# Tutorial (vignette) for the eurostat R package

2017-08-09

# R Tools for Eurostat Open Data

This rOpenGov R package provides tools to access Eurostat database, which you can also browse on-line for the data sets and documentation. For contact information and source code, see the package website.

### Installation

Release version (CRAN):

```
install.packages("eurostat")
```

Development version (Github):

```
library(devtools)
```

install\_github("ropengov/eurostat")

Overall, the eurostat package includes the following functions:

clean\_eurostat\_cache Clean Eurostat Cache

Polishes the Labels

dic\_order Order of Variable Levels from Eurostat

Dictionary.

eurotime2date Date Conversion from Eurostat Time Format eurotime2num Conversion of Eurostat Time Format to Numeric

get\_eurostat Read Eurostat Data

get\_eurostat\_geospatial

Download Geospatial Data from CISGO
get\_eurostat\_json Get Data from Eurostat API in JSON
get\_eurostat\_raw Download Data from Eurostat Database

Sets

harmonize\_country\_code

Harmonize Country Code

label\_eurostat Get Eurostat Codes

merge\_eurostat\_geodata

Merge Preprocessed Geospatial Data from CISGO

with  ${\tt data\_frame}$  from  ${\tt Eurostat}$ 

search\_eurostat Grep Datasets Titles from Eurostat

# Finding data

Function get\_eurostat\_toc() downloads a table of contents of eurostat datasets. The values in column 'code' should be used to download a selected dataset.

```
# Load the package
library(eurostat)
library(rvest)

# Get Eurostat data listing
toc <- get_eurostat_toc()

# Check the first items
library(knitr)
kable(head(toc))</pre>
```

| title  | code          | type    | last update of data | last table structure |
|--|---------------|---------|---------------------|----------------------|
| Database by themes                                       | data          | folder  | NA                  | NA                   |
| General and regional statistics                          | general       | folder  | NA                  | NA                   |
| European and national indicators for short-term analysis | euroind       | folder  | NA                  | NA                   |
| Business and consumer surveys (source: DG ECFIN)         | ei_bcs        | folder  | NA                  | NA                   |
| Consumer surveys (source: DG ECFIN)                      | $ei\_bcs\_cs$ | folder  | NA                  | NA                   |
| Consumers - monthly data                                 | ei bsco m     | dataset | 28.07.2017          | 28.07.2017           |

With search\_eurostat() you can search the table of contents for particular patterns, e.g. all datasets related to passenger transport. The kable function to produces nice markdown output. Note that with the type argument of this function you could restrict the search to for instance datasets or tables.

```
# info about passengers
kable(head(search_eurostat("passenger transport")))
```

title

Volume of passenger transport relative to GDP

Modal split of passenger transport

Railway transport - total annual passenger transport (1 000 pass., million pkm)

Railway transport - passenger transport by type of transport (detailed reporting only) (1 000 pass.)

Railway transport - passenger transport by type of transport (detailed reporting only) (million pkm)

International railway passenger transport from the reporting country to the country of disembarkation (1 000 passengers)

Codes for the dataset can be searched also from the Eurostat database. The Eurostat database gives codes in the Data Navigation Tree after every dataset in parenthesis.

# Downloading data

The package supports two of the Eurostats download methods: the bulk download facility and the Web Services' JSON API. The bulk download facility is the fastest method to download whole datasets. It is also often the only way as the JSON API has limitation of maximum 50 sub-indicators at a time and whole datasets usually exceeds that. To download only a small section of the dataset the JSON API is faster, as it allows to make a data selection before downloading.

A user does not usually have to bother with methods, as both are used via main function <code>get\_eurostat()</code>. If only the table id is given, the whole table is downloaded from the bulk download facility. If also filters are defined the JSON API is used.

Here an example of indicator 'Modal split of passenger transport'. This is the percentage share of each mode of transport in total inland transport, expressed in passenger-kilometres (pkm) based on transport by

passenger cars, buses and coaches, and trains. All data should be based on movements on national territory, regardless of the nationality of the vehicle. However, the data collection is not harmonized at the EU level.

Pick and print the id of the data set to download:

[1] "tsdtr210"

Get the whole corresponding table. As the table is annual data, it is more convient to use a numeric time variable than use the default date format:

```
dat <- get_eurostat(id, time_format = "num")</pre>
```

Investigate the structure of the downloaded data set:

| unit | vehicle    | geo                 | time | values |
|------|------------|---------------------|------|--------|
| PC   | BUS_TOT    | AT                  | 1990 | 11.0   |
| PC   | $BUS\_TOT$ | BE                  | 1990 | 10.6   |
| PC   | $BUS\_TOT$ | CH                  | 1990 | 3.7    |
| PC   | $BUS\_TOT$ | DE                  | 1990 | 9.1    |
| PC   | $BUS\_TOT$ | DK                  | 1990 | 11.3   |
| PC   | BUS_TOT    | $\operatorname{EL}$ | 1990 | 32.4   |

Or you can get only a part of the dataset by defining filters argument. It should be named list, where names corresponds to variable names (lower case) and values are vectors of codes corresponding desidered series (upper case). For time variable, in addition to a time, also a sinceTimePeriod and a lastTimePeriod can be used.

```
dat2 <- get_eurostat(id, filters = list(geo = c("EU28", "FI"), lastTimePeriod=1), time_format = "num")
kable(dat2)</pre>
```

### Replacing codes with labels

By default variables are returned as Eurostat codes, but to get human-readable labels instead, use a type = "label" argument.

Eurostat codes in the downloaded data set can be replaced with human-readable labels from the Eurostat dictionaries with the label\_eurostat() function.

```
datl <- label_eurostat(dat)
kable(head(datl))</pre>
```

| unit       | vehicle                                | geo  | time | values |
|------------|--|--|------|--------|
| Percentage | Motor coaches, buses and trolley buses | Austria  | 1990 | 11.0   |
| Percentage | Motor coaches, buses and trolley buses | Belgium  | 1990 | 10.6   |
| Percentage | Motor coaches, buses and trolley buses | Switzerland                                      | 1990 | 3.7    |
| Percentage | Motor coaches, buses and trolley buses | Germany (until 1990 former territory of the FRG) | 1990 | 9.1    |
| Percentage | Motor coaches, buses and trolley buses | Denmark  | 1990 | 11.3   |
| Percentage | Motor coaches, buses and trolley buses | Greece   | 1990 | 32.4   |

The label\_eurostat() allows conversion of individual variable vectors or variable names as well.

```
label_eurostat_vars(names(datl))
```

Vehicle information has 3 levels. You can check them now with:

levels(datl\$vehicle)

# Selecting and modifying data

### EFTA, Eurozone, EU and EU candidate countries

To facilitate smooth visualization of standard European geographic areas, the package provides ready-made lists of the country codes used in the eurostat database for EFTA (efta\_countries), Euro area (ea\_countries), EU (eu\_countries) and EU candidate countries (eu\_candidate\_countries). These can be used to select specific groups of countries for closer investigation. For conversions with other standard country coding systems, see the countrycode R package. To retrieve the country code list for EFTA, for instance, use:

```
data(efta_countries)
kable(efta_countries)
```

| code | name          |
|------|---------------|
| IS   | Iceland       |
| LI   | Liechtenstein |
| NO   | Norway        |
| СН   | Switzerland   |

#### EU data from 2012 in all vehicles:

```
dat_eu12 <- subset(dat1, geo == "European Union (28 countries)" & time == 2012)
kable(dat_eu12, row.names = FALSE)</pre>
```

| unit       | vehicle                                | geo                           | time | values |
|------------|--|-------------------------------|------|--------|
| Percentage | Motor coaches, buses and trolley buses | European Union (28 countries) | 2012 | 9.3    |
| Percentage | Passenger cars                         | European Union (28 countries) | 2012 | 83.0   |

| unit       | vehicle | geo                           | time | values |
|------------|---------|-------------------------------|------|--------|
| Percentage | Trains  | European Union (28 countries) | 2012 | 7.7    |

### EU data from 2000 - 2012 with vehicle types as variables:

Reshaping the data is best done with spread() in tidyr.

```
library("tidyr")
dat_eu_0012 <- subset(dat, geo == "EU28" & time %in% 2000:2012)
dat_eu_0012_wide <- spread(dat_eu_0012, vehicle, values)
kable(subset(dat_eu_0012_wide, select = -geo), row.names = FALSE)</pre>
```

| unit            | time | BUS_TOT | CAR  | TRN |
|-----------------|------|---------|------|-----|
| $\overline{PC}$ | 2000 | 10.4    | 82.4 | 7.2 |
| PC              | 2001 | 10.2    | 82.7 | 7.1 |
| PC              | 2002 | 9.9     | 83.3 | 6.8 |
| PC              | 2003 | 9.9     | 83.5 | 6.7 |
| PC              | 2004 | 9.8     | 83.4 | 6.8 |
| PC              | 2005 | 9.9     | 83.2 | 6.9 |
| PC              | 2006 | 9.7     | 83.2 | 7.1 |
| PC              | 2007 | 9.8     | 83.1 | 7.2 |
| PC              | 2008 | 9.7     | 83.1 | 7.3 |
| PC              | 2009 | 9.2     | 83.7 | 7.1 |
| PC              | 2010 | 9.2     | 83.6 | 7.2 |
| PC              | 2011 | 9.2     | 83.4 | 7.3 |
| PC              | 2012 | 9.3     | 83.0 | 7.7 |

# Train passengers for selected EU countries in 2000 - 2012

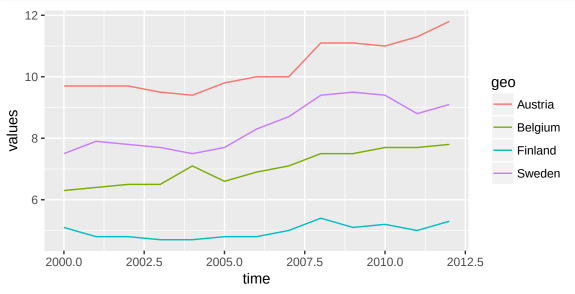
| unit       | time | Austria | Belgium | Finland | Sweden |
|------------|------|---------|---------|---------|--------|
| Percentage | 2000 | 9.7     | 6.3     | 5.1     | 7.5    |
| Percentage | 2001 | 9.7     | 6.4     | 4.8     | 7.9    |
| Percentage | 2002 | 9.7     | 6.5     | 4.8     | 7.8    |
| Percentage | 2003 | 9.5     | 6.5     | 4.7     | 7.7    |
| Percentage | 2004 | 9.4     | 7.1     | 4.7     | 7.5    |
| Percentage | 2005 | 9.8     | 6.6     | 4.8     | 7.7    |
| Percentage | 2006 | 10.0    | 6.9     | 4.8     | 8.3    |
| Percentage | 2007 | 10.0    | 7.1     | 5.0     | 8.7    |
| Percentage | 2008 | 11.1    | 7.5     | 5.4     | 9.4    |
| Percentage | 2009 | 11.1    | 7.5     | 5.1     | 9.5    |
| Percentage | 2010 | 11.0    | 7.7     | 5.2     | 9.4    |
| Percentage | 2011 | 11.3    | 7.7     | 5.0     | 8.8    |

| unit       | time | Austria | Belgium | Finland | Sweden |
|------------|------|---------|---------|---------|--------|
| Percentage | 2012 | 11.8    | 7.8     | 5.3     | 9.1    |

# Visualization

Visualizing train passenger data with ggplot2:

```
library(ggplot2)
p <- ggplot(dat_trains, aes(x = time, y = values, colour = geo))
p <- p + geom_line()
print(p)</pre>
```

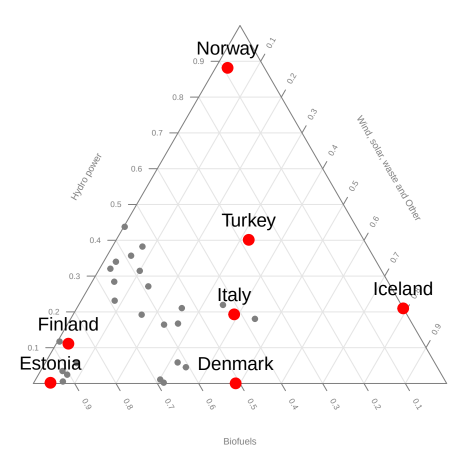


### Triangle plot

Triangle plot is handy for visualizing data sets with three variables.

```
library(tidyr)
library(plotrix)
library(eurostat)
library(dplyr)
library(tidyr)
# All sources of renewable energy are to be grouped into three sets
dict <- c("Solid biofuels (excluding charcoal)" = "Biofuels",</pre>
 "Biogasoline" = "Biofuels",
 "Other liquid biofuels" = "Biofuels",
 "Biodiesels" = "Biofuels",
 "Biogas" = "Biofuels",
 "Hydro power" = "Hydro power",
 "Tide, Wave and Ocean" = "Hydro power",
 "Solar thermal" = "Wind, solar, waste and Other",
 "Geothermal Energy" = "Wind, solar, waste and Other",
 "Solar photovoltaic" = "Wind, solar, waste and Other",
 "Municipal waste (renewable)" = "Wind, solar, waste and Other",
 "Wind power" = "Wind, solar, waste and Other",
```

```
"Bio jet kerosene" = "Wind, solar, waste and Other")
# Some cleaning of the data is required
energy3 <- get_eurostat("ten00081") %>%
label_eurostat(dat) %>%
filter(time == "2013-01-01",
product != "Renewable energies") %>%
mutate(nproduct = dict[as.character(product)], # just three categories
geo = gsub(geo, pattern=" \\(.*", replacement="")) %>%
select(nproduct, geo, values) %>%
group_by(nproduct, geo) %>%
summarise(svalue = sum(values)) %>%
group_by(geo) %>%
mutate(tvalue = sum(svalue),
svalue = svalue/sum(svalue)) %>%
filter(tvalue > 1000) %>% # only large countries
spread(nproduct, svalue)
# Triangle plot
par(cex=0.75, mar=c(0,0,0,0))
positions <- plotrix::triax.plot(as.matrix(energy3[, c(3,5,4)]),</pre>
                     show.grid = TRUE,
                     label.points= FALSE, point.labels = energy3$geo,
                     col.axis="gray50", col.grid="gray90",
                     pch = 19, cex.axis=0.8, cex.ticks=0.7, col="grey50")
# Larger labels
ind <- which(energy3$geo %in% c("Norway", "Iceland", "Denmark", "Estonia", "Turkey", "Italy", "Finland"
df <- data.frame(positions$xypos, geo = energy3$geo)</pre>
points(df$x[ind], df$y[ind], cex=2, col="red", pch=19)
text(dfx[ind], dfy[ind], dfgeo[ind], adj = c(0.5,-1), cex=1.5)
```



# Maps

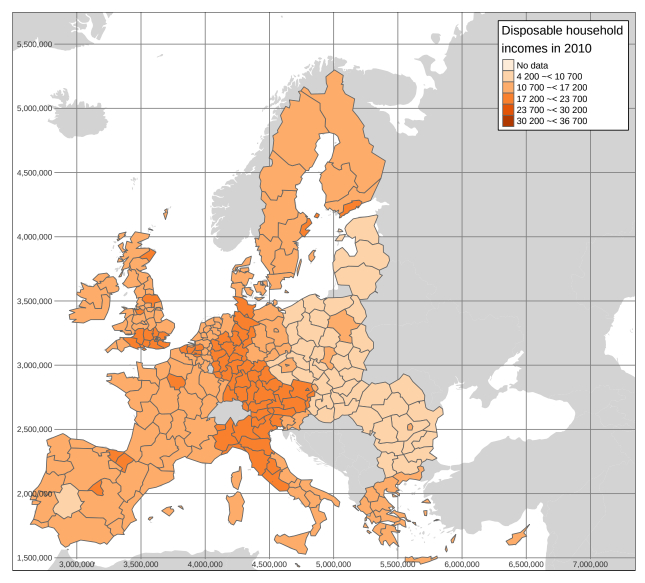
##

### Disposable income of private households by NUTS 2 regions at 1:60mln resolution using tmap

The mapping examples below use tmap package.

```
library(dplyr)
library(eurostat)
library(tmap)
# Data from Eurostat
sp_data <- eurostat::get_eurostat("tgs00026", time_format = "raw") %>%
  # subset to have only a single row per geo
 dplyr::filter(time == 2010, nchar(as.character(geo)) == 4) %>%
  # categorise
  dplyr::mutate(income = cut_to_classes(values, n = 5)) %>%
  # merge with geodata
  merge_eurostat_geodata(data = ., geocolumn = "geo", resolution = "60",
                         output_class = "spdf", all_regions = TRUE)
## Reading cache file /tmp/RtmpZpH6UE/eurostat/tgs00026_raw_code_TF.rds
## Table tgs00026 read from cache file: /tmp/RtmpZpH6UE/eurostat/tgs00026_raw_code_TF.rds
##
##
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```

```
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##
## Reading cache file /tmp/RtmpZpH6UE/eurostat/spdf60.RData
## SpatialPolygonDataFrame at resolution 1: 60 read from cache file: /tmp/RtmpZpH6UE/eurostat/spdf60.
# plot map using tmap
data(Europe)
map1 <- tmap::tm_shape(Europe) +</pre>
  tmap::tm_fill("lightgrey") +
  tmap::tm_shape(sp_data) +
  tmap::tm_grid() +
  tmap::tm_polygons("income", title = "Disposable household\nincomes in 2010",
                    palette = "Oranges") +
  tmap::tm_format_Europe()
print(map1)
```



Using tmap::tmap\_mode('view'), one can produce interactive maps. You can scroll and zoom around with the mouse.

```
tmap_mode("view")
map1
# Set the mode back to normal plotting
tmap_mode("plot")
```

Disposable income of private households by NUTS 2 regions in Poland with labels at 1:1mln resolution using tmap

```
library(eurostat)
library(dplyr)
library(ggplot2)
library(RColorBrewer)

# Downloading and manipulating the tabular data
```

```
sp_data <- get_eurostat("tgs00026", time_format = "raw") %>%
  # subsetting to year 2014 and NUTS-3 level
  dplyr::filter(time == 2014, nchar(as.character(geo)) == 4, grepl("PL",geo)) %>%
  # label the single geo column
  mutate(label = paste0(label_eurostat(.)[["geo"]], "\n", values, "€"),
         income = cut_to_classes(values)) %>%
  # merge with geodata
  merge_eurostat_geodata(data=.,geocolumn="geo",resolution = "01", all_regions = FALSE, output_class="s
## Reading cache file /tmp/RtmpZpH6UE/eurostat/tgs00026 raw code TF.rds
## Table tgs00026 read from cache file: /tmp/RtmpZpH6UE/eurostat/tgs00026_raw_code_TF.rds
##
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##
## Reading cache file /tmp/RtmpZpH6UE/eurostat/spdf01.RData
## SpatialPolygonDataFrame at resolution 1: 01 read from cache file: /tmp/RtmpZpH6UE/eurostat/spdf01.
# plot map
map2 <- tm_shape(Europe) +</pre>
 tm_fill("lightgrey") +
  tm_shape(sp_data, is.master = TRUE) +
  tm_polygons("income", title = "Disposable household incomes in 2014",
              palette = "Oranges", border.col = "white") +
  tm_text("label", just = "center") +
  tm_scale_bar() +
  tm_format_Europe(legend.outside = TRUE, attr.outside = TRUE)
```

## Warning in grid.Call(C\_textBounds, as.graphicsAnnot(x\$label), x\$x, x\$y, :

```
## conversion failure on '11400€' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '11400€' in 'mbcsToSbcs': dot substituted for <82>
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## conversion failure on '11400€' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '13600€' in 'mbcsToSbcs': dot substituted for <e2>
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## conversion failure on '13600€' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '10700€' in 'mbcsToSbcs': dot substituted for <e2>
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## conversion failure on '9600€' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '10000€' in 'mbcsToSbcs': dot substituted for <e2>
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## conversion failure on '10000€' in 'mbcsToSbcs': dot substituted for <82>
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## conversion failure on '10900€' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '10900€' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '12700€' in 'mbcsToSbcs': dot substituted for <e2>
```

```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '12700€' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '12700€' in 'mbcsToSbcs': dot substituted for <ac>
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## conversion failure on '10100€' in 'mbcsToSbcs': dot substituted for <e2>
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## conversion failure on '10100€' in 'mbcsToSbcs': dot substituted for <82>
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## conversion failure on '10100€' in 'mbcsToSbcs': dot substituted for <ac>
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## conversion failure on '11700€' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '11700€' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '11700€' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '9700€' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '9700€' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
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## conversion failure on '11700€' in 'mbcsToSbcs': dot substituted for <e2>
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## conversion failure on '11700€' in 'mbcsToSbcs': dot substituted for <82>
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## conversion failure on '11700€' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '9300€' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '9300€' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '9300€' in 'mbcsToSbcs': dot substituted for <ac>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '10800€' in 'mbcsToSbcs': dot substituted for <e2>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '10800€' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '10800€' in 'mbcsToSbcs': dot substituted for <ac>
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## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
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## conversion failure on '11700€' in 'mbcsToSbcs': dot substituted for <ac>
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## conversion failure on '9300€' in 'mbcsToSbcs': dot substituted for <e2>
```

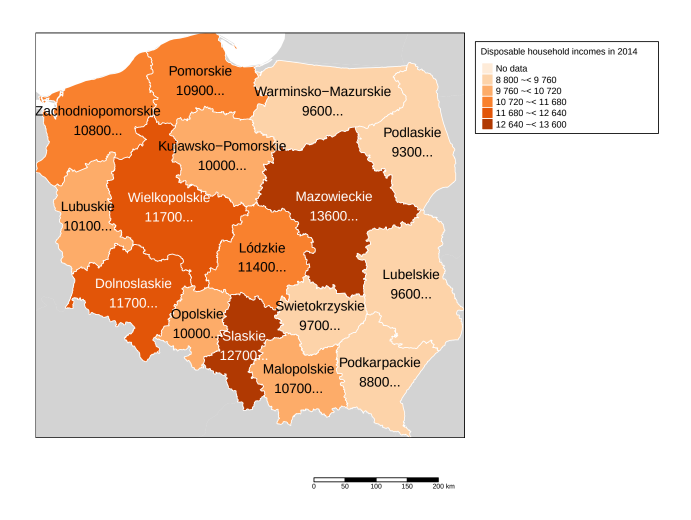
```
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
## conversion failure on '9300€' in 'mbcsToSbcs': dot substituted for <82>
## Warning in grid.Call(C_textBounds, as.graphicsAnnot(x$label), x$x, x$y, :
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## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x
## $y, : conversion failure on '11400€' in 'mbcsToSbcs': dot substituted for
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```

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## <82>
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x
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## Warning in grid.Call.graphics(C\_text, as.graphicsAnnot(x\$label), x\$x, x

```
## $y, : conversion failure on '9300€' in 'mbcsToSbcs': dot substituted for
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```

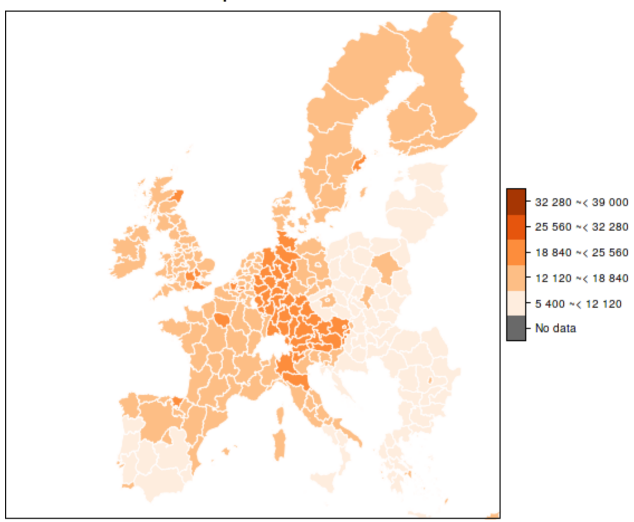


### Disposable income of private households by NUTS 2 regions at 1:60mln resolution using spplot

```
library(sp)
library(eurostat)
library(dplyr)
dat <- get_eurostat("tgs00026", time_format = "raw") %>%
  # subsetting to year 2014 and NUTS-3 level
  dplyr::filter(time == 2014, nchar(as.character(geo)) == 4) %>%
  # classifying the values the variable
  dplyr::mutate(cat = cut_to_classes(values)) %>%
  # merge Eurostat data with geodata from Cisco
  merge_eurostat_geodata(data = .,geocolumn = "geo",resolution = "10",
                         output_class = "spdf", all_regions = FALSE)
## Reading cache file /tmp/RtmpZpH6UE/eurostat/tgs00026_raw_code_TF.rds
## Table tgs00026 read from cache file: /tmp/RtmpZpH6UE/eurostat/tgs00026_raw_code_TF.rds
##
         COPYRIGHT NOTICE
##
##
##
         When data downloaded from this page
         <http://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistica</pre>
##
##
         is used in any printed or electronic publication,
```

```
##
         in addition to any other provisions
##
         applicable to the whole Eurostat website,
         data source will have to be acknowledged
##
##
         in the legend of the map and
##
         in the introductory page of the publication
##
         with the following copyright notice:
##
##
         - EN: (C) EuroGeographics for the administrative boundaries
##
         - FR: (C) EuroGeographics pour les limites administratives
##
         - DE: (C) EuroGeographics bezuglich der Verwaltungsgrenzen
##
##
         For publications in languages other than
##
         English, French or German,
##
         the translation of the copyright notice
##
         in the language of the publication shall be used.
##
##
         If you intend to use the data commercially,
##
         please contact EuroGeographics for
##
         information regarding their licence agreements.
##
## Reading cache file /tmp/RtmpZpH6UE/eurostat/spdf10.RData
## SpatialPolygonDataFrame at resolution 1: 10 read from cache file: /tmp/RtmpZpH6UE/eurostat/spdf10.
# plot map
sp::spplot(obj = dat, "cat", main = "Disposable household income",
       xlim = c(-22,34), ylim = c(35,70),
           col.regions = c("dim grey", brewer.pal(n = 5, name = "Oranges")),
       col = "white", usePolypath = FALSE)
```





### SDMX

Eurostat data is available also in the SDMX format. The eurostat R package does not provide custom tools for this but the generic rsdmx R package can be used to access data in that format when necessary:

```
library(rsdmx)

# Data set URL
url <- "http://ec.europa.eu/eurostat/SDMX/diss-web/rest/data/cdh_e_fos/..PC.FOS1.BE/?startperiod=2005&ex

# Read the data from eurostat
d <- readSDMX(url)

# Convert to data frame and show the first entries
df <- as.data.frame(d)

kable(head(df))</pre>
```

# Further examples

For further examples, see the package homepage.

### Citations and related work

#### Citing the data sources

Eurostat data: cite Eurostat.

Administrative boundaries: cite EuroGeographics

#### Citing the eurostat R package

For main developers and contributors, see the package homepage.

This work can be freely used, modified and distributed under the BSD-2-clause (modified FreeBSD) license:

```
citation("eurostat")
```

```
## Kindly cite the eurostat R package as follows:
##
##
     (C) Leo Lahti, Janne Huovari, Markus Kainu, Przemyslaw Biecek.
     Retrieval and analysis of Eurostat open data with the eurostat
##
     package. R Journal 9(1):385-392, 2017. Version 3.1.100096
##
##
     Package URL: http://ropengov.github.io/eurostat Manuscript URL:
     https://journal.r-project.org/archive/2017/RJ-2017-019/index.html
##
##
## A BibTeX entry for LaTeX users is
##
##
     @Misc{,
       title = {eurostat R package},
##
##
       author = {Leo Lahti and Janne Huovari and Markus Kainu and Przemyslaw Biecek},
##
       journal = {R Journal},
       volume = \{9\},
##
       number = \{1\},
##
       pages = \{385-392\},
##
##
       year = \{2017\},\
##
       url = {https://journal.r-project.org/archive/2017/RJ-2017-019/index.html},
       note = {Version 3.1.100096},
##
     }
##
```

#### Related work

This rOpenGov R package is based on the earlier CRAN packages statfi and smarterpoland.

The independent reurostat package develops related Eurostat tools but seems to be in an experimental stage at the time of writing this tutorial.

The more generic quandl, datamart, rsdmx, and pdfetch packages may provide access to some versions of eurostat data but these packages are more generic and hence, in contrast to the eurostat R package, lack tools that are specifically customized to facilitate eurostat analysis.

#### Contact

For contact information, see the package homepage.

# Version info

This tutorial was created with

#### sessionInfo()

```
## R version 3.4.1 (2017-06-30)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Ubuntu 17.04
## Matrix products: default
## BLAS: /usr/lib/openblas-base/libblas.so.3
## LAPACK: /usr/lib/libopenblasp-r0.2.19.so
##
## locale:
   [1] LC_CTYPE=en_US.UTF-8
##
                                   LC NUMERIC=C
    [3] LC_TIME=en_US.UTF-8
                                   LC_COLLATE=en_US.UTF-8
##
  [5] LC_MONETARY=en_US.UTF-8
                                   LC_MESSAGES=en_US.UTF-8
  [7] LC PAPER=en US.UTF-8
                                   LC NAME=C
##
  [9] LC_ADDRESS=C
                                   LC_TELEPHONE=C
## [11] LC_MEASUREMENT=en_US.UTF-8 LC_IDENTIFICATION=C
##
## attached base packages:
                 graphics grDevices utils
## [1] stats
                                               datasets methods
                                                                    base
##
## other attached packages:
## [1] sp_1.2-5
                             RColorBrewer_1.1-2
                                                  tmap_1.10
   [4] dplyr_0.7.2
                             plotrix_3.6-5
                                                   ggplot2_2.2.1
## [7] tidyr_0.6.3
                             bindrcpp_0.2
                                                  rvest_0.3.2
## [10] xml2_1.1.1
                             eurostat_3.1.100096
                                                  rmarkdown_1.6.0.9001
## [13] knitr_1.16
## loaded via a namespace (and not attached):
## [1] nlme 3.1-131
                           bitops 1.0-6
                                              sf 0.5-3
                           webshot_0.4.1.9000 gmodels_2.16.2
## [4] satellite_1.0.0
   [7] httr_1.2.1
                           rprojroot_1.2
                                              mapview_2.1.4
## [10] tools_3.4.1
                           backports_1.1.0
                                              rgdal_1.2-8
## [13] R6_2.2.2
                           KernSmooth_2.23-15 DBI_0.7
                           lazyeval 0.2.0
## [16] rgeos 0.3-23
                                              colorspace 1.3-2
                           leaflet 1.1.0
                                              curl 2.8.1
## [19] raster 2.5-8
## [22] compiler_3.4.1
                           Cairo_1.5-9
                                              expm_0.999-2
## [25] labeling_0.3
                           scales_0.4.1
                                              rmapshaper_0.2.0
## [28] classInt_0.1-24
                           readr_1.1.1
                                              stringr_1.2.0
                           R.utils_2.5.0
## [31] digest_0.6.12
                                              base64enc_0.1-3
## [34] dichromat_2.0-0
                           pkgconfig_2.0.1
                                              htmltools_0.3.6
## [37] highr_0.6
                           jsonvalidate_1.0.0 htmlwidgets_0.9
## [40] rlang_0.1.1.9000
                           shiny_1.0.3.9002
                                              bindr_0.1
## [43] jsonlite_1.5
                           crosstalk_1.0.0
                                              gtools_3.5.0
## [46] spdep_0.6-13
                           R.oo_1.21.0
                                              RCurl_1.95-4.8
```

| ##<br>##<br>##<br>##<br>##<br>##<br>## | [52]<br>[55]<br>[58]<br>[61]<br>[64]<br>[67]<br>[70]<br>[73]<br>[76]<br>[79]<br>[82] | magrittr_1.5 Rcpp_0.12.12 stringi_1.1.5 tmaptools_1.2-1 gdata_2.18.0 lattice_0.20-35 boot_1.3-20 stats4_3.4.1 osmar_1.1-7 evaluate_0.10.1 httpuv_1.3.5 assertthat_0.2.0 | geosphere_1.5-5 munsell_0.4.3 yaml_2.1.14 plyr_1.8.4 udunits2_0.13 splines_3.4.1 gdalUtils_2.0.1.7 codetools_0.2-15 XML_3.98-1.9 V8_1.5 foreach_1.4.3 mime_0.5 | Matrix_1.2-10 R.methodsS3_1.7.1 MASS_7.3-47 grid_3.4.1 deldir_0.1-14 hms_0.3 geojsonlint_0.2.0 LearnBayes_2.15 glue_1.1.1 png_0.1-7 gtable_0.2.0 xtable_1.8-2 |
|--|--|---|--|---|
|  |  | e1071_1.6-8<br>class_7.3-14   | coda_0.19-1<br>tibble_1.3.3  | viridisLite_0.2.0 iterators_1.0.8   |
| ##                                     | [91]   | units_0.4-5   | _  | _   |
|  |  |   |  |   |