

Life table for Slovakia 2017, Contribution from Jan Mészáros, Institute of Informatics and Statistics,
Demographic Research Centre, Bratislava (18.12.2018).

Life table for Slovakia 2017

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	155	29973	0.005158	100000	516	99536	7375170	73.75	73.59	73.91	0	108	28534	0.003778	100000	378	99660	8034306	80.34	80.01	80.68
1	12	29778	0.000403	99484	40	99464	7275634	73.13	72.98	73.28	1	13	28233	0.000460	99622	46	99599	7934646	79.65	79.32	79.98
2	10	29152	0.000343	99444	34	99427	7176170	72.16	72.01	72.31	2	7	27685	0.000253	99576	25	99564	7835047	78.68	78.35	79.01
3	8	28809	0.000278	99410	28	99396	7076743	71.19	71.04	71.34	3	0	27571	0.000000	99551	0	99551	7735483	77.70	77.37	78.03
4	6	29059	0.000228	99382	23	99371	6977347	70.21	70.06	70.36	4	2	27484	0.000056	99551	6	99548	7635932	76.70	76.37	77.03
5	6	30392	0.000175	99360	17	99351	6877975	69.22	69.07	69.37	5	5	28801	0.000048	99546	5	99543	7536383	75.71	75.38	76.04
6	4	30428	0.000123	99342	12	99336	6778624	68.23	68.09	68.38	6	0	29374	0.000066	99541	7	99538	7436840	74.71	74.38	75.04
7	2	30152	0.000094	99330	9	99325	6679288	67.24	67.10	67.39	7	3	28842	0.000118	99534	12	99528	7337303	73.72	73.39	74.05
8	3	30071	0.000100	99321	10	99316	6579963	66.25	66.10	66.40	8	5	28359	0.000116	99523	12	99517	7237774	72.72	72.60	72.85
9	3	28601	0.000082	99311	8	99307	6480647	65.26	65.11	65.40	9	3	27124	0.000115	99511	11	99505	7138257	71.73	71.61	71.86
10	3	27824	0.000107	99303	11	99297	6381340	64.26	64.11	64.41	10	1	26353	0.000107	99500	11	99494	7038752	70.74	70.61	70.87
11	2	27878	0.000128	99292	13	99286	6282043	63.27	63.12	63.42	11	5	26303	0.000104	99489	10	99484	6939258	69.75	69.62	69.88
12	7	27873	0.000188	99279	19	99270	6182757	62.28	62.13	62.42	12	1	26331	0.000067	99479	7	99475	6839774	68.76	68.63	68.88
13	4	27105	0.000170	99261	17	99252	6083487	61.29	61.14	61.43	13	1	25673	0.000061	99472	6	99469	6740299	67.76	67.63	67.89
14	6	26246	0.000181	99244	18	99235	5984234	60.30	60.15	60.44	14	3	24964	0.000099	99466	10	99461	6640830	66.76	66.64	66.89
15	4	26309	0.000198	99226	20	99216	5885000	59.31	59.16	59.46	15	2	24853	0.000131	99456	13	99449	6541370	65.77	65.65	65.90
16	8	27412	0.000278	99206	28	99192	5785783	58.32	58.17	58.47	16	6	25834	0.000135	99443	13	99436	6441920	64.78	64.65	64.91
17	13	28327	0.000509	99179	50	99153	5686591	57.34	57.19	57.48	17	4	27104	0.000188	99429	19	99420	6342484	63.79	63.66	63.91
18	18	28819	0.000739	99128	73	99092	5587438	56.37	56.22	56.51	18	4	27534	0.000292	99411	29	99396	6243064	62.80	62.68	62.93
19	33	29622	0.000851	99055	84	99013	5488346	55.41	55.26	55.55	19	15	28058	0.000355	99382	35	99364	6143668	61.82	61.70	61.94
20	23	30449	0.000799	98971	79	98931	5389333	54.45	54.31	54.60	20	8	28698	0.000245	99346	24	99334	6044304	60.84	60.72	60.96
21	20	31029	0.000781	98892	77	98853	5290402	53.50	53.36	53.64	21	3	29389	0.000195	99322	19	99312	5944969	59.86	59.73	59.98
22	29	32369	0.000781	98814	77	98776	5191549	52.54	52.40	52.68	22	5	31107	0.000187	99303	19	99294	5846567	58.87	58.74	58.99
23	24	35313	0.000698	98737	69	98703	5092774	51.58	51.44	51.72	23	9	33845	0.000187	99284	19	99275	5746363	57.88	57.76	58.00
24	26	37377	0.000725	98668	72	98632	4994071	50.61	50.48	50.75	24	6	35693	0.000221	99266	22	99255	5647088	56.89	56.77	57.01
25	27	38453	0.000770	98597	76	98559	4895438	49.65	49.51	49.79	25	9	36959	0.000284	99244	28	99230	5547834	55.90	55.78	56.02
26	36	39760	0.000798	98521	79	98482	4796880	48.69	48.55	48.83	26	17	38093	0.000350	99216	35	99198	5448604	54.92	54.80	55.04
27	31	40083	0.000763	98442	75	98405	4698398	47.73	47.59	47.87	27	12	38447	0.000397	99181	39	99167	5349466	53.94	53.82	54.06
28	28	40596	0.000752	98367	74	98330	4599994	46.76	46.63	46.90	28	17	39140	0.000411	99141	41	99121	5250245	52.96	52.84	53.08
29	35	41394	0.000821	98293	81	98253	4501663	45.80	45.66	45.94	29	19	39967	0.000357	99101	35	99083	5151124	51.98	51.86	52.10
30	36	42208	0.000897	98213	88	98168	4403411	44.84	44.70	44.97	30	8	40627	0.000334	99065	33	99049	5052041	51.00	50.88	51.12
31	46	43717	0.001015	98124	100	98075	4305242	43.88	43.74	44.01	31	15	41725	0.000360	99032	36	99014	4952992	50.01	49.90	50.13
32	48	44502	0.001098	98025	108	97971	4207168	42.92	42.78	43.05	32	22	42387	0.000422	98997	42	98976	4853977	49.03	48.91	49.15
33	52	44661	0.001125	97917	110	97862	4109197	41.97	41.83	42.10	33	14	42396	0.000466	98955	46	98932	4755002	48.05	47.93	48.17
34	53	45047	0.001145	97807	112	97751	4011334	41.01	40.88	41.15	34	28	42287	0.000574	98909	57	98880	4665070	47.07	46.96	47.19
35	48	45108	0.001132	97695	111	97640	3913584	40.06	39.93	40.19	35	25	42448	0.000590	98852	58	98823	4557189	46.10	45.98	46.22
36	59	45374	0.001206	97584	118	97526	3815944	39.10	38.97	39.24	36	26	42711	0.000598	98794	59	98764	4458366	45.13	45.01	45.25
37	58	46748	0.001380	97467	134	97399	3718418	38.15	38.02	38.28	37	28	43974	0.000658	98735	65	98703	4359602	44.15	44.04	44.27
38	77	47487	0.001627	97332	158	97253	3621019	37.20	37.07	37.34	38	29	45013	0.000716	98670	71	98634	4260900	43.18	43.07	43.30
39	96	47350	0.001864	97174	181	97083	3523766	36.26	36.13	36.39	39	40	44592	0.000736	98599	73	98563	4162266	42.21	42.10	42.33
40	110	47283	0.002049	96993	199	96893	3426682	35.33	35.20	35.46	40	31	44277	0.000742	98526	73	98490	4063703	41.24	41.13	41.36
41	91	46418	0.002349	96794	227	96680	3329789	34.40	34.27	34.53	41	33	43921	0.000889	98453	88	98409	3965213	40.28	40.16	40.39
42	118	45699	0.002551	96567	246	96443	3233109	33.48	33.35	33.61	42	51	43557	0.001104	98366	109	98311	3866804	39.31	39.20	39.42
43	126	44390	0.002810	96320	271	96185	3136665	32.56	32.43	32.70	43	55	42498	0.001240	98257	122	98196	3768492	38.35	38.24	38.47
44	122	41687	0.002951	96050	283	95908	3040480	31.66	31.53	31.78	44	55	40390	0.001359	98135	133	98069	3670296	37.40	37.29	37.51
45	133	39237	0.003238	95766	310	95611	2944572	30.75	30.62	30.88	45	56	38073	0.001490	98002	146	97929	3572227	36.45	36.34	36.56
46	127	37461	0.003750	95456	358	95277	2848961	29.85	29.72	29.97	46	62	36411	0.001738	97856	170	97771	3474298	35.50	35.39	35.62
47	160	36432	0.004222	95098	402	94897	2753684	28.96	28.83	29.08	47	69	35579	0.001977	97686	193	97589	3376528	34.57	34.45	34.68
48	179	35057	0.004574	94697	433	94480	2658787	28.08	27.95	28.20	48	81	34545	0.002169	97493	211	97387	3278938	33.63	33.52	33.74
49	157	34201	0.005311	94263	501	94013	2564307	27.20	27.08	27.32	49	78	33916	0.002404	97281	234	97164	3181551	32.70	32.60	32.81
50	220	34766	0.006486	93763	608	93459	2470294	26.35	26.22	26.47	50	90	34792	0.002683	97047	260	96917	3084387	31.78	31.67	31.89
51	288	35616	0.007244	93155	675	92817	2376835	25.51	25.39	25.64	51	107	36068	0.003077	96787	298	96638	2987470	30.87	30.76	30.97
52	279	36679	0.007850	92480	726	92117	2284018	24.70	24.58	24.82	52	117	37183	0.003316	96489	320	96329	2898032	29.96	29.85	30.07
53	300	36994	0.008410	91754	772	91368	2191901	23.89	23.77	24.01	53	142	37455	0.003591	96169	345	95997	2794503	29.06	28.95	29.16
54	353	35749	0.009205	90982	837	90564	2100533	23.09	22.97	23.21	54	132	36464	0.003537	95824	339	95654	2698506	28.16	28.06	28.27
55	326	35204	0.009871	90145	890	89700	2009969	22.30	22.18	22.42	55	139	36471</								