

Lifetable for Slovakia 1956, 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	2339	49167	0.046459	100000	4646	95726	6588129	65.88	65.64	66.12	51	169	20294	0.008875	84397	749	84022	1911924	22.65	22.48	22.82
1	188	48232	0.003890	95354	371	95169	6492403	68.09	67.87	68.30	52	197	20013	0.009842	83648	823	83236	1827901	21.85	21.68	22.02
2	83	47220	0.001756	94983	167	94900	6397235	67.35	67.14	67.56	53	207	19500	0.010823	82824	896	82376	1744665	21.06	20.90	21.23
3	63	47235	0.000981	94816	93	94770	6302335	66.47	66.26	66.68	54	250	19336	0.011868	81928	972	81442	1662289	20.29	20.12	20.46
4	50	45442	0.000950	94723	90	94678	6207565	65.53	65.32	65.75	55	248	19848	0.013047	80956	1056	80428	1580847	19.53	19.36	19.69
5	42	42750	0.000886	94633	84	94591	6112887	64.60	64.38	64.81	56	266	18758	0.014438	79899	1154	79323	1500420	18.78	18.61	18.94
6	30	40892	0.000812	94550	77	94511	6018295	63.65	63.44	63.86	57	249	16206	0.015919	78746	1254	78119	1421097	18.05	17.88	18.21
7	26	39378	0.000748	94473	71	94437	5923784	62.70	62.49	62.91	58	295	15065	0.017392	77492	1348	76818	1342978	17.33	17.17	17.49
8	27	38515	0.000697	94402	66	94369	5829347	61.75	61.54	61.96	59	265	14562	0.018809	76145	1432	75428	1266159	16.63	16.47	16.79
9	30	35714	0.000665	94336	63	94305	5734978	60.79	60.58	61.00	60	292	13939	0.020309	74712	1517	73954	1190731	15.94	15.78	16.10
10	14	32734	0.000657	94273	62	94243	5640673	59.83	59.62	60.04	61	265	12513	0.022107	73195	1618	72386	1116777	15.26	15.10	15.42
11	24	31681	0.000670	94212	63	94180	5546430	58.87	58.66	59.08	62	273	11349	0.024311	71577	1740	70707	1044391	14.59	14.43	14.75
12	24	31755	0.000702	94148	66	94115	5452250	57.91	57.70	58.12	63	284	10403	0.026870	69837	1877	68899	973685	13.94	13.78	14.10
13	20	31493	0.000758	94082	71	94047	5358135	56.95	56.74	57.16	64	291	9453	0.029550	67960	2008	66956	904786	13.31	13.16	13.47
14	31	30875	0.000846	94011	79	93971	5264088	55.99	55.79	56.20	65	300	8893	0.032139	65952	2120	64892	837830	12.70	12.55	12.86
15	24	31207	0.000963	93932	90	93886	5170117	55.04	54.84	55.25	66	293	8366	0.034638	63832	2211	62727	772938	12.11	11.96	12.26
16	34	30682	0.001092	93841	102	93790	5076230	54.09	53.89	54.30	67	322	8404	0.037281	61621	2297	60473	710211	11.53	11.37	11.68
17	45	29067	0.001225	93739	115	93681	4982440	53.15	52.95	53.36	68	316	8103	0.040323	59324	2392	58128	649738	10.95	10.80	11.10
18	30	28249	0.001353	93624	127	93561	4888759	52.22	52.01	52.42	69	333	7496	0.043996	56932	2505	55680	591610	10.39	10.24	10.54
19	45	28131	0.001474	93497	138	93428	4795198	51.29	51.08	51.49	70	350	6872	0.048674	54427	2649	53103	535930	9.85	9.70	9.99
20	48	29088	0.001592	93359	149	93285	4701770	50.36	50.16	50.56	71	337	6274	0.054011	51778	2797	50380	482828	9.32	9.18	9.47
21	46	29735	0.001703	93211	159	93131	4608485	49.44	49.24	49.64	72	356	5794	0.059179	48981	2899	47532	432448	8.83	8.69	8.97
22	56	29122	0.001814	93052	169	92968	4515354	48.53	48.33	48.72	73	399	5613	0.063464	46083	2925	44620	384916	8.35	8.21	8.49
23	58	29268	0.001941	92883	180	92793	4422386	47.61	47.41	47.81	74	406	5483	0.067323	43158	2906	41705	340295	7.88	7.75	8.02
24	56	30378	0.002073	92703	192	92607	4329593	46.70	46.51	46.90	75	318	5068	0.071616	40253	2883	38811	298590	7.42	7.28	7.56
25	72	31085	0.002172	92511	201	92410	4236986	45.80	45.60	46.00	76	382	4672	0.077495	37370	2896	35922	259779	6.95	6.81	7.09
26	73	29863	0.002191	92310	202	92209	4144576	44.90	44.70	45.09	77	355	4104	0.085260	34474	2939	33004	223857	6.49	6.36	6.63
27	63	28473	0.002138	92108	197	92009	4052367	44.00	43.80	44.19	78	346	3484	0.094203	31535	2971	30049	190853	6.05	5.91	6.19
28	53	28400	0.002054	91911	189	91816	3960358	43.09	42.90	43.28	79	347	3035	0.103514	28564	2957	27086	160803	5.63	5.49	5.77
29	53	28605	0.001995	91722	183	91630	3868542	42.18	41.98	42.37	80	366	2854	0.114927	25607	2943	24136	133718	5.22	5.08	5.36
30	48	28690	0.001976	91539	181	91448	3776912	41.26	41.07	41.45	81	333	2657	0.132060	22664	2993	21168	109582	4.83	4.69	4.98
31	69	28671	0.002007	91358	183	91266	3685463	40.34	40.15	40.53	82	313	2071	0.145004	19671	2852	18245	88414	4.49	4.35	4.64
32	58	29815	0.002099	91175	191	91079	3594197	39.42	39.23	39.61	83	294	1516	0.159167	16819	2677	15480	70169	4.17	4.02	4.32
33	67	30881	0.002225	90983	202	90882	3503118	38.50	38.31	38.69	84	256	1010	0.174637	14142	2470	12907	54689	3.87	3.71	4.02
34	74	30425	0.002354	90781	214	90674	3412236	37.59	37.40	37.78	85	205	879	0.191501	11672	2235	10555	41782	3.58	3.42	3.74
35	75	28189	0.002452	90567	222	90456	3321563	36.68	36.49	36.86	86	222	937	0.209844	9437	1980	8447	31227	3.31	3.14	3.47
36	68	25348	0.002537	90345	229	90230	3231107	35.76	35.58	35.95	87	188	615	0.229749	7457	1713	6600	22780	3.06	2.88	3.23
37	38	17971	0.002631	90116	237	89997	3140876	34.85	34.67	35.04	88	159	427	0.251289	5743	1443	5022	16180	2.82	2.62	3.01
38	37	11820	0.002786	89879	250	89753	3050879	33.94	33.76	34.13	89	104	330	0.274529	4300	1181	3710	11158	2.59	2.37	2.82
39	32	12254	0.003033	89628	272	89492	2961126	33.04	32.85	33.22	90	86	329	0.299518	3120	934	2652	7448	2.39	2.14	2.63
40	50	14495	0.003343	89356	299	89207	2871633	32.14	31.96	32.32	91	60	192	0.326290	2185	713	1829	4796	2.19	1.91	2.48
41	76	19972	0.003640	89058	324	88896	2782426	31.24	31.06	31.42	92	36	101	0.354853	1472	522	1211	2967	2.02	1.67	2.36
42	99	23415	0.003888	88733	345	88561	2693531	30.36	30.18	30.53	93	16	117	0.385188	950	366	767	1756	1.85	1.44	2.26
43	100	23504	0.004130	88388	365	88206	2604970	29.47	29.29	29.65	94	21	75	0.417240	584	244	462	989	1.69	1.29	2.10
44	89	23346	0.004430	88023	390	87828	2516764	28.59	28.42	28.77	95	9	47	0.450914	340	153	264	527	1.55	1.04	2.05
45	108	23367	0.004790	87633	420	87424	2428935	27.72	27.54	27.89	96	8	15	0.486071	187	91	141	264	1.41	0.89	1.93
46	138	24223	0.005240	87214	457	86985	2341512	26.85	26.67	27.02	97	5	2	0.522519	96	50	71	122	1.27	0.70	1.84
47	137	23991	0.005798	86757	503	86505	2254527	25.99	25.81	26.16	98	4	1	0.560012	46	26	33	51	1.12	0.58	1.65
48	145	22885	0.006476	86254	559	85974	2168021	25.14	24.96	25.31	99	4	1	0.598248	20	12	14	18	0.90	0.53	1.27
49	151	21802	0.007207	85695	618	85386	2082047	24.30	24.12	24.47	100+	2	0	0.636867	8	8	6	6	0.68		
50	186	20669	0.008002	85078	681	84737	1996661	23.47	23.30	23.64	Spolu	16994	1847245					Celková strata rokov života osôb úmrtní:		404138	

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	1718	46817	0.036031	100000	3603	96685	7023708	70.24	70.01	70.47	51	110	22379	0.005320	89041	474	88804	2234374	25.09	24.93	25.25		
1	165	45617	0.003611	96397	348	96223	6927023	71.86	71.66	72.06	52	117	22089	0.005911	88567	524	88305	2145570	24.23	24.07	24.38		
2	81	44412	0.001822	96049	175	95961	6830800	71.12	70.92	71.31	53	150	21622	0.006564	88044	578	87755	2057265	23.37	23.21	23.52		
3	50	44631	0.000963	95874	92	95828	6734838	70.25	70.05	70.44	54	171	20943	0.007248	87466	634	87149	1969510	22.52	22.36	22.67		
4	35	43467	0.000706	95782	68	95748	6639011	69.31	69.12	69.51	55	158	21543	0.007949	86832	690	86487	1882361	21.68	21.52	21.83		
5	27	41139	0.000556	95714	53	95687	6543263	68.36	68.17	68.56	56	182	20820	0.008692	86142	749	85767	1795875	20.85	20.69	21.00		
6	19	39323	0.000494	95661	47	95637	6447576	67.40	67.21	67.59	57	181	18756	0.009529	85393	814	84986	1710107	20.03	19.87	20.18		
7	22	37955	0.000482	95613	46	95590	6351939	66.43	66.24	66.63	58	189	18389	0.010473	84579	886	84136	1625121	19.21	19.06	19.37		
8	25	37327	0.000487	95567	47	95544	6256348	65.47	65.27	65.66	59	207	17980	0.011537	83693	966	83210	1540985	18.41	18.26	18.56		
9	15	34836	0.000478	95521	46	95498	6160804	64.50	64.30	64.69	60	228	17285	0.012802	82728	1059	82198	1457775	17.62	17.47	17.77		
10	19	32538	0.000451	95475	43	95453	6065306	63.53	63.34	63.72	61	223	15646	0.014343	81669	1171	81083	1375577	16.84	16.69	16.99		
11	10	32182	0.000421	95432	40	95412	5969853	62.56	62.36	62.75	62	215	14131	0.016133	80497	1299	79848	1294494	16.08	15.93	16.23		
12	12	31605	0.000407	95392	39	95372	5874441	61.58	61.39	61.77	63	255	13256	0.018033	79199	1428	78484	1214646	15.34	15.19	15.48		
13	10	31191	0.000416	95353	40	95333	5779069	60.61	60.42	60.80	64	259	12273	0.019987	77770	1554	76993	1136162	14.61	14.46	14.76		
14	15	30939	0.000441	95313	42	95292	5683736	59.63	59.44	59.82	65	249	11637	0.022088	76216	1683	75374	1059169	13.90	13.75	14.04		
15	19	30973	0.000475	95271	45	95249	5588443	58.66	58.47	58.85	66	283	11275	0.024612	74533	1834	73615	983794	13.20	13.06	13.34		
16	14	30585	0.000529	95226	50	95201	5493195	57.69	57.50	57.87	67	308	11682	0.027656	72698	2011	71693	910179	12.52	12.38	12.66		
17	15	29525	0.000607	95176	58	95147	5397994	56.72	56.53	56.90	68	359	11339	0.031178	70688	2204	69586	838486	11.86	11.72	12.00		
18	22	28679	0.000711	95118	68	95084	5302847	55.75	55.56	55.94	69	378	10110	0.035060	68484	2401	67283	768901	11.23	11.09	11.37		
19	22	28208	0.000818	95050	78	95011	5207763	54.79	54.60	54.98	70	401	9880	0.039442	66083	2606	64779	701617	10.62	10.48	10.76		
20	31	28835	0.000904	94973	86	94930	5112752	53.83	53.65	54.02	71	392	9153	0.044309	63476	2813	62070	636838	10.03	9.89	10.17		
21	27	28801	0.000947	94887	90	94842	5017822	52.88	52.70	53.07	72	429	8137	0.049687	60664	3014	59157	574768	9.47	9.34	9.61		
22	31	28620	0.000963	94797	91	94751	4922980	51.93	51.75	52.12	73	435	7798	0.055483	57649	3199	56050	515612	8.94	8.81	9.08		
23	22	29871	0.000972	94705	92	94659	4828229	50.98	50.80	51.17	74	481	7250	0.061707	54451	3360	52771	459561	8.44	8.30	8.58		
24	31	30304	0.001004	94613	95	94566	4733570	50.03	49.85	50.21	75	423	6212	0.068534	51091	3501	49340	406791	7.96	7.82	8.10		
25	28	30770	0.001058	94518	100	94468	4639004	49.08	48.90	49.26	76	442	5510	0.076312	47589	3632	45774	357450	7.51	7.37	7.65		
26	41	30488	0.001120	94418	106	94366	4544535	48.13	47.95	48.31	77	442	5053	0.084707	43958	3724	42096	311677	7.09	6.95	7.23		
27	32	29682	0.001161	94313	110	94258	4450170	47.19	47.00	47.37	78	429	4443	0.093207	40234	3750	38359	269581	6.70	6.56	6.84		
28	41	29606	0.001184	94203	112	94147	4355912	46.24	46.06	46.42	79	451	3965	0.101105	36484	3689	34640	231222	6.34	6.20	6.48		
29	33	29646	0.001213	94092	114	94034	4261765	45.29	45.11	45.47	80	496	4263	0.108027	32795	3543	31024	196582	5.99	5.85	6.14		
30	31	29687	0.001264	93977	119	93918	4167730	44.35	44.17	44.53	81	392	3548	0.112701	29253	3297	27604	165558	5.66	5.51	5.81		
31	40	29757	0.001316	93859	123	93797	4073812	43.40	43.23	43.58	82	388	2792	0.122575	25956	3182	24365	137954	5.31	5.16	5.47		
32	50	31039	0.001371	93735	128	93671	3980015	42.46	42.28	42.64	83	330	2836	0.133158	22774	3033	21258	113589	4.99	4.83	5.15		
33	45	31933	0.001439	93607	135	93539	3886344	41.52	41.34	41.70	84	272	2251	0.144490	19742	2852	18315	92331	4.68	4.51	4.84		
34	43	31684	0.001532	93472	143	93400	3792805	40.58	40.40	40.75	85	261	2191	0.156610	16889	2645	15567	74015	4.38	4.21	4.55		
35	44	29422	0.001654	93329	154	93252	3699405	39.64	39.46	39.81	86	262	1849	0.169560	14244	2415	13037	58448	4.10	3.93	4.28		
36	60	26484	0.001807	93174	168	93090	3606153	38.70	38.53	38.88	87	217	1098	0.183379	11829	2169	10744	45412	3.84	3.65	4.03		
37	30	19061	0.001979	93006	184	92914	3513063	37.77	37.60	37.95	88	172	943	0.198104	9660	1914	8703	34667	3.59	3.39	3.79		
38	28	12614	0.002124	92822	197	92723	3420149	36.85	36.67	37.02	89	148	444	0.213771	7746	1656	6918	25964	3.35	3.13	3.57		
39	35	12814	0.002228	92625	206	92522	3327425	35.92	35.75	36.09	90	113	349	0.230416	6090	1403	5389	19046	3.13	2.89	3.37		
40	30	15909	0.002309	92419	213	92312	3234904	35.00	34.83	35.17	91	98	403	0.248067	4687	1163	4106	13658	2.91	2.65	3.18		
41	57	22390	0.002407	92205	222	92094	3142592	34.08	33.92	34.25	92	58	372	0.266751	3524	940	3054	9552	2.71	2.41	3.01		
42	58	25819	0.002558	91983	235	91865	3050498	33.16	33.00	33.33	93	44	317	0.286487	2584	740	2214	6498	2.51	2.18	2.85		
43	70	25944	0.002753	91748	253	91622	2958632	32.25	32.08	32.41	94	30	201	0.307290	1844	567	1561	4284	2.32	1.95	2.70		
44	86	25165	0.002985	91495	273	91359	2867011	31.34	31.17	31.50	95	23	237	0.329163	1277	420	1067	2723	2.13	1.71	2.55		
45	72	24807	0.003237	91222	295	91074	2775652	30.43	30.26	30.59	96	12	178	0.352102	857	302	706	1656	1.93	1.45	2.41		
46	98	25719	0.003522	90927	320	90767	2684577	29.52	29.36	29.69	97	6	36	0.376092	555	209	451	950	1.71	1.21	2.21		
47	93	25529	0.003849	90607	349	90432	2593811	28.63	28.46	28.79	98	12	33	0.401104	346	139	277	499	1.44	1.13	1.76		
48	102	24594	0.004188	90258	378	90069	2503378	27.74	27.57	27.90	99	6	33	0.427095	207	89	163	223	1.07	0.81	1.33		
49	109	23379	0.004504	89880	405	89678	2413309	26.85	26.69	27.01	100+	4	119	0.454007	119	119	92	92	0.77				
50	117	22495	0.004854	89475	434	89258	2323632	25.97	25.81	26.13	Spolu	15821	1939866					Celková strata rokov života osôb úmrtím:		337315			