

Life table for Slovakia 2011, Contribution from Jan Mészáros, Institute of Informatics and Statistics,
Demographic Research Centre, Bratislava (18.12.2018).

Life table for Slovakia 2011

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	172	30103	0.005697	100000	570	99487	7217385	72.17	72.01	72.34	128	29051	0.004396	100000	440	99604	7935315	79.35	79.21	79.50					
1	13	30027	0.000433	99430	43	99409	7117898	71.59	71.43	71.74	0	128	28680	0.000418	99560	442	99540	7835711	78.70	78.57	78.84				
2	5	30069	0.000166	99387	17	99379	7018489	70.62	70.47	70.77	2	8	28327	0.000282	99519	28	99505	7736171	77.74	77.60	77.87				
3	8	28619	0.000280	99371	28	99357	6919110	69.63	69.48	69.78	3	6	27130	0.000221	99491	22	99480	7636666	76.76	76.63	76.89				
4	8	27855	0.000227	99343	23	99332	6819753	68.65	68.50	68.80	4	3	26369	0.000203	99469	20	99459	7537187	75.77	75.64	75.91				
5	8	27921	0.000232	99320	23	99309	6720422	67.66	67.51	67.82	5	7	26351	0.000216	99448	21	99438	7437728	74.79	74.66	74.92				
6	3	27910	0.000208	99297	21	99287	6621113	66.68	66.53	66.83	6	6	26361	0.000177	99427	18	99418	7338290	73.81	73.68	73.94				
7	8	27153	0.000264	99277	26	99264	6521826	65.69	65.54	65.84	7	2	25702	0.000130	99409	13	99403	7238872	72.82	72.69	72.95				
8	7	26303	0.000248	99250	25	99238	6422562	64.71	64.56	64.86	8	3	25007	0.000093	99396	9	99392	7139469	71.83	71.70	71.96				
9	6	26360	0.000205	99226	20	99216	6323324	63.73	63.58	63.88	9	2	24867	0.000082	99387	8	99383	7040077	70.83	70.71	70.96				
10	4	27445	0.000143	99206	14	99198	6224109	62.74	62.59	62.89	10	1	25846	0.000092	99379	9	99374	6940694	69.84	69.71	69.97				
11	3	28365	0.000156	99191	15	99184	6124910	61.75	61.60	61.90	11	5	27131	0.000132	99370	13	99363	6841320	68.85	68.72	68.97				
12	5	28830	0.000172	99176	17	99167	6025727	60.76	60.61	60.91	12	3	27527	0.000119	99357	12	99351	6741956	67.86	67.73	67.98				
13	9	29639	0.000246	99159	24	99147	5926559	59.77	59.62	59.92	13	4	28030	0.000128	99345	13	99339	6642606	66.86	66.74	66.99				
14	6	30447	0.000293	99134	29	99120	5827413	58.78	58.64	58.93	14	3	28647	0.000127	99332	13	99326	6543267	65.87	65.75	66.00				
15	15	30993	0.000375	99105	37	99087	5728293	57.80	57.65	57.95	15	5	29298	0.000161	99320	16	99312	6443941	64.88	64.75	65.01				
16	13	32307	0.000463	99068	46	99045	5629206	56.82	56.67	56.97	16	6	31015	0.000220	99304	22	99293	6344629	63.89	63.76	64.02				
17	18	35240	0.000591	99022	59	98993	5530161	55.85	55.70	55.99	17	9	33723	0.000265	99282	26	99269	6245336	62.91	62.78	63.03				
18	30	37259	0.000630	98964	62	98933	5431168	54.88	54.73	55.03	18	12	35541	0.000274	99256	27	99242	6146068	61.92	61.80	62.05				
19	23	38314	0.000645	98901	64	98869	5332236	53.91	53.77	54.06	19	8	36810	0.000266	99228	26	99215	6046826	60.94	60.81	61.06				
20	22	39622	0.000700	98838	69	98803	5233366	52.95	52.80	53.09	20	10	37947	0.000288	99202	29	99188	5947611	59.95	59.83	60.08				
21	37	39949	0.000766	98768	76	98731	5134563	51.99	51.84	52.13	21	12	38345	0.000245	99173	24	99161	5848423	58.97	58.85	59.10				
22	28	40514	0.000716	98693	71	98657	5035833	50.33	50.18	50.47	22	9	39107	0.000220	99149	22	99138	5749262	57.99	57.86	58.11				
23	29	41322	0.000729	98622	72	98586	4937175	49.32	49.17	49.46	23	5	39984	0.000235	99127	23	99116	5650124	57.00	56.88	57.12				
24	32	42208	0.000764	98550	75	98513	4838589	48.30	48.15	48.44	24	16	40746	0.000344	99104	34	99087	5551008	56.01	55.89	56.14				
25	37	43760	0.000865	98475	85	98432	4740077	47.33	47.18	47.47	25	15	41972	0.000362	99070	36	99052	5451921	55.03	54.91	55.15				
26	42	44608	0.000930	98390	91	98344	4641644	46.37	46.22	46.51	26	18	42770	0.000352	99034	35	99016	5352869	54.05	53.93	54.17				
27	48	44818	0.001006	98298	99	98249	4543301	45.22	45.07	45.36	27	11	42812	0.000289	98999	29	98985	5253853	53.07	52.95	53.19				
28	44	45255	0.001089	98199	107	98146	4445052	44.27	44.13	44.41	28	11	42784	0.000294	98970	29	98956	5154868	52.08	51.96	52.21				
29	55	45322	0.001173	98092	115	98035	4346906	43.31	43.17	43.45	29	13	42958	0.000276	98941	27	98928	5055912	51.10	50.98	51.22				
30	57	45707	0.001143	97977	112	97921	4248871	43.37	43.23	43.51	30	15	43243	0.000325	98914	32	98898	4956984	50.11	49.99	50.24				
31	48	47128	0.001064	97865	104	97813	4150950	42.41	42.28	42.55	31	12	44645	0.000369	98882	36	98864	4850807	49.13	49.01	49.25				
32	50	47867	0.001056	97761	103	97710	4053136	41.46	41.32	41.60	32	26	45662	0.000458	98845	45	98823	4759223	48.15	48.03	48.27				
33	54	47746	0.001197	97658	117	97600	3955427	40.50	40.36	40.64	33	20	45162	0.000491	98800	49	98776	4660400	47.17	47.05	47.29				
34	63	47674	0.001346	97541	131	97475	3857827	39.55	39.41	39.69	34	24	44790	0.000541	98752	53	98725	4551624	46.19	46.07	46.31				
35	78	46802	0.001515	97410	148	97336	3760352	38.60	38.47	38.74	35	28	44408	0.000591	98698	58	98669	4462899	45.22	45.10	45.34				
36	88	46154	0.001578	97262	153	97186	3663016	37.66	37.52	37.79	36	24	44015	0.000573	98640	57	98612	4364230	44.24	44.12	44.36				
37	81	44787	0.001725	97109	168	97025	3565830	36.72	36.58	36.86	37	30	42918	0.000663	98583	65	98551	4265619	43.27	43.15	43.39				
38	77	42078	0.001889	96941	183	96850	3468805	35.78	35.65	35.92	38	24	40756	0.000687	98518	68	98484	4167068	42.30	42.18	42.42				
39	84	39659	0.002162	96758	209	96654	3371955	34.85	34.71	34.98	39	37	38411	0.000824	98450	81	98410	4068584	41.33	41.21	41.44				
40	96	37928	0.002440	96549	236	96431	3275302	33.92	33.79	34.06	40	28	36710	0.000880	98369	87	98326	3970174	40.36	40.24	40.48				
41	101	36997	0.002725	96313	262	96182	3178871	33.01	32.87	33.14	41	41	35919	0.001096	98283	108	98229	3871848	39.39	39.28	39.51				
42	109	35664	0.003091	96051	297	95902	3082688	32.09	31.96	32.23	42	42	34940	0.001221	98175	120	98115	3773619	38.44	38.32	38.55				
43	125	34876	0.003668	95754	351	95578	2986786	31.19	31.06	31.32	43	51	32493	0.001404	98055	138	97986	3675504	37.48	37.37	37.60				
44	147	35574	0.004114	95403	392	95207	2891208	30.31	30.17	30.44	44	53	35226	0.001658	97917	162	97836	3575718	36.54	36.42	36.65				
45	177	36618	0.004538	95010	431	94795	2796001	29.43	29.30	29.56	45	69	36616	0.001883	97755	184	97663	3479681	35.60	35.48	35.71				
46	172	37848	0.004843	94579	458	94350	2701206	28.56	28.43	28.69	46	84	37784	0.001939	97571	189	97476	3382018	34.66	34.55	34.78				
47	208	38289	0.005256	94121	495	93874	2606856	27.70	27.57	27.83	47	68	38094	0.001927	97382	188	97288	3284542	33.73	33.62	33.84				
48	213	37225	0.005555	93626	520	93366	2512982	26.84	26.71	26.97	48	95	37173	0.002074	97194	202	97093	3187254	32.79	32.68	32.90				
49	220	36858	0.006163	93106	574	92819	2419616	25.99	25.86	26.11	49	74	37219	0.002475	96993	240	96873	3090160	31.86	31.75	31.97				
50	264	37392	0.007291	92532	675	92195	2326797	25.15	25.02	25.27	50	107	37837	0.003086	96753	299	96603	2993288	30.94	30.83	31.04				
51	319	37187	0.008406	91858	772	91472	2234602	24.33	24.20	24.45	51	146	37482	0.003758	96454	363	96273	2896684	30.03	29.92	30.15				
52	367	37486	0.009361	91086	853	90659	2143130	23.53	23.40	23.65	52	165	38173	0.004132	96092	397	95893	2800411	29.14	29.04	29.25				
53	382	38493	0.010301	90233	930	89768	2052470	22.75	22.62	22.87	53	168	39690	0.004196	95694	402	95494	2704518	28.26	28.15	28.37				
54	440	38939	0.011080	89304	990	88809	1962702	21.98	21.86	22.10	54	177	40913	0.004342	95293	414	95086	2609025	27.38	27.27	27.49				
55	478	38680	0.011864	88314	1048	87790	1873893	21.22	21.10	21.34	55	178	41426												