

Life table for Slovakia 2016, Contribution from Jan Mészáros, Institute of Informatics and Statistics,
Demographic Research Centre, Bratislava (18.12.2018).

Life table for Slovakia 2016

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	179	29357	0.006079	100000	608	99453	7370996	73.71	73.55	73.87	0	132	27837	0.004731	100000	473	99574	8040948	80.41	80.26	80.56
1	12	28994	0.000414	99392	41	99372	7271543	73.16	73.01	73.31	1	8	27550	0.000290	99527	29	99512	7941374	79.79	79.66	79.93
2	7	28699	0.000244	99351	24	99339	7172171	72.19	72.04	72.34	2	4	27470	0.000146	99498	14	99491	7841861	78.81	78.68	78.95
3	4	28994	0.000138	99327	14	99320	7072832	71.21	71.06	71.36	3	3	27424	0.000109	99484	11	99478	7742370	77.83	77.69	77.96
4	5	30354	0.000116	99313	12	99307	6973512	70.22	70.07	70.37	4	2	28765	0.000070	99473	7	99469	7642892	76.83	76.70	76.97
5	3	30433	0.000101	99301	10	99296	6874205	69.23	69.08	69.37	5	3	29364	0.000083	99466	8	99462	7543423	75.84	75.71	75.97
6	3	30138	0.000126	99291	13	99285	6774909	68.23	68.08	68.38	6	2	28825	0.000112	99457	11	99452	7443961	74.85	74.71	74.98
7	5	30076	0.000142	99279	14	99272	6675623	67.24	67.09	67.37	7	5	28362	0.000158	99446	16	99438	7344510	73.85	73.72	73.99
8	4	28603	0.000104	99265	10	99260	6576352	66.25	66.10	66.40	8	5	27130	0.000147	99431	15	99423	7245071	72.87	72.73	73.00
9	2	27822	0.000084	99254	8	99250	6477092	65.26	65.11	65.40	9	3	26359	0.000119	99416	12	99410	7145648	71.88	71.75	72.01
10	1	27887	0.000102	99246	10	99241	6377842	64.26	64.12	64.41	10	2	26303	0.000099	99404	10	99399	7046238	70.88	70.75	71.02
11	5	27879	0.000122	99236	12	99230	6278600	63.27	63.12	63.42	11	3	26333	0.000118	99394	12	99388	6946839	69.89	69.76	70.02
12	4	27114	0.000128	99224	13	99218	6179371	62.28	62.13	62.42	12	3	25681	0.000118	99383	12	99377	6847450	68.90	68.77	69.03
13	2	26249	0.000120	99211	12	99205	6080153	61.28	61.14	61.43	13	4	24969	0.000104	99371	10	99366	6748074	67.91	67.78	68.04
14	6	26316	0.000190	99199	19	99190	5980948	60.29	60.15	60.44	14	2	24856	0.000142	99360	14	99353	6648708	66.92	66.79	67.04
15	5	27423	0.000246	99180	24	99168	5881758	59.30	59.16	59.45	15	4	25835	0.000217	99346	22	99336	6549354	65.92	65.80	66.05
16	12	28334	0.000378	99156	37	99137	5782590	58.32	58.17	58.46	16	10	27110	0.000242	99325	24	99313	6450019	64.94	64.81	65.07
17	12	28823	0.000423	99119	42	99098	5683452	57.34	57.20	57.48	17	5	27530	0.000179	99301	18	99292	6350706	63.95	63.83	64.08
18	17	29632	0.000545	99077	54	99050	5584355	56.36	56.22	56.51	18	3	28049	0.000177	99283	18	99274	6251414	62.97	62.84	63.10
19	16	30449	0.000623	99023	62	98992	5485305	55.39	55.25	55.54	19	6	28680	0.000223	99265	22	99254	6152140	61.98	61.85	62.12
20	26	31020	0.000736	98961	73	98925	5386313	54.43	54.29	54.57	20	9	29368	0.000270	99243	27	99230	6052886	60.99	60.86	61.13
21	23	32359	0.000755	98888	75	98851	5287389	53.47	53.33	53.61	21	9	31090	0.000291	99217	29	99200	5953656	60.01	59.88	60.15
22	27	35301	0.000743	98813	73	98777	5188538	52.51	52.37	52.65	22	10	33829	0.000296	99188	29	99173	5855444	59.02	58.90	59.15
23	28	37349	0.000696	98740	69	98706	5089761	51.55	51.41	51.69	23	11	35662	0.000311	99158	31	99143	5756281	58.04	57.92	58.17
24	22	38430	0.000685	98671	68	98638	4991056	50.58	50.44	50.72	24	10	36955	0.000279	99127	28	99114	5656138	57.06	56.93	57.18
25	29	39741	0.000684	98604	67	98570	4892418	49.62	49.48	49.76	25	12	38086	0.000262	99100	26	99087	5557024	56.08	55.95	56.20
26	30	40063	0.000672	98536	66	98503	4793848	48.65	48.51	48.79	26	6	38455	0.000206	99074	20	99064	5457938	55.09	54.97	55.21
27	23	40571	0.000686	98470	68	98436	4695345	47.68	47.54	47.82	27	11	39161	0.000259	99053	26	99041	5358874	54.10	53.98	54.22
28	34	41386	0.000785	98402	77	98364	4596909	46.72	46.58	46.85	28	10	39984	0.000335	99028	33	99011	5259833	53.11	52.99	53.24
29	37	42203	0.000884	98325	87	98282	4498545	45.75	45.61	45.89	29	20	40665	0.000412	98995	41	98974	5160822	52.13	52.01	52.26
30	40	43719	0.000900	98238	88	98194	4400263	44.79	44.65	44.93	30	20	41762	0.000436	98954	43	98932	5061848	51.15	51.03	51.28
31	45	44513	0.000916	98150	90	98105	4302069	43.83	43.69	43.97	31	16	42446	0.000469	98911	46	98887	4962916	50.18	50.05	50.30
32	34	44668	0.000887	98060	87	98016	4203965	42.87	42.74	43.01	32	25	42461	0.000566	98864	56	98836	4864028	49.20	49.08	49.33
33	48	45089	0.001019	97973	100	97923	4105948	41.91	41.77	42.04	33	25	42361	0.000560	98808	55	98781	4765192	48.23	48.11	48.35
34	47	45126	0.001053	97873	103	97822	4008025	40.95	40.82	41.09	34	27	42540	0.000587	98753	58	98724	4666411	47.25	47.13	47.37
35	60	45408	0.001279	97770	125	97708	3910204	39.99	39.86	40.13	35	21	42798	0.000642	98695	63	98663	4567687	46.28	46.16	46.40
36	59	46809	0.001469	97645	143	97573	3812496	39.04	38.91	39.18	36	35	44072	0.000696	98632	69	98597	4469024	45.31	45.19	45.43
37	91	47556	0.001620	97502	158	97423	3714923	38.10	37.97	38.24	37	35	45108	0.000690	98563	68	98529	4376027	44.34	44.22	44.46
38	78	47404	0.001635	97344	159	97264	3617500	37.16	37.03	37.30	38	25	44658	0.000712	98495	70	98460	4271898	43.37	43.25	43.49
39	75	47354	0.001864	97185	181	97094	3520236	36.22	36.09	36.36	39	39	44366	0.000828	98425	82	98384	4173438	42.40	42.28	42.52
40	105	46503	0.002169	97003	210	96989	3423142	35.29	35.16	35.42	40	41	43991	0.000908	98343	89	98299	4070504	41.44	41.32	41.56
41	115	45803	0.002291	96793	222	96682	3326244	34.36	34.23	34.50	41	43	43630	0.000985	98254	97	98206	3976755	40.47	40.36	40.59
42	105	44456	0.002466	96571	238	96452	3229562	33.44	33.31	33.57	42	48	42571	0.001158	98157	114	98100	3878549	39.51	39.40	39.63
43	109	41788	0.002777	96333	268	96199	3133110	32.52	32.39	32.65	43	50	40461	0.001276	98044	125	97981	3780449	38.56	38.44	38.68
44	133	39334	0.003207	96066	308	95912	3036910	31.61	31.48	31.74	44	61	38148	0.001417	97919	139	97849	3682468	37.61	37.49	37.72
45	132	37570	0.003575	95758	342	95586	2940999	30.71	30.58	30.84	45	50	36475	0.001563	97780	153	97703	3584619	36.66	36.54	36.78
46	147	36567	0.003989	95415	381	95225	2845412	29.82	29.69	29.95	46	65	35664	0.001845	97627	180	97531	3486915	35.72	35.60	35.83
47	156	35184	0.004362	95035	415	94827	2750187	28.94	28.81	29.07	47	74	34626	0.001963	97447	191	97357	3389378	34.78	34.67	34.90
48	163	34365	0.004790	94620	453	94393	2655360	28.06	27.94	28.19	48	70	33995	0.002048	97256	199	97156	3292027	33.85	33.74	33.96
49	185	34922	0.005327	94167	502	93916	2560967	27.20	27.07	27.32	49	71	34884	0.002189	97056	212	96950	3194871	32.92	32.81	33.03
50	213	35850	0.005833	93665	546	93392	2467051	26.34	26.21	26.46	50	92	36171	0.002485	96844	241	96724	3097921	31.99	31.88	32.10
51	241	36936	0.006446	93119	600	92819	2373658	25.49	25.37	25.61	51	101	37180	0.002623	96603	253	96477	3001197	31.07	30.96	31.17
52	262	37254	0.007264	92519	672	92183	2280840	24.65	24.53	24.78	52	115	37587	0.003122	96350	301	96200	2904720	30.15	30.04	30.26
53	301	36052	0.008230	91847	756	91469	2188657	23.83	23.71	23.95	53	116	36609	0.003495	96049	336	95881	2808521	29.24	29.13	29.35
54	331	35534	0.009072	91091	826	90677	2097189	23.02	22.90	23.14	54	136	36620	0.003857	95714	369	95529	2712639	28.34	28.23	28.45
55	356	35882	0.009936	90264	897	89816	2006511	22.23	22.11	22.35	55	14									