

Statistical Office of the Republic of Slovenia: Abridged life table by sex – Slovenia – 2012. downloaded from http://pxweb.stat.si/pxweb/Database/Demographics/05_population/32_Mortality/20_05L40-Life-expectancy/20_05L40-Life-expectancy.asp (01.08.2014).

Abridged life table by YEAR, SEX, AGE GROUPS and ABRIDGED LIFE TABLE

			Number of persons surviving (lx)	Total number of person - years (Tx)	Life expectancy (ex)
2012	Men	0	100000	7696073	76.96
		1-4	99842	7596216	76.08
		5-9	99772	7197032	72.13
		10-14	99710	6698366	67.18
		15-19	99689	6199888	62.19
		20-24	99544	5701751	57.28
		25-29	99183	5204792	52.48
		30-34	98847	4709573	47.65
		35-39	98506	4216165	42.8
		40-44	97981	3724935	38.02
		45-49	97257	3236541	33.28
	50-54	95667	2753714	28.78	
	55-59	92841	2281738	24.58	
	60-64	88661	1827337	20.61	
	65-69	82695	1398572	16.91	
	70-74	74895	1002975	13.39	
	75-79	64111	654368	10.21	
	80-84	49617	368485	7.43	
	85-89	31550	165344	5.24	
	90-94	14374	52541	3.66	
	95-99	3963	9376	2.37	
100 +	286	557	1.95		
Women	0	100000	8289318	82.89	
	1-4	99831	8189469	82.03	
	5-9	99767	7790324	78.09	
	10-14	99767	7291492	73.09	
	15-19	99700	6792760	68.13	
	20-24	99598	6294417	63.2	
	25-29	99490	5796647	58.26	
	30-34	99403	5299340	53.31	
	35-39	99243	4802640	48.39	
	40-44	99034	4307066	43.49	
	45-49	98661	3812703	38.64	
	50-54	97946	3320946	33.91	
	55-59	96824	2833865	29.27	
	60-64	94619	2355013	24.89	
	65-69	91698	1889163	20.6	
	70-74	87605	1440242	16.44	
	75-79	81467	1016583	12.48	
	80-84	70206	634803	9.04	
	85-89	51976	326247	6.28	
90-94	29199	122839	4.21		
95-99	10258	30179	2.94		
100 +	1910	3915	2.05		

Source: Statistical Office of the Republic of Slovenia.

Linked content:

- (seznam HREF= http://www.stat.si/doc/metod_pojasnila/05-111-ME.pdf target=_blank) Methodological explanations

- (seznam

HREF=[http://www.stat.si/eng/koledar.asp?pod=5&kon=111&DatumOd=1.1.200-5&DatumDo=Date\(\)](http://www.stat.si/eng/koledar.asp?pod=5&kon=111&DatumOd=1.1.200-5&DatumDo=Date()) target=_blank) Release Calendar

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.

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.

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.