Access Eurostat data with eurostat::cheat sheet

Search and download

Data in the Eurostat database is stored in tables. Each table has an identifier, a short table_code, and a description (e.g. tps00199 - Total fertility rate).

Key eurostat functions allow to find the table_code, download the eurostat table and polish labels in the table.

Find the table code

The **search_eurostat(pattern,...)** function scans the directory of Eurostat tables and returns codes and descriptions of tables that match pattern.

Download the table

The get_eurostat(id, time_format = "date", filters = "none", type = "code", cache = TRUE,...) function downloads the requested table from the Eurostat bulk download facility or from The Eurostat Web Services JSON API (if filters are defined). Downloaded data is cached (if cache=TRUE). Additional arguments define how to read the time column (time_format) and if table dimensions shall be kept as codes or converted to labels (type).

Add labels

The label_eurostat(x, lang = "en", ...) gets definitions for Eurostat codes and replace them with labels in given language ("en", "fr" or "de")

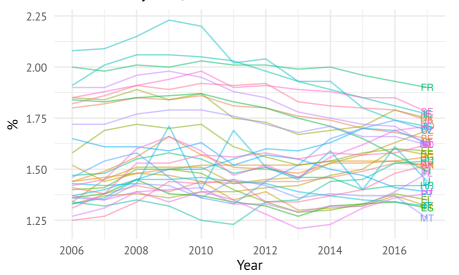
CC BY Przemyslaw Biecek & Markus Kainu 2019-11-06 https://creativecommons.org/licenses/by/4.0/



eurostat and plots

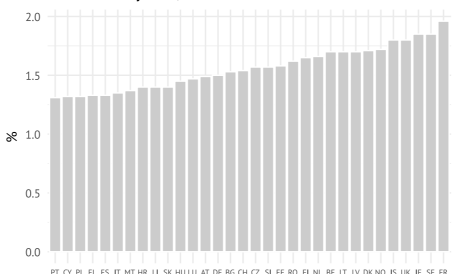
The **get_eurostat()** function returns tibbles in the long format. Packages dplyr and tidyr are well suited to transform these objects. The **ggplot2** -package is well suited to plot these objects.

Total fertility rate, 2006-2017



```
dat_2015 <- dat %>%
  filter(time == "2015-01-01")
ggplot(dat_2015, aes(x = reorder(geo, values), y = values)) +
  geom_col(color = "white", fill = "grey80") +
  theme(axis.text.x = element_text(size = 6)) +
  labs(title = "Total fertility rate, 2015",
      y = "%", x = NULL)
```

Total fertility rate, 2015



eurostat and maps

There are two function to work with geospatial data from GISCO. The **get_eurostat_geospatial()** returns spatial data as sf-object.

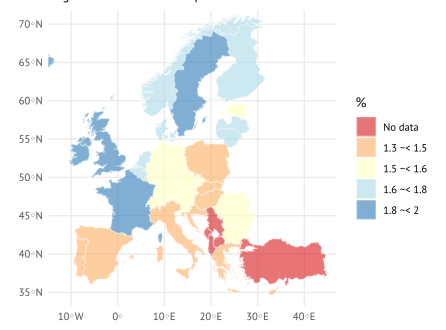
Object can me merged with data.frames using **dplyr::*_join()**-functions. The **cut_to_classes()** is a wrapper for cut() - function and is used for categorizing data for maps with tidy labels.

Plot a Map

The **sf**-object returned are ready to be plotted with **ggplot::geom_sf()**-function.

Total fertility rate, 2015

Avg. number of life births per woman



This onepager presents the eurostat package 2014-2019 Leo Lahti, Janne Huovari, Markus Kainu, Przemyslaw Biecek package version 3.3.55 URL: https://github.com/rOpenGov/eurostat

See also: Lahti et al. Retrieval and Analysis of Eurostat Open Data with the eurostat Package. The R Journal 2017.

