

Lifetable for Slovakia 1961, 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	1367	44169	0.030475	100000	3048	97196	6854422	<b>68.54</b>	68.32	68.77	51	175	25034	0.007318	87513	640	87193	2071881	<b>23.68</b>	23.52	23.83		
1	123	43966	0.002794	96952	271	96817	6757226	<b>69.70</b>	69.49	69.90	52	195	25272	0.007955	86873	691	86527	1984688	<b>22.85</b>	22.69	23.00		
2	73	44580	0.001636	96682	158	96603	6660409	<b>68.89</b>	68.69	69.09	53	209	23866	0.008608	86181	742	85811	1898161	<b>22.03</b>	21.87	22.18		
3	50	46531	0.000847	96523	82	96483	6563806	<b>68.00</b>	67.80	68.20	54	216	22293	0.009408	85440	804	85038	1812351	<b>21.21</b>	21.05	21.37		
4	35	47757	0.000724	96442	70	96407	6467324	<b>67.06</b>	66.86	67.26	55	196	21291	0.010426	84636	882	84195	1727313	<b>20.41</b>	20.25	20.57		
5	29	47935	0.000625	96372	60	96342	6370917	<b>66.11</b>	65.91	66.31	56	260	20891	0.011710	83753	981	83263	1643118	<b>19.62</b>	19.46	19.77		
6	29	47522	0.000545	96312	52	96285	6274575	<b>65.15</b>	64.95	65.35	57	267	20392	0.013263	82773	1098	82224	1559855	<b>18.85</b>	18.69	19.00		
7	27	47307	0.000482	96259	46	96236	6178290	<b>64.18</b>	63.99	64.38	58	305	19869	0.015044	81675	1229	81060	1477631	<b>18.09</b>	17.94	18.25		
8	17	47438	0.000440	96213	42	96192	6082054	<b>63.21</b>	63.02	63.41	59	332	19512	0.016967	80446	1365	79764	1396571	<b>17.36</b>	17.21	17.51		
9	20	47174	0.000421	96170	40	96150	5985863	<b>62.24</b>	62.05	62.44	60	374	19089	0.018862	79081	1492	78335	1316807	<b>16.65</b>	16.50	16.80		
10	21	46150	0.000426	96130	41	96109	5889712	<b>61.27</b>	61.07	61.47	61	380	17942	0.020636	77590	1601	76789	1238472	<b>15.96</b>	15.81	16.11		
11	17	43289	0.000453	96089	43	96067	5793603	<b>60.29</b>	60.10	60.49	62	365	16084	0.022253	75988	1691	75143	1161683	<b>15.29</b>	15.14	15.44		
12	25	41281	0.000507	96045	49	96021	5697536	<b>59.32</b>	59.12	59.52	63	360	14831	0.023834	74297	1771	73412	1086540	<b>14.62</b>	14.47	14.78		
13	20	40662	0.000592	95997	57	95968	5601515	<b>58.35</b>	58.15	58.55	64	342	14094	0.025563	72527	1854	71600	1013128	<b>13.97</b>	13.82	14.12		
14	28	37281	0.000726	95940	70	95905	5505546	<b>57.39</b>	57.19	57.58	65	385	13231	0.027753	70673	1961	69692	941528	<b>13.32</b>	13.17	13.47		
15	27	33583	0.000894	95870	86	95827	5409641	<b>56.43</b>	56.23	56.62	66	348	11995	0.030524	68711	2097	67663	871836	<b>12.69</b>	12.54	12.84		
16	40	33264	0.001079	95785	103	95733	5313814	<b>55.48</b>	55.28	55.67	67	366	10664	0.033521	66614	2233	65498	804173	<b>12.07</b>	11.92	12.22		
17	41	33067	0.001248	95681	119	95622	5218081	<b>54.54</b>	54.34	54.73	68	368	9331	0.036543	64381	2353	63205	738676	<b>11.47</b>	11.32	11.62		
18	54	32055	0.001396	95562	133	95495	5122459	<b>53.60</b>	53.41	53.80	69	353	8437	0.039728	62028	2464	60796	675471	<b>10.89</b>	10.74	11.04		
19	38	32118	0.001520	95428	145	95356	5026964	<b>52.68</b>	52.49	52.87	70	324	7655	0.043527	59564	2593	58268	614675	<b>10.32</b>	10.17	10.47		
20	59	32527	0.001637	95283	156	95205	4931608	<b>51.76</b>	51.57	51.95	71	314	7099	0.047715	56971	2718	55612	556407	<b>9.77</b>	9.62	9.91		
21	51	31624	0.001734	95128	165	95045	4836403	<b>50.84</b>	50.65	51.03	72	417	6964	0.052146	54253	2829	52839	500795	<b>9.23</b>	9.09	9.37		
22	55	29534	0.001790	94963	170	94878	4741358	<b>49.93</b>	49.74	50.12	73	371	6408	0.056881	51424	2925	49961	447956	<b>8.71</b>	8.57	8.86		
23	53	28508	0.001768	94793	168	94709	4646480	<b>49.02</b>	48.83	49.20	74	369	5721	0.062509	48499	3032	46983	397995	<b>8.21</b>	8.06	8.35		
24	55	27801	0.001694	94625	160	94545	4551771	<b>48.10</b>	47.92	48.29	75	336	5149	0.069291	45467	3150	43892	351012	<b>7.72</b>	7.58	7.86		
25	31	27857	0.001614	94465	152	94388	4457226	<b>47.18</b>	47.00	47.37	76	403	4796	0.076909	42317	3255	40690	307120	<b>7.26</b>	7.12	7.40		
26	47	28434	0.001583	94312	149	94238	4362838	<b>46.26</b>	46.08	46.44	77	386	4323	0.084805	39062	3313	37406	266430	<b>6.82</b>	6.68	6.96		
27	37	28539	0.001607	94163	151	94087	4268600	<b>45.33</b>	45.15	45.52	78	400	3962	0.092668	35750	3313	34093	229024	<b>6.41</b>	6.26	6.55		
28	58	29478	0.001673	94012	157	93933	4174513	<b>44.40</b>	44.22	44.59	79	378	3565	0.100893	32437	3273	30800	194931	<b>6.01</b>	5.86	6.16		
29	56	30391	0.001756	93854	165	93772	4080580	<b>43.48</b>	43.30	43.66	80	326	2968	0.109504	29164	3194	27567	164131	<b>5.63</b>	5.48	5.78		
30	55	30517	0.001838	93690	172	93603	3986808	<b>42.55</b>	42.37	42.73	81	337	2593	0.119035	25971	3091	24425	136563	<b>5.26</b>	5.11	5.41		
31	58	30272	0.001919	93517	179	93428	3893205	<b>41.63</b>	41.45	41.81	82	307	2236	0.128840	22879	2948	21405	112138	<b>4.90</b>	4.75	5.06		
32	63	29686	0.002024	93338	189	93243	3799777	<b>40.71</b>	40.53	40.89	83	273	1773	0.141021	19931	2811	18526	90733	<b>4.55</b>	4.39	4.71		
33	54	29437	0.002152	93149	200	93049	3706534	<b>39.79</b>	39.61	39.97	84	238	1499	0.157978	17121	2705	15768	72207	<b>4.22</b>	4.05	4.38		
34	73	29462	0.002303	92948	214	92841	3613485	<b>38.88</b>	38.70	39.05	85	250	1264	0.173027	14416	2494	13169	56439	<b>3.92</b>	3.75	4.08		
35	75	29427	0.002457	92734	228	92621	3520644	<b>37.96</b>	37.79	38.14	86	187	1015	0.189385	11922	2258	10793	43270	<b>3.63</b>	3.45	3.81		
36	78	29619	0.002594	92507	240	92387	3428023	<b>37.06</b>	36.88	37.23	87	186	767	0.207129	9664	2002	8663	32477	<b>3.36</b>	3.17	3.55		
37	78	30853	0.002689	92267	248	92143	3335637	<b>36.15</b>	35.98	36.33	88	146	586	0.226331	7662	1734	6795	23814	<b>3.11</b>	2.90	3.31		
38	100	31078	0.002759	92018	254	91892	3243494	<b>35.25</b>	35.07	35.42	89	104	448	0.247061	5928	1465	5196	17019	<b>2.87</b>	2.65	3.10		
39	74	30717	0.002815	91765	258	91635	3151602	<b>34.34</b>	34.17	34.52	90	85	317	0.269377	4463	1202	3862	11824	<b>2.65</b>	2.40	2.89		
40	78	28416	0.002865	91506	262	91375	3059967	<b>33.44</b>	33.27	33.61	91	68	236	0.293327	3261	957	2783	7961	<b>2.44</b>	2.17	2.71		
41	84	25737	0.002927	91244	267	91111	2968592	<b>32.53</b>	32.36	32.71	92	48	157	0.318942	2305	735	1937	5179	<b>2.25</b>	1.94	2.56		
42	54	18811	0.003011	90977	274	90840	2877481	<b>31.63</b>	31.46	31.80	93	25	98	0.346236	1570	543	1298	3242	<b>2.07</b>	1.71	2.42		
43	34	12027	0.003107	90703	282	90562	2786641	<b>30.72</b>	30.55	30.89	94	25	73	0.375196	1026	385	834	1944	<b>1.89</b>	1.52	2.26		
44	46	12538	0.003226	90421	292	90275	2696079	<b>29.82</b>	29.65	29.98	95	20	51	0.405782	641	260	511	1110	<b>1.73</b>	1.31	2.15		
45	51	15409	0.003434	90130	310	89975	2605803	<b>28.91</b>	28.75	29.08	96	10	30	0.437920	381	167	298	599	<b>1.57</b>	1.05	2.10		
46	72	21695	0.003817	89820	343	89649	2515828	<b>28.01</b>	27.85	28.17	97	4	28	0.471496	214	101	164	302	<b>1.41</b>	0.78	2.04		
47	112	25340	0.004415	89477	395	89280	2426180	<b>27.12</b>	26.95	27.28	98	5	9	0.506354	113	57	85	138	<b>1.22</b>	0.74	1.70		
48	126	25208	0.005156	89082	459	88853	2336900	<b>26.23</b>	26.07	26.39	99	5	1	0.542291	56	30	41	54	<b>0.96</b>	0.64	1.28		
49	160	24763	0.005917	88623	524	88361	2248047	<b>25.37</b>	25.21	25.53	100+	3	3	0.579056	26	26	18	18	<b>0.71</b>				
50	177	24228	0.006647	88099	586	87806	2159687	<b>24.51</b>	24.35	24.67	Spolu	16431	2072974					<b>Celková strata rokov života osôb úmrtím:</b>			<b>346869</b>		

## 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	1060	42051	0.024892	100000	2489	97710	7296360	<b>72.96</b>	72.75	73.17	51	112	25631	0.004561	91868	419	91659	2411917	<b>26.25</b>	26.11	26.40		
1	103	41753	0.002464	97511	240	97391	7198650	<b>73.82</b>	73.64	74.01	52	116	25530	0.004729	91449	432	91233	2320259	<b>25.37</b>	25.22	25.52		
2	43	42618	0.001008	97271	98	97221	7101260	<b>73.01</b>	72.83	73.19	53	121	24279	0.004992	91017	454	90789	2229026	<b>24.49</b>	24.34	24.64		
3	31	44434	0.000444	97172	43	97151	7004038	<b>72.08</b>	71.90	72.26	54	111	23103	0.005443	90562	493	90316	2138236	<b>23.61</b>	23.47	23.76		
4	23	45874	0.000446	97129	43	97108	6906887	<b>71.11</b>	70.93	71.29	55	140	22315	0.006137	90069	553	89793	2047921	<b>22.74</b>	22.59	22.88		
5	22	46593	0.000442	97086	43	97064	6809780	<b>70.14</b>	69.96	70.32	56	153	22161	0.007001	89517	627	89203	1958128	<b>21.87</b>	21.73	22.02		
6	23	45980	0.000430	97043	42	97022	6712715	<b>69.17</b>	68.99	69.35	57	184	21799	0.007874	88890	700	88540	1868924	<b>21.03</b>	20.88	21.17		
7	17	45259	0.000407	97001	39	96982	6615693	<b>68.20</b>	68.02	68.38	58	193	21320	0.008646	88190	762	87809	1780384	<b>20.19</b>	20.05	20.33		
8	20	45171	0.000372	96962	36	96944	6518712	<b>67.23</b>	67.05	67.41	59	209	20794	0.009407	87428	822	87016	1692576	<b>19.36</b>	19.22	19.50		
9	13	45256	0.000332	96926	32	96910	6421768	<b>66.25</b>	66.08	66.43	60	188	20549	0.010327	86605	894	86158	1605559	<b>18.54</b>	18.40	18.68		
10	12	44444	0.000295	96894	29	96879	6324858	<b>65.28</b>	65.10	65.45	61	214	19887	0.011563	85711	991	85215	1519402	<b>17.73</b>	17.59	17.87		
11	11	41706	0.000275	96865	27	96852	6227979	<b>64.30</b>	64.12	64.47	62	252	18396	0.013131	84720	1112	84163	1434186	<b>16.93</b>	16.79	17.07		
12	9	39773	0.000280	96838	27	96825	6131127	<b>63.31</b>	63.14	63.49	63	269	17583	0.014912	83607	1247	82984	1350023	<b>16.15</b>	16.01	16.28		
13	13	39107	0.000313	96811	30	96796	6034302	<b>62.33</b>	62.16	62.51	64	286	16993	0.016760	82360	1380	81670	1267039	<b>15.38</b>	15.25	15.52		
14	12	36074	0.000356	96781	35	96764	5937506	<b>61.35</b>	61.17	61.53	65	331	16131	0.018747	80980	1518	80221	1185369	<b>14.64</b>	14.50	14.77		
15	16	32805	0.000394	96746	38	96727	5840742	<b>60.37</b>	60.20	60.55	66	294	14996	0.021092	79462	1676	78624	1105148	<b>13.91</b>	13.77	14.04		
16	16	32600	0.000416	96708	40	96688	5744015	<b>59.40</b>	59.22	59.57	67	319	13953	0.023772	77786	1849	76861	1026524	<b>13.20</b>	13.06	13.33		
17	12	32202	0.000425	96668	41	96648	5647327	<b>58.42</b>	58.25	58.59	68	352	12475	0.026630	75937	2022	74926	949663	<b>12.51</b>	12.37	12.64		
18	12	31294	0.000435	96627	42	96606	5550679	<b>57.44</b>	57.27	57.62	69	350	11282	0.029595	73915	2187	72821	874737	<b>11.83</b>	11.70	11.97		
19	15	31250	0.000474	96585	46	96562	5454073	<b>56.47</b>	56.30	56.64	70	358	10454	0.033017	71727	2368	70543	801916	<b>11.18</b>	11.05	11.31		
20	13	31016	0.000548	96539	53	96513	5357511	<b>55.50</b>	55.32	55.67	71	337	9851	0.037201	69359	2580	68069	731373	<b>10.54</b>	10.42	10.67		
21	19	30267	0.000634	96486	61	96456	5260998	<b>54.53</b>	54.35	54.70	72	427	9915	0.042238	66779	2821	65368	663305	<b>9.93</b>	9.81	10.06		
22	27	29082	0.000700	96425	67	96391	5164543	<b>53.56</b>	53.39	53.73	73	459	9198	0.047817	63958	3058	62429	597936	<b>9.35</b>	9.22	9.48		
23	23	28167	0.000732	96358	71	96322	5068151	<b>52.60</b>	52.43	52.77	74	467	8101	0.053667	60900	3268	59266	535507	<b>8.79</b>	8.67	8.92		
24	17	27606	0.000732	96287	70	96252	4971829	<b>51.64</b>	51.46	51.81	75	454	7474	0.059830	57632	3448	55907	476242	<b>8.26</b>	8.14	8.39		
25	19	28045	0.000712	96217	69	96182	4875577	<b>50.67</b>	50.50	50.84	76	483	6981	0.066126	54183	3583	52392	420334	<b>7.76</b>	7.63	7.88		
26	20	28106	0.000690	96148	66	96115	4779395	<b>49.71</b>	49.54	49.88	77	460	6308	0.072572	50600	3672	48764	367942	<b>7.27</b>	7.15	7.40		
27	17	28355	0.000689	96082	66	96049	4683280	<b>48.74</b>	48.57	48.91	78	489	5752	0.079713	46928	3741	45058	319178	<b>6.80</b>	6.67	6.93		
28	20	29901	0.000711	96016	68	95981	4587231	<b>47.78</b>	47.61	47.94	79	488	5163	0.088546	43188	3824	41275	274120	<b>6.35</b>	6.22	6.48		
29	25	30750	0.000750	95947	72	95911	4491249	<b>46.81</b>	46.64	46.98	80	387	4313	0.098846	39363	3891	37418	232844	<b>5.92</b>	5.78	6.05		
30	23	30723	0.000792	95875	76	95837	4395338	<b>45.84</b>	45.68	46.01	81	469	3693	0.109802	35473	3895	33525	195426	<b>5.51</b>	5.38	5.64		
31	33	30538	0.000834	95799	80	95760	4299501	<b>44.88</b>	44.71	45.05	82	443	3239	0.120558	31578	3807	29674	161901	<b>5.13</b>	4.99	5.26		
32	18	30345	0.000886	95720	85	95677	4203741	<b>43.92</b>	43.75	44.08	83	363	2679	0.133147	27771	3698	25922	132227	<b>4.76</b>	4.62	4.90		
33	32	30012	0.000962	95635	92	95589	4108064	<b>42.96</b>	42.79	43.12	84	333	2199	0.146900	24073	3536	22305	106305	<b>4.42</b>	4.27	4.56		
34	31	30091	0.001056	95543	101	95492	4012475	<b>42.00</b>	41.83	42.16	85	327	1912	0.161901	20537	3325	18874	84001	<b>4.09</b>	3.94	4.24		
35	31	30159	0.001146	95442	109	95387	3916983	<b>41.04</b>	40.88	41.20	86	269	1545	0.178232	17212	3068	15678	65126	<b>3.78</b>	3.63	3.94		
36	48	30170	0.001236	95333	118	95274	3821595	<b>40.09</b>	39.92	40.25	87	234	1217	0.195975	14144	2772	12758	49448	<b>3.50</b>	3.33	3.66		
37	38	31409	0.001334	95215	127	95151	3726322	<b>39.14</b>	38.97	39.30	88	193	964	0.215208	11372	2447	10149	36690	<b>3.23</b>	3.05	3.40		
38	36	32212	0.001441	95088	137	95019	3631170	<b>38.19</b>	38.02	38.35	89	128	703	0.236006	8925	2106	7872	26542	<b>2.97</b>	2.78	3.17		
39	60	32114	0.001555	94951	148	94877	3536151	<b>37.24</b>	37.08	37.40	90	132	530	0.258431	6819	1762	5937	18670	<b>2.74</b>	2.54	2.94		
40	53	29599	0.001711	94803	162	94722	3441274	<b>36.30</b>	36.14	36.46	91	98	381	0.282537	5056	1429	4342	12733	<b>2.52</b>	2.30	2.74		
41	48	26601	0.001895	94641	179	94551	3346552	<b>35.36</b>	35.20	35.52	92	69	260	0.308360	3628	1119	3068	8390	<b>2.31</b>	2.07	2.56		
42	37	19258	0.002090	94461	197	94363	3252001	<b>34.43</b>	34.27	34.59	93	57	194	0.335919	2509	843	2088	5322	<b>2.12</b>	1.85	2.39		
43	28	12472	0.002272	94264	214	94157	3157638	<b>33.50</b>	33.34	33.66	94	29	130	0.365207	1666	609	1362	3234	<b>1.94</b>	1.63	2.26		
44	36	12972	0.002447	94050	230	93935	3063481	<b>32.57</b>	32.42	32.73	95	34	90	0.396185	1058	419	848	1872	<b>1.77</b>	1.45	2.09		
45	33	15884	0.002641	93820	248	93696	2969547	<b>31.65</b>	31.50	31.81	96	16	72	0.428782	639	274	502	1024	<b>1.60</b>	1.22	1.99		
46	71	22456	0.002908	93572	272	93436	2875851	<b>30.73</b>	30.58	30.89	97	21	55	0.462886	365	169	280	522	<b>1.43</b>	1.02	1.85		
47	82	26082	0.003282	93300	306	93147	2782415	<b>29.82</b>	29.67	29.97	98	3	18	0.498338	196	98	147	242	<b>1.23</b>	0.62	1.85		
48	84	25868	0.003702	92994	344	92821	2689268	<b>28.92</b>	28.77	29.07	99	4	3	0.534934	98	53	72	95	<b>0.97</b>	0.61	1.32		
49	124	25218	0.004083	92649	378	92460	2596447	<b>28.02</b>	27.87	28.17	100+	3	10	0.572412	46	46	33	33	<b>0.71</b>				
50	114	24700	0.004366	92271	403	92070	2503987	<b>27.14</b>	26.99	27.29	Spolu	14971	2119003					<b>Celková strata rokov života osôb úmrtní:</b>			273559		