

Life table for Slovakia 2014, Contribution from Jan Mészáros, Institute of Informatics and Statistics,
Demographic Research Centre, Bratislava (18.12.2018).

Life table for Slovakia 2014

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	169	28285	0.005957	100000	596	99464	7319258	73.19	73.03	73.36	1	149	27060	0.005491	100000	549	99506	7999515	80.00	79.71	80.28
1	13	28808	0.000451	99404	45	99382	7219794	72.63	72.48	72.78	0	11	27260	0.000403	99451	40	99431	7900010	79.44	79.16	79.71
2	13	30243	0.000430	99359	43	99338	7120412	71.66	71.51	71.81	2	6	28667	0.000209	99411	21	99400	7800579	77.47	77.19	77.74
3	3	30384	0.000099	99317	10	99312	7021074	70.69	70.54	70.84	3	3	29312	0.000102	99390	10	99385	7701178	77.48	77.21	77.76
4	8	30143	0.000232	99307	23	99295	6921762	69.70	69.55	69.85	4	5	28807	0.000116	99380	11	99374	7601793	76.49	76.22	76.77
5	10	30111	0.000351	99284	15	99276	6822467	68.72	68.57	68.87	5	3	28377	0.000071	99368	7	99365	7502419	75.50	75.23	75.77
6	1	28640	0.000085	99269	8	99265	6723191	67.73	67.58	67.88	6	2	27144	0.000090	99361	9	99357	7403055	74.51	74.23	74.78
7	1	27843	0.000102	99260	10	99255	6623926	66.73	66.58	66.88	7	1	26367	0.000092	99352	9	99348	7303698	73.51	73.24	73.79
8	4	27907	0.000151	99250	15	99243	6524671	65.74	65.59	65.89	8	5	26325	0.000088	99343	9	99339	7204350	72.52	72.25	72.79
9	7	27912	0.000170	99235	17	99227	6425428	64.75	64.60	64.90	9	0	26352	0.000033	99334	3	99333	7105011	71.53	71.25	71.80
10	3	27137	0.000132	99218	13	99212	6326201	63.76	63.61	63.91	10	0	25699	0.000044	99331	4	99329	7005679	70.53	70.30	70.76
11	3	26274	0.000102	99205	10	99200	6226989	62.77	62.62	62.92	11	2	24994	0.000050	99327	5	99324	6906350	69.53	69.40	69.66
12	3	26336	0.000140	99195	14	99188	6127789	61.78	61.63	61.92	12	2	24876	0.000063	99322	6	99319	6807026	68.54	68.41	68.66
13	4	27446	0.000203	99181	20	99171	6028601	60.78	60.64	60.93	13	1	25849	0.000069	99316	7	99312	6707707	67.54	67.41	67.67
14	11	28374	0.000275	99161	27	99147	5929430	59.80	59.65	59.94	14	4	27130	0.000132	99309	13	99302	6608395	66.54	66.42	66.67
15	8	28849	0.000339	99134	34	99117	5830282	58.81	58.67	58.96	15	4	27544	0.000171	99296	17	99287	6509093	65.55	65.43	65.68
16	12	29643	0.000455	99100	45	99078	5731166	57.83	57.69	57.98	16	8	28056	0.000258	99279	26	99266	6409806	64.56	64.44	64.69
17	19	30457	0.000534	99055	53	99029	5632088	56.86	56.71	57.00	17	7	28671	0.000281	99258	28	99239	6310450	63.58	63.46	63.71
18	17	31002	0.000569	99002	56	98974	5533059	55.89	55.74	56.03	18	11	29335	0.000304	99225	30	99210	6211301	62.60	62.47	62.72
19	18	32339	0.000562	98946	56	98918	5434085	54.92	54.78	55.06	19	7	31055	0.000272	99195	27	99181	6112091	61.62	61.49	61.74
20	23	35285	0.000612	98890	61	98860	5335167	53.95	53.81	54.09	20	9	33787	0.000262	99168	26	99155	6012909	60.63	60.51	60.76
21	20	37319	0.000657	98830	65	98797	5236308	52.98	52.84	53.12	21	9	35629	0.000226	99142	22	99131	5913755	59.65	59.53	59.77
22	33	38378	0.000772	98765	76	98727	5137510	52.02	51.88	52.16	22	7	36916	0.000218	99120	22	99109	5814624	58.66	58.54	58.79
23	30	39695	0.000745	98688	74	98652	5038784	51.06	50.92	51.20	23	8	38065	0.000235	99098	23	99086	5715255	57.68	57.55	57.80
24	32	40025	0.000785	98615	77	98576	4940132	50.10	49.95	50.24	24	11	38449	0.000241	99075	24	99063	5616429	56.69	56.57	56.81
25	28	40534	0.000805	98537	79	98498	4841556	49.13	48.99	49.27	25	9	39173	0.000229	99051	23	99039	5513666	55.70	55.58	55.82
26	39	41341	0.000807	98458	80	98418	4743058	48.17	48.03	48.31	26	8	40005	0.000234	99028	23	99016	5418327	54.72	54.59	54.84
27	33	42183	0.000780	98379	77	98340	4644640	47.21	47.07	47.35	27	11	40713	0.000221	99005	22	98994	5319310	53.73	53.61	53.85
28	29	43705	0.000794	98302	78	98263	4546300	46.25	46.11	46.39	28	11	41878	0.000299	98983	30	98968	5220316	52.74	52.62	52.86
29	45	44526	0.000930	98224	91	98178	4448037	45.28	45.15	45.42	29	11	42578	0.000356	98953	35	98936	5121348	51.76	51.63	51.88
30	40	44702	0.000932	98133	91	98087	4349858	44.33	44.19	44.46	30	26	42601	0.000403	98918	40	98898	5022412	50.77	50.65	50.89
31	50	45108	0.000967	98041	95	97994	4251772	43.37	43.23	43.50	31	11	42520	0.000367	98878	36	98860	4923514	49.79	49.67	49.91
32	39	45190	0.001050	97946	103	97895	4153778	42.41	42.27	42.55	32	16	42683	0.000417	98842	41	98821	4824654	48.81	48.69	48.93
33	53	45509	0.001148	97843	112	97787	4055883	41.45	41.32	41.59	33	23	42982	0.000440	98801	43	98779	4725832	47.83	47.71	47.95
34	68	46891	0.001195	97731	117	97673	3958096	40.50	40.36	40.64	34	24	44276	0.000498	98757	49	98733	4627053	46.85	46.73	46.97
35	49	47674	0.001314	97614	128	97550	3860423	39.55	39.41	39.68	35	19	45317	0.000549	98708	54	98681	4528320	45.88	45.76	45.99
36	75	47525	0.001624	97486	158	97407	3762873	38.60	38.46	38.73	36	33	44871	0.000590	98654	58	98625	4429639	44.90	44.78	45.02
37	96	47451	0.001806	97328	176	97240	3665466	37.66	37.53	37.80	37	24	44536	0.000733	98596	72	98560	4313014	43.93	43.81	44.05
38	85	46634	0.001804	97152	175	97064	3568226	36.73	36.59	36.86	38	37	44179	0.000859	98524	85	98481	4232454	42.96	42.84	43.08
39	85	45969	0.001877	96977	182	96886	3471162	35.79	35.66	35.93	39	53	43805	0.000912	98439	93	98394	4133973	42.00	41.88	42.11
40	89	44626	0.002182	96795	211	96689	3374277	34.86	34.73	34.99	40	26	42732	0.000845	98349	83	98308	4035579	41.03	40.92	41.15
41	105	41930	0.002428	96583	235	96466	3277588	33.94	33.80	34.07	41	40	40609	0.000933	98266	92	98220	3937271	40.07	39.95	40.18
42	118	39518	0.002707	96349	261	96218	3181121	33.02	32.88	33.15	42	40	38270	0.001014	98174	100	98125	3839051	39.10	38.99	39.22
43	97	37775	0.002896	96088	278	95949	3084903	32.10	31.97	32.24	43	39	36603	0.001131	98075	111	98019	3740927	38.14	38.03	38.26
44	133	36807	0.003482	95810	334	95643	2988954	31.20	31.07	31.33	44	51	35791	0.001390	97964	136	97896	3642907	37.19	37.07	37.30
45	135	35454	0.003958	95476	378	95287	2893311	30.30	30.17	30.43	45	52	34776	0.001562	97828	153	97751	3545012	36.24	36.12	36.35
46	162	34618	0.004494	95098	427	94885	2798024	29.42	29.29	29.55	46	67	34148	0.001805	97675	176	97587	3447260	35.29	35.18	35.41
47	169	35229	0.004630	94671	438	94452	2703139	28.55	28.43	28.68	47	63	35040	0.001918	97499	187	97405	3349674	34.36	34.24	34.47
48	182	36190	0.005134	94233	484	93991	2608688	27.68	27.56	27.81	48	87	36368	0.002186	97312	213	97205	3252269	33.42	33.31	33.53
49	196	37355	0.005608	93749	526	93486	2514697	26.82	26.70	26.95	49	82	37522	0.002419	97099	235	96981	3155063	32.49	32.38	32.60
50	264	37720	0.006423	93223	599	92924	2421211	25.97	25.85	26.10	50	104	37837	0.002723	96864	264	96732	3058082	31.57	31.46	31.68
51	238	36580	0.006792	92624	629	92310	2328287	25.14	25.01	25.26	51	107	36855	0.002764	96600	267	96467	2961350	30.66	30.55	30.76
52	288	36150	0.007699	91995	708	91641	2235978	24.31	24.18	24.43	52	102	36899	0.002817	96333	271	96198	2864883	29.74	29.63	29.85
53	302	36562	0.008631	91287	788	90893	2144337	23.49	23.37	23.61	53	108	37500	0.003004	96062	289	95918	2768866	28.82	28.72	28.93
54	367	36231	0.009765	90499	884	90057	2053444	22.69	22.57	22.81	54	136	37102	0.003574	95773	342	95602	2672768	27.91	27.80	28.01
55	408	36442	0.011235	89615	1007	89112	1963386	21.91	21.79	22.03	55	153	3771								