

Life table for Slovakia 2015, Contribution from Jan Mészáros, Institute of Informatics and Statistics,
Demographic Research Centre, Bratislava (18.12.2018).

Life table for Slovakia 2015

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	162	28620	0.005644	100000	564	99492	7302575	73.03	72.86	73.19	0	123	27192	0.004513	100000	451	99594	7972829	79.73	79.40	80.06						
1	19	28582	0.000665	99436	66	99403	7203083	72.44	72.29	72.59	1	19	27351	0.000694	99549	659	99514	7873235	79.09	78.76	79.41						
2	8	28908	0.000277	99369	27	99356	7103680	71.49	71.34	71.64	2	11	27351	0.000402	99480	40	99460	7773271	78.14	77.82	78.47						
3	6	30301	0.000198	99342	20	99332	7004325	70.51	70.36	70.66	3	3	28721	0.000104	99440	10	99434	7674262	77.18	76.85	77.50						
4	7	30407	0.000172	99322	17	99314	6904993	69.52	69.37	69.67	4	4	29343	0.000109	99429	11	99424	7574827	76.18	75.86	76.51						
5	7	30154	0.000161	99305	16	99297	6805679	68.53	68.38	68.68	5	4	28830	0.000085	99418	8	99414	7475404	75.19	74.87	75.51						
6	2	30094	0.000110	99289	11	99284	6706382	67.54	67.40	67.70	6	2	28356	0.000064	99410	6	99407	7375990	74.20	73.87	74.52						
7	4	28611	0.000115	99278	11	99273	6607098	66.55	66.40	66.70	7	2	27139	0.000035	99404	4	99402	7276583	73.20	72.88	73.53						
8	2	27828	0.000093	99267	9	99262	6507825	65.56	65.41	65.71	8	0	26362	0.000067	99400	7	99397	7177181	72.21	71.88	72.53						
9	4	27894	0.000132	99258	13	99251	6408563	64.56	64.42	64.71	9	3	26318	0.000135	99393	13	99387	7077784	71.21	71.08	71.34						
10	3	27893	0.000144	99245	14	99237	6309312	63.57	63.43	63.72	10	7	26339	0.000203	99380	20	99370	6978398	70.22	70.09	70.35						
11	6	27124	0.000143	99230	14	99223	6210074	62.58	62.44	62.73	11	4	25687	0.000167	99360	17	99351	6879028	69.23	69.11	69.36						
12	3	26264	0.000143	99216	14	99209	6110851	61.59	61.44	61.74	12	5	24982	0.000152	99343	15	99336	6779676	68.25	68.12	68.37						
13	3	26319	0.000175	99202	17	99193	6011642	60.60	60.45	60.75	13	1	24862	0.000112	99328	11	99323	6680341	67.26	67.13	67.38						
14	9	27439	0.000248	99185	25	99172	5912449	59.61	59.46	59.76	14	5	25846	0.000178	99317	18	99308	6581018	66.26	66.14	66.39						
15	7	28350	0.000281	99160	28	99146	5813277	58.63	58.48	58.77	15	5	27114	0.000233	99299	23	99288	6481710	65.27	65.15	65.40						
16	12	28828	0.000452	99132	45	99110	5714130	57.64	57.50	57.79	16	9	27543	0.000250	99276	25	99264	6382422	64.29	64.17	64.43						
17	15	29634	0.000513	99087	51	99062	5615021	56.67	56.52	56.81	17	7	28045	0.000212	99251	21	99241	6283159	63.31	63.18	63.44						
18	24	30445	0.000629	99037	62	99005	5515959	55.70	55.55	55.84	18	3	28670	0.000197	99230	20	99220	6183918	62.32	62.20	62.44						
19	14	31007	0.000686	98974	68	98940	5416953	54.73	54.59	54.87	19	8	29345	0.000246	99211	24	99198	6084697	61.33	61.21	61.45						
20	31	32348	0.000856	98906	85	98864	5318013	53.77	53.63	53.91	20	9	31065	0.000306	99186	30	99171	5985499	60.35	60.22	60.47						
21	31	35284	0.000818	98822	81	98781	5219149	52.81	52.67	52.96	21	11	33804	0.000324	99156	32	99140	5886328	59.36	59.24	59.49						
22	29	37329	0.000758	98741	75	98703	5120367	51.86	51.72	52.00	22	14	35646	0.000312	99124	31	99108	5787188	58.38	58.26	58.50						
23	25	38396	0.000736	98666	73	98630	5021664	50.90	50.76	51.04	23	7	36930	0.000283	99093	28	99079	5688079	57.40	57.28	57.52						
24	30	39718	0.000780	98593	77	98555	4923034	49.93	49.79	50.07	24	11	38087	0.000242	99065	24	99053	5589001	56.42	56.30	56.54						
25	36	40035	0.000825	98517	81	98476	4824479	48.97	48.83	49.11	25	11	38451	0.000230	99041	23	99030	5489948	55.43	55.31	55.55						
26	33	40539	0.000861	98435	85	98393	4726003	48.01	47.87	48.15	26	4	39169	0.000281	99018	28	99004	5390918	54.44	54.32	54.56						
27	37	41356	0.000893	98351	88	98307	4627610	47.05	46.91	47.19	27	19	39994	0.000388	98990	38	98971	5291914	53.46	53.34	53.58						
28	40	42203	0.000848	98263	83	98221	4529304	46.09	45.96	46.23	28	18	40691	0.000364	98952	36	98934	5192943	52.48	52.36	52.60						
29	36	43696	0.000913	98179	90	98135	4431083	45.13	45.00	45.27	29	11	41819	0.000293	98916	29	98901	5094009	51.50	51.38	51.62						
30	39	44524	0.000993	98090	97	98041	4332948	44.17	44.04	44.31	30	11	42503	0.000285	98887	28	98873	4995108	50.51	50.40	50.63						
31	60	44673	0.001070	97992	105	97940	4234907	43.22	43.08	43.35	31	11	42532	0.000296	98859	29	98844	4896235	49.53	49.41	49.64						
32	43	45083	0.001142	97888	112	97832	4136967	42.26	42.13	42.40	32	17	42438	0.000317	98829	33	98813	4797391	48.54	48.43	48.66						
33	55	45172	0.001295	97776	127	97712	4039135	41.31	41.18	41.45	33	14	42602	0.000378	98797	37	98778	4698578	47.56	47.44	47.67						
34	75	45449	0.001411	97649	138	97580	3941423	40.36	40.23	40.50	34	18	42900	0.000434	98759	43	98738	4599800	46.58	46.46	46.69						
35	59	46836	0.001399	97511	136	97443	3843843	39.42	39.29	39.55	35	25	44170	0.000492	98717	49	98692	4501062	45.60	45.48	45.71						
36	73	47614	0.001503	97375	146	97302	3746399	38.47	38.34	38.61	36	20	45217	0.000490	98668	48	98644	4402369	44.62	44.50	44.73						
37	74	47453	0.001538	97229	150	97154	3649098	37.53	37.40	37.66	37	27	44757	0.000585	98620	58	98591	4303725	43.64	43.52	43.75						
38	80	47401	0.001691	97079	164	96997	3551944	36.59	36.46	36.72	38	36	44435	0.000639	98562	63	98530	4205135	42.66	42.55	42.78						
39	84	46574	0.001903	96915	184	96483	3454947	35.65	35.52	35.78	39	27	44089	0.000740	98499	73	98461	4106604	41.69	41.58	41.81						
40	104	45884	0.002185	96731	211	96625	3358124	34.72	34.58	34.85	40	32	43702	0.000860	98426	85	98384	4008142	40.72	40.61	40.84						
41	108	44542	0.002347	96519	226	96406	3261499	33.79	33.66	33.92	41	42	42651	0.000975	98349	96	98293	3909758	39.76	39.64	39.87						
42	110	41851	0.002609	96293	251	96167	3165093	32.87	32.74	33.00	42	49	40523	0.001039	98245	102	98194	3811465	38.80	38.68	38.91						
43	114	39434	0.003092	96041	297	95893	3068926	31.95	31.82	32.08	43	37	38213	0.001133	98143	111	98088	3713270	37.84	37.72	37.95						
44	142	37673	0.003832	95745	367	95561	2973033	31.05	30.92	31.18	44	49	36543	0.001395	98032	137	97964	3615182	36.88	36.77	36.99						
45	166	36696	0.004353	95378	415	95170	2877472	30.17	30.04	30.30	45	61	35732	0.001601	97895	157	97817	3517219	35.93	35.82	36.04						
46	172	35313	0.004612	94962	438	94743	2782302	29.30	29.17	29.43	46	62	34703	0.001731	97739	169	97654	3419402	34.99	34.87	35.10						
47	159	34491	0.004769	94524	451	94299	2687559	28.43	28.31	28.56	47	62	34074	0.001889	97569	184	97477	3321748	34.04	33.94	34.15						
48	179	35090	0.005281	94074	497	93825	2593260	27.57	27.44	27.69	48	73	34959	0.002149	97385	209	97281	3224270	33.11	33.00	33.22						
49	207	36020	0.005575	93577	522	93316	2499435	26.71	26.59	26.83	49	88	36273	0.002301	97176	224	97064	3126990	32.18	32.07	32.29						
50	239	37157	0.005977	93055	556	92777	2406119	25.86	25.73	25.98	50	98	37410	0.002599	96952	252	96826	3029926	31.25	31.14	31.36						
51	227	37488	0.006797	92499	629	92185	2313342	25.01	24.89	25.15	51	98	37714	0.002818	96700	272	96564	2933099	30.33	30.23	30.44						
52	299	36337	0.008283	91870	761	91490	2221157	24.18	24.06	24.30	52	133	36731	0.003362	96428	324	96266	2836535	29.42	29.31	29.52						
53	359	35850	0.009327	91109	850	90684	2129667	23.37	23.25	23.50	53	122	36779	0.003559	96104	342	95933	2740269	28.51	28.41	28.62						
54	375	36222	0.010381	90259	937	89791	2038983	22.59	22.47	22.71	54	145	37357	0.004084	95762	391	95566	2644337	27.61	27.51	27.72						
55	391	35881	0.011486	89322	1026	88809	1949192	21.82	21.70	21.94	55	166	36943	0.004274													