

Lifetable for Slovakia 1972, Contribution from Jan Mészáros, Institute of Informatics and Statistics, Demographic Research Centre, Bratislava, 2006.

## Muži

Vek	Zomrelí	Žijúci	q <sub>x</sub>	l <sub>x</sub>	d <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	e <sub>x</sub>	95% interval spolah.			Vek	Zomrelí	Žijúci	q <sub>x</sub>	l <sub>x</sub>	d <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	e <sub>x</sub>	95% interval spolah.		
0	1344	42645	0.031025	100000	3102	97146	6690643	<b>66.91</b>	66.69	67.12	51	259	26468	0.009744	84871	827	84458	1920701	<b>22.63</b>	22.49	22.77		
1	53	42006	0.001261	96898	122	96836	6593497	<b>68.05</b>	67.86	68.23	52	249	23542	0.010287	84044	865	83612	1836243	<b>21.85</b>	21.71	21.99		
2	39	40851	0.000954	96775	92	96729	6496660	<b>67.13</b>	66.95	67.32	53	152	16547	0.010950	83180	911	82724	1752631	<b>21.07</b>	20.93	21.21		
3	30	38491	0.000787	96683	76	96645	6399931	<b>66.19</b>	66.01	66.38	54	144	11054	0.011743	82269	966	81786	1669906	<b>20.30</b>	20.16	20.44		
4	31	38102	0.000759	96607	73	96570	6303286	<b>65.25</b>	65.06	65.43	55	152	11572	0.012702	81303	1033	80787	1588121	<b>19.53</b>	19.40	19.67		
5	30	38876	0.000721	96534	70	96499	6206716	<b>64.30</b>	64.11	64.48	56	187	14412	0.013808	80270	1108	79716	1507334	<b>18.78</b>	18.65	18.91		
6	26	40369	0.000662	96464	64	96432	6110217	<b>63.34</b>	63.16	63.52	57	309	20100	0.015023	79162	1189	78567	1427618	<b>18.03</b>	17.91	18.16		
7	28	41920	0.000584	96400	56	96372	6013785	<b>62.38</b>	62.20	62.57	58	390	22705	0.016362	77973	1276	77335	1349051	<b>17.30</b>	17.18	17.43		
8	21	42527	0.000504	96344	49	96320	5917413	<b>61.42</b>	61.24	61.60	59	390	22205	0.017859	76697	1370	76012	1271716	<b>16.58</b>	16.46	16.71		
9	12	41860	0.000445	96295	43	96274	5821093	<b>60.45</b>	60.27	60.63	60	414	21597	0.019550	75327	1473	74591	1195704	<b>15.87</b>	15.75	16.00		
10	17	41880	0.000421	96253	41	96232	5724819	<b>59.48</b>	59.30	59.66	61	467	20914	0.021488	73854	1587	73061	1121114	<b>15.18</b>	15.06	15.30		
11	19	42874	0.000429	96212	41	96191	5628587	<b>58.50</b>	58.32	58.68	62	508	21378	0.023752	72267	1717	71409	1048053	<b>14.50</b>	14.38	14.62		
12	20	43086	0.000449	96171	43	96149	5532395	<b>57.53</b>	57.35	57.71	63	546	21049	0.026332	70551	1858	69622	976644	<b>13.84</b>	13.72	13.96		
13	28	44091	0.000487	96128	47	96104	5436246	<b>56.55</b>	56.37	56.73	64	591	19402	0.029128	68693	2001	67693	907022	<b>13.20</b>	13.08	13.32		
14	21	46036	0.000572	96081	55	96053	5340142	<b>55.58</b>	55.40	55.76	65	579	17753	0.032153	66692	2144	65620	839329	<b>12.59</b>	12.46	12.71		
15	28	47017	0.000735	96026	71	95990	5244089	<b>54.61</b>	54.43	54.79	66	604	16597	0.035445	64548	2288	63404	773709	<b>11.99</b>	11.87	12.11		
16	39	47300	0.000962	95955	92	95909	5148099	<b>53.65</b>	53.47	53.83	67	623	15887	0.039034	62260	2430	61045	710305	<b>11.41</b>	11.29	11.53		
17	67	46971	0.001209	95863	116	95805	5052189	<b>52.70</b>	52.52	52.88	68	640	14999	0.042835	59830	2563	58548	649261	<b>10.85</b>	10.73	10.97		
18	80	46628	0.001441	95747	138	95678	4956385	<b>51.77</b>	51.59	51.94	69	725	14217	0.046800	57267	2680	55927	590712	<b>10.32</b>	10.20	10.43		
19	72	46619	0.001634	95609	156	95531	4860707	<b>50.84</b>	50.66	51.02	70	673	13407	0.050939	54587	2781	53197	534785	<b>9.80</b>	9.68	9.92		
20	81	46352	0.001775	95453	169	95368	4765176	<b>49.92</b>	49.75	50.10	71	742	13028	0.055295	51806	2865	50374	481589	<b>9.30</b>	9.18	9.42		
21	87	44959	0.001864	95283	178	95195	4669808	<b>49.01</b>	48.83	49.19	72	750	11879	0.059994	48942	2936	47474	431215	<b>8.81</b>	8.69	8.93		
22	79	41690	0.001914	95106	182	95015	4574613	<b>48.10</b>	47.93	48.28	73	640	9896	0.065126	46005	2996	44507	383741	<b>8.34</b>	8.22	8.46		
23	73	39085	0.001916	94924	182	94833	4479598	<b>47.19</b>	47.02	47.37	74	662	8817	0.070868	43009	3048	41485	339234	<b>7.89</b>	7.76	8.01		
24	70	37848	0.001867	94742	177	94653	4384766	<b>46.28</b>	46.11	46.45	75	637	7961	0.077432	39961	3094	38414	297749	<b>7.45</b>	7.33	7.58		
25	68	34234	0.001800	94565	170	94480	4290112	<b>45.37</b>	45.19	45.54	76	620	7172	0.084482	36867	3115	35310	259334	<b>7.03</b>	6.91	7.16		
26	49	30430	0.001769	94395	167	94311	4195632	<b>44.45</b>	44.28	44.62	77	601	6089	0.091773	33752	3098	32204	224025	<b>6.64</b>	6.51	6.77		
27	39	30090	0.001787	94228	168	94144	4101321	<b>43.53</b>	43.36	43.70	78	535	5000	0.099620	30655	3054	29128	191821	<b>6.26</b>	6.12	6.39		
28	67	29805	0.001850	94059	174	93972	4007177	<b>42.60</b>	42.43	42.77	79	465	4092	0.108059	27601	2983	26110	162693	<b>5.89</b>	5.76	6.03		
29	58	28704	0.001953	93885	183	93794	3913205	<b>41.68</b>	41.51	41.85	80	406	3445	0.117127	24618	2883	23177	136583	<b>5.55</b>	5.41	5.69		
30	57	28532	0.002096	93702	196	93604	3819411	<b>40.76</b>	40.59	40.93	81	416	2908	0.126864	21735	2757	20356	113407	<b>5.22</b>	5.08	5.36		
31	61	28638	0.002253	93506	211	93400	3725807	<b>39.85</b>	39.68	40.01	82	329	2441	0.137309	18978	2606	17675	93050	<b>4.90</b>	4.76	5.05		
32	76	27969	0.002405	93295	224	93183	3632407	<b>38.93</b>	38.77	39.10	83	342	2129	0.148503	16372	2431	15156	75376	<b>4.60</b>	4.45	4.75		
33	64	26679	0.002509	93071	234	92954	3539224	<b>38.03</b>	37.86	38.19	84	329	1720	0.160487	13941	2237	12822	60219	<b>4.32</b>	4.16	4.48		
34	73	25950	0.002570	92837	239	92718	3446270	<b>37.12</b>	36.96	37.28	85	268	1435	0.173301	11703	2028	10689	47398	<b>4.05</b>	3.89	4.21		
35	62	25543	0.002615	92599	242	92478	3353552	<b>36.22</b>	36.05	36.38	86	250	1172	0.186986	9675	1809	8771	36708	<b>3.79</b>	3.62	3.97		
36	71	26092	0.002719	92356	251	92231	3261075	<b>35.31</b>	35.15	35.47	87	194	895	0.201581	7866	1586	7073	27938	<b>3.55</b>	3.37	3.74		
37	65	26833	0.002918	92105	269	91971	3168844	<b>34.40</b>	34.24	34.56	88	170	700	0.217123	6280	1364	5599	20865	<b>3.32</b>	3.12	3.52		
38	95	27091	0.003235	91837	297	91688	3076873	<b>33.50</b>	33.35	33.66	89	140	541	0.233648	4917	1149	4342	15266	<b>3.10</b>	2.89	3.32		
39	100	28029	0.003658	91540	335	91372	2985185	<b>32.61</b>	32.45	32.77	90	127	395	0.251187	3768	946	3295	10924	<b>2.90</b>	2.66	3.14		
40	125	28920	0.004128	91205	377	91016	2893812	<b>31.73</b>	31.57	31.88	91	85	277	0.269766	2821	761	2441	7629	<b>2.70</b>	2.43	2.98		
41	133	29048	0.004576	90828	416	90620	2802796	<b>30.86</b>	30.70	31.01	92	68	202	0.289408	2060	596	1762	5188	<b>2.52</b>	2.20	2.83		
42	156	28794	0.004969	90413	449	90188	2712176	<b>30.00</b>	29.84	30.15	93	50	133	0.310126	1464	454	1237	3426	<b>2.34</b>	1.96	2.72		
43	151	28298	0.005364	89963	483	89722	2621988	<b>29.15</b>	28.99	29.30	94	17	91	0.331926	1010	335	842	2189	<b>2.17</b>	1.70	2.64		
44	143	28038	0.005795	89481	519	89221	2532266	<b>28.30</b>	28.15	28.45	95	15	49	0.354806	675	239	555	1346	<b>2.00</b>	1.48	2.51		
45	187	28019	0.006296	88962	560	88682	2443044	<b>27.46</b>	27.31	27.61	96	13	30	0.378750	435	165	353	791	<b>1.82</b>	1.21	2.43		
46	185	27759	0.006865	88402	607	88099	2354362	<b>26.63</b>	26.48	26.78	97	7	21	0.403730	270	109	216	438	<b>1.62</b>	0.81	2.43		
47	221	27985	0.007496	87795	658	87466	2266264	<b>25.81</b>	25.66	25.96	98	1	13	0.429704	161	69	127	223	<b>1.38</b>	0.23	2.53		
48	228	29186	0.008166	87137	712	86781	2178797	<b>25.00</b>	24.86	25.15	99	0	9	0.456612	92	42	71	96	<b>1.04</b>	0.00	2.09		
49	270	29328	0.008777	86426	759	86046	2092016	<b>24.21</b>	24.06	24.35	100+	1	16	0.484380	50	50	38	38	<b>0.76</b>				
50	271	28471	0.009287	85667	796	85269	2005970	<b>23.42</b>	23.27	23.56	Spolu	22952	2266909					Celková strata rokov života osôb úmrtím:		414704			

## Ženy

Vek	Zomrelí	Žijúci	q <sub>x</sub>	l <sub>x</sub>	d <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	e <sub>x</sub>	95% interval spolah.	Vek	Zomrelí	Žijúci	q <sub>x</sub>	l <sub>x</sub>	d <sub>x</sub>	L <sub>x</sub>	T <sub>x</sub>	e <sub>x</sub>	95% interval spolah.
0	884	40810	0.021428	100000	2143	98029	7371403	73.71	73.52 73.91	51	133	28425	0.005014	92375	463	92143	2461008	26.64	26.51 26.78
1	62	39958	0.001550	97857	152	97781	7273374	74.33	74.16 74.49	52	140	24998	0.005478	91911	503	91660	2368865	25.77	25.64 25.91
2	34	38862	0.000875	97705	85	97663	7175593	73.44	73.27 73.61	53	109	17450	0.005864	91408	536	91140	2277205	24.91	24.78 25.05
3	24	36574	0.000480	97620	47	97597	7077930	72.50	72.34 72.67	54	70	11785	0.006177	90872	561	90591	2186065	24.06	23.92 24.19
4	18	36172	0.000524	97573	51	97548	6980334	71.54	71.37 71.70	55	88	12372	0.006530	90311	590	90016	2095474	23.20	23.07 23.33
5	23	37244	0.000515	97522	50	97497	6882786	70.58	70.41 70.74	56	86	15445	0.006989	89721	627	89407	2005458	22.35	22.23 22.48
6	15	38800	0.000474	97472	46	97449	6785289	69.61	69.45 69.78	57	174	21564	0.007580	89094	675	88756	1916051	21.51	21.38 21.63
7	16	40010	0.000421	97425	41	97405	6687841	68.65	68.48 68.81	58	213	24492	0.008309	88418	735	88051	1827295	20.67	20.55 20.79
8	13	40440	0.000365	97384	36	97367	6590436	67.67	67.51 67.84	59	215	24112	0.009174	87684	804	87282	1739244	19.84	19.72 19.95
9	12	39912	0.000309	97349	30	97334	6493069	66.70	66.54 66.86	60	236	23248	0.010130	86879	880	86439	1651962	19.01	18.90 19.13
10	13	40100	0.000254	97319	25	97306	6395735	65.72	65.56 65.88	61	263	22739	0.011143	85999	958	85520	1565523	18.20	18.09 18.32
11	7	40881	0.000214	97294	21	97284	6298429	64.74	64.58 64.90	62	287	23502	0.012226	85041	1040	84521	1480003	17.40	17.29 17.52
12	5	40821	0.000200	97273	19	97264	6201145	63.75	63.59 63.91	63	317	23234	0.013454	84001	1130	83436	1395481	16.61	16.50 16.73
13	9	41900	0.000220	97254	21	97243	6103882	62.76	62.60 62.92	64	311	21623	0.014952	82871	1239	82252	1312045	15.83	15.72 15.95
14	11	43911	0.000263	97232	26	97220	6006638	61.78	61.62 61.94	65	340	20254	0.016818	81632	1373	80946	1229793	15.07	14.95 15.18
15	17	45187	0.000304	97207	30	97192	5909419	60.79	60.63 60.95	66	374	19426	0.019060	80259	1530	79494	1148848	14.31	14.20 14.43
16	20	45799	0.000334	97177	32	97161	5812227	59.81	59.65 59.97	67	410	19041	0.021525	78730	1695	77882	1069353	13.58	13.47 13.69
17	16	45372	0.000358	97145	35	97127	5715066	58.83	58.67 58.99	68	470	18338	0.024069	77035	1854	76108	991471	12.87	12.76 12.98
18	11	44567	0.000383	97110	37	97091	5617938	57.85	57.69 58.01	69	479	17568	0.026701	75181	2007	74177	915363	12.18	12.07 12.28
19	17	44422	0.000402	97073	39	97053	5520847	56.87	56.71 57.03	70	494	16774	0.029608	73173	2166	72090	841186	11.50	11.39 11.60
20	28	44173	0.000418	97034	41	97014	5423794	55.90	55.74 56.05	71	536	16474	0.033082	71007	2349	69832	769096	10.83	10.73 10.94
21	11	42729	0.000439	96993	43	96972	5326780	54.92	54.76 55.08	72	581	15507	0.037261	68658	2558	67379	699264	10.18	10.08 10.29
22	19	39793	0.000467	96951	45	96928	5229808	53.94	53.79 54.10	73	584	13577	0.042159	66100	2787	64706	631885	9.56	9.45 9.66
23	20	37745	0.000501	96905	49	96881	5132880	52.97	52.81 53.13	74	621	12590	0.047689	63313	3019	61803	567179	8.96	8.85 9.06
24	19	36892	0.000542	96857	53	96831	5035999	51.99	51.84 52.15	75	656	11605	0.053732	60294	3240	58674	505376	8.38	8.28 8.49
25	22	33834	0.000586	96804	57	96776	4939168	51.02	50.87 51.18	76	630	10430	0.060182	57054	3434	55337	446702	7.83	7.73 7.93
26	17	30642	0.000629	96748	61	96717	4842392	50.05	49.90 50.21	77	664	9291	0.067487	53620	3619	51811	391365	7.30	7.19 7.40
27	22	30638	0.000664	96687	64	96655	4745675	49.08	48.93 49.24	78	627	8074	0.076004	50002	3800	48101	339554	6.79	6.69 6.90
28	24	30202	0.000692	96623	67	96589	4649020	48.12	47.96 48.27	79	577	6765	0.085516	46201	3951	44226	291453	6.31	6.20 6.41
29	14	29245	0.000718	96556	69	96521	4552431	47.15	46.99 47.30	80	589	5707	0.095440	42250	4032	40234	247227	5.85	5.75 5.96
30	30	29248	0.000768	96486	74	96449	4455910	46.18	46.03 46.34	81	592	4910	0.105980	38218	4050	36193	206993	5.42	5.31 5.52
31	16	29121	0.000857	96412	83	96371	4359461	45.22	45.06 45.37	82	494	4280	0.118706	34168	4056	32140	170800	5.00	4.89 5.11
32	28	28751	0.000967	96330	93	96283	4263090	44.26	44.10 44.41	83	525	3819	0.132863	30112	4001	28111	138661	4.60	4.50 4.71
33	36	27724	0.001065	96237	102	96185	4166806	43.30	43.15 43.45	84	500	3178	0.148582	26111	3880	24171	110549	4.23	4.12 4.35
34	32	26878	0.001141	96134	110	96079	4070621	42.34	42.19 42.49	85	429	2507	0.165996	22231	3690	20386	86378	3.89	3.77 4.00
35	33	26621	0.001221	96024	117	95966	3974542	41.39	41.24 41.54	86	362	2034	0.185238	18541	3435	16824	65992	3.56	3.44 3.68
36	28	27221	0.001314	95907	126	95844	3878576	40.44	40.29 40.59	87	322	1661	0.206441	15107	3119	13547	49168	3.25	3.13 3.38
37	40	27620	0.001425	95781	136	95713	3782732	39.49	39.35 39.64	88	281	1262	0.229729	11988	2754	10611	35621	2.97	2.84 3.10
38	49	27730	0.001560	95645	149	95570	3687019	38.55	38.40 38.70	89	258	983	0.255214	9234	2357	8056	25010	2.71	2.57 2.85
39	47	28858	0.001712	95496	164	95414	3591448	37.61	37.46 37.76	90	205	729	0.282990	6877	1946	5904	16954	2.47	2.32 2.61
40	49	29746	0.001843	95332	176	95244	3496035	36.67	36.53 36.82	91	131	492	0.313121	4931	1544	4159	11050	2.24	2.07 2.41
41	73	29872	0.001950	95156	186	95064	3400791	35.74	35.59 35.88	92	103	350	0.345637	3387	1171	2802	6891	2.03	1.86 2.21
42	57	29714	0.002063	94971	196	94873	3305727	34.81	34.66 34.95	93	88	246	0.380519	2216	843	1795	4089	1.85	1.65 2.04
43	55	29482	0.002212	94775	210	94670	3210854	33.88	33.74 34.02	94	54	169	0.417691	1373	573	1086	2295	1.67	1.45 1.89
44	70	29228	0.002411	94565	228	94451	3116184	32.95	32.81 33.10	95	43	117	0.457005	800	365	617	1209	1.51	1.27 1.75
45	87	29223	0.002650	94337	250	94212	3021733	32.03	31.89 32.17	96	26	88	0.498231	434	216	326	592	1.36	1.08 1.65
46	77	29180	0.002927	94087	275	93949	2927521	31.12	30.97 31.26	97	15	60	0.541047	218	118	159	266	1.22	0.90 1.54
47	101	29400	0.003240	93812	304	93660	2833572	30.20	30.06 30.34	98	13	32	0.585034	100	58	71	107	1.07	0.78 1.36
48	115	30675	0.003613	93508	338	93339	2739912	29.30	29.16 29.44	99	15	14	0.629673	41	26	28	36	0.87	0.68 1.06
49	106	31348	0.004043	93170	377	92982	2646573	28.41	28.27 28.54	100+	14	12	0.674349	15	15	10	10	0.66	
50	162	30793	0.004512	92793	419	92584	2553592	27.52	27.38 27.66	Spolu	18458	2329421						Celková strata rokov života osôb úmrtím:	289854