

Republic of Slovenia, Statistical Office: Abridged Life Table for Slovenia 2017; downloaded from:
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Abridged life table by AGE GROUPS, YEAR, SEX and ABRIDGED LIFE TABLE, 2017

	Probability of dying (qx)	Number of persons surviving (lx)	Number of death (dx)	Number of person - years (Lx)	Total number of person - years (Tx)	Life expectancy (ex)
Men						
0 years	0.002004	100000	200	99820	7805248	78.05
1-4 years	0.000191	99800	19	399132	7705429	77.21
5-9 years	0.000263	99781	26	498828	7306297	73.22
10-14 years	0.000428	99754	43	498718	6807469	68.24
15-19 years	0.001344	99712	134	498253	6308751	63.27
20-24 years	0.00258	99578	257	497190	5810498	58.35
25-29 years	0.003606	99321	358	495603	5313308	53.5
30-34 years	0.003936	98963	390	493944	4817705	48.68
35-39 years	0.003922	98573	387	492142	4323761	43.86
40-44 years	0.006172	98186	606	489505	3831619	39.02
45-49 years	0.011428	97580	1115	485422	3342113	34.25
50-54 years	0.023195	96465	2237	477038	2856691	29.61
55-59 years	0.037976	94228	3578	462686	2379653	25.25
60-64 years	0.062391	90649	5656	439953	1916967	21.15
65-69 years	0.088459	84994	7518	407429	1477014	17.38
70-74 years	0.134159	77475	10394	362196	1069584	13.81
75-79 years	0.205546	67081	13788	302594	707388	10.55
80-84 years	0.345597	53293	18418	221113	404795	7.6
85-89 years	0.540665	34875	18856	125562	183682	5.27
90-94 years	0.738492	16019	11830	47382	58120	3.63
95-99 years	0.914445	4189	3831	10039	10738	2.56
100 + years	1	358	358	699	699	1.95

	Probability of dying (qx)	Number of persons surviving (lx)	Number of death (dx)	Number of person - years (Lx)	Total number of person - years (Tx)	Life expectancy (ex)
Women						
0 years	0.002144	100000	214	99807	8366490	83.66
1-4 years	0.0003	99786	30	399048	8266683	82.84
5-9 years	0.000384	99756	38	498741	7867635	78.87
10-14 years	0.000455	99717	45	498531	7368894	73.9
15-19 years	0.000879	99672	88	498207	6870363	68.93
20-24 years	0.001607	99585	160	497618	6372156	63.99
25-29 years	0.000855	99425	85	496922	5874538	59.09
30-34 years	0.001123	99340	112	496428	5377615	54.13
35-39 years	0.002095	99228	208	495672	4881187	49.19
40-44 years	0.003476	99020	344	494283	4385515	44.29
45-49 years	0.00648	98676	639	491908	3891233	39.43
50-54 years	0.010684	98037	1047	487758	3399324	34.67
55-59 years	0.019121	96989	1855	480577	2911566	30.02
60-64 years	0.029488	95135	2805	469076	2430990	25.55
65-69 years	0.042809	92329	3953	452478	1961913	21.25
70-74 years	0.066284	88377	5858	428299	1509435	17.08
75-79 years	0.118771	82519	9801	389829	1081136	13.1
80-84 years	0.231635	72718	16844	325168	691307	9.51

85-89 years	0.411369	55874	22985	223993	366139	6.55
90-94 years	0.643251	32889	21156	108827	142146	4.32
95-99 years	0.827424	11733	9708	29168	33319	2.84
100 + years	1	2025	2025	4151	4151	2.05

Source: Statistical Office of the Republic of Slovenia.

Linked content:

- (seznam HREF=

<http://www.stat.si/StatWeb/Common/PrikaziDokument.ashx?IdDatoteke=9514>

target=_blank) Methodological explanations

YEAR:

Life table is a tabular presentation of the intensity of dying and its

distribution by age. The calculated values are comparable in time and space.

Probability of dying (q_x):

The probability of dying is the ratio between the number of the dead aged between x and $x+1$ and the number of the living aged x .

Number of persons surviving (l_x):

The number of persons surviving (l_x) is the number of survivors at each birthday out of 100,000 live births.

Number of death (d_x):

The number of deaths (nd_x) is the difference between two successive values of the quantity , thus .

Number of person - years (L_x):

The number of person-years (nL_x) is the total number of years lived at individual age.

Total number of person - years (T_x):

The total number of person years (T_x) is the total number of years lived from age x to death.

Life expectancy (e_x):

Life expectancy (e_x) is the average number of years a person aged x years can expect to live assuming that mortality rates by age will remain unchanged since the year of observation.