

STAT'O'BOOK

Statistical Overview of Slovenia 2017









Stat'o'book - Statistical Overview of Slovenia 2017 Original title: Statøpis – Statistični pregled Slovenije 2017 ISSN 2385-9334

Information: www.stat.si/eng T: +386 1 241 64 04 E: info.stat@gov.si ② @StatSlovenia



STAT'O'BOOK Statistical Overview of Slovenia 2017

Ljubljana, 2017 www.stat.si/eng

According to one of the definitions, statistics is a science that develops methods for collecting and analysing data on mass phenomena. It also deals with data collection, processing and dissemination. Its basis is mathematical statistics, which is a branch of applied mathematics. Sounds appealing? Most readers probably do not think so. Although official statistics are based on learned definitions, the Statistical Office of the Republic of Slovenia tries to bring statistics closer to everyday life and every person. One such attempt is the Stat'o'book, a booklet the updated edition of which is now available. In it we tried to briefly present all statistical areas we are dealing with. There are many of them and they are constantly changing. The data are also changing; some not very much and some greatly. Official statistics measures the situation in a society, so it is far from static. It is a mirror of society.

We are aware of the exponential growth of information and perhaps their hyper-production burdens you or makes you feel uncomfortable. We definitely don't want to add to this feeling, so we shortened our Stat'o'book and tried to present the data as attractively as possible. We hope we were successful.

Genovefa Ružić Director-General

- 6 TERRITORY
- 8 POPULATION
- 10 EDUCATION
- 12 LABOUR AND UNEMPLOYMENT
- 14 EARNINGS AND LABOUR COSTS
- 16 QUALITY OF LIFE
- 18 SOCIAL PROTECTION
- 20 HEALTH
- 22 CULTURE
- 24 ENVIRONMENT
- 26 AGRICULTURE, FORESTRY, FISHERY
- 28 ENERGY
- 30 GDP AND NATIONAL ACCOUNTS
- 32 PRICES AND INFLATION
- 34 FOREIGN ECONOMIC RELATIONS
- 36 CONSTRUCTION
- 38 ENTERPRISES
- 40 DEVELOPMENT AND TECHNOLOGY
- 42 INDUSTRY
- 44 TRANSPORT
- 46 TRADE AND SERVICES
- 48 TOURISM
- 50 STATISTICAL SIGNS, ABBREVIATIONS AND UNITS OF MEASUREMENT

Most popular street names in Slovenia, 2016

Maistrova ulica Prečna ulica
Ljubljanska cesta Vrtna ulica
Gregorčičeva ulica Levstikova ulica
Gasilska ulica Šolska ulica
Jurčičeva ulica Cvetlična ulica Mladinska ulica
Cankarjeva ulica Partizanska ulica
Župančičeva ulica Kajuhova ulica
Trubarjeva ulica Prešernova ulica
Rožna ulica Gubčeva ulica
Gubčeva ulica

Source: GURS © SURS

Area of Slovenia and its administrative breakdown

	1. 1. 2016	1. 1. 2017
Area of Slovenia (km²)	20,273	20,273
Number of cohesion regions	2	2
Number of statistical regions	12	12
Number of administrative units	58	58
Number of municipalities	212	212
Number of settlements	6,036	6,036
Number of streets	10,366	10,375
Number of house numbers	550,635	553,430

Sources: SURS, GURS

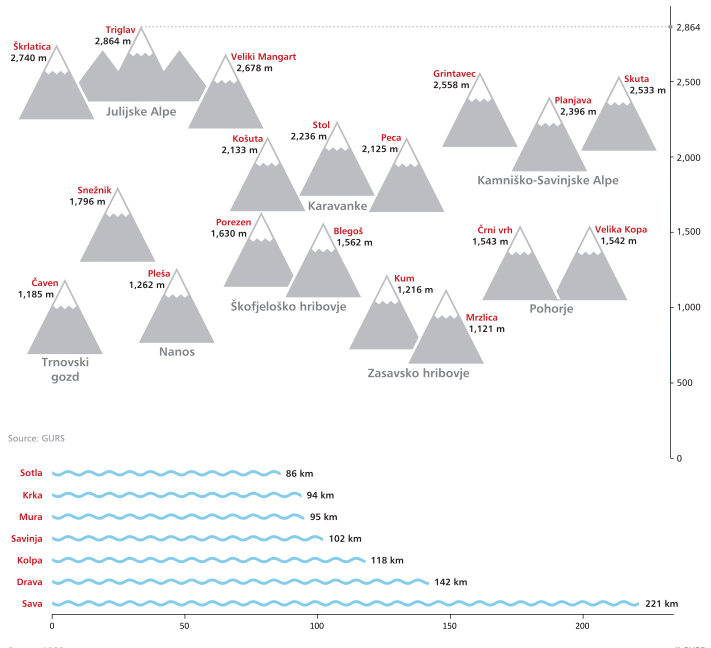
The total area of Slovenia is **20,273** km². As regards the **territory**, of the 257 countries in the world Slovenia is **155**th (source: CIA).

In the past ten years the number of settlements went up by 13, of streets by 348 and of house numbers by 32,798.

In 2016 most streets in Slovenia (52) were named **Šolska ulica**, followed by **Prešernova** and **Vrtna** ulica, 45 each.

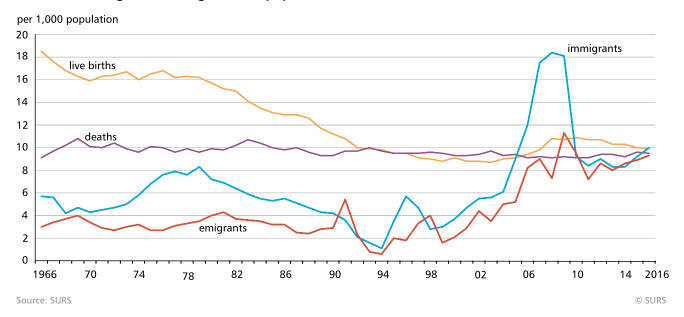
As regards settlements, most were named **Gradišče** and **Pristava**, 8 each. In 2016, **59 settlements** in Slovenia had **no inhabitants**; a third of them are located in municipality Kočevje.

Some peaks and rivers, Slovenia



Source: ARSO © SURS

Natural and migration changes of the population



Demographic indicators

	1966	2016
Population, 1 July	1,669,606	2,064,241
Total fertility rate	2.48	1.58
Mean age of mother at first childbirth (years)	23.9	29.4
Live births outside marriage (%)	8.7	58.6
Mean age at death	62.5	77.3
Infant deaths per 1,000 live births	26.0	2.0
Mean age of groom at marriage (years)	28.2	35.3
Mean age of bride at marriage (years)	24.7	32.6

Source: SURS

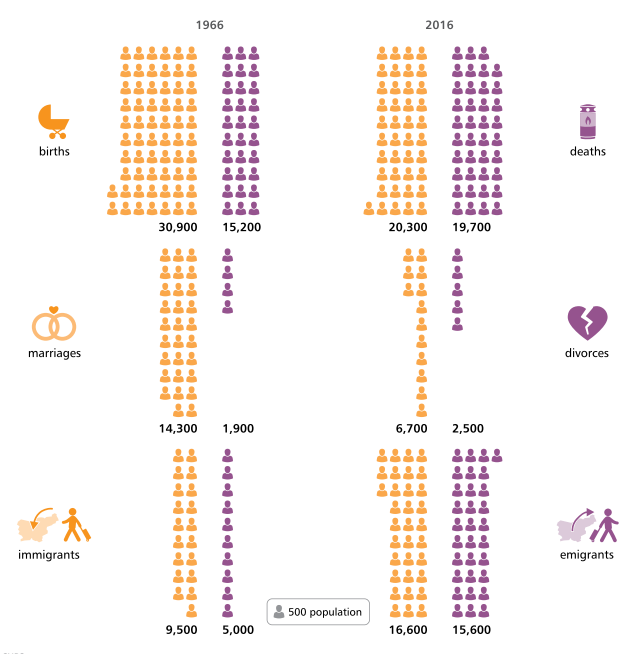
In 2016 residents of Slovenia were on average 43 years old; fifty years ago the mean age was 33 years. Fifty-year-olds (born in 1966) were the second largest generation in 2016.

Fifty years ago, fifty-year-olds (born in 1916) were the 66th largest generation.

Between 1966 and independence (1991), the population of Slovenia increased by 350,000; 70% of total increase was natural increase.

After independence the population increased by 107,000; 80% of total increase was net migration.

Population of Slovenia



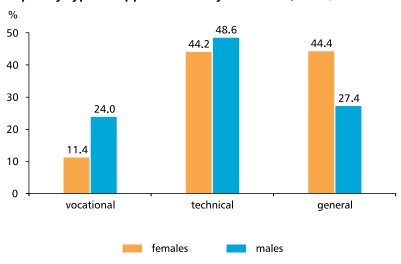
Source: SURS © SURS

Education indicators

	2015/16	2016/17
	number	
Children in kindergartens	85,407	86,284
Kindergartens with units	978	944
Pupils in basic schools	170,067	176,898
Basic schools and units	834	820
Pupils in upper secondary schools	74,759	74,021
Students	80,798	79,547
Graduates ¹⁾	18,631	30,967

¹⁾ Data for the calendar years 2015 or 2016.. Source: SURS

Pupils by type of upper secondary education, 2016/17



Source: SURS © SURS

At the beginning of the school year 2016/17, 91,000 boys and 86,000 girls were enrolled in basic schools. 1,500 pupils were repeating the grade. In all basic schools together, in the school year 2016/17 there were on average 18 pupils per class.

In the same school year **1,374 pupils** were enrolled in private basic schools, which is less than 1% of all pupils in basic schools.

In the past 10 years enrolment in upper secondary general and technical education has been declining, while enrolment in vocational education has been slightly growing.

Participation in formal education, by age, 2016/17



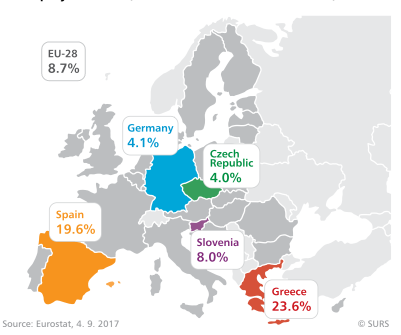
Source: SURS © SURS

Working age population, 2016

	Total	15–29 years	30–49 years	50 years or more
			(1,000)	
Employed	915	148	520	247
employees	785	137	452	197
permanent employment	650	66	401	183
temporary employment	135	71	51	13
self-employed	108	6	63	38
Unemployed	80	26	38	16
Inactive	763	152	43	568
			%	
Unemployment rate	8.0	14.7	6.8	6.1
Employment rate	52.1	45.6	86.6	29.7

Source: SURS

Unemployment rate, selected EU-28 Member States, 2016



In 2016 there were 915,000 employed persons in Slovenia, most of them, 57%, members of the middle generation.

Young people (aged 15–29 years) were mostly in **temporary** employment as they had 53% of all temporary jobs.

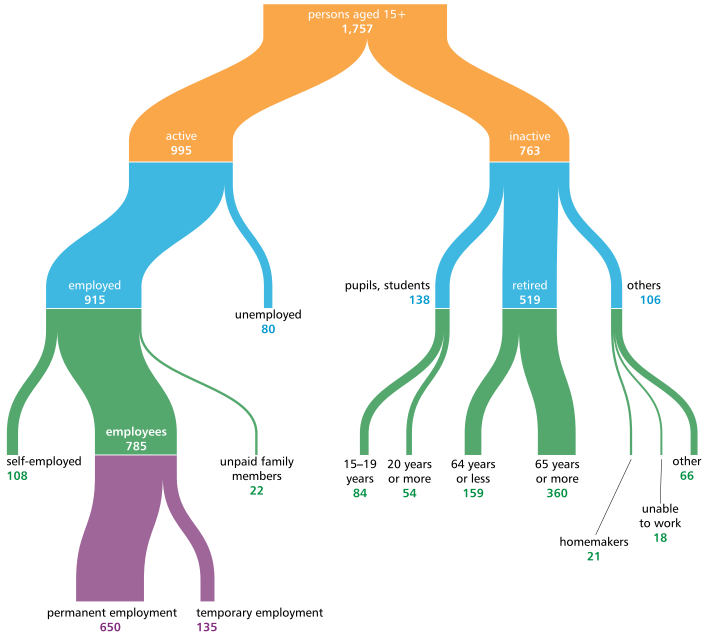
Persons aged 30–49 years were mostly in permanent employment as they had 62% of all permanent jobs.

The number of unemployed men was almost the same as the number of unemployed women. The total number of unemployed persons was 8% lower than in 2015.

For women the **unemployment rate** was 8.6% and for men 7.5%.

In 2016 the unemployment rate was the highest in Greece (23.6%) and the lowest in the Czech Republic (4.0%); the EU-28 average was 8.7%.

Active and inactive population (in 1,000), 20161)



¹⁾ Some totals do not add up due to rounding. Source: SURS

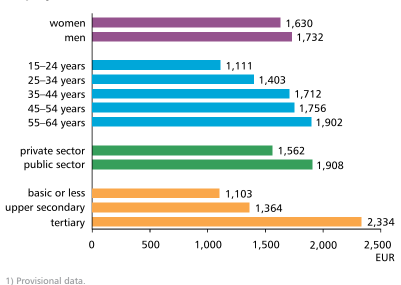
© SURS

Earnings, persons in paid employment who received earnings, and labour costs

	2015	2016
Average monthly gross earnings (EUR)	1,555.89	1,584.66
Average monthly net earnings (EUR)	1,013.23	1,030.16
Average monthly number of persons in paid employment who received earnings	644,565	660,208
Average monthly number of persons in paid employment with overdue payments	66,390	96,251
Average monthly number of persons in paid employment who received earnings for overtime work	88,559	95,388
Average monthly number of hours actually worked per person in paid employment	137	135
Average monthly labour costs per person in paid employment (EUR)	2,129.81	2,177.31
Employees' incomes (EUR)	1,821.07	1,854.74
Employer's social contributions (EUR)	303.39	318.75
Other labour costs (EUR)	5.36	3.83

Source: SURS

Average monthly gross earnings by sex, age, sector of employment and educational attainment, 2016¹⁾



Source: SURS © SURS

In Slovenia, average monthly gross earnings for 2016 were 1.8% higher than earnings for the previous year.

The highest earnings were paid in electricity, gas, steam and air conditioning supply (EUR 2,347) and the lowest in administrative and support service activities (EUR 1,055).

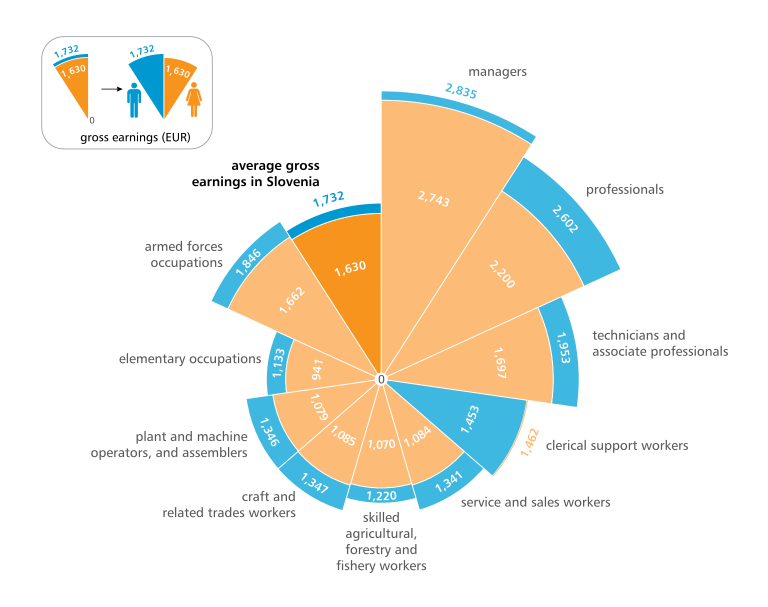
In 2016 labour costs per person in paid employment were 2.2% higher than in 2015.

Women's earnings were on average 6% lower than men's earnings.

Public sector employees earned on average EUR 346 more than **private sector** employees.

Tertiary educated employees earned on average EUR 1,231 more than employees with basic education or less.

Average monthly gross earnings by major groups of occupation and sex, 20161)



¹⁾ Provisional data. Source: SURS

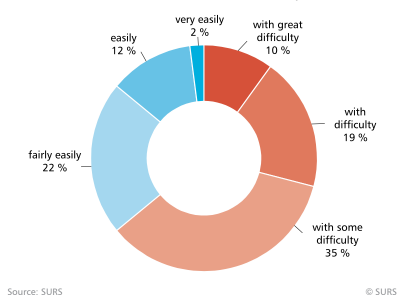
© SURS

Quality of life indicators

	20151)	20161)
Number of people at risk of poverty or social exclusion	385,000	371,000
Number of people below the at-risk-of-poverty threshold	287,000	280,000
Number of severely materially deprived people	116,000	108,000
At-risk-of-poverty or social exclusion rate	19.2	18.4
At-risk-of-poverty rate	14.3	13.9
Severe material deprivation rate	5.8	5.4
Share of households that can afford:		
unexpected financial expenses of EUR 600 (%)	54	55
one week's annual holiday away from home (%)	68	69

¹⁾ The calculation is based on income earned in the previous year. Source: SURS

How households are able to make ends meet, 2016



In 2016 the monthly at-risk-ofpoverty threshold for a one-member household was EUR 616 net.

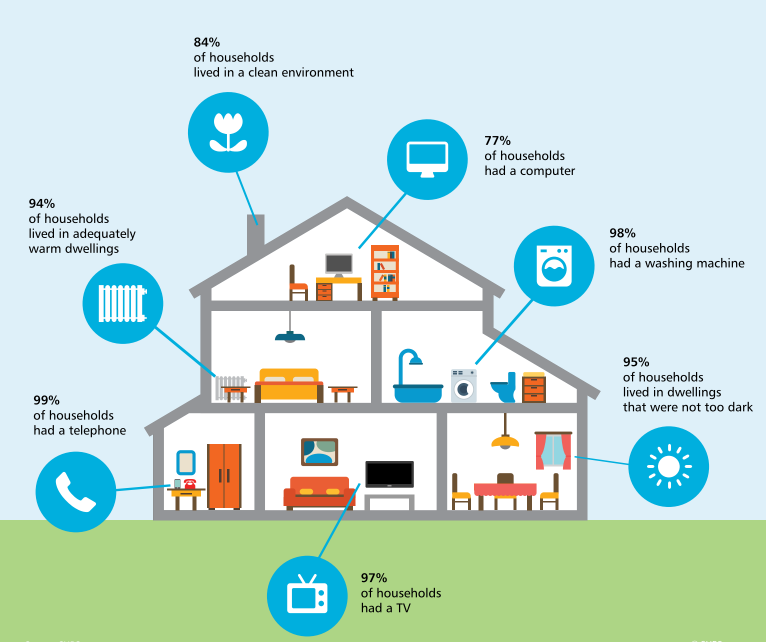
One in seven residents in Slovenia was living below the at-risk-of-poverty threshold.

In 2016, **16**% of persons aged 16+could not afford to participate in leisure activities that have to be paid for (e.g. recreation, cinema).

90% of residents aged 16+ got together for a drink or lunch with friends or relatives at least once a month.

15% of households were in arrears of paying housing costs due to financial difficulties at least once in the 12 months before the survey.

Housing conditions, 2016



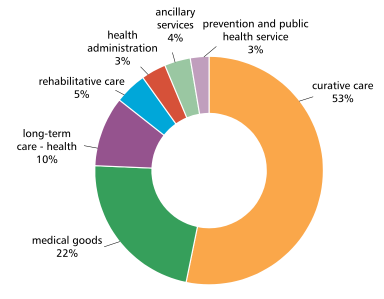
Source: SURS © SURS

Expenditure on social protection and health care (million EUR), 2015¹⁾

Expenditure for social protection schemes	9,229	Sources of funding of long-term care (total)	489
social benefits	9,072	general government	356
in cash	6,056	private sectors	133
in kind	3,016	Long-term care - health	327
administration costs	143	general government	313
other	14	private sectors	15
Health care expenditure	3,295	Long-term care - social	162
general government	2,362	general government	44
private sector	933	private sectors	119

¹⁾ Some totals do not add up due to rounding. Source: SURS

Health care expenditure by functions, 2015



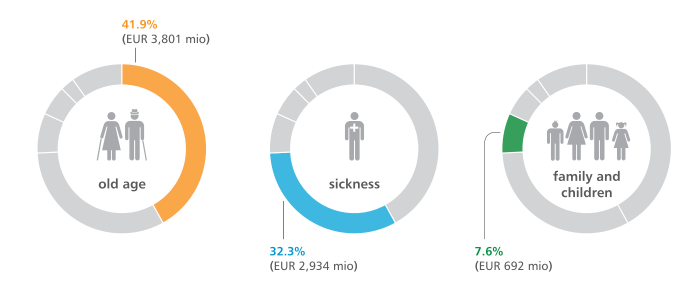
Source: SURS © SURS

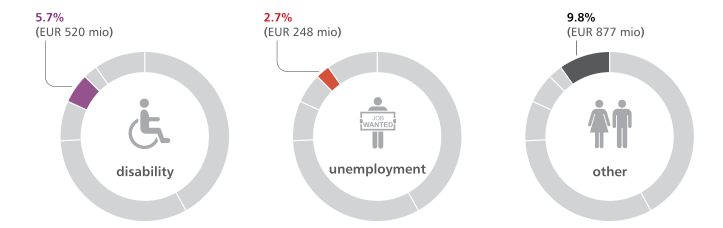
In 2015, EUR 9,229 million was spent on social protection schemes, while current health expenditure amounted to EUR 3,295.

In the 2006–2015 period expenditure was increasing; in 2015 social protection expenditure and health expenditure were each about 30% higher than in 2006.

In 2014, **60,750 people** in Slovenia were receiving **at least one service or benefit** within the **long-term care system**. Just over a third of them (22,173) were receiving long-term care in institutions; they were followed by those receiving long-term care at home (20,995).

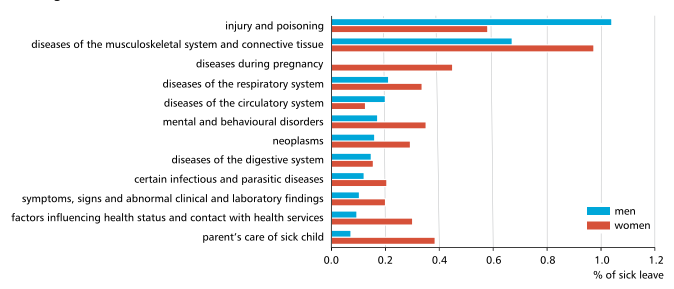
Expenditure for social benefits by social protection functions, 2015





Source: SURS © SURS

Leading causes of sick leave, 2016



Source: NIJZ © SURS

Health care personnel, health centres, hospitals, pharmacies, prescriptions

	2015	2016		
	per 10,000	per 10,000 population		
Physicians	28.8	30.8		
Nurses ¹⁾	26.5	31.2		
Dentists	6.9	7.0		
Pharmacists	6.8	7.1		
	per 100,000	per 100,000 population		
Health centres ²⁾	3.1	3.1		
Hospitals ²⁾	1.3	1.3		
Pharmacies ²⁾	1.2	1.2		
	per	person		
Prescriptions	8.5	8.6		

¹⁾ The calculation includes the following groups of occupations: bachelor of science in nursing, state registered nurse, master of nursing.

Source: NIJZ

In 2016 absence from work due to sick leave was 4%, which was less than 10 years ago. Between 2007 and 2016 the average duration of one spell of sick leave shortened from 17.9 to 14.6 calendar days.

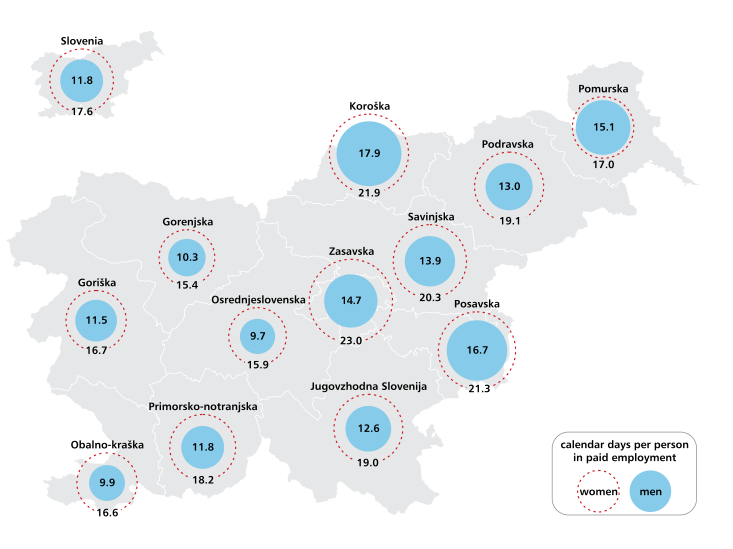
In 2016, 7% more physicians and 18% more nurses were employed than a year earlier.

Girls born in Slovenia in 2015 can expect 57.7 healthly life years and boys 58.5 healthy life years.

In 2016 a resident of Slovenia aged 15+ consumed on average 10.5 litres of pure alcohol, of which just over 5 litres through wine, just over 4 litres through beer and almost a litre through spirits.

²⁾ Public health care institutions.

Number of days of sick leave per person in paid employment, statistical regions, 2016



Source: NIJZ © SURS

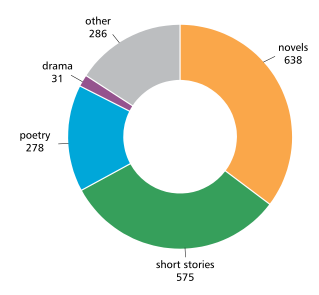
Culture indicators, 2015

Exhibitions in museums and galleries (number)	3,502
Performances in houses of culture (number)	15,763
Theatrical performances (number)	6,544
Concerts of professional orchestras and choirs (number)	170
Members of public libraries ¹⁾	469,970
average number of visits per member	21.6
Number of lending points ¹⁾	
local libraries	271
mobile libraries	13

EUR per capita	157
Household expenditure on culture:	
EUR per capita	133
share of GDP (%)	0.7
Government expenditure on culture:	

1) Data for 2016. Sources: SURS, NUK

Published titles of literature, 2016



Source: NUK © SURS

In Slovenia 22 long films, 14 of them feature films and 8 documentaries, and 67 short and medium-length films were created in 2015 (source: SFC).

The Register of Intangible Cultural Heritage of Slovenia contained 56 units (practices, presentations, knowledge, skills) in 2016, while the Register of Immovable Cultural Heritage contained 29,950 units.

In 2016, **public libraries** in Slovenia had **469,970 members**, which is just over 23% of the total population. Library members borrowed 25.7 million units of library material (source: NUK).

Publishers in Slovenia issued **5,319** titles of books and brochures, 1,808 of them literature: 995 titles of original Slovenian literature and 813 titles of translated works (source: NUK).

Average daily number of people attending cultural events, 2015

7,271 2,330 10,961 people visited museums people attended people visited houses of culture theatrical performances 100 persons 100 persons 100 persons in one year they would in one year they would in one year they would fill the Stožice Arena fill the Stožice Arena fill the Stožice Arena 213-times 68-times 321-times

(capacity 12,480 seats)

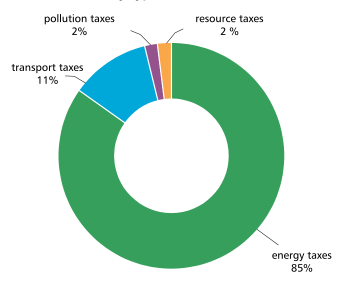
Source: SURS © SURS

Environmental indicators

	2015	2016
Water abstraction per capita (m³)	79.7	78.3
Water supplied to households from the public water supply (m³/capita)	38	38
Waste water discharged from the public sewage system (1,000 m³)	162,540	200,653
Length of the sewage system (km)	9,638	8,950
Waste generated - total (million t)	5.2	5.5
Municipal waste generated (kg/capita per year)	451	476
Separately collected municipal waste (% of total municipal waste)	68.6	67.2
Share of hazardous waste in total waste generated (%)	2.8	2.2
Waste landfilled at municipal landfill sites (1,000 t)	261	113
Waste imports (1,000 t)	1,030	992
Waste exports (1,000 t)	629	884

Sources: SURS, MOP, ARSO

Environmental taxes by type, 2016



Source: SURS © SURS

In 2016, **78.3** m³ of water per capita was abstracted in Slovenia.

Almost **97% of waste water from industry was untreated** before discharge. However, most of this water (94%) was only heat polluted.

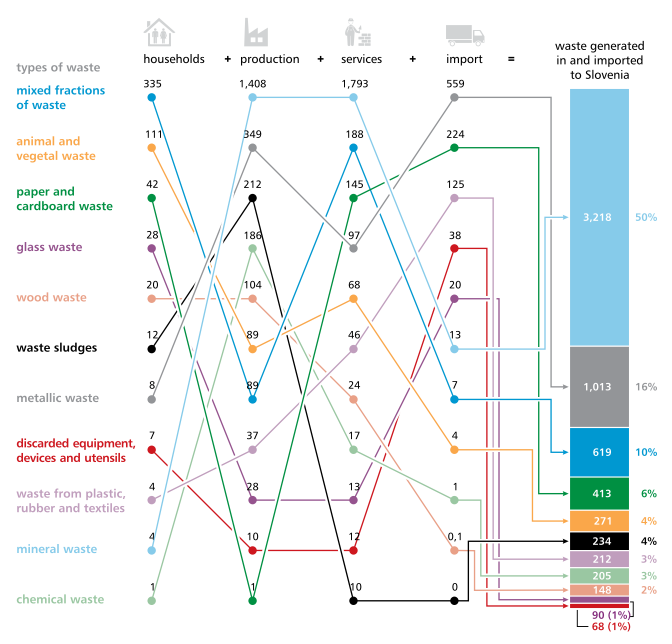
In 2016, 5.5 million tons of waste was generated in Slovenia, of which almost 982,000 tons (18%) was municipal waste.

EUR 1.6 billion of environmental taxes were collected in 2016 in Slovenia, 4% more than in 2015.

Slovenia is one of the EU Member States with the **highest environmental** taxes.

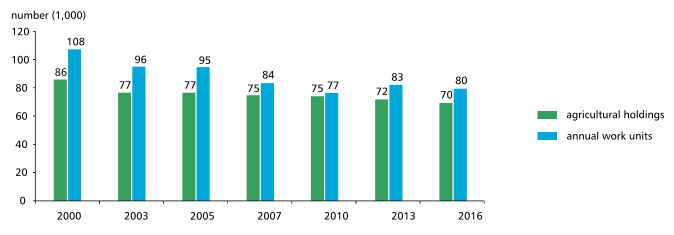
The largest share of environmental taxes was paid by households (63%). The remaining 37% was paid by the business sector.

Waste generation (1,000 t), Slovenia, 2016¹⁾



¹⁾ Some totals do not add up due to rounding. Sources: SURS, ARSO

Agricultural holdings and annual work units



Source: SURS © SURS

Agriculture, forestry and fishery indicators

	2015	2016
Production of cows' milk (1,000 l)	613,273	630,752
Indigenous production of bovine meat (1,000 t)	39	44
Indigenous production of pig meat (1,000 t)	26	29
Indigenous production of poultry meat (1,000 t)	61	66
Production of silage maize (1,000 t)	1,399	1,398
Production of wheat and spelt (1,000 t)	157	163
Production of potato (1,000 t)	91	85
Aquaculture (1,000 kg)	1,590	1,826
Marine fishing (1,000 kg)	196	152
Growing stock (1,000 m³)	348,203	350,421

Sources: SURS, ZGS, MKGP

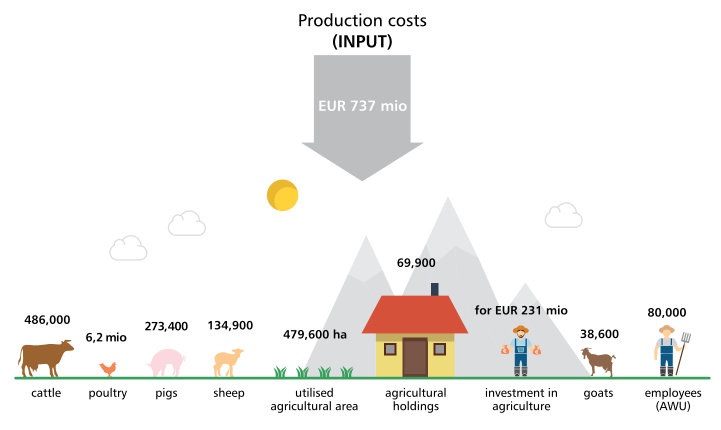
In 2016 there were 69,900 agricultural holdings in Slovenia, which is 3.4% fewer than in 2013.

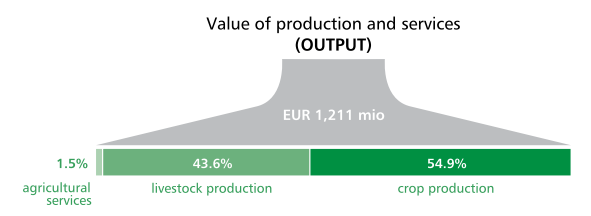
80% of them were engaged in livestock production. They were mostly breeding cattle and pigs.

More meat - particularly bovine meat (by 13.8%), but also pig meat (by 11.2%) and poultry meat (by 7.7%) - was produced in 2016 than in 2015.

163,000 tons of wheat (and spelt), the main bread cereal in Slovenia, was produced, which is on average 5.2 tons per hectare. The total output was 4% and the average yield per hectare 2% larger than in 2015.

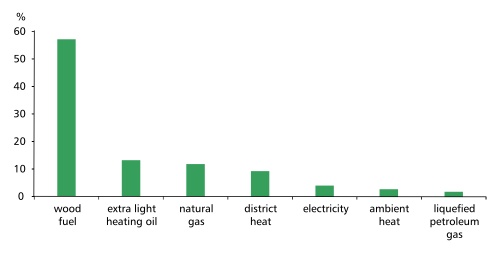
Agriculture in figures, 2016





Source: SURS © SURS

Household energy consumption for space heating, 2016



Source: SURS, calculated by IJS-CEU

© SURS

Energy indicators

	2015	2016
Indigenous energy production (1,000 toe)	3,402	3,585
Energy supply (1,000 toe)	6,505	6,728
Final consumption (1,000 toe)	4,748	4,931
Energy dependency (%)	47.5	46.7
Energy efficiency (%)	73.0	73.3
Energy supply per capita (toe/capita)	3.15	3.26
Electricity consumption per capita (kWh/capita)	6,250	6,351

Source: SURS

As regards energy sources used for space heating, in the past five years the consumption of ambient heat, which is captured by heat pumps, went up the most.

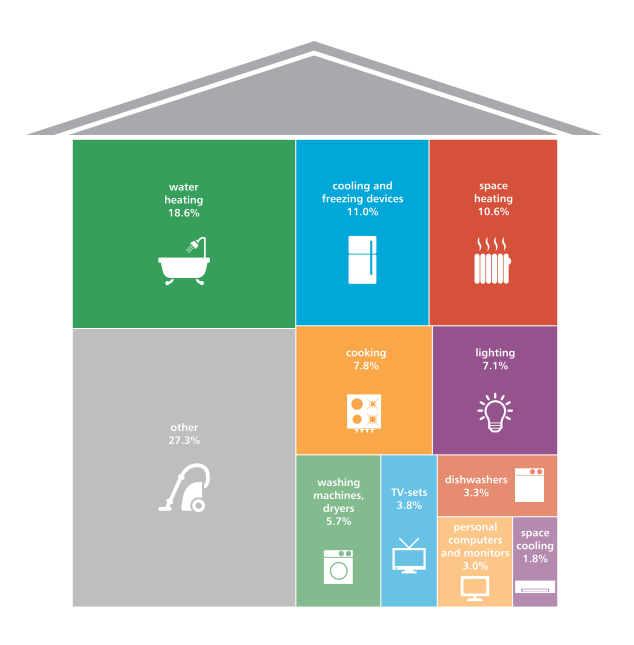
The share of solar energy in total energy sources used for space heating was only 0.04%.

At the end of 2016 households in Slovenia paid EUR 0.59 for a standard cubic metre (Sm³) of natural gas, which is 9% less than a year before.

In the same period electricity price did not change much; in the second half of 2016 households in Slovenia paid just over EUR 16 for 100 kWh of electricity.

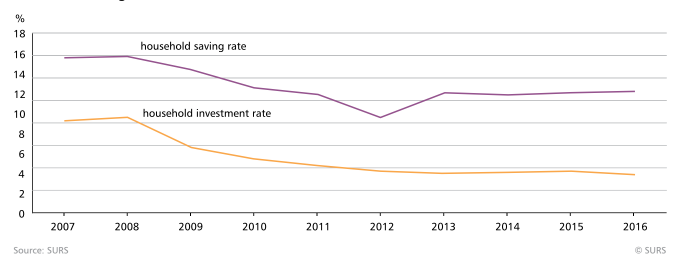
Per capita electricity consumption in 2016 was 6,351 kWh, meaning that a person in Slovenia consumed on average 17 kWh of electricity per day.

Household electricity consumption, 2016



Source: SURS, calculated by IJS-CEU © SURS

Household saving rate and household investment rate



Gross domestic product and general government deficit and debt

	2015	2016	
Gross domestic product at current prices (EUR million)	38,570	40,418	
Gross domestic product; annual growth rate (%)	2.3	3.1	
Gross domestic product per capita (EUR)	18,823	19,576	
General government deficit and debt (% GDP)			
revenue	44.9	43.1	
expenditure	47.7	44.9	
Net lending (+) / net borrowing (-)	-2.9	-1.9	
Government debt	82.6	78.5	

Source: SURS

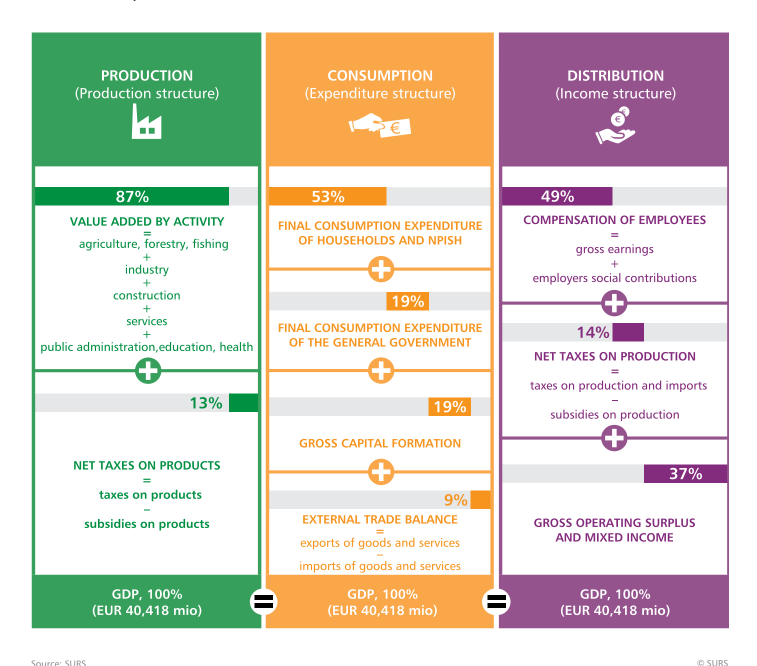
Slovenia's **gross domestic product** was EUR 40,418 million in 2016 or **EUR 19,576** per capita.

The annual GDP growth rate increased by 0.8 of a percentage point over 2015.

Slovenian households saved 12.8% and invested 5.4% of their disposable income in 2016.

In 2016, too, the largest household final consumption expenditure was for housing (19.7%), followed by transport (15.9%) and food and non-alcoholic beverages (14.8%).

Gross domestic product, 2016



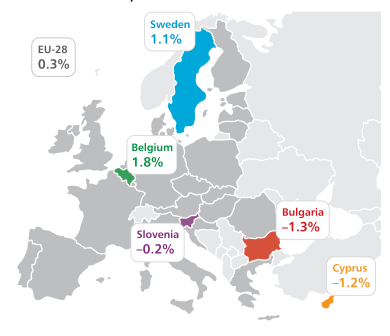
Source: SURS

Annual price growth

	2015	2016	
		%	
Annual growth of consumer prices - inflation	-0.5	0.5	
Annual growth of import prices	-1.4	2.7	
Annual growth of producer prices			
on the domestic market	-1.4	-0.2	
on the non-domestic market	-1.3	1.2	
Annual growth of services producer prices	-0.4	0.9	
Annual growth of residential housing prices	0.1	6.9	
Annual growth of producer prices of agricultural products	-4.1	-2.3	

Source: SURS

Average annual inflation (measured with the HICP), selected EU-28 Member States, 2016



Source: Eurostat, 27. 3. 2017 © SURS

In 2016, **inflation** in Slovenia stood at 0.5%.

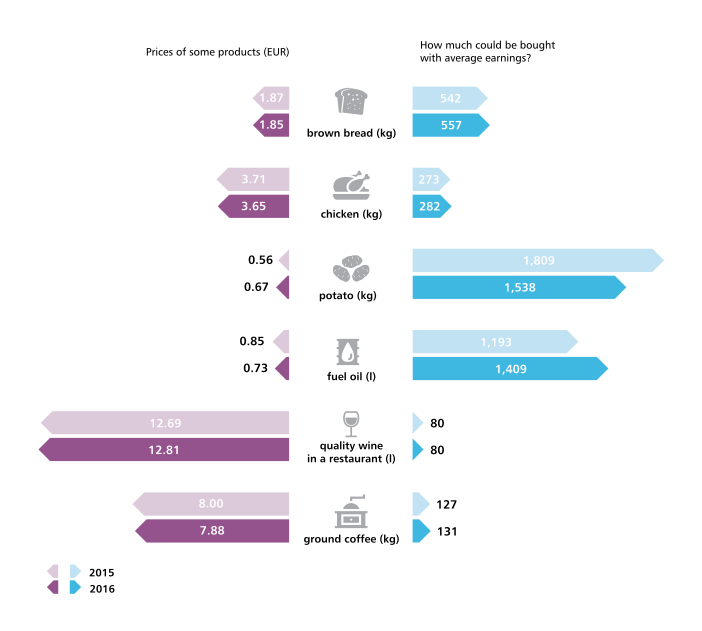
After the fall in 2015, in 2016 prices went up again; despite that, inflation was very low in the past four years.

In 2016 the prices of goods and services in the group communication grew the most (by 2.9%). In the group clothing and footwear they decreased by 2.9%.

Real estate prices increased by 6.9% over 2015. The prices of existing family houses grew the most (by 8.2%) and the prices of newly built family houses the least (by 0.6%).

The average annual inflation in the EU-28 was between –1.3% in Bulgaria and 1.8% in Belgium. In Slovenia it was –0.2% and in the EU-28 0.3%.

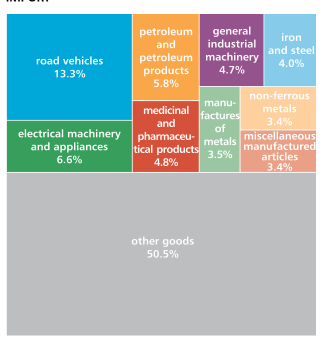
Prices and earnings, 2016



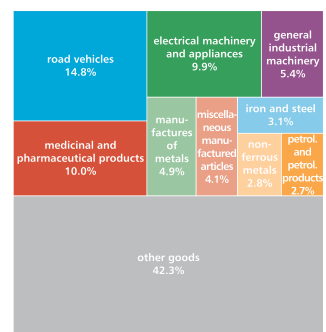
Source: SURS © SURS

Structure of imports and exports, 2016

IMPORT



EXPORT



Source: SURS © SURS

Import and export, 2016

	Import	Export
Total value (billion EUR)	24.1	25.0
Important trade partners (% of total value):		
Germany	19.2	20.7
Italy	15.4	11.0
Austria	11.3	7.9
Croatia	6.2	8.3
Hungary	4.2	2.8
France	3.9	4.7

Source: SURS

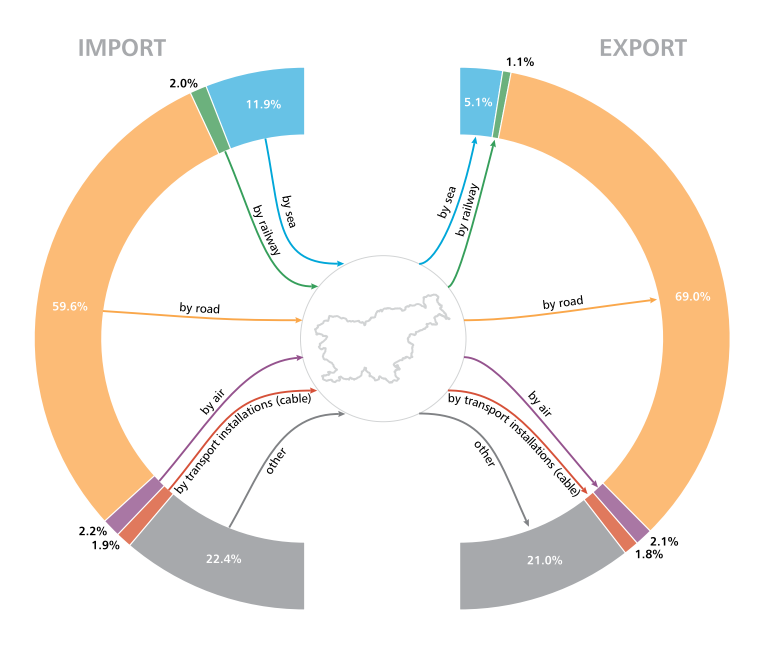
In 2016 Slovenia exported EUR 25 billion of goods and imported EUR 24.1 billion of goods.

The trade balance (exports vs imports) was positive at EUR 859 million.

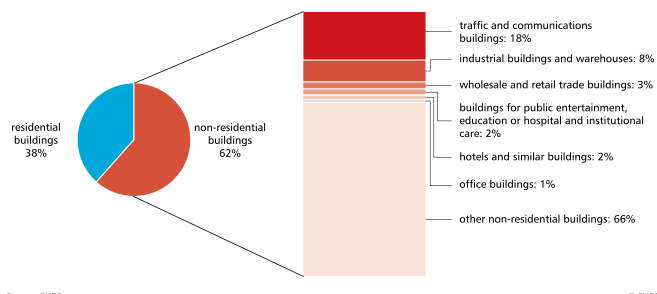
In other words, in value terms Slovenia exported almost 4% more goods than it imported.

Slovenia trades most with other EU Member States; 76% of total exports and 81% of total imports.

Imports and exports by mode of transport, 2016



Building permits for buildings, 2016



Source: SURS © SURS

Value of construction put in place (million EUR)

	20151)	2016
Total	1,880	1,609
buildings	727	742
residential buildings	248	272
non-residential buildings	479	470
civil engineering works	1,154	867
transport infrastructures	679	491
pipelines, communication and electricity lines	366	269
complex constructions on industrial sites	42	44
other civil engineering works	67	63

¹⁾ Totals do not add up due to rounding.

Source: SURS

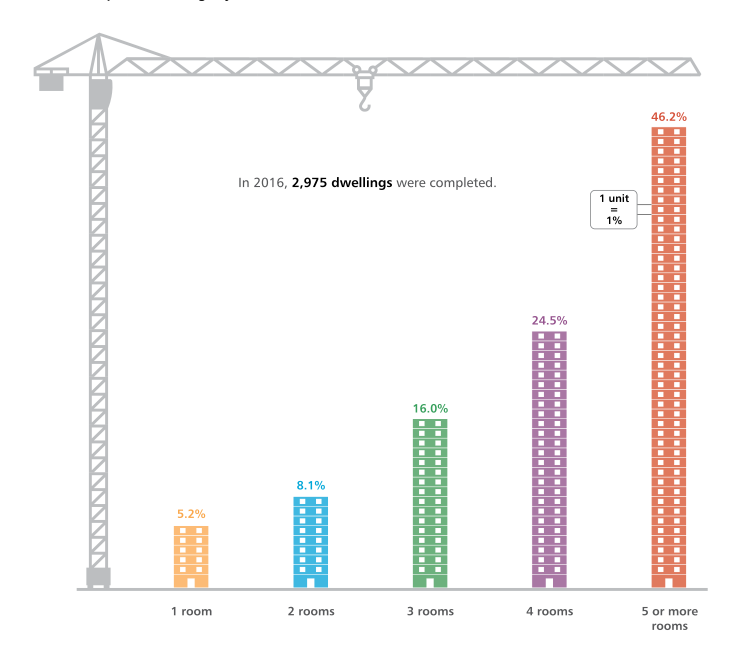
In 2016, 6,809 building permits for buildings were issued, of which 38% for residential and 62% for nonresidential buildings.

6,715 buildings were completed, which is 57% more than in 2015. Most of the dwellings completed in 2016 had five or more rooms (46%) and the fewest one room (5%).

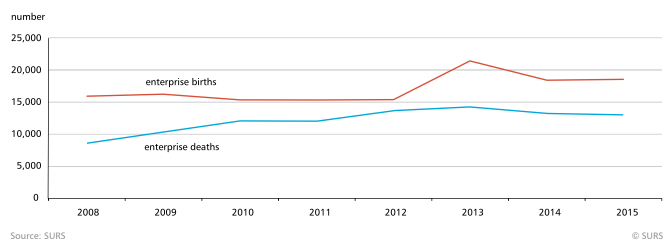
The total value of construction put in place in 2016 was EUR 1,609 million or 14.4% less than in the previous year.

Compared to the previous year, the value of construction put in place on transport infrastructure declined the most (by 28%) and on residential buildings jumped the most (by 10%).

Shares of completed dwellings by number of rooms, 2016



Business demography



Some enterprise performance indicators

	2015	20161)
Enterprises (number)	134,727	138,695
Turnover (billion EUR)	83.6	85.7
Value added (billion EUR)	19.3	20.6
Wages and salaries (billion EUR)	9.9	10.6
Total purchases of goods and services (billion EUR)	64.2	65.1
Production value (billion EUR)	53.2	54.2

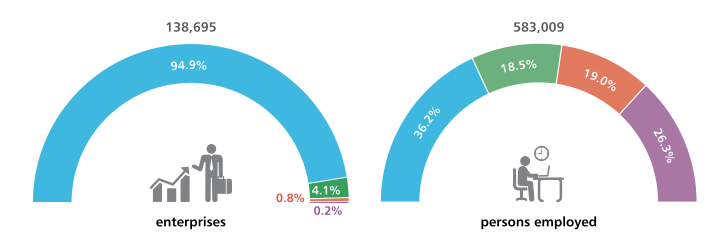
1) Provisional data. Source: SURS **18,541** enterprise births and **13,002** enterprise deaths were recorded in Slovenia in 2015.

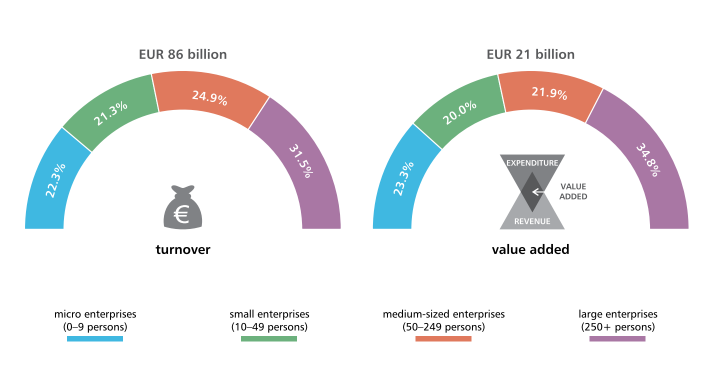
There were 628 high-growth enterprises, 18% more than in 2014. They employed 42,000 persons or 30% more than a year earlier.

A high-growth enterprise is an enterprise with average annual growth greater than 10% over a three-year period and at least 10 employees at the beginning of the growth period. Growth is measured with the number of employees.

There were **139,000 enterprises** in Slovenia in 2016, 2.9% more than in 2015. They generated almost EUR 86 billion of turnover, 2.4% more than in 2015.

Enterprises in figures, 2016¹⁾





1) Provisional data. Source: SURS

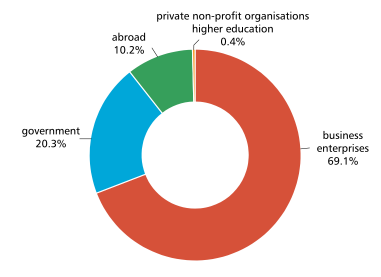
© SURS

Use of information and communication technology

	2016	2017
	9	6
Enterprises with at least 10 persons employed that:		
had access to mobile Internet (at least 3G)	78	81
had a website	83	83
had a profile on social media	46	47
purchased cloud computing services	22	22
Individuals aged 16–74 who:		
regularly used the Internet (in the past three months)	75	79
telephoned over the Internet, video calls (via webcam)	32	37
took part in a web course	3	5
purchased online (in the past twelve months)	40	46

Source: SURS

Gross domestic expenditure on R&D by sources of funds, Slovenia, 2016¹⁾



1) Provisional data. Source: SURS

© SURS

Between April 2016 and March 2017, 46% of persons aged 16–74 years made online purchases. Half of them bought or ordered clothing, sport equipment or shoes.

In 2016, 20% of enterprises with at least 10 persons employed generated part of their turnover by receiving orders or reservations via websites.

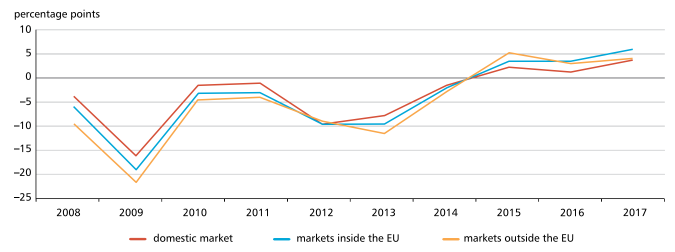
In 2016 enterprises contributed EUR 560 million for performing research and development, which was 69% of total expenditure on R&D in that year.

Most funds for R&D were spent in the business enterprise sector, 76% of total R&D expenditure in 2016. In the same year 19,975 persons were employed in R&D, 11,261 of them researchers.

How many smartphone users use individual functions, 2017



Competitive position¹⁾ on the domestic market, markets of other EU Membed States and markets outside the EU



1) Seasonaly adjusted data. © SURS Source: SURS

Turnover (billion EUR)

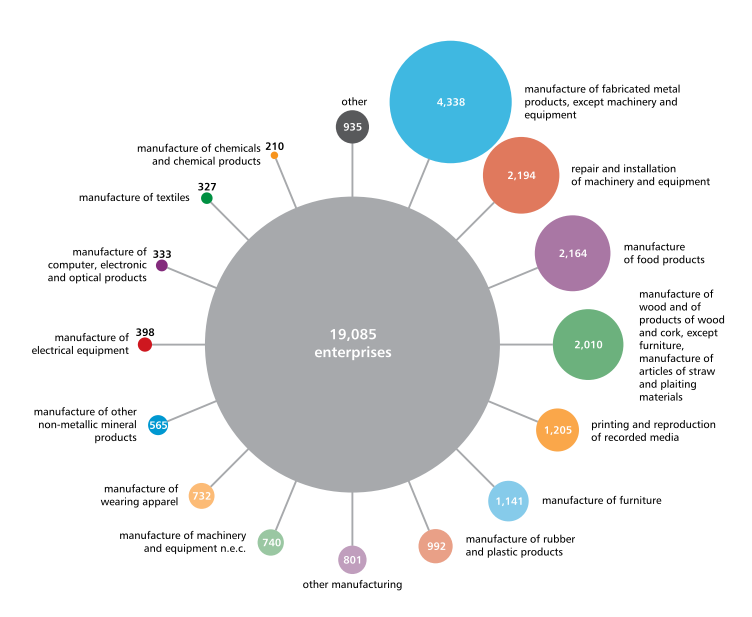
	2015	20161)
Industry - total	33.0	33.4
Mining and quarrying	0.3	0.3
Manufacturing	25.5	26.4
Electricity, gas, steam and air conditioning supply	6.1	5.6
Water supply, sewerage, waste management and remediation activities	1.1	1.1

1) Provisional data. Source: SURS In 2017 the competitive position of enterprises improved over the previous year. It improved the most (by 3 percentage points) on the domestic market; on the markets of other EU Member States it improved by 2 p.p. and on the markets outside the EU by 1 p.p.

The value of industrial production in 2016 was on average 6.6% higher than a year before. It was higher in manufacturing (by 8%) and in mining and quarrying (by 2.3%), while in electricity, gas, steam and air conditioning supply it was 5.3% lower.

Industrial enterprises generated EUR 33.4 billion of turnover in 2016. Almost 80% of turnover was contributed by manufacturing enterprises.

Manufacturing enterprises, 2016¹⁾



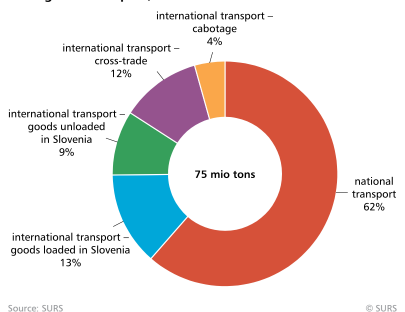
Provisional data.
 Source: SURS

Transport indicators

	2015	2016
Road motor vehicles as of 31 December	1,437,531	1,469,501
Registered new road vehicles	79,862	87,255
Average age of cars (in years)	9.7	9.9
Urban public scheduled transport (1,000 passengers)	46,321	51,985
Railway passenger transport (1,000 passengers)	14,558	14,008
Airport passenger transport (1,000 passengers)	1,459	1,411
Road goods transport (1,000 t)	70,513	75,052
Railway goods transport (1,000 t)	17,832	18,596
Port traffic of goods (1,000 t)	19,931	21,171

Source: SURS

Road goods transport, 2016

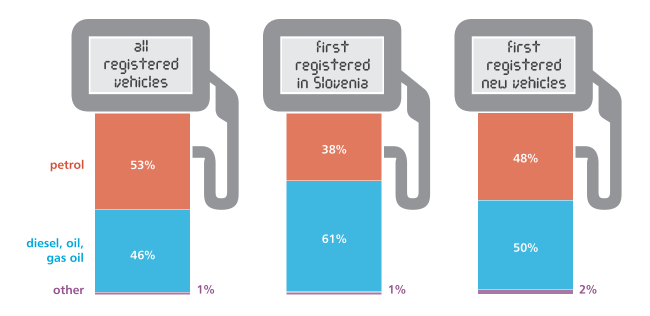


In **2016** cars in Slovenia were on average **9.9 years old**. In the past ten years their average age increased by more than 2 years.

Road goods vehicles registered in Slovenia carried **75 million tonnes** of goods in 2016, which is 6% more than in 2015 but 16% less than ten years ago.

- **19** million tonnes of goods were carried by rail, 4% more than in 2015 and 6% more than in 2007.
- 21 million tonnes of **goods** were handled in the **Port of Koper, the most ever**; 6% more than 2015 and 34% more than in 2007.

Share of registered passenger cars in Slovenia by type of fuel, 2016



Source: SURS

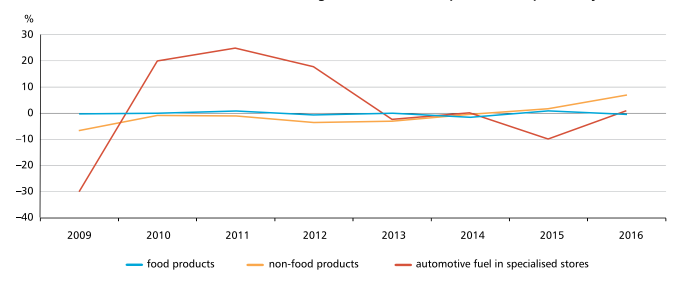
Structure of petroleum products price in Slovenia (EUR per litre)¹⁾



1) Valid for 21 November 2017 - 4 December 2017. Source: MGRT

© SURS

How much did nominal turnover in retail trade grow or decline compared to the previous year¹⁾?



¹⁾ Calendar effects are eliminated. Source: SURS

© SURS

Turnover in service activities (billion EUR)¹⁾

	2015	20162)
Other non-financial services	16.1	16.9
Transportation and storage	5.0	5.3
Accommodation and food service activities	1.6	1.8
Information and communication	3.1	3.1
Real estate activities	0.6	0.6
Professional, scientific and technical activities	4.3	4.2
Administrative and support service activities	1.4	1.7
Repair of computers and personal and household goods	0.1	0.1

¹⁾ Some totals do not add up due to rounding.

Source: SURS

In 2016 retail trade in Slovenia generated 2.2% more turnover than a year earlier.

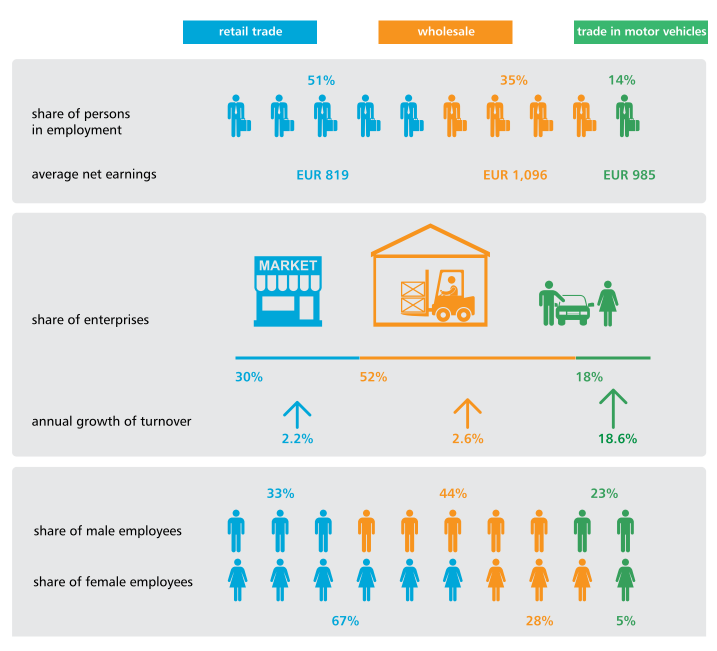
The growth was mostly the result of turnover generated in retail trade in non-food products, which was 6.9% higher than in 2015. Wholesale turnover was 2.6% higher than in the previous year.

Turnover in sale and repair of motor vehicles was 18.6% higher than in 2015.

Turnover in service activities was 4.8% higher than a year ago. It increased the most in administrative and support service activities (by 20.9%), followed by real estate activities (by 9.9%).

²⁾ Provisional data.

Trade in figures, 2016

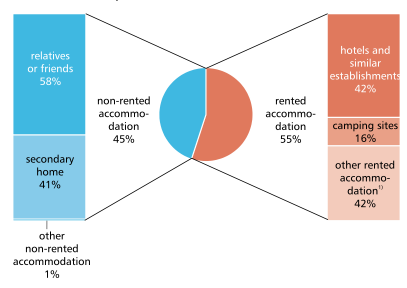


Tourist bedplaces and tourist arrivals and overnight stays by groups of accommodation establishments (number)

	2015	2016
	2015	2016
Bedplaces – total	126,809	130,355
hotels and similar establishments	50,262	50,994
camping sites	24,227	25,199
other accommodation establishments	52,320	54,162
Arrivals – total	3,927,530	4,317,504
hotels and similar establishments	2,605,314	2,830,975
camping sites	420,195	446,780
other accommodation establishments	902,021	1,039,749
Overnight stays – total	10,341,699	11,179,879
hotels and similar establishments	6,592,149	7,081,194
camping sites	1,344,658	1,396,801
other accommodation establishments	2,404,892	2,701,884

Source: SURS

Private trips of residents of Slovenia by main types of accommodation, 2016



1) Private rooms or apartments, holiday dwellings, tourist farms, mountain huts, etc. Source: SURS © SURS

In 2016 the largest number of tourist overnight stays ever was recorded in tourist accommodations in Slovenia; almost 11.2 million or 8% more than in 2015.

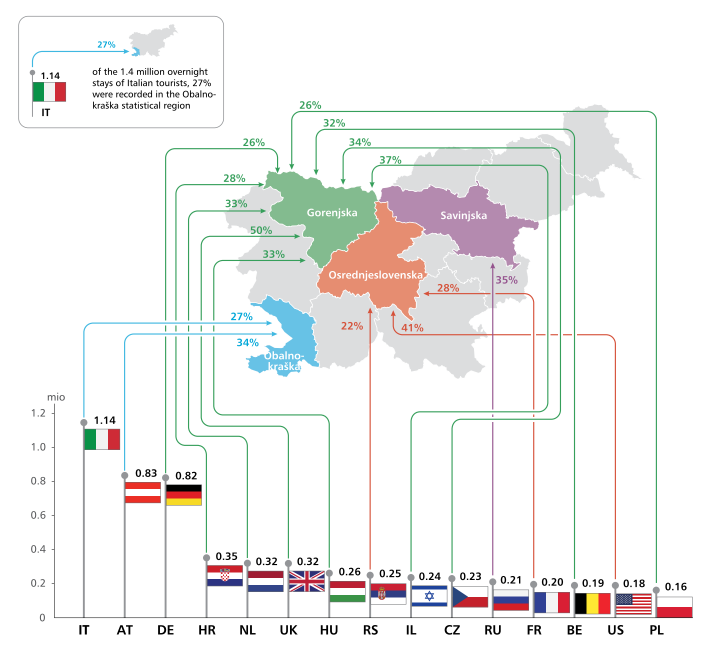
Almost 1.2 million residents of Slovenia aged 15+ went on at least one private trip in Slovenia or abroad in 2016.

Almost half of private trips were made in the third quarter of the year (between July and September).

The destination of most private trips abroad (66%) was Croatia.

On average the greatest spenders were tourists staying in hotels or similar establishments (EUR 82 per day) and on average the most modest spenders were tourists staying in own secondary homes (EUR 20 per day).

Foreign tourists' overnight stays, Slovenia, 2016



%	percent	AT	Austria
ha	hectare	BE	Belgium
kg	kilogram	CZ	Czech Republic
km	kilometre	DE	Germany
km²	square kilometre	FR	France
kWh	kilowatt-hour	HR	Croatia
I	litre	HU	Hungary
m^2	square metre	IL	Israel
m^3	cubic metre	IT	Italy
Sm³	standard cubic metre	NL	Netherlands
t	ton/tonne = 1,000 kg	PL	Poland
toe	ton of oil equivalent	RS	Serbia
		RU	Russian Federation
mio	million	UK	United Kingdom

United States of America

US

pop. population
p.p. percentage point
no. number

ARSO Slovenian Environment Agency

AWU annual work unit

CIA Central Intelligence Agency GDP gross domestic product

EU European Union
EU-28 28 EU Member States

EUR euro

Eurostat Statistical Office of the European Union GURS Surveying and Mapping Authority of the

Republic of Slovenia

HICP harmonised index of consumer prices

IJS-CEU Jožef Stefan Institute

MKGP Ministry of Agriculture, Forestry and Food

MOP Ministry of the Environment and Spatial Planning

NIJZ National Institute of Public Health

NPISH non-profit institutions serving households

NUK National and University Library R&D research and development

SCF Slovenian Film Centre

SURS Statistical Office of the Republic of Slovenia

ZGS Slovenian Forest Service

Images for some infographics were obtained from: http://www.flaticon.com and https://thenounproject.com/.

