704	1679	75864	1077117	14.04	13.91	14.18		
14	13	31154	0.000457	94676	43	94654	5592248	59.07	58.89	59.25	65	292	12002	0.024324	75025	1825	74112	1001253	13.35	13.21	13.48		
15	18	30837	0.000519	94632	49	94608	5497593	58.09	57.91	58.27	66	332	11358	0.026938	73200	1972	72214	927141	12.67	12.54	12.80		
16	17	30852	0.000577	94583	55	94556	5402986	57.12	56.94	57.30	67	325	10947	0.029965	71228	2134	70161	854927	12.00	11.87	12.13		
17	23	30485	0.000619	94529	59	94500	5308430	56.16	55.98	56.34	68	359	11353	0.033380	69093	2306	67940	784767	11.36	11.23	11.48		
18	18	29337	0.000649	94470	61	94440	5213930	55.19	55.01	55.37	69	434	10954	0.037067	66787	2476	65549	716827	10.73	10.61	10.86		
19	18	28468	0.000683	94409	64	94377	5119490	54.23	54.05	54.41	70	411	9696	0.041035	64311	2639	62992	651277	10.13	10.00	10.25		
20	19	27973	0.000733	94344	69	94310	5025114	53.26	53.09	53.44	71	446	9480	0.045508	61672	2807	60269	588285	9.54	9.42	9.66		
21	22	28571	0.000806	94275	76	94237	4930804	52.30	52.12	52.48	72	426	8731	0.050436	58866	2969	57381	528016	8.97	8.85	9.09		
22	27	28569	0.000895	94199	84	94157	4836566	51.34	51.17	51.52	73	450	7688	0.055984	55897	3129	54332	470635	8.42	8.30	8.54		
23	29	28437	0.000982	94115	92	94069	4742409	50.39	50.21	50.57	74	488	7329	0.062575	52768	3302	51117	416303	7.89	7.77	8.01		
24	31	29721	0.001042	94023	98	93974	4648340	49.44	49.26	49.61	75	476	6786	0.070741	49466	3499	47716	365186	7.38	7.26	7.50		
25	38	30157	0.001078	93925	101	93874	4554367	48.49	48.32	48.66	76	451	5751	0.080422	45966	3697	44118	317470	6.91	6.79	7.03		
26	29	30642	0.001103	93823	104	93772	4460493	47.54	47.37	47.72	77	521	5038	0.090675	42270	3833	40353	273352	6.47	6.35	6.59		
27	32	30342	0.001135	93720	106	93667	4366721	46.59	46.42	46.77	78	484	4595	0.099718	38437	3833	36520	232999	6.06	5.94	6.18		
28	34	29575	0.001168	93613	109	93559	4273054	45.65	45.47	45.82	79	475	3976	0.107553	34604	3722	32743	196478	5.68	5.56	5.80		
29	40	29504	0.001198	93504	112	93448	4179496	44.70	44.53	44.87	80	445	3501	0.115171	30882	3557	29104	163735	5.30	5.18	5.42		
30	33	29553	0.001232	93392	115	93335	4086048	43.75	43.58	43.92	81	436	3809	0.127197	27325	3476	25588	134631	4.93	4.81	5.05		
31	42	29597	0.001294	93277	121	93217	3992713	42.80	42.63	42.98	82	431	3134	0.140367	23850	3348	22176	109044	4.57	4.45	4.69		
32	32	29661	0.001387	93156	129	93092	3899496	41.86	41.69	42.03	83	462	2399	0.154766	20502	3173	18916	86868	4.24	4.11	4.36		
33	50	30958	0.001479	93027	138	92958	3806404	40.92	40.75	41.09	84	382	2473	0.170480	17329	2954	15852	67952	3.92	3.79	4.05		
34	57	31838	0.001588	92890	148	92816	3713446	39.98	39.81	40.15	85	325	1931	0.187596	14375	2697	13026	52100	3.62	3.49	3.76		
35	53	31615	0.001737	92742	161	92662	3620630	39.04	38.87	39.21	86	275	1916	0.206198	11678	2408	10474	39074	3.35	3.20	3.49		
36	49	29334	0.001946	92581	180	92491	3527968	38.11	37.94	38.27	87	250	1603	0.226366	9270	2098	8221	28600	3.09	2.94	3.23		
37	51	26420	0.002154	92401	199	92301	3435477	37.18	37.01	37.35	88	188	886	0.248173	7172	1780	6282	20379	2.84	2.68	3.00		
38	63	18997	0.002316	92202	214	92095	3343176	36.26	36.09	36.42	89	158	780	0.271680	5392	1465	4659	14097	2.61	2.45	2.78		
39	23	12557	0.002397	91988	221	91878	3251081	35.34	35.18	35.51	90	124	305	0.296935	3927	1166	3344	9438	2.40	2.22	2.59		
40	36	12778	0.002422	91768	222	91657	3159203	34.43	34.27	34.59	91	86	244	0.323968	2761	894	2314	6094	2.21	2.01	2.40		
41	33	15863	0.002456	91546	225	91433	3067546	33.51	33.35	33.67	92	88	328	0.352785	1866	658	1537	3780	2.03	1.82	2.23		
42	51	22319	0.002533	91321	231	91205	2976113	32.59	32.43	32.75	93	66	306	0.383362	1208	463	976	2243	1.86	1.63	2.08		
43	72	25733	0.002679	91089	244	90967	2884908	31.67	31.52	31.83	94	44	269	0.415643	745	310	590	1266	1.70	1.44	1.96		
44	74	25847	0.002874	90845	261	90715	2793941	30.75	30.60	30.91	95	36	177	0.449529	435	196	337	676	1.55	1.26	1.85		
45	85	25081	0.003112	90584	282	90443	2703226	29.84	29.69	30.00	96	17	217	0.484877	240	116	182	339	1.41	1.03	1.79		
46	73	24705	0.003379	90302	305	90150	2612783	28.93	28.78	29.09	97	7	168	0.521493	123	64	91	157	1.27	0.80	1.74		
47	110	25604	0.003698	89997	333	89831	2522633	28.03	27.88	28.18	98	8	31	0.559130	59	33	43	66	1.12	0.74	1.50		
48	89	25438	0.004110	89664	369	89480	2432802	27.13	26.98	27.28	99	7	23	0.597484	26	16	18	24	0.90	0.62	1.18		
49	114	24486	0.004624	89296	413	89089	2343322	26.24	26.09	26.39	100+	2	134	0.636195	10	10	7	7	0.68				
50	127	23242	0.005232	88883	465	88650	2254233	25.36	25.21	25.51	Spolu	17315	1967338									Celková strata rokov života osôb úmrtím: 358266	