

Life table for Slovakia 2018, Contribution from Jan Mészáros, Institute of Informatics and Statistics, Demographic Research Centre, Bratislava (22.08.2019).

	Dx	Px	qx	lx	dx	Lx	Tx	ex	-95% e	+95% e
0	288	58590	0.004903	100000	490	99559	7711963	77.12	77.01	77.23
1	27	59269	0.000455	99510	45	99487	7612404	76.50	76.40	76.60
2	14	58319	0.000240	99464	24	99452	7512917	75.53	75.43	75.64
3	8	57052	0.000140	99440	14	99433	7413465	74.55	74.45	74.65
4	8	56510	0.000128	99427	13	99420	7314031	73.56	73.46	73.66
5	9	56633	0.000128	99414	13	99407	7214611	72.57	72.47	72.67
6	7	59222	0.000123	99401	12	99395	7115203	71.58	71.48	71.68
7	8	59839	0.000129	99389	13	99382	7015809	70.59	70.49	70.69
8	7	58998	0.000122	99376	12	99370	6916426	69.60	69.50	69.70
9	8	58420	0.000125	99364	12	99358	6817056	68.61	68.51	68.71
10	6	55724	0.000124	99351	12	99345	6717698	67.62	67.51	67.72
11	8	54171	0.000139	99339	14	99332	6618353	66.62	66.52	66.72
12	8	54172	0.000147	99325	15	99318	6519021	65.63	65.53	65.73
13	9	54188	0.000169	99311	17	99302	6419703	64.64	64.54	64.74
14	10	52769	0.000183	99294	18	99285	6320401	63.65	63.55	63.75
15	12	51202	0.000238	99276	24	99264	6221116	62.66	62.57	62.76
16	13	51157	0.000283	99252	28	99238	6121852	61.68	61.58	61.78
17	22	53240	0.000361	99224	36	99206	6022614	60.70	60.60	60.80
18	20	55424	0.000413	99188	41	99168	5923408	59.72	59.62	59.82
19	29	56357	0.000509	99147	50	99122	5824240	58.74	58.65	58.84
20	31	57677	0.000498	99097	49	99072	5725118	57.77	57.68	57.87
21	32	59170	0.000502	99047	50	99023	5626046	56.80	56.70	56.90
22	23	60443	0.000508	98998	50	98973	5527023	55.83	55.73	55.93
23	40	63503	0.000552	98947	55	98920	5428050	54.86	54.76	54.95
24	38	69218	0.000512	98893	51	98868	5329130	53.89	53.79	53.98
25	33	73087	0.000494	98842	49	98818	5230263	52.92	52.82	53.01
26	39	75448	0.000550	98793	54	98766	5131445	51.94	51.85	52.04
27	46	77864	0.000591	98739	58	98710	5032679	50.97	50.87	51.06
28	54	78499	0.000602	98681	59	98651	4933969	50.00	49.91	50.09
29	43	79733	0.000585	98621	58	98593	4835317	49.03	48.94	49.12
30	50	81311	0.000652	98564	64	98532	4736725	48.06	47.96	48.15
31	60	82799	0.000714	98499	70	98464	4638193	47.09	47.00	47.18
32	70	85377	0.000772	98429	76	98391	4539729	46.12	46.03	46.21
33	67	86821	0.000799	98353	79	98314	4441338	45.16	45.06	45.25
34	77	86956	0.000890	98274	87	98231	4343024	44.19	44.10	44.29
35	82	87218	0.000962	98187	95	98140	4244794	43.23	43.14	43.32
36	97	87432	0.001061	98093	104	98041	4146654	42.27	42.18	42.36
37	95	87938	0.001090	97989	107	97935	4048613	41.32	41.23	41.41
38	111	90579	0.001226	97882	120	97822	3950678	40.36	40.27	40.45
39	115	92361	0.001315	97762	129	97697	3852856	39.41	39.32	39.50
40	148	91785	0.001458	97633	142	97562	3755159	38.46	38.37	38.55
41	134	91396	0.001607	97491	157	97413	3657597	37.52	37.43	37.61
42	165	90157	0.001831	97334	178	97245	3560184	36.58	36.49	36.67
43	193	89092	0.002061	97156	200	97056	3462939	35.64	35.55	35.73
44	183	86708	0.002162	96956	210	96851	3365883	34.72	34.63	34.80
45	207	81896	0.002426	96746	235	96629	3269033	33.79	33.70	33.88
46	192	77133	0.002726	96511	263	96380	3172404	32.87	32.78	32.96
47	244	73665	0.003142	96248	302	96097	3076024	31.96	31.87	32.05
48	254	71793	0.003423	95946	328	95782	2979927	31.06	30.97	31.14
49	261	69359	0.003990	95618	382	95427	2884145	30.16	30.08	30.25
50	304	67880	0.004528	95236	431	95020	2788718	29.28	29.20	29.37
51	380	69226	0.005078	94805	481	94564	2693698	28.41	28.33	28.50
52	366	71291	0.005420	94323	511	94068	2599134	27.56	27.47	27.64
53	454	73459	0.006077	93812	570	93527	2505066	26.70	26.62	26.79
54	489	73987	0.006706	93242	625	92929	2411539	25.86	25.78	25.94
55	534	71724	0.007310	92617	677	92278	2318610	25.03	24.95	25.12
56	571	71156	0.007831	91940	720	91580	2226331	24.22	24.14	24.29
57	590	71982	0.008334	91220	760	90840	2134752	23.40	23.32	23.48
58	660	71055	0.009207	90459	833	90043	2043912	22.59	22.52	22.67
59	721	71593	0.010327	89627	926	89164	1953869	21.80	21.72	21.88
60	857	73572	0.011375	88701	1009	88197	1864705	21.02	20.95	21.10
61	944	74715	0.012153	87692	1066	87159	1776509	20.26	20.18	20.33
62	939	74606	0.012838	86626	1112	86070	1689350	19.50	19.43	19.58
63	1024	72763	0.014029	85514	1200	84914	1603280	18.75	18.67	18.82

	Dx	Px	qx	lx	dx	Lx	Tx	ex	-95% e	+95% e
64	1082	70515	0.015307	84315	1291	83669	1518365	18.01	17.93	18.08
65	1181	69119	0.016759	83024	1391	82328	1434696	17.28	17.21	17.35
66	1232	67559	0.018231	81633	1488	80888	1352368	16.57	16.49	16.64
67	1280	64353	0.019682	80144	1577	79356	1271479	15.86	15.79	15.94
68	1266	59068	0.020848	78567	1638	77748	1192124	15.17	15.10	15.24
69	1216	54873	0.022091	76929	1699	76079	1114376	14.49	14.42	14.56
70	1227	52081	0.023397	75230	1760	74349	1038296	13.80	13.73	13.87
71	1201	46269	0.025241	73469	1854	72542	963947	13.12	13.05	13.19
72	1095	40198	0.027693	71615	1983	70623	891405	12.45	12.38	12.52
73	1207	38495	0.030524	69632	2125	68569	820781	11.79	11.72	11.85
74	1275	36803	0.033328	67506	2250	66381	752213	11.14	11.08	11.21
75	1250	34400	0.036388	65256	2375	64069	685831	10.51	10.44	10.58
76	1373	32995	0.040721	62882	2561	61602	621762	9.89	9.82	9.95
77	1450	31276	0.045625	60321	2752	58945	560161	9.29	9.22	9.35
78	1502	28620	0.050376	57569	2900	56119	501215	8.71	8.64	8.77
79	1485	25621	0.055912	54669	3057	53141	445096	8.14	8.08	8.20
80	1455	23206	0.062287	51612	3215	50005	391956	7.59	7.53	7.66
81	1571	21125	0.070654	48398	3419	46688	341951	7.07	7.01	7.13
82	1603	19557	0.079051	44978	3556	43200	295263	6.56	6.50	6.62
83	1670	17827	0.089395	41423	3703	39571	252063	6.09	6.03	6.14
84	1679	16011	0.099405	37720	3750	35845	212492	5.63	5.57	5.69
85	1755	14705	0.112517	33970	3822	32059	176647	5.20	5.14	5.26
86	1708	13057	0.124216	30148	3745	28275	144588	4.80	4.74	4.86
87	1697	11061	0.139287	26403	3678	24564	116312	4.41	4.35	4.47
88	1471	9267	0.156147	22725	3549	20951	91748	4.04	3.98	4.10
89	1363	7429	0.174958	19177	3355	17499	70797	3.69	3.63	3.76
90	1168	5880	0.195885	15822	3099	14272	53298	3.37	3.30	3.44
91	1023	4645	0.219087	12723	2787	11329	39026	3.07	3.00	3.14
92	850	3619	0.244713	9935	2431	8720	27697	2.79	2.71	2.86
93	701	2854	0.272893	7504	2048	6480	18977	2.53	2.45	2.61
94	554	2153	0.303728	5456	1657	4628	12497	2.29	2.20	2.38
95	420	1573	0.337276	3799	1281	3158	7870	2.07	1.97	2.17
96	305	1156	0.373542	2518	940	2047	4711	1.87	1.76	1.98
97	169	800	0.412458	1577	651	1252	2664	1.69	1.55	1.82
98	150	544	0.453868	927	421	716	1412	1.52	1.36	1.69
99	40	315	0.497513	506	252	380	695	1.37	1.14	1.61
100	27	194	0.543015	254	138	185	315	1.24	0.98	1.50
101	18	169	0.589868	116	69	82	130	1.12	0.82	1.42
102	10	145	0.637434	48	30	32	48	1.01	0.66	1.36
103	10	137	0.684952	17	12	11	16	0.90	0.59	1.21
104	9	121	0.731560	5	4	3	4	0.77	0.52	1.02
105	7	317	0.776328	1	1	1	1	0.50		