





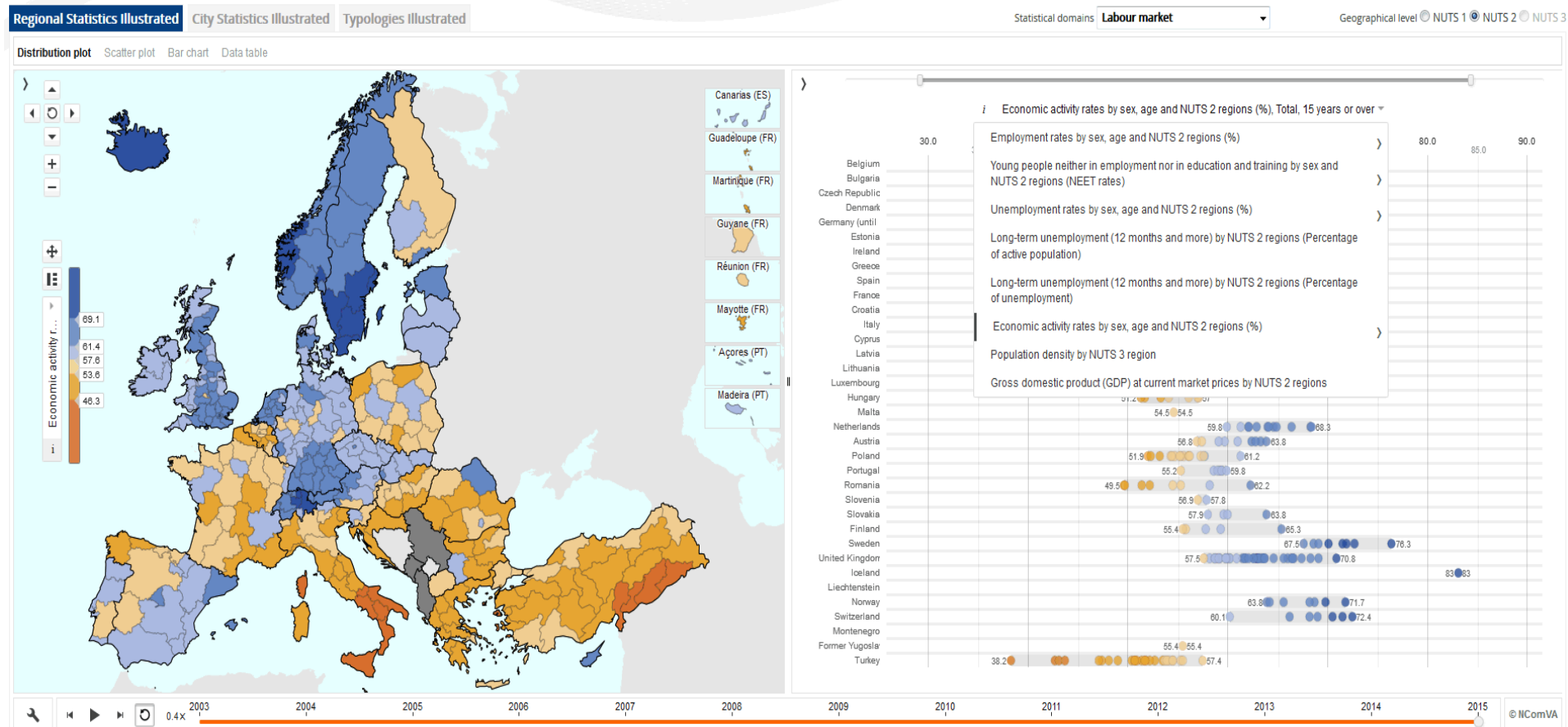
Regional Statistics Illustrated:

- It's an interactive map and graph viewer based on live data feed from the Eurostat database, perfect for analysing regional data patterns within and between the countries and development over time.
- The map and graphs are interlinked, if a region is selected on the map, the same region is highlighted on the graph.
- The timeline animation at the bottom of the screen allows comparison of data from the last 10 years.
- Link: <http://ec.europa.eu/eurostat/cache/RSI/>

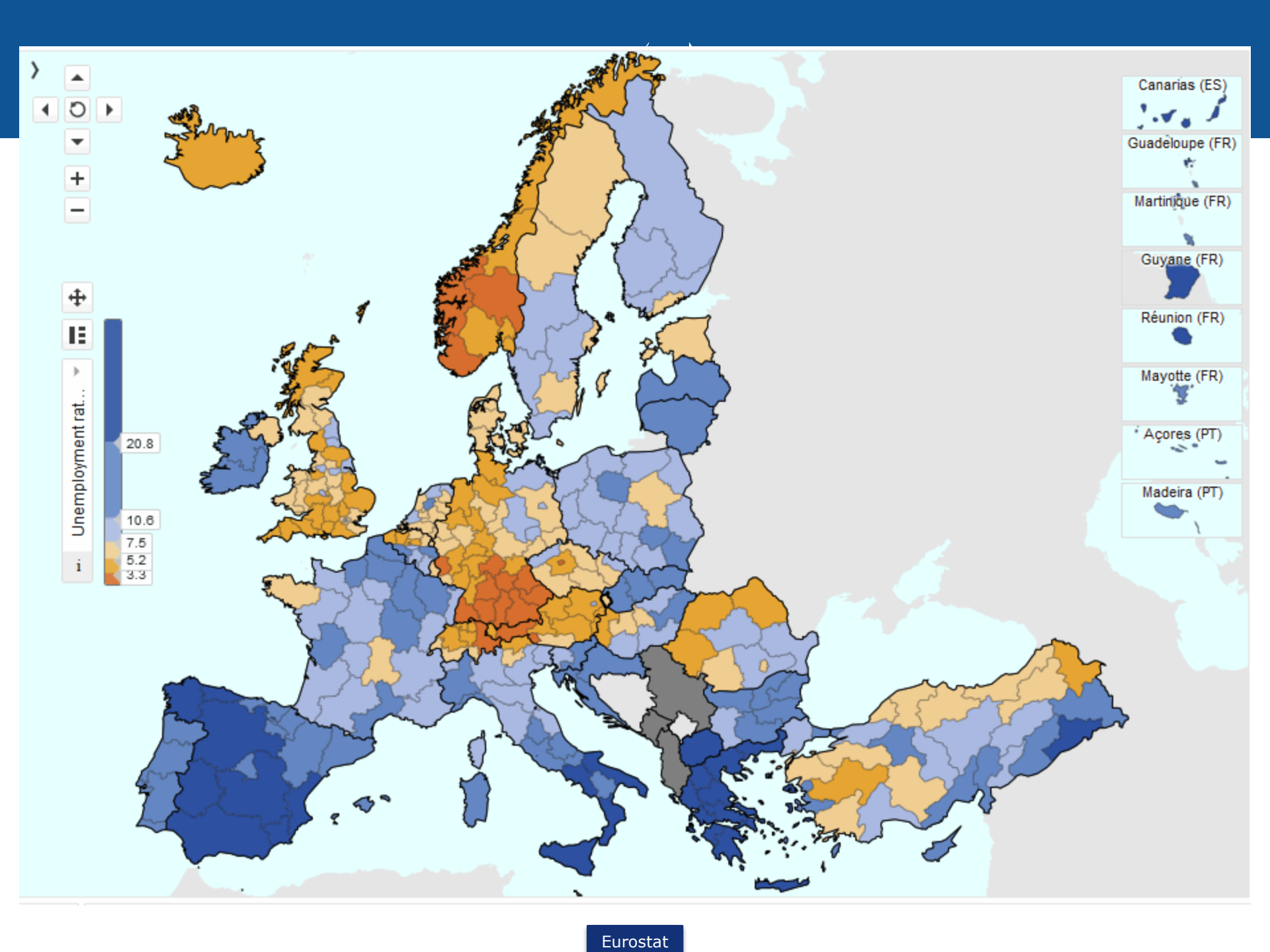


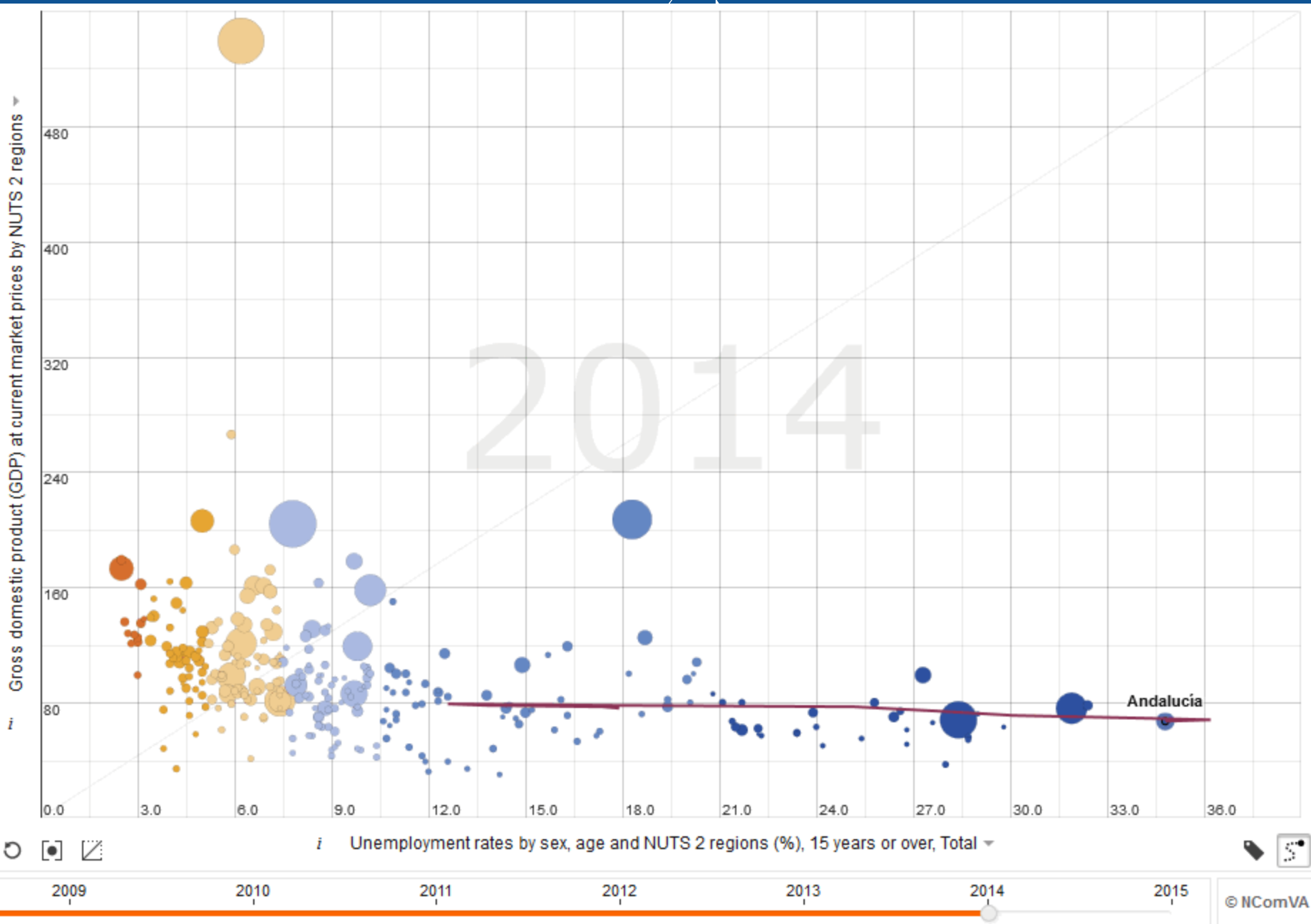
European
Commission

Regional Statistics Illustrated: Landing page; distribution plot

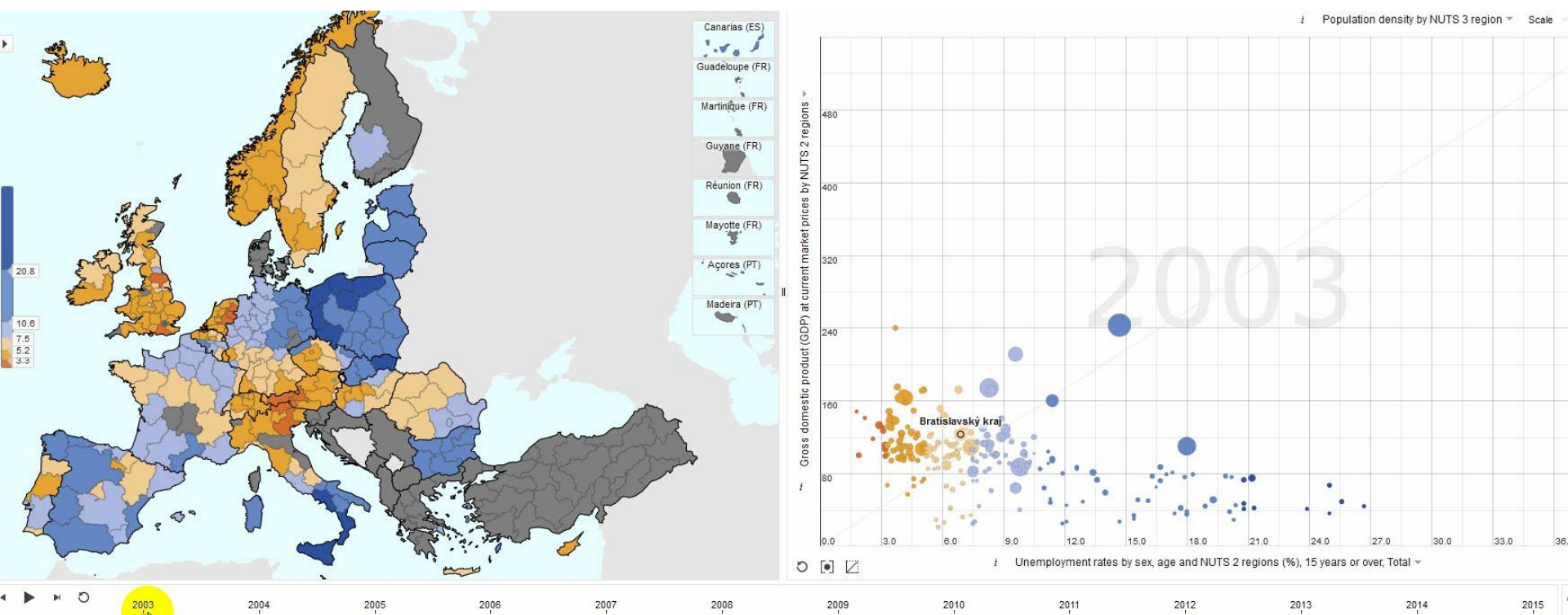


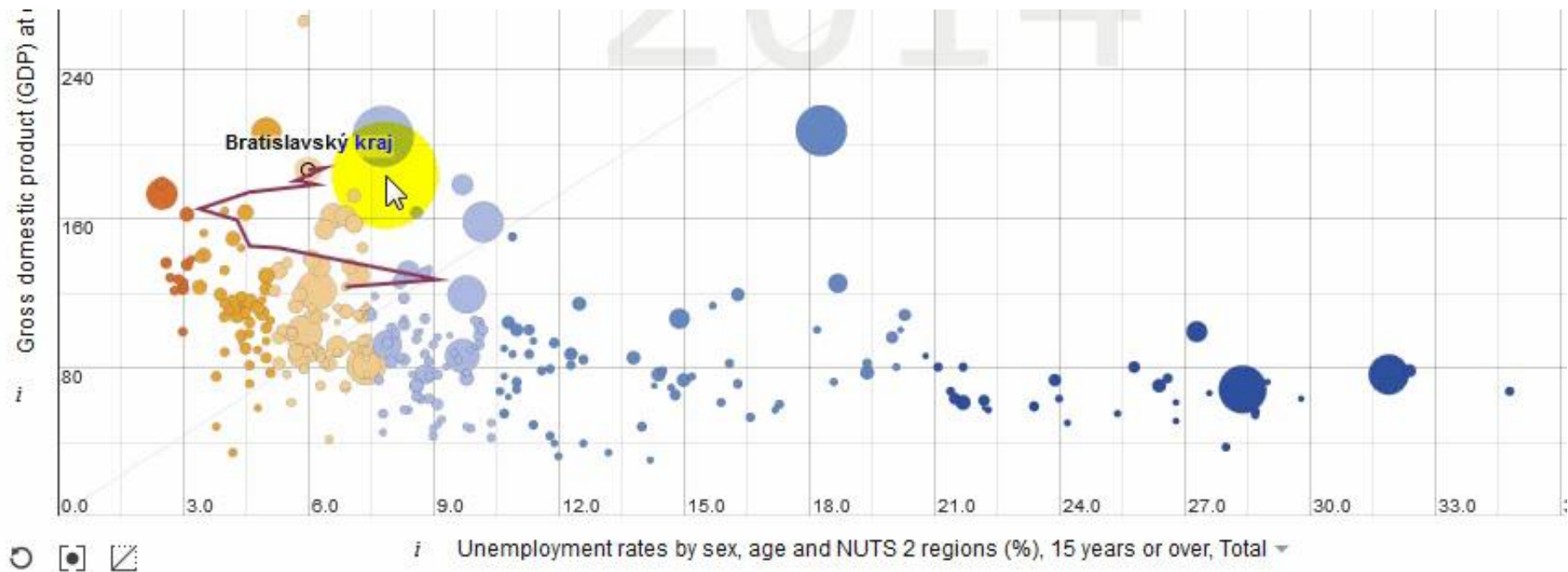






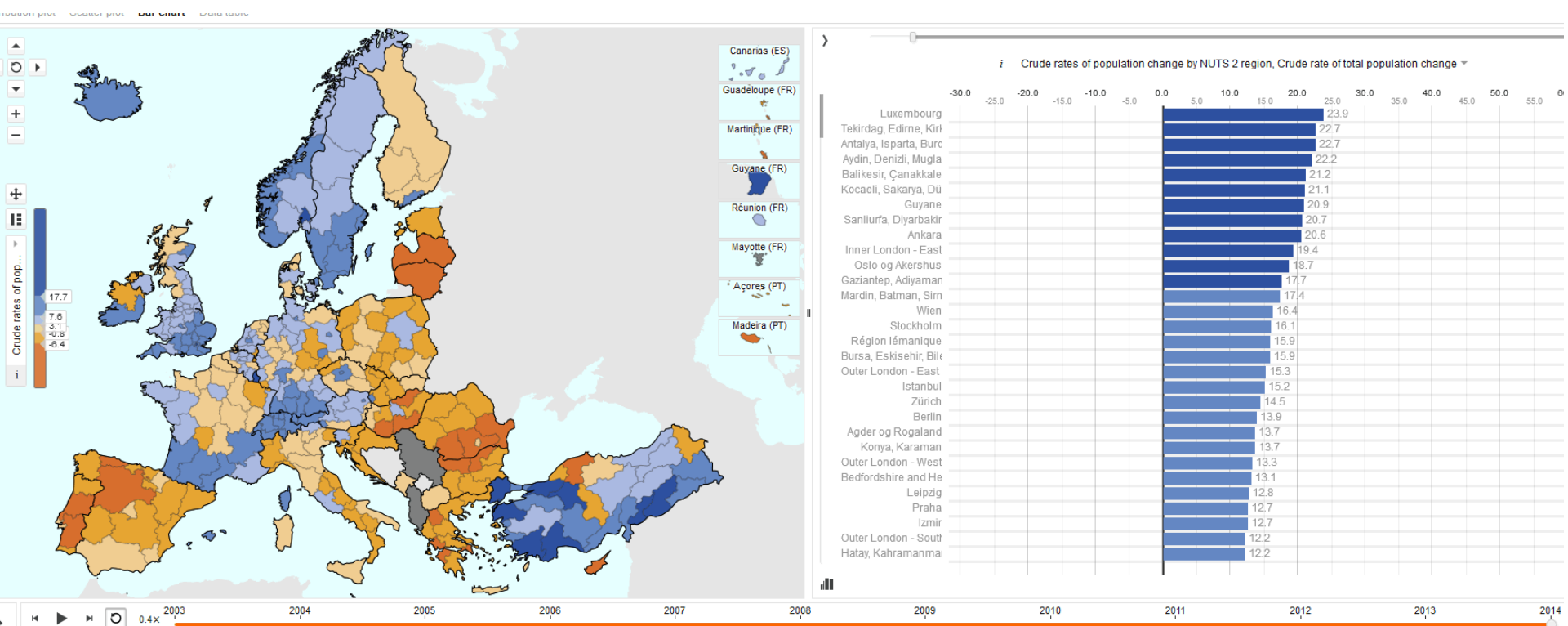
Timeline animations





Mouse-over works on the map and in the graph

Bar charts: Rate of population change total



Indicators

Crude rates of population change

None

 Stacked view

Sort by

Crude rates of population change

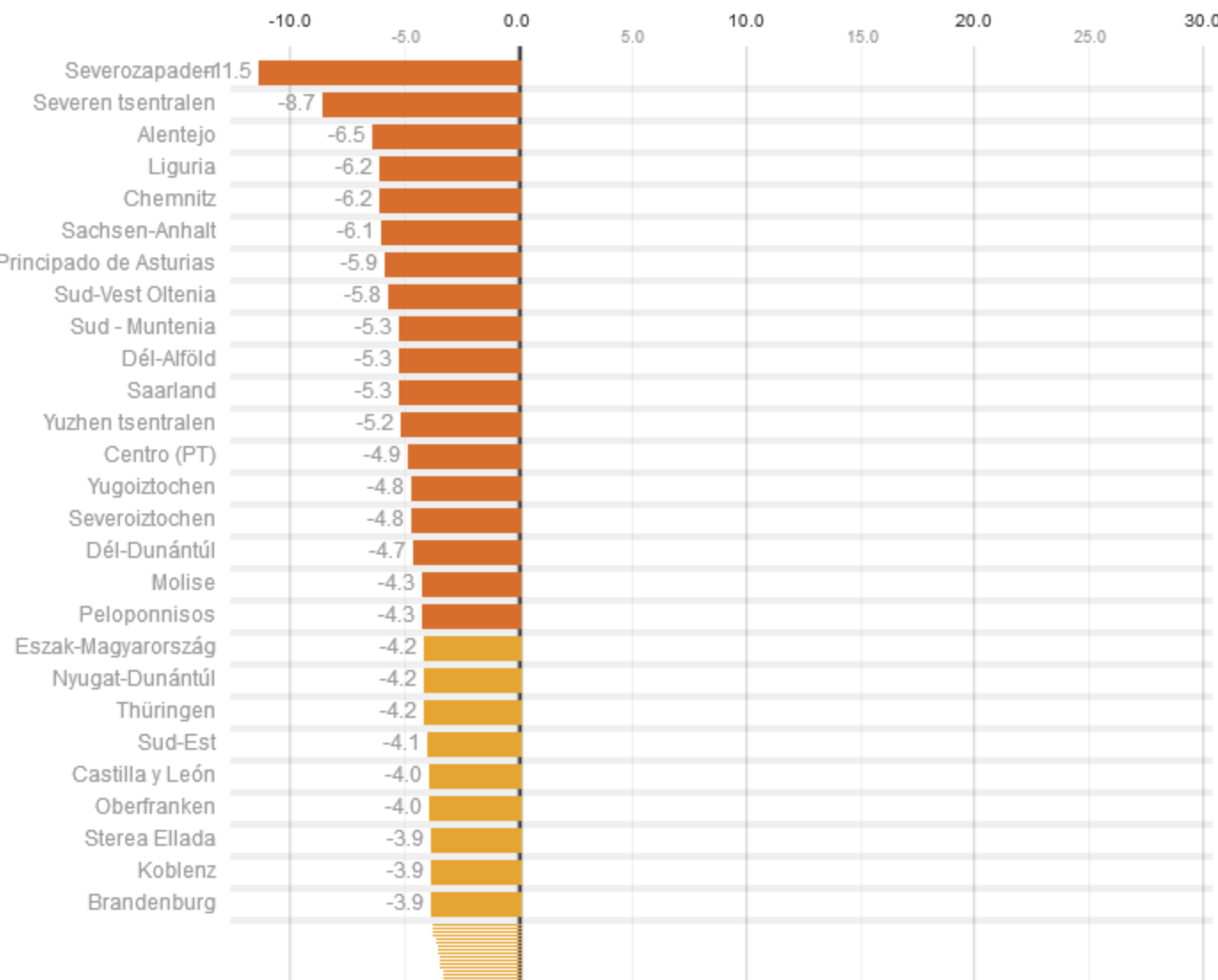


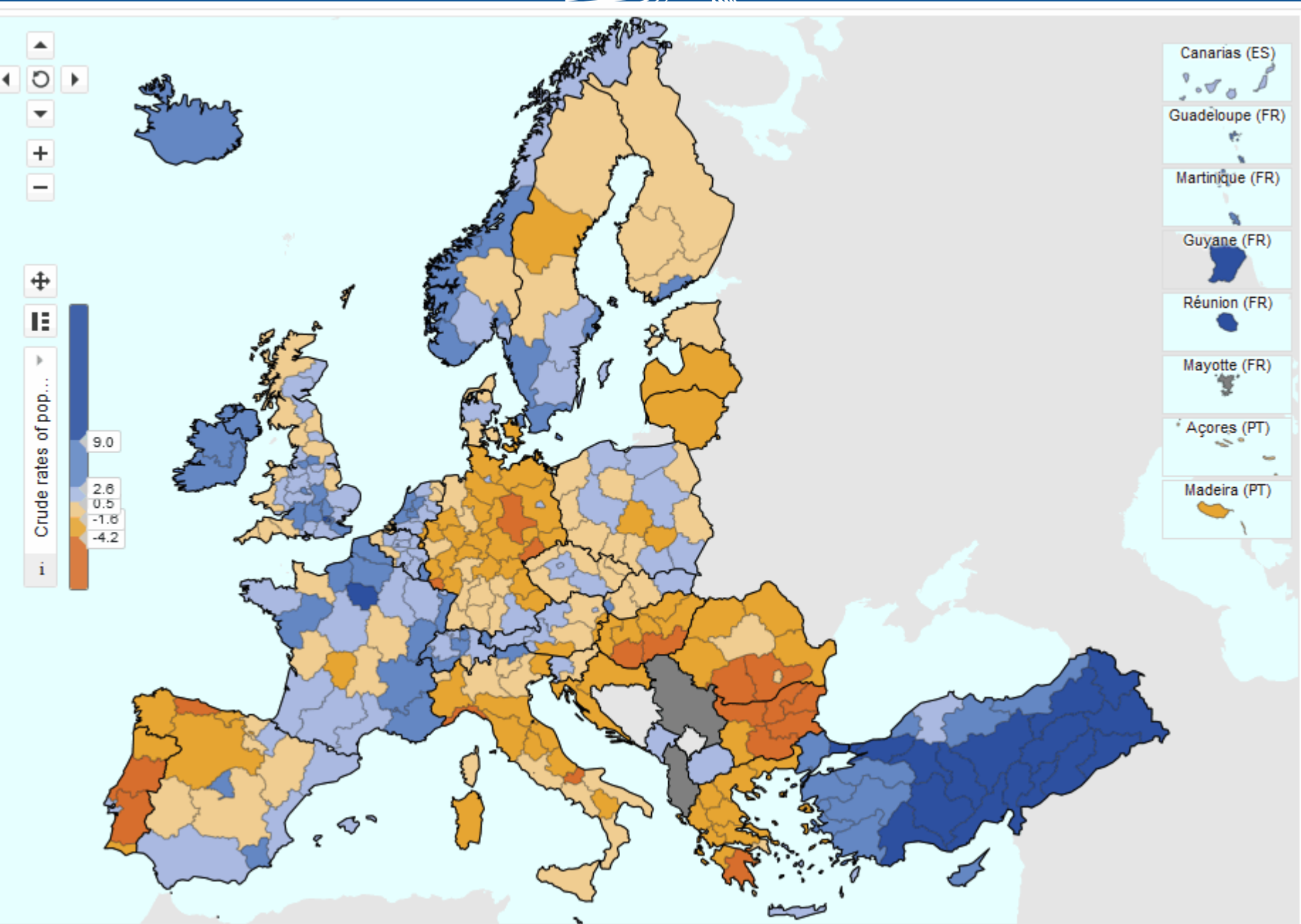
Crude rates of population change by NUTS 2 region, Crude rate of natural change of population

 Invert

Desired Grid Spacing

Name Area Size

 Horizontal Value Labels Auto zoom Tooltips Show Title Selection Only Color Map

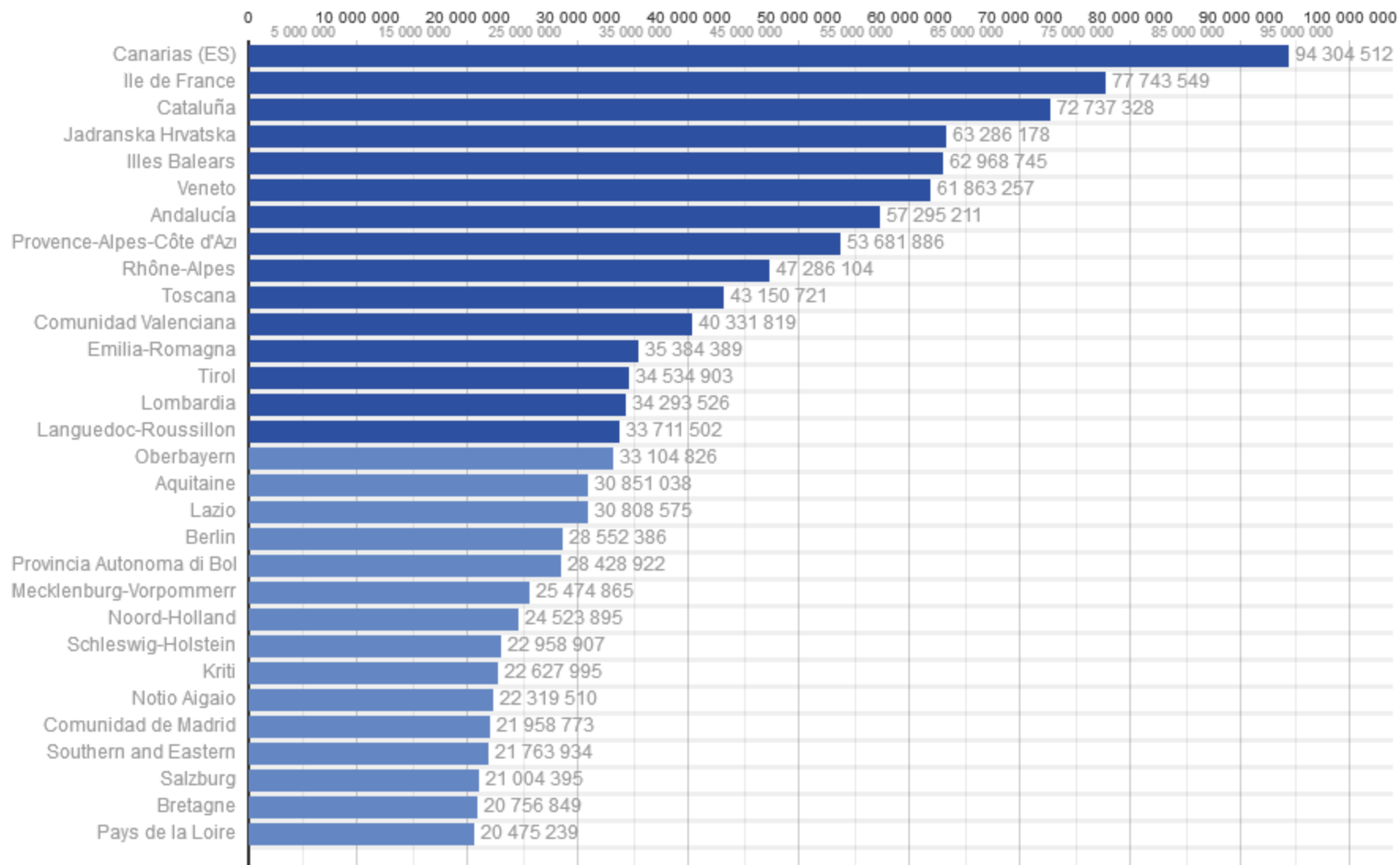




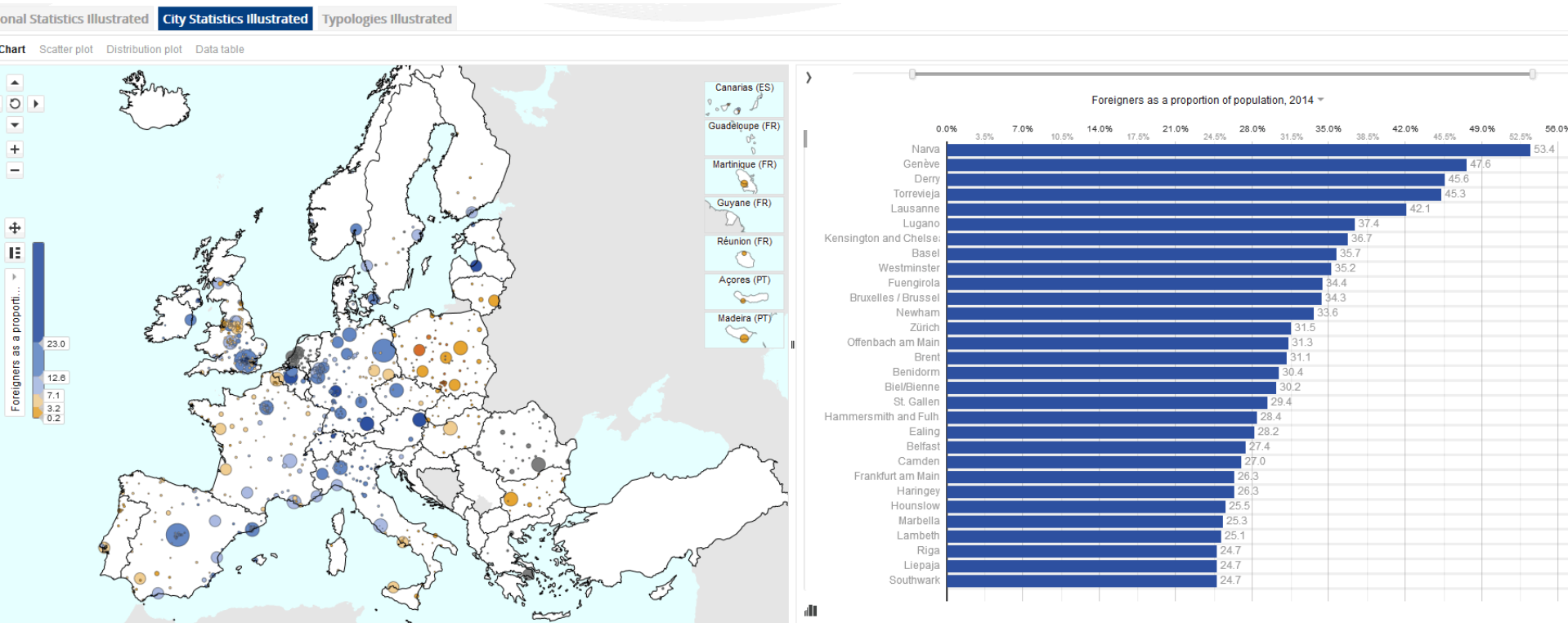
Statistical domains available in RSI

- Economy
- Population
- Health
- Education
- Labour market
- Tourism
- Information society
- Agriculture
- Transport
- Science and technology
- Demography

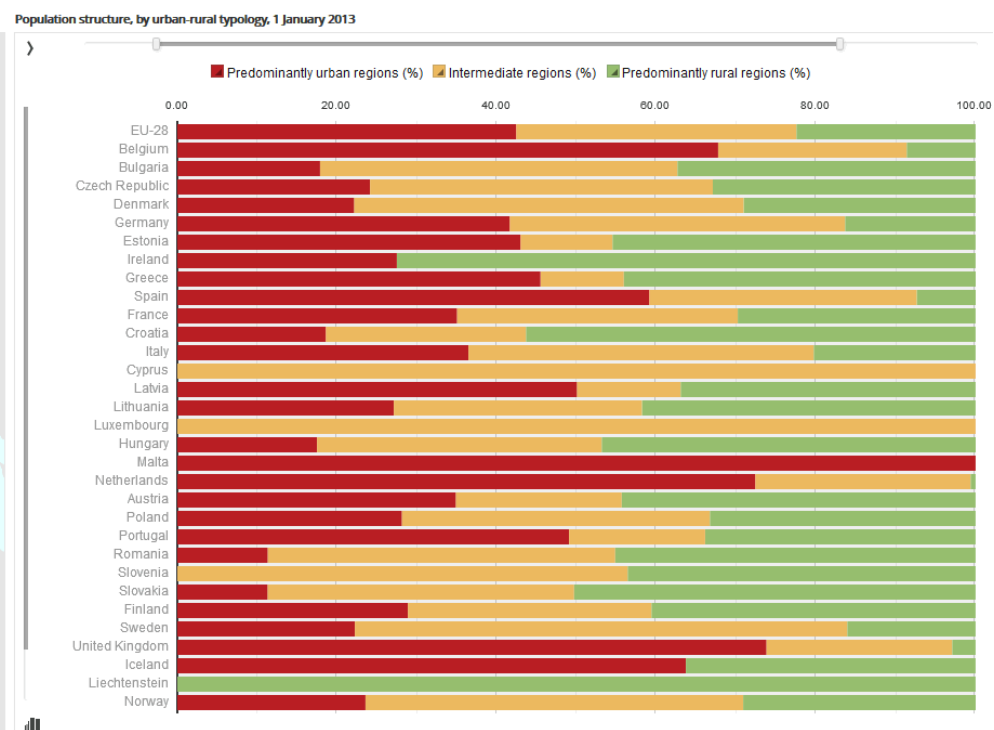
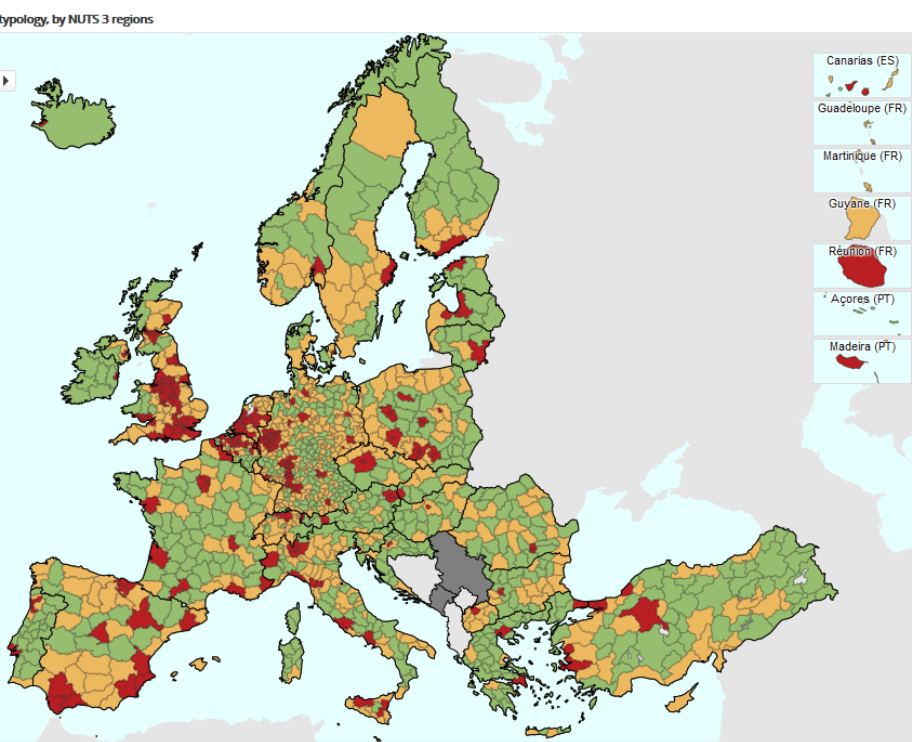
i Nights spent at tourist accommodation establishments by NUTS 2 regions , Nights spent, total ▾



City statistics illustrated: Proportion of foreigners, 2014



Typologies illustrated: Population structure by urban/rural





The Statistical Atlas:

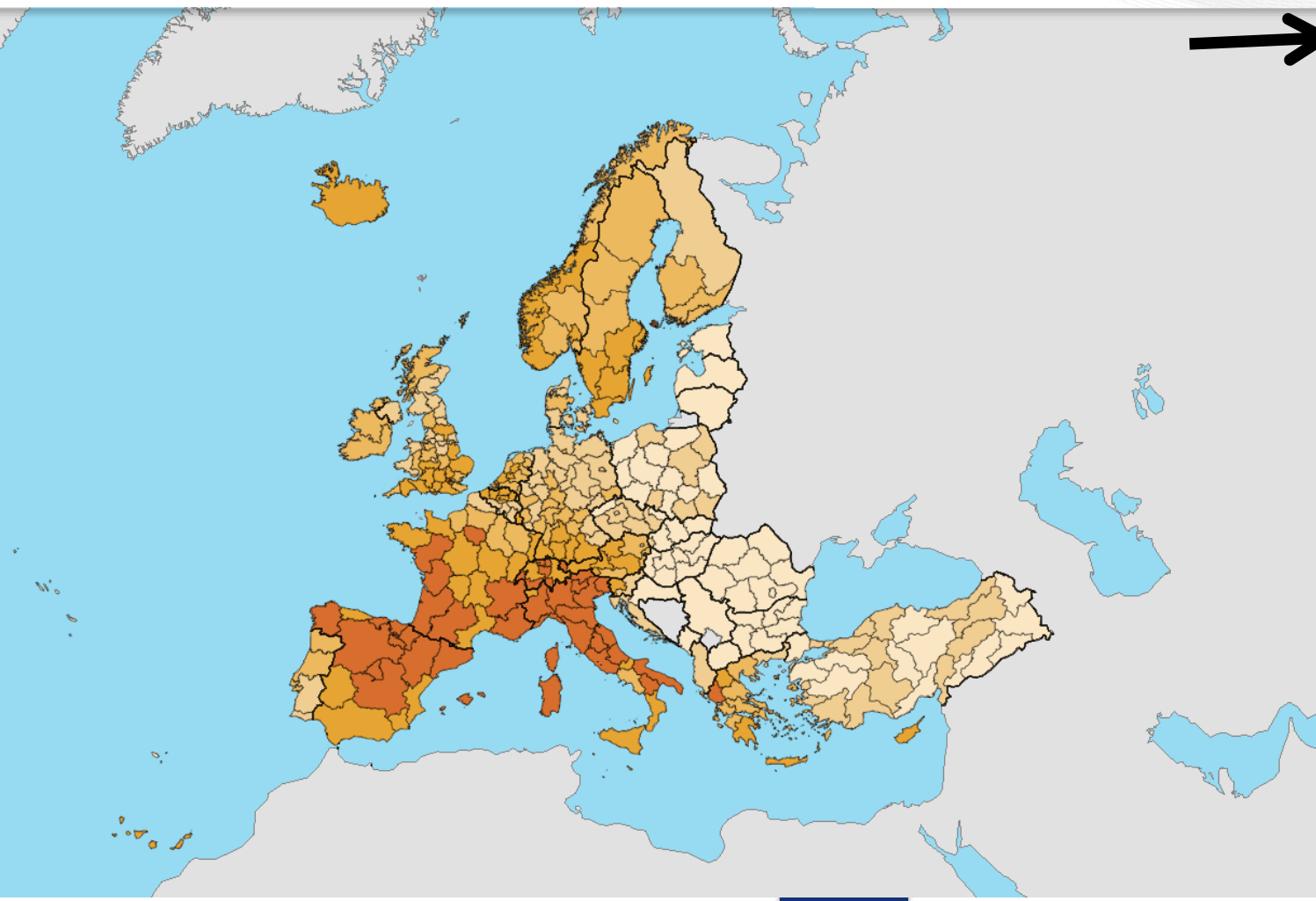
- It's an interactive map viewer based on tailor-made maps with static data, perfect for comparing and analysing statistical and spatial data.
- Contains the Eurostat regional yearbook 2013-16, LUCAS (Land use and land cover) 2009 and 2012 and results from Census 2011.
- Possibility to combine geographical data from different base map layers with statistical data by using transparency settings.
- Link: <http://ec.europa.eu/eurostat/statistical-atlas/gis/viewer/>



European
Commission

Statistical Atlas: Landing page

Statistical Atlas
at regional yearbook 2016



► Eurostat regional yearbook 2016

► Background maps

► General and regional statistics

▼ Population and social conditions 1

▼ Chapter 2: Population 1

2.1 Life expectancy at birth

2.2: Working age population

2.3 Crude rate of total population change

2.4 Crude rate of net migration

2.5 Total fertility rate

▼ Legend

2.1 Life expectancy at birth

Life expectancy at birth, by NUTS 2 regions, 2014 (years) (*)

< 78

78 - < 81

81 - < 82

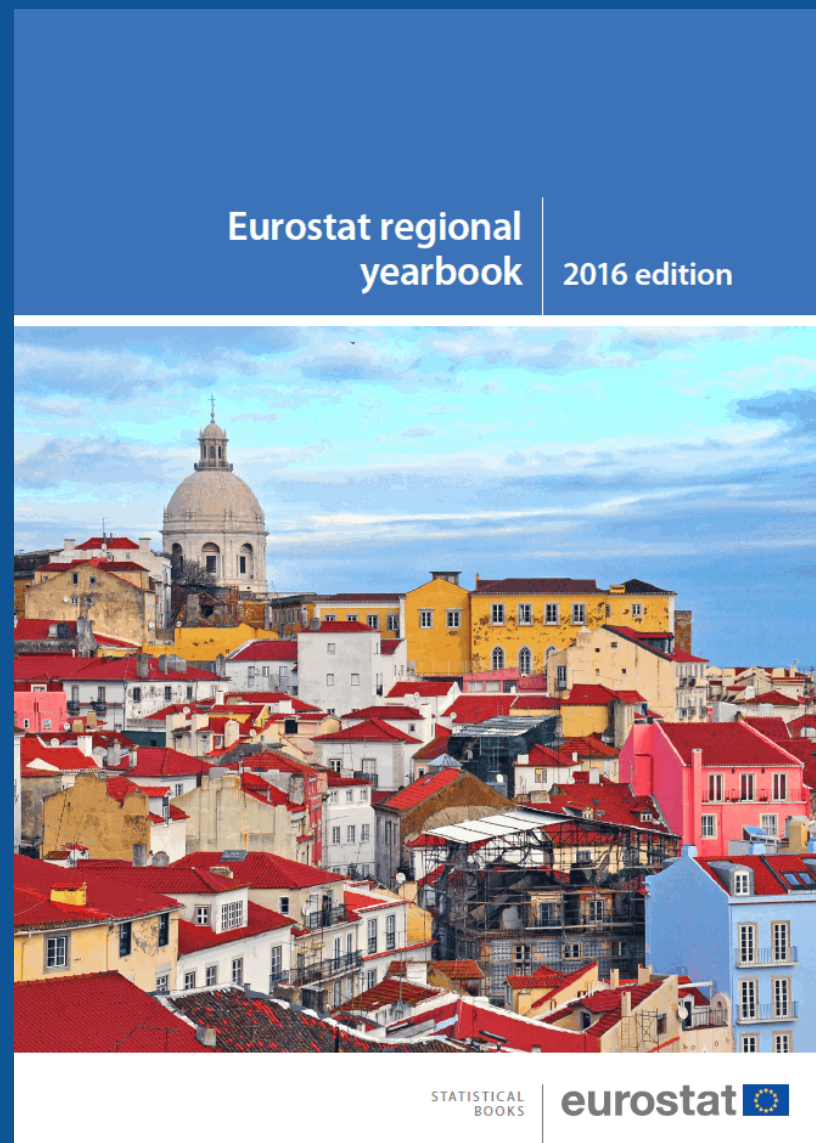
82 - < 83

≥ 83

Data not available

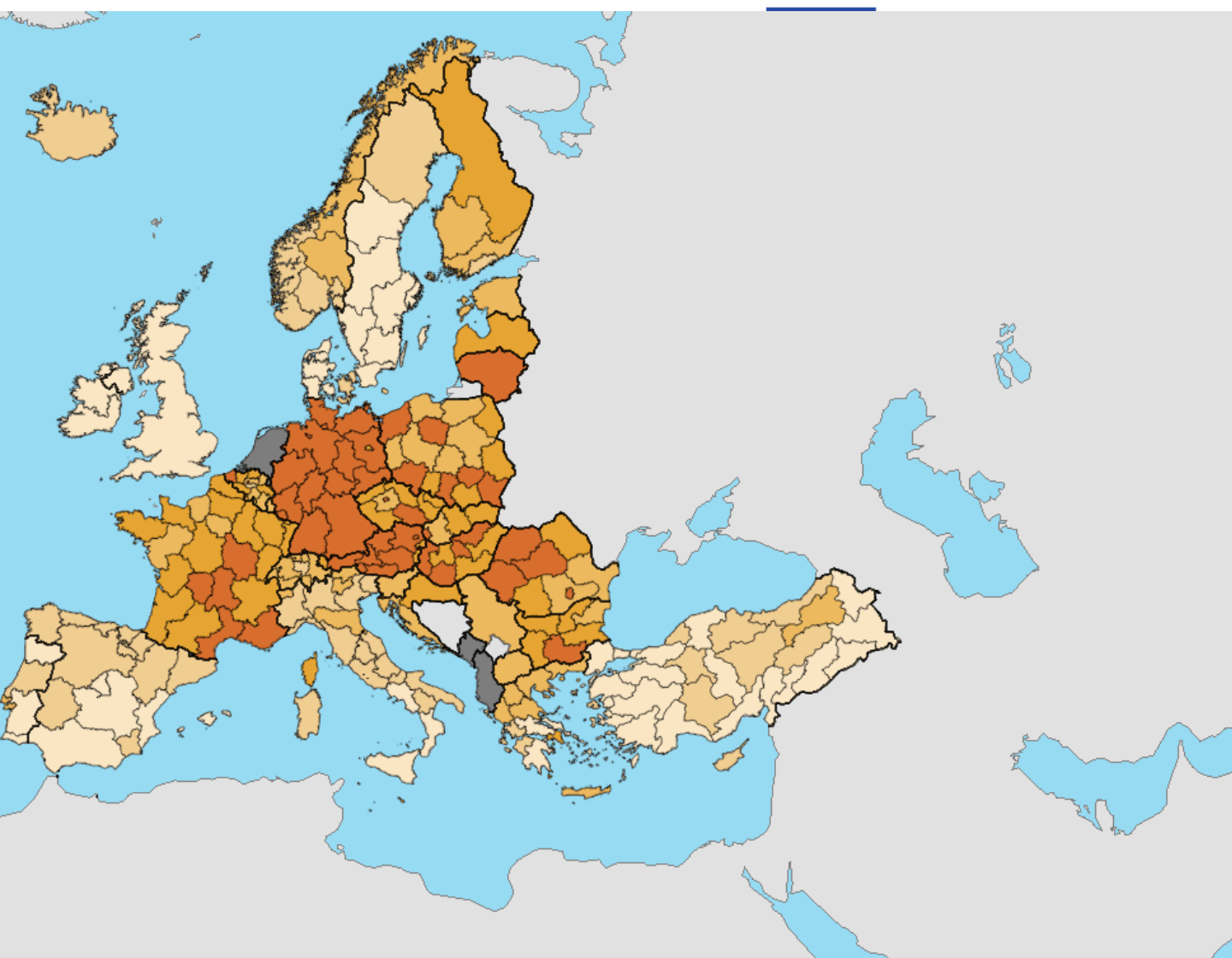
(*) EU-28: provisional. Guyane (France): 2013. Mardin, Batman, Sırnak, Siirt (Turkey): 2011. Albania and Serbia: national data.

Source: Eurostat, demo_r_mlifexp, demo_mlexpc



Contents

Foreword	3
Abstract	4
Acknowledgements	5
Introduction	7
1. Regional policies and Europe 2020	19
2. Population	39
3. Health	59
4. Education and training	77
5. Labour market	95
6. Economy	113
7. Structural business statistics	129
8. Research and Innovation	147
9. Information society	163
10. Tourism	177
11. Transport	193
12. Agriculture	211
13. Focus on commuting patterns	229
14. Focus on population projections	249
Annexes	265



➤ Chapter 14: Focus on population projections

▼ Chapter 3: Health 1

3.1 Number of hospital beds



3.2 Healthcare personnel — number of ...

3.3 Number of deaths from diseases of ...

3.4 Number of deaths from cancer

➤ Chapter 4: Education

➤ Chapter 5: Labour market

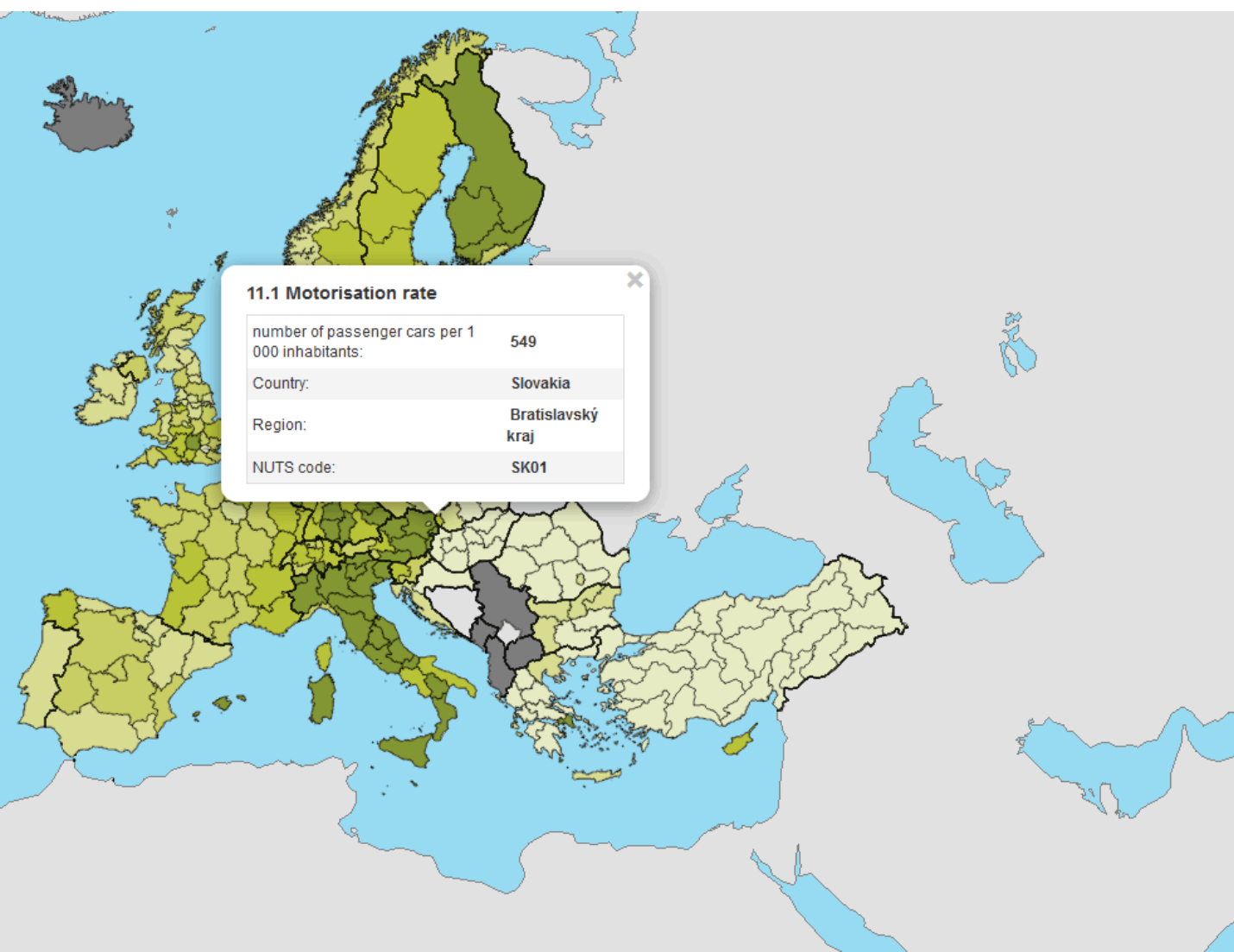
▼ Legend

3.1 Number of hospital beds

Number of hospital beds relative to population size, by NUTS 2 regions, 2013 (number per 100 000 inhabitants) (*)

- < 300
- 300 – < 380
- 380 – < 580
- 580 – < 680
- ≥ 680
- Data not available

(*) Germany: NUTS level 1. Slovenia, the United Kingdom and Serbia: national data. Belgium, Italy and Sweden: 2012. Greece and Serbia: 2011. Portugal: estimates.



- Science and technology
- Industry, trade and services
- Transport 1
 - Chapter 11: Transport 1
 - 11.1 Motorisation rate i e d
 - 11.2 Equipment rate for public transport...
 - 11.3 Equipment rate for utility vehicles
 - 11.4 Road freight transport within the E...
 - 11.5 Persons injured in road accidents
 - Legend

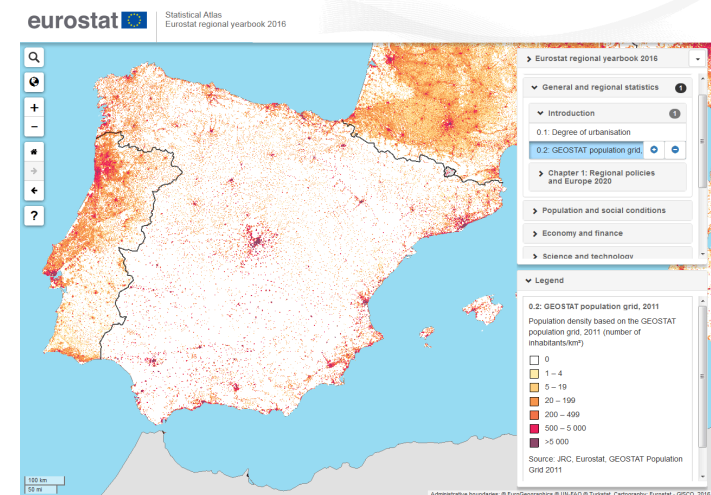
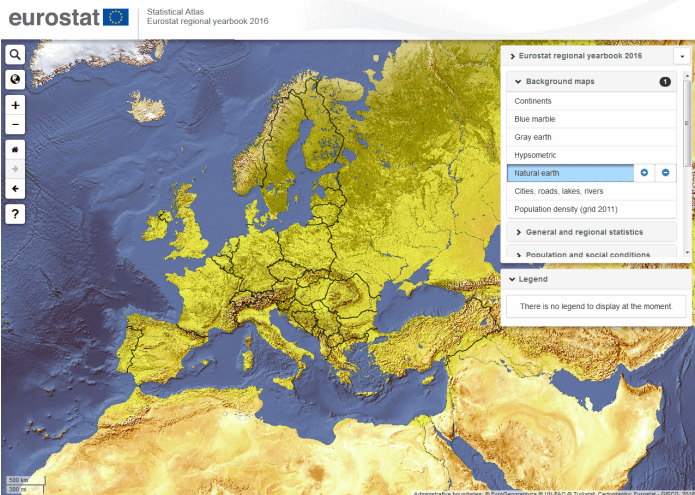
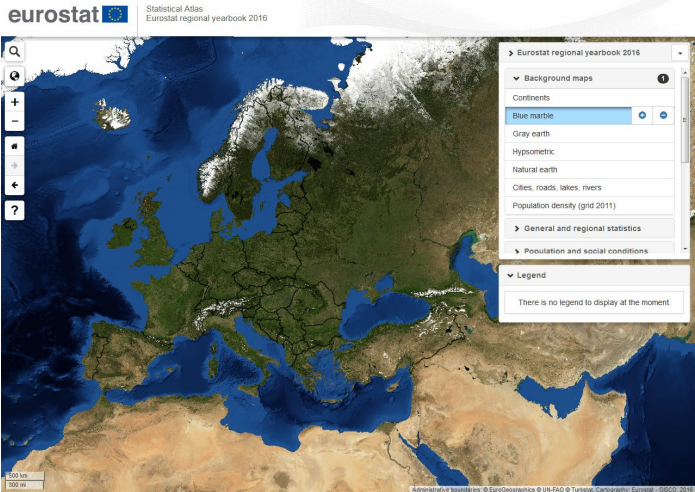
11.1 Motorisation rate

Motorisation rate, by NUTS 2 regions, 2014
(number of passenger cars per 1 000 inhabitants)⁽¹⁾

- < 375
- 375 – < 475
- 475 – < 525
- 525 – < 575
- ≥ 575
- Data not available

⁽¹⁾ EU-28, France and Portugal: 2013.
Portugal: national data. London (the United Kingdom): NUTS level 1. EU-28: excluding Départements d'outre-mer (France); estimate made for the purpose of this publication

Geographical base map layers





TGM:

- Embedded in the "MAIN TABLES" section of the database.
- Simple tables, graphs and maps for quick and dirty use.
- Exportable / Printable data.
- Link:
<http://ec.europa.eu/eurostat/web/regions/data/main-tables>

REGIONS

Statistics illustrated

Overview

- Data

MAIN TABLES

Database

Publications

NUTS classification

MAIN TABLES

 Regional statistics (t_reg)

 Regional agriculture statistics (t_reg_agr)

 Regional demographic statistics (t_reg_dem)

 Regional economic accounts - ESA 95 (t_reg_eco)

 Regional education statistics (t_reg_educ) 

 Regional science and technology statistics (t_reg_sct)

 Regional health statistics (t_reg_hlth)

 Regional tourism statistics (t_reg_tour)

 Regional transport statistics (t_reg_tran) 

 Regional labour market statistics (t_reg_lmk) 

 Regional digital economy and society (t_reg_isoc)

 Households that have internet access at home by NUTS 2 regions (tgs00047)  

 Households that have broadband access by NUTS 2 regions (tgs00048)  

 Percentage of households with broadband access in relation to households with internet access, by NUTS 2 regions (tgs00049)  

 Individuals regularly using the internet by NUTS 2 regions (tgs00050)  

 Individuals who have never used a computer by NUTS 2 regions (tgs00051)  

 Individuals who ordered goods or services over the internet for private use in the last year by NUTS 2 regions (tgs00052)  

 Regional environmental statistics (t_reg_env)

 Regional poverty and social exclusion statistics (t_reg_ilc) 

Individuals who ordered goods or services over the internet for private use in the last year by NUTS 2 regions

% of individuals aged 16 to 74

Persons who bought or ordered goods or services (i.e. food, groceries, household goods, ... [more](#))

geo	time	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Rég. Bruxelles / Brussels Gewest	:	:	:	26	38	44	44	42	49	55	57
Prov. Antwerpen	:	:	:	20	40	41	45	51	50	61	58
Prov. Limburg (BE)	:	:	:	23	32	34	43	41	46	56	56
Prov. Oost-Vlaanderen	:	:	:	22	37	37	44	48	55	60	57
Prov. Vlaams-Brabant	:	:	:	28	40	47	54	53	59	62	67
Prov. West-Vlaanderen	:	:	:	15	32	33	33	42	42	53	54
Prov. Brabant Wallon	:	:	:	32	49	44	58	57	52	64	68
Prov. Hainaut	:	:	:	17	32	34	40	36	39	38	46
Prov. Liège	:	:	:	19	29	33	38	38	38	45	45
Prov. Luxembourg (BE)	:	:	:	19	35	35	42	44	47	51	54
Prov. Namur	:	:	:	19	32	43	49	47	46	52	50
Severozapaden	:	:	:	1	3	3	4	6	10	17	14
Severen tsentralen	:	:	:	1	2	3	8	7	9	15	16
Severoiztochen	:	:	:	2	6	6	7	10	10	20	19
Yugoiztochen	:	:	:	1	3	4	4	5	9	10	13
Yugozapaden	:	:	:	5	9	8	11	15	19	21	25
Yuzhen tsentralen	:	:	:	2	2	2	3	7	9	12	15
Praha	:	28	33	:	34	35	36	42	45	50	
Strední Cechy	:	14	25	:	29	33	36	42	50	46	

[Table](#) [Graph](#) [Map](#)

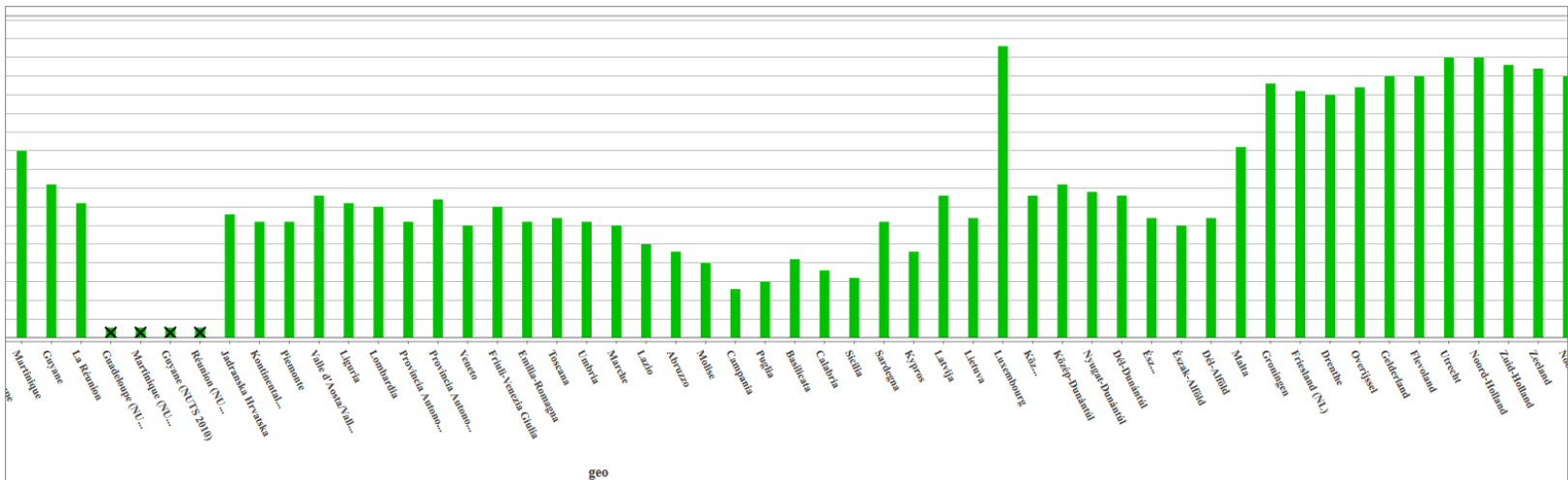
2.4.2-r2159-2016-08-11 (PROD) Online support

Code: tgs00052

Individuals who ordered goods or services over the internet for private use in the last year by NUTS 2 regions

% of individuals aged 16 to 74

Persons who bought or ordered goods or services (i.e. food, groceries, household goods, ... [more](#))



Hide toolbox

Types Data Sort and label

Graph Type

- Vertical bar graph
- Horizontal bar graph
- Line graph
- Pie chart
- Scatter plot
- Horizontal Stacked Bar
- Vertical Stacked Bar
- Box Plot
- Pyramid Graph

Comparison

- No Comparison
- Compare with value

Refresh

Legend

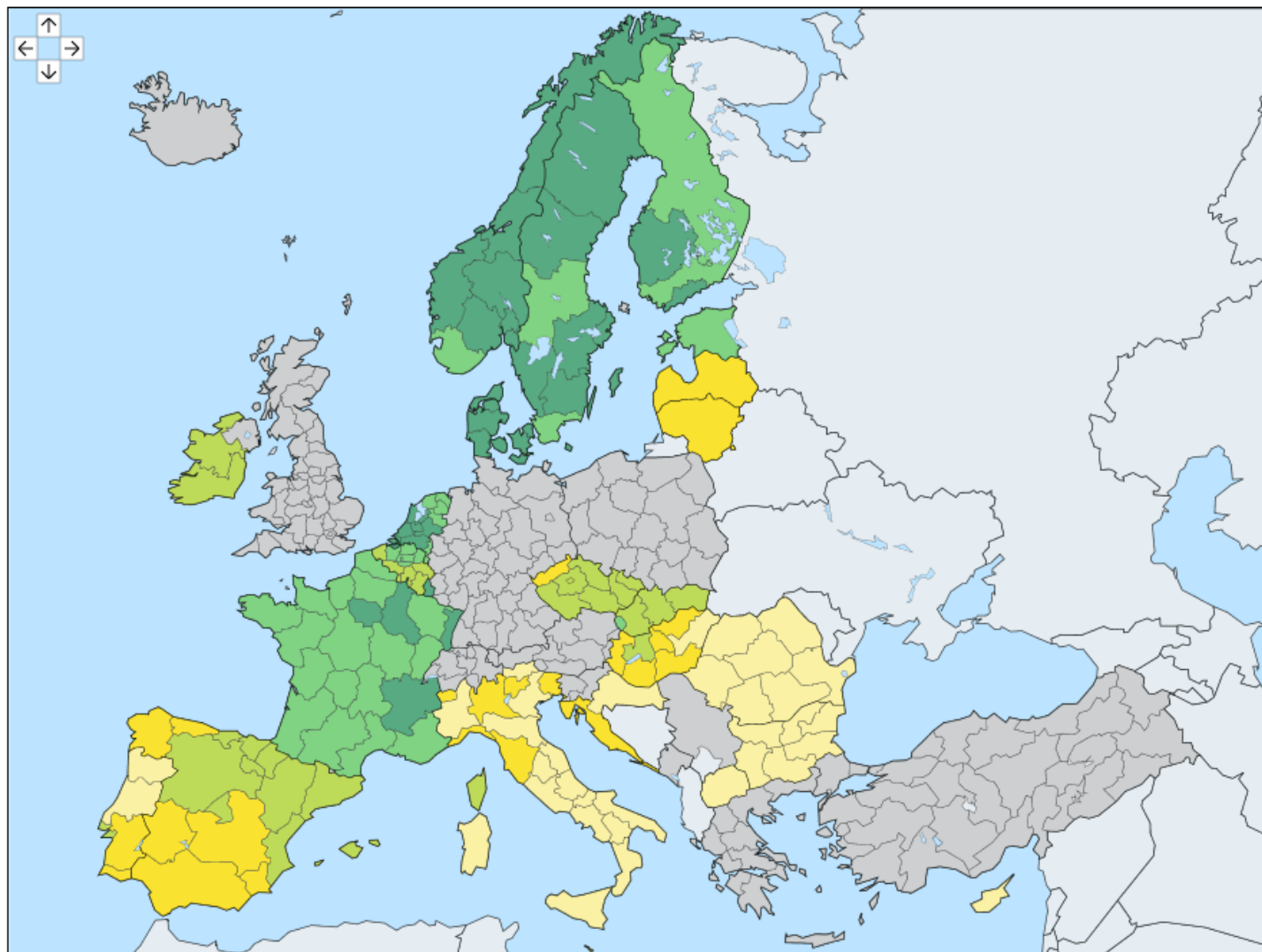
- █ 2015
- ✖ No data

Legend keys:

- : = not available
- b = break in time series

Individuals who ordered goods or services over the internet for private use in the last year by NUTS 2 regions

% of individuals aged 16 to 74

Persons who bought or ordered goods or services (i.e. food, groceries, household goods, ... [more](#)

Hide toolbox ?

Types **Data** **Classes** **Layers**

Map Type
 Coloured Map
 Symbol Map by size

Colour with: black

Comparison
 No Comparison
 Compare with geo: Rég. Bruxelles / ▾
 Compare with time: 2015 ▾
 Compare with value

Refresh

Data for 2015

Legend	Cases
7 to 31	37
31 to 39	29
39 to 54	34
54 to 68	35
68 to 82	31
Data not available	24

Minimum value: 7
Maximum value: 82

: = not available
b = break in time series

Click on map to:
 Recenter Zoom In/Recenter Zoom Out/Recenter

Mobile phone app "My Region":

Compare values for 20 indicators for three regions at a time.

Ranking, time line graph, maps and metadata.

Photos to represent all NUTS 2 regions in EU-28, EFTA and candidate countries.

Live data feed.

New 'My Region' app from Eurostat

Are you interested in the annual regional data for the EU-28, EFTA and the candidate countries? Do you wish to compare your home region with other regions? Just download the new Eurostat My region application to your mobile phone or iPad and get started. It is now available for iOS and Android in German, English and French.

You can select and compare up to 3 regions from a total of around 300 regions. Among the 20 available indicators you will find data on individuals with internet access on mobile devices, the youth employment rate or the fertility rate.



Download the My region application

Settings



Luxembourg

Luxembourg



Bratislavský kraj

Slovakia



Münster

Germany



Population (inhabitants) 2015	562958	625167	2580664
Population density (inhabitants per km ²) 2014	215	303	373
Fertility rate (average number of live births per woman) 2014	1.50	1.48	1.50
Life expectancy at birth (years) 2014	82.3	78.7	80.9
GDP per inhabitant, in PPS 2014	73000	51200	29900
GDP per inhabitant, in PPS (% of the EU-28 average) 2014	266	186	109
Gross domestic expenditure on R&D (% of GDP) 2014	1.28	1.48	N/A

Settings



Luxembourg

Luxembourg



Bratislavský kraj

Slovakia



Münster

Germany



Employment rate (% of persons aged 20-64) 2015	70.9	75.2	76.4
Unemployment rate (% of active population aged 15-74) 2015	6.7	5.7	4.4
Youth unemployment rate (% of active population aged 15-24) 2015	17.3	14.5	8.2
Tertiary education attainment (% of 30-34 year-olds) 2015	13.8	3.0	16.5
Early leavers from education (% of 18-24 year-olds) 2015	9.3	3.3	12.0
Young people neither in employment nor education (...)	7.6	10.2	9.6
People at risk of poverty or social exclusion (% of total populat...)	N/A	16	N/A

Settings



Luxembourg

Luxembourg



Bratislavský kraj

Slovakia



Münster

Germany



People at risk of poverty or social exclusion (% of total population)

N/A 16 N/A

Households with broadband access (%) 2015

95 78 N/A

Individuals with internet access on mobile device (%)

80 60 N/A

Nights spent in tourist accommodation (per 1 000 inhabitants)

N/A N/A N/A

Motorisation rate (passenger cars per 1 000 inhabitants) 2014

645 549 528

Deaths in road accidents (per million inhabitants) 2014

64 N/A 38

Hospital beds (per 100 000 inhabitants) 2015

N/A N/A N/A

< Zurück



Fertility rate

(average number of live births per woman) 2014 X

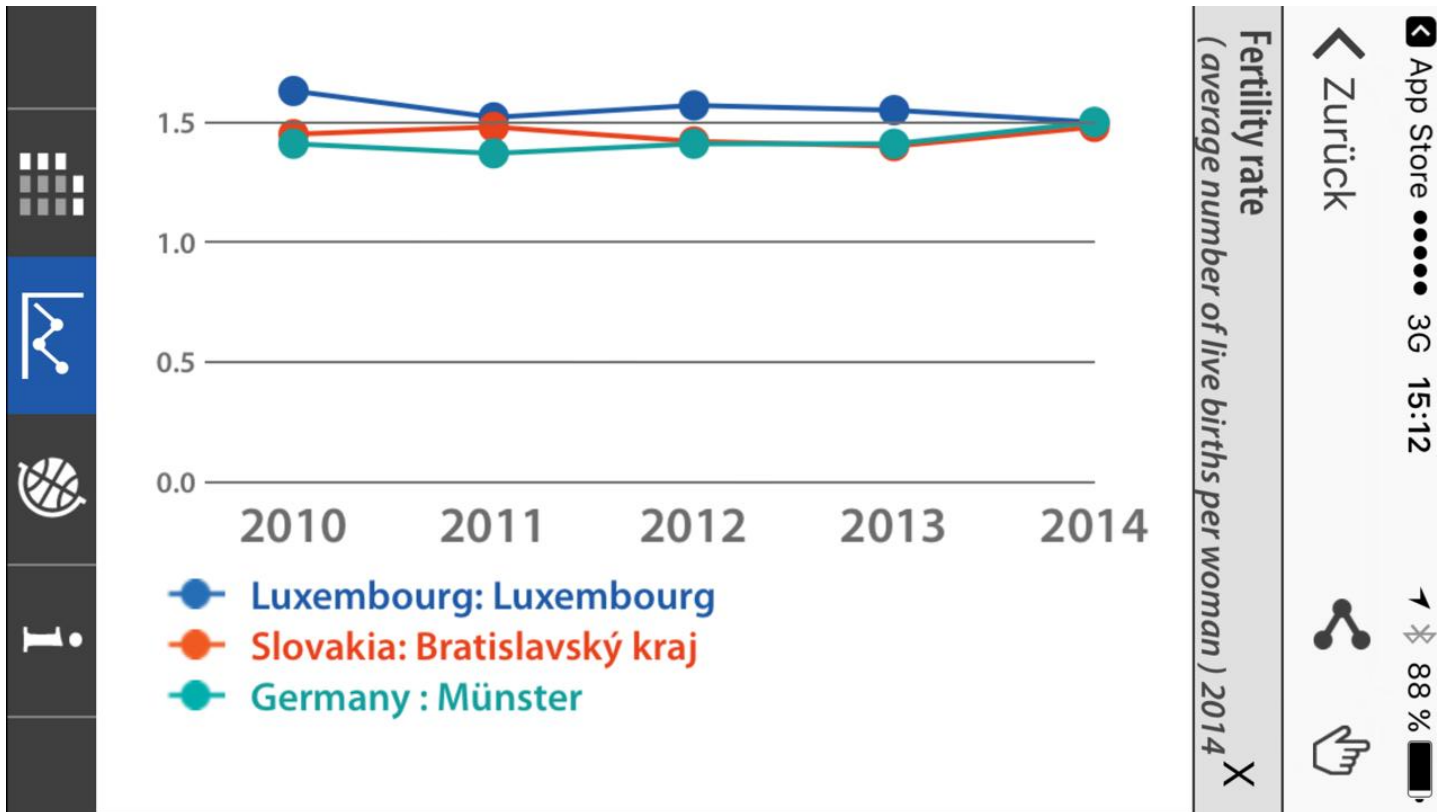
SELECTED REGION(S)

190	Münster	1.50	
192	Luxembourg	1.50	
205	Bratislavský kraj	1.48	

TOP REGIONS

1	Sanliurfa, Diyarbakir	3.91	
2	Mardin, Batman, Sirnak, Siirt	3.67	
3	Guyane	3.52	
4	Van, Mus, Bitlis, Hakkari	3.46	
5	Agri, Kars, Igdir, Ardahan	3.34	
6	Gaziantep, Adiyaman, Kilis	3.14	
7	Hatay, Kahramanmaraş, Osmaniye	2.72	
8	Ciudad Autónoma de Melilla	2.69	
9	La Réunion	2.45	
10	Erzurum, Erzincan, Bayburt	2.39	
11	Guadeloupe	2.30	
12	Adana, Mersin	2.27	
13	Konya, Karaman	2.21	
14	Kayseri, Sivas, Yozgat	2.12	
15	Martinique	2.11	
16	Malatya, Elazig, Bingöl, Tunceli	2.10	





< Zurück



< Zurück



Fertility rate

(average number of live births per woman) 2014 X

Slovakia

▶ Legend



The mean number of children that would be born alive to a woman during her lifetime if she were to survive and pass through her childbearing years conforming to the fertility rates by age of a given year. This rate is therefore the completed fertility of a hypothetical generation, computed by adding the fertility rates by age (age-specific fertility rates) for women in a given year.

[http://appssso.eurostat.ec.europa.eu/nui/
show.do?dataset=demo_r_frate2&lang=en](http://appssso.eurostat.ec.europa.eu/nui/show.do?dataset=demo_r_frate2&lang=en)





Thank you for your attention!

