

Lifetable for Slovakia 1982, 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	968	46624	0.020548	100000	2055	98110	6698621	66.99	66.80 67.17	51	315	26767	0.011699	85891	1005	85388	1854465	21.59	21.46 21.72
1	61	46881	0.001300	97945	127	97882	6600511	67.39	67.22 67.56	52	368	26451	0.012747	84886	1082	84345	1769077	20.84	20.71 20.97
2	30	48282	0.000621	97818	61	97787	6502630	66.48	66.31 66.65	53	340	25861	0.013932	83804	1168	83220	1684732	20.10	19.97 20.23
3	24	49255	0.000493	97757	48	97733	6404842	65.52	65.35 65.69	54	364	25404	0.015225	82636	1258	82007	1601511	19.38	19.25 19.51
4	30	49413	0.000483	97709	47	97685	6307109	64.55	64.38 64.72	55	457	25141	0.016552	81378	1347	80705	1519504	18.67	18.54 18.80
5	25	49499	0.000471	97662	46	97639	6209424	63.58	63.41 63.75	56	445	24786	0.017920	80031	1434	79314	1438799	17.98	17.85 18.10
6	24	48681	0.000452	97616	44	97594	6111786	62.61	62.44 62.78	57	478	24642	0.019367	78597	1522	77836	1359485	17.30	17.17 17.42
7	19	48028	0.000424	97572	41	97551	6014192	61.64	61.47 61.81	58	528	25349	0.020999	77075	1618	76266	1281649	16.63	16.50 16.75
8	20	46894	0.000388	97530	38	97511	5916641	60.66	60.50 60.83	59	566	25154	0.022754	75456	1717	74598	1205383	15.97	15.85 16.10
9	15	44399	0.000357	97492	35	97475	5819130	59.69	59.52 59.85	60	637	24451	0.024581	73740	1813	72833	1130785	15.33	15.21 15.46
10	11	42023	0.000343	97457	33	97441	5721655	58.71	58.54 58.88	61	581	22263	0.026430	71927	1901	70976	1057952	14.71	14.59 14.83
11	15	40370	0.000351	97424	34	97407	5624214	57.73	57.56 57.90	62	601	19949	0.028263	70026	1979	69036	986976	14.09	13.97 14.22
12	13	39472	0.000378	97390	37	97371	5526807	56.75	56.58 56.92	63	409	14320	0.030095	68047	2048	67023	917939	13.49	13.37 13.61
13	20	38309	0.000424	97353	41	97332	5429436	55.77	55.60 55.94	64	302	8933	0.031980	65999	2111	64944	850917	12.89	12.77 13.01
14	18	37725	0.000499	97312	49	97287	5332104	54.79	54.63 54.96	65	321	9137	0.034222	63888	2186	62795	785973	12.30	12.19 12.41
15	20	38703	0.000613	97263	60	97233	5234816	53.82	53.66 53.99	66	373	10937	0.036914	61702	2278	60563	723178	11.72	11.61 11.83
16	30	40072	0.000767	97204	75	97166	5137583	52.85	52.69 53.02	67	656	15078	0.039991	59424	2376	58236	662615	11.15	11.05 11.25
17	41	41554	0.000932	97129	91	97084	5040416	51.89	51.73 52.06	68	739	17103	0.043293	57048	2470	55813	604379	10.59	10.49 10.69
18	50	42317	0.001074	97038	104	96986	4943333	50.94	50.78 51.11	69	818	16306	0.046940	54578	2562	53297	548566	10.05	9.95 10.15
19	53	41442	0.001171	96934	114	96877	4846346	50.00	49.83 50.16	70	785	15353	0.051214	52016	2664	50684	495269	9.52	9.42 9.62
20	53	41425	0.001229	96821	119	96761	4749469	49.05	48.89 49.22	71	791	14344	0.056285	49352	2778	47963	444585	9.01	8.91 9.11
21	44	42610	0.001262	96702	122	96641	4652708	48.11	47.95 48.28	72	915	13990	0.061924	46574	2884	45132	396621	8.52	8.42 8.61
22	57	42510	0.001286	96580	124	96518	4556067	47.17	47.01 47.34	73	961	13316	0.067846	43690	2964	42208	351489	8.05	7.95 8.14
23	57	43011	0.001310	96456	126	96392	4459549	46.23	46.07 46.39	74	906	11818	0.073959	40726	3012	39220	309281	7.59	7.50 7.69
24	55	44717	0.001333	96329	128	96265	4363157	45.29	45.13 45.45	75	873	10236	0.080376	37714	3031	36198	270061	7.16	7.06 7.26
25	69	45564	0.001365	96201	131	96135	4266892	44.35	44.19 44.51	76	785	9006	0.087249	34683	3026	33170	233862	6.74	6.64 6.84
26	61	45512	0.001433	96070	138	96001	4170757	43.41	43.26 43.57	77	822	8139	0.094577	31657	2994	30160	200693	6.34	6.24 6.44
27	63	45043	0.001541	95932	148	95858	4074756	42.48	42.32 42.63	78	802	7230	0.103141	28663	2956	27185	170533	5.95	5.85 6.05
28	75	44672	0.001665	95784	160	95704	3978898	41.54	41.38 41.70	79	726	6322	0.112489	25706	2892	24261	143348	5.58	5.48 5.68
29	88	44638	0.001761	95624	168	95540	3883194	40.61	40.45 40.77	80	756	5554	0.122682	22815	2799	21415	119088	5.22	5.12 5.32
30	91	44251	0.001834	95456	175	95368	3787654	39.68	39.52 39.84	81	740	4931	0.133784	20016	2678	18677	97672	4.88	4.77 4.99
31	68	42875	0.001912	95281	182	95190	3692285	38.75	38.60 38.91	82	642	4188	0.145861	17338	2529	16073	78996	4.56	4.45 4.67
32	81	40020	0.002021	95099	192	95003	3597095	37.82	37.67 37.98	83	542	3253	0.158980	14809	2354	13632	62922	4.25	4.13 4.36
33	73	37908	0.002158	94907	205	94804	3502093	36.90	36.75 37.06	84	477	2588	0.173210	12455	2157	11376	49290	3.96	3.84 4.08
34	100	36850	0.002316	94702	219	94592	3407288	35.98	35.82 36.13	85	410	2064	0.188619	10297	1942	9326	37914	3.68	3.55 3.81
35	82	33526	0.002514	94482	238	94364	3312696	35.06	34.91 35.22	86	372	1655	0.205274	8355	1715	7498	28588	3.42	3.29 3.56
36	75	29676	0.002797	94245	264	94113	3218333	34.15	34.00 34.30	87	300	1248	0.223240	6640	1482	5899	21090	3.18	3.03 3.32
37	94	28943	0.003180	93981	299	93832	3124220	33.24	33.09 33.40	88	230	897	0.242577	5158	1251	4532	15191	2.95	2.78 3.11
38	99	28812	0.003622	93682	339	93513	3030388	32.35	32.20 32.50	89	170	633	0.263338	3907	1029	3392	10659	2.73	2.55 2.91
39	120	27802	0.004039	93343	377	93155	2936875	31.46	31.31 31.61	90	121	447	0.285567	2878	822	2467	7267	2.53	2.33 2.72
40	141	27584	0.004437	92966	412	92760	2843720	30.59	30.44 30.74	91	92	334	0.309297	2056	636	1738	4800	2.33	2.12 2.55
41	116	27586	0.004857	92554	450	92329	2750960	29.72	29.57 29.87	92	61	247	0.334547	1420	475	1183	3062	2.16	1.92 2.40
42	140	26924	0.005347	92104	492	91858	2658631	28.87	28.72 29.01	93	60	167	0.361315	945	341	774	1880	1.99	1.74 2.24
43	148	25709	0.005875	91612	538	91343	2566773	28.02	27.87 28.16	94	37	97	0.389580	604	235	486	1105	1.83	1.54 2.13
44	176	25022	0.006419	91073	585	90781	2475431	27.18	27.04 27.32	95	23	72	0.419293	368	154	291	619	1.68	1.35 2.01
45	166	24508	0.006956	90489	629	90174	2384650	26.35	26.21 26.50	96	21	48	0.450378	214	96	166	328	1.53	1.19 1.87
46	192	24722	0.007523	89859	676	89521	2294476	25.53	25.39 25.67	97	12	23	0.482723	118	57	89	162	1.38	1.00 1.76
47	192	25321	0.008135	89183	726	88821	2204954	24.72	24.58 24.86	98	11	15	0.516181	61	31	45	73	1.20	0.85 1.56
48	235	25439	0.008861	88458	784	88066	2116134	23.92	23.79 24.06	99	4	13	0.550565	29	16	21	28	0.95	0.59 1.31
49	249	26242	0.009737	87674	854	87247	2028068	23.13	23.00 23.27	100+	8	18	0.585647	13	13	9	9	0.71	
50	288	26868	0.010706	86820	929	86356	1940820	22.35	22.22 22.49	Spolu	27788	2482511					Celková strata rokov života osôb úmrtní:	421446	

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	694	44689	0.015410	100000	1541	98582	7471812	74.72	74.54 74.89	51	136	28972	0.004567	93820	428	93606	2511307	26.77	26.64 26.89
1	46	44909	0.001024	98459	101	98409	7373230	74.89	74.73 75.04	52	143	28739	0.004894	93392	457	93163	2417701	25.89	25.76 26.01
2	18	46424	0.000388	98358	38	98339	7274821	73.96	73.81 74.12	53	134	28406	0.005328	92935	495	92687	2324538	25.01	24.89 25.14
3	22	47673	0.000278	98320	27	98306	7176482	72.99	72.84 73.14	54	157	28064	0.005901	92440	546	92167	2231851	24.14	24.02 24.27
4	19	47238	0.000309	98293	30	98278	7078175	72.01	71.86 72.16	55	197	28038	0.006575	91894	604	91592	2139684	23.28	23.16 23.41
5	13	47000	0.000316	98262	31	98247	6979898	71.03	70.88 71.18	56	206	27923	0.007291	91290	666	90957	2048092	22.44	22.31 22.56
6	12	46758	0.000303	98231	30	98217	6881651	70.06	69.90 70.21	57	236	27754	0.008020	90624	727	90261	1957135	21.60	21.48 21.72
7	15	46323	0.000280	98202	28	98188	6783434	69.08	68.93 69.23	58	245	28842	0.008839	89898	795	89500	1866874	20.77	20.65 20.89
8	10	45127	0.000256	98174	25	98162	6685246	68.10	67.95 68.25	59	277	29335	0.009782	89103	872	88667	1777374	19.95	19.83 20.07
9	10	42788	0.000236	98149	23	98137	6587085	67.11	66.96 67.26	60	322	28923	0.010835	88231	956	87753	1688706	19.14	19.02 19.26
10	6	40312	0.000220	98126	22	98115	6488947	66.13	65.98 66.28	61	307	26386	0.011990	87275	1046	86752	1600953	18.34	18.23 18.46
11	12	38496	0.000208	98104	20	98094	6390832	65.14	64.99 65.29	62	345	23442	0.013273	86229	1145	85657	1514201	17.56	17.44 17.68
12	7	37638	0.000209	98084	20	98074	6292738	64.16	64.01 64.31	63	223	16731	0.014674	85084	1249	84460	1428544	16.79	16.67 16.90
13	4	36603	0.000221	98063	22	98053	6194665	63.17	63.02 63.32	64	173	10633	0.016168	83836	1355	83158	1344084	16.03	15.92 16.14
14	12	35953	0.000239	98042	23	98030	6096612	62.18	62.04 62.33	65	216	10938	0.017782	82480	1467	81747	1260926	15.29	15.18 15.40
15	10	37058	0.000259	98018	25	98006	5998582	61.20	61.05 61.35	66	236	13250	0.019619	81014	1589	80219	1179179	14.56	14.45 14.66
16	11	38629	0.000276	97993	27	97979	5900577	60.21	60.07 60.36	67	409	18521	0.021725	79424	1726	78562	1098960	13.84	13.74 13.94
17	11	39847	0.000294	97966	29	97951	5802598	59.23	59.08 59.38	68	540	21195	0.024152	77699	1877	76761	1020398	13.13	13.04 13.23
18	12	40356	0.000313	97937	31	97922	5704646	58.25	58.10 58.40	69	514	20433	0.026826	75822	2034	74805	943638	12.45	12.35 12.54
19	14	39456	0.000336	97906	33	97890	5606724	57.27	57.12 57.41	70	636	19440	0.029744	73788	2195	72691	868833	11.77	11.68 11.87
20	13	39424	0.000357	97873	35	97856	5508835	56.29	56.14 56.43	71	601	18516	0.033052	71594	2366	70410	796142	11.12	11.03 11.21
21	17	40188	0.000369	97838	36	97820	5410979	55.31	55.16 55.45	72	681	18665	0.036819	69227	2549	67953	725731	10.48	10.39 10.57
22	14	39866	0.000363	97802	36	97785	5313158	54.33	54.18 54.47	73	770	18089	0.040970	66678	2732	65312	657778	9.86	9.77 9.96
23	18	40665	0.000352	97767	34	97750	5215374	53.35	53.20 53.49	74	752	16293	0.045480	63947	2908	62492	592466	9.27	9.18 9.35
24	8	42390	0.000350	97732	34	97715	5117624	52.36	52.22 52.51	75	795	14756	0.050632	61038	3091	59493	529974	8.68	8.59 8.77
25	16	43626	0.000369	97698	36	97680	5019909	51.38	51.24 51.53	76	759	13581	0.057165	57948	3313	56291	470481	8.12	8.03 8.21
26	17	44246	0.000406	97662	40	97642	4922229	50.40	50.26 50.55	77	806	12623	0.063939	54635	3493	52888	414189	7.58	7.49 7.67
27	24	43741	0.000461	97623	45	97600	4824586	49.42	49.28 49.57	78	918	11648	0.071534	51142	3658	49313	361301	7.06	6.98 7.15
28	20	43020	0.000523	97577	51	97552	4726986	48.44	48.30 48.59	79	920	10504	0.080042	47483	3801	45583	311988	6.57	6.48 6.66
29	28	42996	0.000587	97526	57	97498	4629434	47.47	47.32 47.61	80	953	9391	0.089561	43683	3912	41727	266405	6.10	6.01 6.19
30	27	42944	0.000645	97469	63	97438	4531937	46.50	46.35 46.64	81	871	8514	0.100197	39771	3985	37778	224678	5.65	5.56 5.74
31	32	41828	0.000694	97406	68	97372	4434499	45.53	45.38 45.67	82	843	7465	0.112066	35786	4010	33780	186900	5.22	5.13 5.31
32	23	39169	0.000726	97339	71	97303	4337126	44.56	44.41 44.70	83	766	6057	0.125289	31775	3981	29785	153120	4.82	4.73 4.91
33	36	37243	0.000754	97268	73	97231	4239823	43.59	43.45 43.73	84	717	5027	0.139991	27794	3891	25849	123335	4.44	4.34 4.53
34	24	36481	0.000808	97195	79	97155	4142592	42.62	42.48 42.76	85	705	4172	0.156307	23903	3736	22035	97486	4.08	3.98 4.18
35	24	33574	0.000903	97116	88	97072	4045436	41.66	41.51 41.80	86	625	3403	0.174369	20167	3517	18409	75451	3.74	3.64 3.84
36	34	30294	0.001028	97028	100	96979	3948364	40.69	40.55 40.83	87	484	2675	0.194313	16650	3235	15033	57042	3.43	3.32 3.53
37	37	30060	0.001160	96929	112	96872	3851385	39.73	39.59 39.87	88	384	2057	0.216268	13415	2901	11964	42010	3.13	3.02 3.25
38	43	29780	0.001288	96816	125	96754	3754513	38.78	38.64 38.92	89	335	1487	0.240355	10514	2527	9250	30045	2.86	2.74 2.98
39	37	28920	0.001401	96692	135	96624	3657759	37.83	37.69 37.97	90	267	1009	0.266682	7987	2130	6922	20795	2.60	2.47 2.73
40	44	29014	0.001502	96556	145	96484	3561135	36.88	36.74 37.02	91	201	766	0.295332	5857	1730	4992	13873	2.37	2.23 2.51
41	47	28897	0.001629	96411	157	96333	3464652	35.94	35.80 36.07	92	158	565	0.326359	4127	1347	3454	8881	2.15	2.00 2.30
42	51	28313	0.001812	96254	174	96167	3368319	34.99	34.86 35.13	93	124	396	0.359774	2780	1000	2280	5427	1.95	1.79 2.11
43	45	27408	0.002030	96080	195	95982	3272152	34.06	33.92 34.19	94	94	278	0.395540	1780	704	1428	3147	1.77	1.59 1.95
44	69	26587	0.002224	95885	213	95778	3176170	33.12	32.99 33.26	95	62	189	0.433553	1076	466	843	1719	1.60	1.40 1.80
45	76	26195	0.002409	95671	230	95556	3080392	32.20	32.06 32.33	96	43	127	0.473635	609	289	465	877	1.44	1.21 1.66
46	55	26610	0.002640	95441	252	95315	2984836	31.27	31.14 31.41	97	30	74	0.515521	321	165	238	412	1.28	1.04 1.53
47	76	26894	0.002974	95189	283	95047	2889521	30.36	30.22 30.49	98	17	44	0.558851	155	87	112	173	1.12	0.85 1.38
48	85	27035	0.003397	94906	322	94745	2794474	29.44	29.31 29.58	99	11	49	0.603164	69	41	48	61	0.90	0.67 1.12
49	124	28147	0.003845	94583	364	94402	2699729	28.54	28.41 28.67	100+	13	94	0.647901	27	27	18	18	0.68	
50	126	28948	0.004240	94220	399	94020	2605327	27.65	27.52 27.78	Spolu	22605	2572259						Celková strata rokov života osôb úmrtím:	301311