

Life table for Slovakia 2009, Contribution from Jan Mészáros, Institute of Informatics and Statistics,
Demographic Research Centre, Bratislava (18.12.2018).

Life table for Slovakia 2009

Males											Females										
age	deaths	midpopul	q _x	l _x	d _x	L _x	T _x	e _x	95 %		age	deaths	midpopul	q _x	l _x	d _x	L _x	T _x	e _x	95 %	
0	209	30346	0.006864	100000	686	99369	7126764	71.27	71.10	71.43	0	137	28772	0.004750	100000	475	99563	7873758	78.74	78.59	78.89
1	20	28526	0.000701	99314	70	99279	7027396	70.76	70.61	70.91	1	11	27217	0.000404	99525	40	99505	7774195	78.11	77.98	78.25
2	8	27677	0.000289	99244	29	99230	6928117	69.81	69.66	69.96	2	11	26317	0.000418	99485	42	99464	7674690	77.14	77.01	77.28
3	10	27689	0.000361	99215	36	99197	6828887	68.83	68.68	68.98	3	8	26258	0.000305	99443	30	99428	7575227	76.18	76.04	76.31
4	6	27658	0.000209	99180	21	99169	6729690	67.85	67.70	68.00	4	9	26170	0.000272	99413	27	99399	7475798	75.20	75.07	75.33
5	4	26946	0.000228	99159	23	99147	6630520	66.87	66.72	67.02	5	3	25525	0.000163	99386	16	99378	7376399	74.22	74.09	74.35
6	7	26124	0.000227	99136	22	99125	6531373	65.88	65.73	66.03	6	4	24873	0.000152	99370	15	99362	7277021	73.23	73.10	73.36
7	6	26071	0.000182	99114	18	99105	6432248	64.90	64.75	65.05	7	2	24648	0.000101	99355	10	99350	7177659	72.24	72.11	72.37
8	4	26904	0.000172	99096	17	99087	6333143	63.91	63.76	64.06	8	4	25469	0.000097	99345	10	99340	7078310	71.25	71.12	71.38
9	3	27960	0.000191	99079	19	99069	6234056	62.92	62.77	63.07	9	1	26809	0.000113	99335	11	99329	6978970	70.26	70.13	70.39
10	9	28655	0.000215	99060	21	99049	6134987	61.93	61.78	62.08	10	5	27343	0.000194	99324	19	99314	6879641	69.26	69.14	69.39
11	5	29326	0.000168	99038	17	99030	6035938	60.95	60.80	61.09	11	8	27810	0.000230	99304	23	99293	6780326	68.28	68.15	68.41
12	4	30273	0.000178	99022	18	99013	5936908	59.96	59.81	60.10	12	6	28638	0.000205	99282	20	99271	6681033	67.29	67.17	67.42
13	6	31027	0.000198	99004	20	98994	5837895	58.97	58.82	59.11	13	5	29470	0.000166	99261	16	99253	6581762	66.31	66.18	66.44
14	9	32337	0.000231	98985	23	98973	5738901	57.98	57.83	58.12	14	4	31080	0.000157	99245	16	99237	6482509	65.32	65.19	65.45
15	8	35313	0.000265	98962	26	98949	5639928	56.99	56.84	57.14	15	5	33708	0.000163	99229	16	99221	6383272	64.33	64.20	64.46
16	13	37355	0.000341	98935	34	98919	5540979	56.01	55.86	56.15	16	8	35657	0.000176	99213	17	99204	6284051	63.34	63.21	63.47
17	17	38505	0.000399	98902	39	98882	5442060	55.02	54.88	55.17	17	6	37041	0.000209	99196	21	99185	6184847	62.35	62.22	62.48
18	21	39966	0.000583	98862	58	98833	5343178	54.05	53.90	54.20	18	9	38099	0.000247	99175	25	99163	6085661	61.36	61.24	61.49
19	28	40517	0.000836	98805	83	98763	5244345	53.08	52.93	53.22	19	13	38532	0.000279	99150	28	99136	5986499	60.38	60.25	60.50
20	48	41235	0.000956	98722	94	98675	5145582	52.12	51.98	52.27	20	8	39493	0.000241	99123	24	99111	5887362	59.39	59.27	59.52
21	41	41980	0.000853	98628	84	98586	5046907	51.17	51.03	51.32	21	11	40499	0.000230	99099	23	99089	5788252	58.41	58.28	58.53
22	26	43035	0.000828	98543	82	98503	4948321	50.21	50.07	50.36	22	6	41470	0.000184	99076	18	99067	5689164	57.42	57.30	57.55
23	38	44738	0.000867	98462	85	98419	4849819	49.26	49.11	49.40	23	9	42878	0.000195	99058	19	99048	5590097	56.43	56.31	56.56
24	49	45370	0.000900	98377	89	98332	4751399	48.30	48.16	48.44	24	8	43630	0.000191	99038	19	99029	5491049	55.44	55.32	55.57
25	34	45518	0.000902	98288	89	98244	4653067	47.34	47.20	47.48	25	11	43742	0.000269	99020	27	99006	5392020	54.45	54.33	54.58
26	48	46169	0.001054	98199	103	98148	4554823	46.38	46.24	46.52	26	12	43953	0.000291	98993	29	98979	5293014	53.47	53.34	53.59
27	52	46584	0.001029	98096	101	98045	4456676	45.43	45.29	45.57	27	19	44298	0.000315	98964	31	98949	5194035	52.48	52.36	52.61
28	52	46916	0.001020	97995	100	97945	4358630	44.48	44.34	44.62	28	9	44751	0.000314	98933	31	98917	5095087	51.50	51.38	51.62
29	37	48098	0.001002	97895	98	97846	4260685	43.52	43.38	43.66	29	18	46165	0.000395	98902	39	98882	4996169	50.52	50.39	50.64
30	58	48643	0.001029	97797	101	97747	4162839	42.57	42.43	42.71	30	22	47032	0.000399	98863	39	98843	4897287	49.54	49.41	49.66
31	50	48459	0.000978	97696	96	97649	4065093	41.61	41.47	41.75	31	18	46367	0.000381	98823	38	98805	4798444	48.56	48.43	48.68
32	41	48534	0.000992	97601	97	97552	3967444	40.65	40.51	40.79	32	15	46050	0.000385	98786	38	98767	4699639	47.57	47.45	47.70
33	59	47707	0.001192	97504	116	97446	3869891	39.69	39.55	39.83	33	20	45686	0.000413	98748	41	98727	4600073	46.59	46.47	46.71
34	61	46855	0.001352	97388	132	97322	3772445	38.74	38.60	38.87	34	21	45086	0.000428	98707	42	98686	4502145	45.61	45.49	45.73
35	76	45437	0.001563	97256	152	97180	3675123	37.79	37.65	37.93	35	20	43876	0.000519	98665	51	98639	4403460	44.63	44.51	44.75
36	70	42822	0.001679	97104	163	97023	3577943	36.85	36.71	36.98	36	25	41705	0.000619	98613	61	98583	4304821	43.65	43.53	43.78
37	77	40412	0.001870	96941	181	96850	3480921	35.91	35.77	36.04	37	33	39237	0.000733	98552	72	98516	4206238	42.68	42.56	42.80
38	79	38535	0.002082	96760	201	96659	3384070	34.97	34.84	35.11	38	27	37332	0.000814	98480	80	98440	4107721	41.71	41.59	41.83
39	90	37526	0.002419	96558	234	96442	3287411	34.05	33.91	34.18	39	36	36418	0.000966	98400	95	98352	4009281	40.74	40.62	40.87
40	101	36175	0.002752	96325	265	96192	3190970	33.13	32.99	33.26	40	39	35339	0.001080	98305	106	98252	3910929	39.78	39.66	39.90
41	115	35376	0.003277	96060	315	95902	3094777	32.22	32.08	32.35	41	42	34690	0.001215	98199	119	98139	3812677	38.83	38.71	38.95
42	130	36171	0.003798	95745	364	95563	2998875	31.32	31.19	31.45	42	49	35828	0.001391	98079	136	98011	3714538	37.87	37.75	37.99
43	168	37337	0.004129	95381	394	95184	2903312	30.44	30.31	30.57	43	59	37271	0.001602	97943	157	97865	3616527	36.92	36.81	37.04
44	164	38469	0.004079	94987	387	94794	2808128	29.56	29.43	29.69	44	70	38272	0.001787	97786	175	97699	3518662	35.98	35.87	36.10
45	158	38825	0.004393	94600	416	94392	2713334	28.68	28.55	28.81	45	76	38600	0.001963	97611	192	97516	3420964	35.05	34.93	35.16
46	181	37821	0.005007	94184	472	93949	2618942	27.81	27.68	27.94	46	78	37764	0.002071	97420	202	97319	3323448	34.11	34.00	34.23
47	234	37565	0.005917	93713	555	93436	2524993	26.94	26.82	27.07	47	87	37777	0.002174	97218	211	97112	3226129	33.18	33.07	33.30
48	243	38074	0.006387	93158	595	92861	2431558	26.10	25.97	26.23	48	88	38362	0.002459	97007	239	96887	3120217	32.26	32.14	32.37
49	284	37860	0.007151	92563	662	92232	2338697	25.27	25.14	25.39	49	106	38029	0.002950	96768	285	96625	3023129	31.33	31.22	31.45
50	285	38199	0.008147	91901	749	91527	2246465	24.44	24.32	24.57	50	141	38660	0.003431	96483	331	96317	2935504	30.43	30.31	30.54
51	380	39234	0.009478	91153	864	90721	2154938	23.64	23.52	23.77	51	148	40188	0.003595	96152	346	95979	2839187	29.53	29.42	29.64
52	435	39843	0.010327	90289	932	89822	2064217	22.86	22.74	22.99	52	157	41517	0.003753	95806	360	95626	2743208	28.63	28.52	28.74
53	430	39633	0.010997	89356	983	88865	1974395	22.10	21.97	22.22	53	159	42092	0.003904	95446	373	95260	2647582	27.74	27.63	27.85
54	459	38798	0.011971	88374	1058	87845	1885530	21.34	21.21	21.46	54	180	41280	0.004277	95074	407	94870	2552322	26.85	26.74	26.95
55	499	37866	0.013032	87316	1138	86747	1797685	20.59	20.47	20.71											