

Life table for Slovakia 2019, Contribution from [Jan Mészáros](#), Institute of Informatics and Statistics, Demographic Research Centre, Bratislava (10.08.2020).

	Dx	Px	qx	lx	dx	Lx	Tx	ex	-95% e	+95% e
0	166	29824	0.0055505	100000	555	99500	7431103	74.31	74.15	74.48
1	17	30497	0.0005573	99445	55	99417	7331603	73.73	73.57	73.88
2	10	30511	0.0003277	99390	33	99373	7232186	72.77	72.61	72.92
3	4	30061	0.0001331	99357	13	99350	7132812	71.79	71.64	71.94
4	3	29330	0.0000847	99344	8	99340	7033462	70.80	70.65	70.95
5	3	28921	0.0000705	99335	7	99332	6934122	69.81	69.65	69.96
6	1	29136	0.0000794	99328	8	99324	6834791	68.81	68.66	68.96
7	5	30426	0.0001107	99320	11	99315	6735466	67.82	67.66	67.97
8	3	30461	0.0001108	99309	11	99304	6636151	66.82	66.67	66.97
9	4	30150	0.0001479	99298	15	99291	6536847	65.83	65.68	65.98
10	5	30057	0.0001732	99284	17	99275	6437556	64.84	64.69	64.99
11	6	28594	0.0001626	99267	16	99258	6338281	63.85	63.70	64.00
12	4	27811	0.0001471	99250	15	99243	6239023	62.86	62.71	63.01
13	3	27871	0.0001534	99236	15	99228	6139780	61.87	61.72	62.02
14	7	27857	0.0002487	99221	25	99208	6040551	60.88	60.73	61.03
15	7	27089	0.0002703	99196	27	99183	5941343	59.90	59.75	60.04
16	11	26233	0.0002976	99169	30	99154	5842161	58.91	58.76	59.06
17	5	26297	0.0002915	99140	29	99125	5743006	57.93	57.78	58.08
18	12	27406	0.0004899	99111	49	99086	5643881	56.95	56.80	57.09
19	17	28325	0.0005877	99062	58	99033	5544795	55.97	55.83	56.12
20	25	28805	0.0007160	99004	71	98968	5445762	55.01	54.86	55.15
21	16	29617	0.0007249	98933	72	98897	5346793	54.04	53.90	54.19
22	29	30455	0.0008621	98861	85	98819	5247896	53.08	52.94	53.23
23	24	31033	0.0007916	98776	78	98737	5149077	52.13	51.98	52.27
24	27	32395	0.0007022	98698	69	98663	5050340	51.17	51.03	51.31
25	18	35357	0.0006242	98629	62	98598	4951677	50.21	50.06	50.35
26	23	37415	0.0007095	98567	70	98532	4853079	49.24	49.09	49.38
27	36	38485	0.0008627	98497	85	98455	4754547	48.27	48.13	48.41
28	36	39768	0.0008910	98412	88	98368	4656093	47.31	47.17	47.45
29	40	40079	0.0008910	98324	88	98281	4557724	46.35	46.21	46.49
30	32	40592	0.0009282	98237	91	98191	4459444	45.39	45.25	45.53
31	42	41375	0.0010410	98146	102	98095	4361252	44.44	44.30	44.58
32	54	42184	0.0011599	98043	114	97987	4263158	43.48	43.34	43.62
33	49	43655	0.0012122	97930	119	97870	4165171	42.53	42.39	42.67
34	61	44439	0.0012875	97811	126	97748	4067301	41.58	41.45	41.72
35	60	44565	0.0013920	97685	136	97617	3969553	40.64	40.50	40.77
36	65	44967	0.0015157	97549	148	97475	3871936	39.69	39.56	39.83
37	82	45001	0.0017266	97401	168	97317	3774460	38.75	38.62	38.89
38	76	45250	0.0017537	97233	171	97148	3677143	37.82	37.68	37.95
39	94	46622	0.0018276	97063	177	96974	3579995	36.88	36.75	37.02
40	78	47340	0.0017862	96885	173	96799	3483022	35.95	35.82	36.08
41	96	47183	0.0020500	96712	198	96613	3386223	35.01	34.88	35.15
42	103	47130	0.0022231	96514	215	96407	3289610	34.08	33.95	34.22
43	128	46211	0.0025795	96299	248	96175	3193203	33.16	33.03	33.29
44	120	45497	0.0029381	96051	282	95910	3097028	32.24	32.11	32.38
45	157	44158	0.0033220	95769	318	95610	3001118	31.34	31.20	31.47
46	157	41449	0.0036481	95451	348	95276	2905509	30.44	30.31	30.57
47	145	38999	0.0041085	95102	391	94907	2810232	29.55	29.42	29.68
48	183	37182	0.0046632	94712	442	94491	2715325	28.67	28.54	28.80
49	189	36122	0.0050055	94270	472	94034	2620834	27.80	27.67	27.93
50	188	34743	0.0057505	93798	539	93528	2526800	26.94	26.81	27.07
51	219	33857	0.0066550	93259	621	92948	2433272	26.09	25.96	26.22
52	278	34298	0.0075770	92638	702	92287	2340324	25.26	25.14	25.39
53	277	35092	0.0080079	91936	736	91568	2248037	24.45	24.33	24.58
54	319	36102	0.0086631	91200	790	90805	2156468	23.65	23.52	23.77
55	331	36349	0.0092607	90410	837	89991	2065664	22.85	22.72	22.97
56	366	35049	0.0103539	89573	927	89109	1975672	22.06	21.93	22.18
57	393	34462	0.0116635	88645	1034	88128	1886563	21.28	21.16	21.40
58	457	34689	0.0125752	87611	1102	87060	1798435	20.53	20.41	20.65

59	484	34179	0.0136124	86510	1178	85921	1711375	19.78	19.66	19.90
60	477	34161	0.0152385	85332	1300	84682	1625454	19.05	18.93	19.17
61	631	34717	0.0174922	84032	1470	83297	1540772	18.34	18.22	18.45
62	694	34762	0.0193654	82562	1599	81762	1457476	17.65	17.54	17.77
63	700	34221	0.0204257	80963	1654	80136	1375713	16.99	16.87	17.11
64	759	33201	0.0219611	79309	1742	78438	1295577	16.34	16.22	16.45
65	718	31961	0.0236926	77567	1838	76649	1217139	15.69	15.57	15.81
66	833	30873	0.0257527	75730	1950	74755	1140491	15.06	14.94	15.18
67	840	29661	0.0273389	73779	2017	72771	1065736	14.44	14.33	14.56
68	789	27901	0.0286706	71762	2057	70734	992965	13.84	13.72	13.95
69	820	25248	0.0314577	69705	2193	68609	922232	13.23	13.11	13.35
70	778	23119	0.0342940	67512	2315	66354	853623	12.64	12.53	12.76
71	856	21512	0.0379575	65197	2475	63960	787269	12.08	11.96	12.19
72	771	18600	0.0405991	62722	2546	61449	723309	11.53	11.41	11.65
73	703	15726	0.0438651	60176	2640	58856	661860	11.00	10.88	11.12
74	699	14590	0.0471401	57536	2712	56180	603004	10.48	10.36	10.60
75	717	13694	0.0503784	54824	2762	53443	546824	9.97	9.86	10.09
76	692	12529	0.0534576	52062	2783	50670	493381	9.48	9.36	9.59
77	687	11719	0.0578075	49279	2849	47854	442711	8.98	8.87	9.10
78	702	10822	0.0630935	46430	2929	44965	394857	8.50	8.39	8.62
79	691	9552	0.0684129	43501	2976	42013	349891	8.04	7.92	8.16
80	631	8181	0.0752508	40525	3050	39000	307879	7.60	7.48	7.72
81	607	7158	0.0820198	37475	3074	35938	268879	7.17	7.05	7.30
82	619	6334	0.0903659	34401	3109	32847	232940	6.77	6.65	6.90
83	567	5660	0.0986471	31293	3087	29749	200093	6.39	6.27	6.52
84	592	5034	0.1090563	28206	3076	26668	170344	6.04	5.91	6.17
85	568	4445	0.1195908	25130	3005	23627	143676	5.72	5.58	5.85
86	538	3880	0.1208699	22124	2674	20787	120049	5.43	5.29	5.56
87	521	3282	0.1306677	19450	2542	18180	99262	5.10	4.96	5.25
88	464	2706	0.1412124	16909	2388	15715	81082	4.80	4.64	4.95
89	459	2153	0.1525488	14521	2215	13413	65367	4.50	4.34	4.67
90	330	1627	0.1647229	12306	2027	11292	51954	4.22	4.04	4.40
91	295	1233	0.1777802	10279	1827	9365	40662	3.96	3.76	4.16
92	224	917	0.1917661	8451	1621	7641	31296	3.70	3.48	3.93
93	176	697	0.2067247	6831	1412	6125	23655	3.46	3.21	3.72
94	124	540	0.2226983	5419	1207	4815	17531	3.24	2.94	3.53
95	116	421	0.2397261	4212	1010	3707	12715	3.02	2.68	3.36
96	73	328	0.2578435	3202	826	2789	9008	2.81	2.39	3.23
97	36	253	0.2770806	2377	658	2047	6219	2.62	2.09	3.14
98	28	188	0.2974610	1718	511	1463	4172	2.43	1.77	3.08
99	19	145	0.3190000	1207	385	1014	2709	2.24	1.39	3.10
100	3	90	0.3417032	822	281	682	1695	2.06	0.88	3.24
101	1	60	0.3655645	541	198	442	1013	1.87	0.48	3.26
102	2	56	0.3905642	343	134	276	571	1.66	0.65	2.67
103	1	52	0.4166670	209	87	166	295	1.41	0.41	2.40
104	3	51	0.4438201	122	54	95	129	1.06	0.68	1.43
105	1	177	0.4719513	68	68	34	34	0.50	0.50	0.50