Package 'eurostat'

December 19, 2023

```
Type Package
Title Tools for Eurostat Open Data
Version 4.0.0
Date 2023-12-19
Description Tools to download data from the Eurostat database
      <a href="https://ec.europa.eu/eurostat">https://ec.europa.eu/eurostat</a>> together with search and manipulation
      utilities.
License BSD_2_clause + file LICENSE
URL https://ropengov.github.io/eurostat/,
      https://github.com/rOpenGov/eurostat
BugReports https://github.com/rOpenGov/eurostat/issues
Depends R (>= 3.6.0)
Imports classInt, countrycode, curl, digest, dplyr, httr2 (>= 0.2.3),
      ISOweek, jsonlite, lubridate, rappdirs, readr, RefManageR,
      regions, rlang, stringi, stringr, tibble, tidyr (>= 1.0.0),
      xml2, data.table (>= 1.14.8)
Suggests giscoR, knitr, rmarkdown, sf, testthat (>= 3.0.0)
VignetteBuilder knitr
Config/Needs/website ggplot2, tmap, styler, sessioninfo,
      ropengov/rogtemplate, ragg
Config/testthat/edition 3
Config/testthat/parallel false
Encoding UTF-8
LazyData true
MailingList rOpenGov < ropengov-forum@googlegroups.com>
NeedsCompilation no
Repository CRAN
RoxygenNote 7.2.3
X-schema.org-isPartOf http://ropengov.org/
```

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X-schema.org-keywords ropengov

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R topics documented:

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Description

Tools to download data from the Eurostat database https://ec.europa.eu/eurostat together with search and manipulation utilities.

Details

PackageeurostatTypePackageVersion4.0.0Date2014-2023

License BSD_2_clause + file LICENSE

LazyLoad yes

Eurostat

Eurostat website: https://ec.europa.eu/eurostat Eurostat database: https://ec.europa.eu/eurostat/web/main/data/database

Information about the data update schedule from Eurostat: "Eurostat datasets are updated twice a day at 11:00 and 23:00 CET, if newer data is available or for structural changes, for example for the dimensions in the dataset.

The Eurostat database always contains the latest version of the datasets, meaning that there is no versioning or documentation of past versions of the data."

Data source: Eurostat SDMX 2.1 Dissemination API

Data is downloaded from Eurostat SDMX 2.1 API endpoint as compressed TSV files that are transformed into tabular format. See Eurostat documentation for more information: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+SDMX+2.1+-+data+query

The new dissemination API replaces the old bulk download facility that was used by Eurostat before October 2023 and by the eurostat R package versions before 4.0.0. See Eurostat documentation about the transition from Bulk Download to API for more information about the differences between the old bulk download facility and the data provided by the new API connection: https://wikis.ec.europa.eu/display/EUROSTATHELP/Transition+-+from+Eurostat+Bulk+Download+to+API

See especially the document Migrating_to_API_TSV.pdf that describes the changes in TSV file format in new applications.

For more information about SDMX 2.1, see SDMX standards: Section 7: Guidelines for the use of web services, Version 2.1: https://sdmx.org/wp-content/uploads/SDMX_2-1_SECTION_7_WebServicesGuidelines.pdf

Disclaimer: Availability of filtering functionalities

Currently it only possible to download filtered data through API Statistics (JSON API) when using eurostat package, although technically filtering datasets downloaded through the SDMX Dissemination API is also supported by Eurostat. We may support this feature in the future. In the meantime, if you are interested in filtering Dissemination API data queries manually, please consult the following Eurostat documentation: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+SDMX+2.1+-+data+filtering

Data source: Eurostat API Statistics (JSON API)

Data is downloaded from Eurostat API Statistics. See Eurostat documentation for more information about data queries in API Statistics https://wikis.ec.europa.eu/display/EUROSTATHELP/API+Statistics+-+data+query

This replaces the old JSON Web Services that was used by Eurostat before February 2023 and by the eurostat R package versions before 3.7.13. See Eurostat documentation about the migration from JSON web service to API Statistics for more information about the differences between the old and the new service: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+Statistics+-+ migrating+from+JSON+web+service+to+API+Statistics

For easily viewing which filtering options are available - in addition to the default ones, time and language - Eurostat Web services Query builder tool may be useful: https://ec.europa.eu/eurostat/web/query-builder

Filtering datasets

When using Eurostat API Statistics (JSON API), datasets can be filtered before they are downloaded and saved in local memory. The general format for filter parameters is <DIMENSION_CODE>=<VALUE>.

Filter parameters are optional but the used dimension codes must be present in the data product that is being queried. Dimension codes can vary between different data products so it may be useful to examine new datasets in Eurostat data browser beforehand. However, most if not all Eurostat datasets concern European countries and contain information that was gathered at some point in time, so geo and time dimension codes can usually be used.

<DIMENSION_CODE> and <VALUE> are case-insensitive and they can be written in lowercase or uppercase in the query.

Parameters are passed onto the eurostat package functions get_eurostat() and get_eurostat_json() as a list item. If an individual item contains multiple items, as it often can be in the case of geo parameters and other optional items, they must be in the form of a vector: c("FI", "SE"). For examples on how to use these parameters, see function examples below.

Time parameters:

time and time_period address the same TIME_PERIOD dimension in the dataset and can be used interchangeably. In the Eurostat documentation it is stated that "Using more than one Time parameter in the same query is not accepted", but practice has shown that actually Eurostat API allows

multiple time parameters in the same query. This makes it possible to use R colon operator when writing queries, so time = c(2015:2018) translates to &time=2015&time=2016&time=2017&time=2018.

The only exception to this is when the queried dataset contains e.g. quarterly data and TIME_PERIOD is saved as 2015-Q1, 2015-Q2 etc. Then it is possible to use time=2015-Q1&time=2015-Q2 style in the query URL, but this makes it unfeasible to use the colon operator and requires a lot of manual typing.

Because of this, it is useful to know about other time parameters as well:

- untilTimePeriod: return dataset items from the oldest record up until the set time, for example "all data until 2000": untilTimePeriod = 2000
- sinceTimePeriod: return dataset items starting from set time, for example "all datastarting from 2008": sinceTimePeriod = 2008
- lastTimePeriod: starting from the most recent time period, how many preceding time periods should be returned? For example 10 most recent observations: lastTimePeriod = 10

Using both untilTimePeriod and sinceTimePeriod parameters in the same query is allowed, making the usage of the R colon operator unnecessary. In the case of quarterly data, using untilTimePeriod and sinceTimePeriod parameters also works, as opposed to the colon operator, so it is generally safer to use them as well.

Other dimensions:

In get_eurostat_json() examples nama_10_gdp dataset is filtered with two additional filter parameters:

```
na_item = "B1GQ"unit = "CLV_I10"
```

Filters like these are most likely unique to the nama_10_gdp dataset (or other datasets within the same domain) and should not be used with others dataset without user discretion. By using label_eurostat() we know that "B1GQ" stands for "Gross domestic product at market prices" and "CLV_I10" means "Chain linked volumes, index 2010=100".

Different dimension codes can be translated to a natural language by using the get_eurostat_dic()
function, which returns labels for individual dimension items such as na_item and unit, as opposed to label_eurostat() which does it for whole datasets. For example, the parameter na_item stands for "National accounts indicator (ESA 2010)" and unit stands for "Unit of measure".

Language:

All datasets have metadata available in English, French and German. If no parameter is given, the labels are returned in English.

Example:

• lang = "fr"

More information:

For more information about data filtering see Eurostat documentation on API Statistics: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+Statistics+-+data+query#APIStatisticsdataquery-Thepara

Data source: Eurostat Table of Contents

The Eurostat Table of Contents (TOC) is downloaded from https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=en (default) or from French or German language variants: https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=fr https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=de

See Eurostat documentation on TOC items: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+-+Detailed+guidelines+-+Catalogue+API+-+TOC

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Moreover, there are specific provisions applicable to some of the following datasets available for downloading. The download and usage of these data is subject to their acceptance:

- Administrative Units / Statistical Units
- Population distribution / Demography
- Transport Networks
- · Land Cover
- Elevation (DEM)"

Of the abovementioned datasets, Administrative Units / Statistical Units is applicable if the user wants to draw maps with borders provided by GISCO / EuroGeographics.

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"(c) European Union, 1995 - today

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For exceptions to the abovementioned principles see Eurostat website

Citing Eurostat data

For citing datasets, use get_bibentry() to build a bibliography that is suitable for your reference manager of choice.

When using Eurostat data in other contexts than academic publications that in-text citations or footnotes/endnotes, the following guidelines may be helpful:

- The origin of the data should always be mentioned as "Source: Eurostat".
- The online dataset codes(s) should also be provided in order to ensure transparency and facilitate access to the Eurostat data and related methodological information. For example: "Source: Eurostat (online data code: namq_10_gdp)"
- Online publications (e.g. web pages, PDF) should include a clickable link to the dataset using the bookmark functionality available in the Eurostat data browser.

It should be avoided to associate different entities (e.g. Eurostat, National Statistical Offices, other data providers) to the same dataset or indicator without specifying the role of each of them in the treatment of data.

See also section "Eurostat: Copyright notice and free re-use of data" in get_eurostat() documentation.

Strategies for handling large datasets more efficiently

Most Eurostat datasets are relatively manageable, at least on a machine with 16 GB of RAM. The largest dataset in Eurostat database, at the time of writing this, had 148362539 (148 million) values, which results in an object with 148 million rows in tidy data (long) format. The test machine with 16 GB of RAM was able to handle the second largest dataset in the database with 91 million values (rows).

There are still some methods to make data fetching functions perform faster:

- turn caching off: get_eurostat(cache = FALSE)
- turn cache compression off (may result in rather large cache files!): get_eurostat(compress_file = FALSE)
- if you want faster caching with manageable file sizes, use stringsAsFactors: get_eurostat(cache = TRUE, compress_file = TRUE, stringsAsFactors = TRUE)
- Use faster data.table functions: get_eurostat(use.data.table = TRUE)
- Keep column processing to a minimum: get_eurostat(time_format = "raw", type = "code")
 etc
- Read get_eurostat() function documentation carefully so you understand what different arguments do
- Filter the dataset so that you fetch only the parts you need!

regions functions

For working with sub-national statistics the basic functions of the regions package are imported https://regions.dataobservatory.eu/.

Author(s)

Leo Lahti, Janne Huovari, Markus Kainu, Przemyslaw Biecek

References

```
See citation("eurostat"):

Kindly cite the eurostat R package as follows:

Lahti L., Huovari J., Kainu M., and Biecek P. (2017). Retrieval and analysis of Eurostat open data with the eurostat package. The R Journal 9(1), pp. 385-392. doi: 10.32614/RJ-2017-019

Lahti, L., Huovari J., Kainu M., Biecek P., Hernangomez D., Antal D., and Kantanen P. (2023). eurostat: Tools for Eurostat Open Data [Computer software]. R package version 4.0.0. https://github.com/rOpenGov/eurostat

To see these entries in BibTeX format, use 'print(<citation>, bibtex=TRUE)', 'toBibtex(.)', or set 'options(citation.bibtex.max=999)'.
```

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When citing data downloaded from Eurostat, see section "Citing Eurostat data" in get_eurostat() documentation.

See Also

```
help("regions"), https://regions.dataobservatory.eu/
```

Examples

```
library(eurostat)
```

Description

Check if R has access to resources at http://ec.europa.eu

Usage

```
check_access_to_data()
```

Value

a logical.

Author(s)

Markus Kainu markus.kainu@kapsi.fi

Examples

```
check_access_to_data()
```

10 cut_to_classes

Description

Delete all .rds files from the eurostat cache directory. See get_eurostat() for more on cache.

Usage

```
clean_eurostat_cache(cache_dir = NULL, config = FALSE)
```

Arguments

cache_dir A path to cache directory. If NULL (default) tries to clean default temporary

cache directory.

config Logical TRUE/FALSE. Should the cached path be deleted?

Author(s)

Przemyslaw Biecek, Leo Lahti, Janne Huovari, Markus Kainu and Diego Hernangómez

See Also

```
Other cache utilities: set_eurostat_cache_dir()
```

Examples

```
## Not run:
clean_eurostat_cache()
## End(Not run)
```

cut_to_classes

Cuts the Values Column into Classes and Polishes the Labels

Description

Categorises a numeric vector into automatic or manually defined categories and polishes the labels ready for used in mapping with ggplot2.

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Usage

```
cut_to_classes(
    x,
    n = 5,
    style = "equal",
    manual = FALSE,
    manual_breaks = NULL,
    decimals = 0,
    nodata_label = "No data"
)
```

Arguments

Value

a factor.

Author(s)

Markus Kainu markuskainu@gmail.com

See Also

```
classInt::classIntervals()
Other helpers: dic_order(), eurotime2date(), eurotime2num(), harmonize_country_code(),
label_eurostat()
```

Examples

```
# lp <- get_eurostat("nama_aux_lp")
lp <- get_eurostat("nama_10_lp_ulc")
lp$class <- cut_to_classes(lp$values, n = 5, style = "equal", decimals = 1)</pre>
```

12 dic_order

d:	l C	or	der

Order of Variable Levels from Eurostat Dictionary.

Description

Orders the factor levels.

Usage

```
dic_order(x, dic, type)
```

Arguments

x a variable (code or labelled) to get order for.

dic a name of the dictionary. Correspond a variable name in the data_frame from

get_eurostat(). Can be also data_frame from get_eurostat_dic().

type a type of the x. Could be code or label.

Details

Some variables, like classifications, have logical or conventional ordering. Eurostat data tables are nor necessary ordered in this order. The function dic_order() get the ordering from Eurostat classifications dictionaries. The function label_eurostat() can also order factor levels of labels with argument eu_order = TRUE.

Value

A numeric vector of orders.

Author(s)

Przemyslaw Biecek, Leo Lahti, Janne Huovari and Markus Kainu

See Also

```
Other helpers: cut_to_classes(), eurotime2date(), eurotime2num(), harmonize_country_code(), label_eurostat()
```

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eurostat-defunct

Defunct functions in eurostat

Description

This list of defunct functions is maintained to document changes to eurostat functions in a transparent manner.

Usage

```
grepEurostatTOC(...)
```

Arguments

... Generic representation of old arguments

Details

The following functions are defunct:

• grepEurostatTOC: Use search_eurostat instead

eurostat_geodata_60_2016

Geospatial data of Europe from GISCO in 1:60 million scale from year 2016

Description

Geospatial data of Europe from GISCO in 1:60 million scale from year 2016

Format

sf object

Details

The dataset contains 2016 observations (rows) and 12 variables (columns).

The object contains the following columns:

- id: JSON id code, the same as NUTS_ID. See NUTS_ID below for further clarification.
- LEVL_CODE: NUTS level code: 0 (national level), 1 (major socio-economic regions), 2 (basic regions for the application of regional policies) or 3 (small regions).
- NUTS_ID: NUTS ID code, consisting of country code and numbers (1 for NUTS 1, 2 for NUTS 2 and 3 for NUTS 3)

- **CNTR_CODE**: Country code: two-letter ISO code (ISO 3166 alpha-2), except in the case of Greece (EL).
- NAME_LATN: NUTS name in local language, transliterated to Latin script
- NUTS_NAME: NUTS name in local language, in local script.
- MOUNT_TYPE: Mountain typology for NUTS 3 regions.
 - 1: "where more than 50 % of the surface is covered by topographic mountain areas"
 - 2: "in which more than 50 % of the regional population lives in topographic mountain areas"
 - 3: "where more than 50 % of the surface is covered by topographic mountain areas and where more than 50 % of the regional population lives in these mountain areas"
 - 4: non-mountain region / other region
 - 0: no classification provided (e.g. in the case of NUTS 1 and NUTS 2 and non-EU countries)
- URBN_TYPE: Urban-rural typology for NUTS 3 regions.
 - 1: predominantly urban region
 - 2: intermediate region
 - 3: predominantly rural region
 - 0: no classification provided (e.g. in the case of NUTS 1 and NUTS 2 regions)
- COAST_TYPE: Coastal typology for NUTS 3 regions.
 - 1: coastal (on coast)
 - 2: coastal (>= 50% of population living within 50km of the coastline)
 - 3: non-coastal region
 - 0: no classification provided (e.g. in the case of NUTS 1 and NUTS 2 regions)
- **FID**: Same as NUTS_ID.
- **geo**: Same as NUTS_ID, added for for easier joins with dplyr. However, it is recommended to use other identical fields for this purpose.
- geometry: geospatial information.

Dataset updated: 2023-06-29. For a more recent version, please use giscoR::gisco_get_nuts() function.

Source

Data source: Eurostat via giscoR::gisco_get_nuts().

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Data downloaded from: https://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistical-units

References

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Other geospatial: get_eurostat_geospatial()

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See Also

```
giscoR::gisco_get_nuts() and Eurostat. (2019). Methodological manual on territorial typologies – 2018 edition. Manuals and guidelines.

Other datasets: eu_countries, tgs00026
```

Examples

```
eurostat_geodata_60_2016 <- eurostat::eurostat_geodata_60_2016

# Manipulate and plot
if (require(sf)) {
   library(sf)
   # Filter NUTS3 from select countries like in a regular data frame
   example_nuts <- subset(eurostat_geodata_60_2016, LEVL_CODE == 3 &
        CNTR_CODE %in% c("DK", "DE", "PL"))
   plot(example_nuts["CNTR_CODE"])
}</pre>
```

16 eurotime2date

eurotime2date

Date Conversion from New Eurostat Time Format

Description

Date conversion from Eurostat time format. A function to convert Eurostat time values to objects of class Date() representing calendar dates.

Usage

```
eurotime2date(x, last = FALSE)
```

Arguments

x a charter string with time information in Eurostat time format.

last a logical. If FALSE (default) the date is the first date of the period (month, quarter

or year). If TRUE the date is the last date of the period.

Details

Available patterns are YYYY (year), YYYY-SN (semester), YYYY-QN (quarter), YYYY-MM (month), YYYY-WNN (week) and YYYY-MM-DD (day).

Value

an object of class Date().

Author(s)

Janne Huovari janne.huovari@ptt.fi

References

```
See citation("eurostat"):
```

```
# Kindly cite the eurostat R package as follows:
#
# Lahti L., Huovari J., Kainu M., and Biecek P. (2017). Retrieval and
# analysis of Eurostat open data with the eurostat package. The R
# Journal 9(1), pp. 385-392. doi: 10.32614/RJ-2017-019
#
# Lahti, L., Huovari J., Kainu M., Biecek P., Hernangomez D., Antal D.,
# and Kantanen P. (2023). eurostat: Tools for Eurostat Open Data
# [Computer software]. R package version 4.0.0.
# https://github.com/rOpenGov/eurostat
#
# To see these entries in BibTeX format, use 'print(<citation>,
# bibtex=TRUE)', 'toBibtex(.)', or set
# 'options(citation.bibtex.max=999)'.
```

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See Also

```
lubridate::ymd()
Other helpers: cut_to_classes(), dic_order(), eurotime2num(), harmonize_country_code(),
label_eurostat()
```

Examples

```
na_q <- get_eurostat("namq_10_pc", time_format = "raw")
na_q$TIME_PERIOD <- eurotime2date(x = na_q$TIME_PERIOD)

## Not run:
# Test for weekly data
get_eurostat(
  id = "lfsi_abs_w",
  select_time = c("W"),
  time_format = "date"
)

## End(Not run)</pre>
```

eurotime2num

Conversion of Eurostat Time Format to Numeric

Description

A conversion of a Eurostat time format to numeric.

Usage

```
eurotime2num(x)
```

Arguments

Χ

a charter string with time information in Eurostat time format.

Details

Bi-annual (semester), quarterly, monthly and weekly data can be presented as a fraction of the year in beginning of the period. Conversion of daily data is not supported.

Value

```
see as.numeric().
```

18 eu_countries

Author(s)

Janne Huovari janne.huovari@ptt.fi, Pyry Kantanen

See Also

```
Other helpers: cut_to_classes(), dic_order(), eurotime2date(), harmonize_country_code(), label_eurostat()
```

Examples

```
na_q <- get_eurostat("namq_10_pc", time_format = "raw")
na_q$TIME_PERIOD <- eurotime2num(x = na_q$TIME_PERIOD)
unique(na_q$TIME_PERIOD)</pre>
```

eu_countries

Countries and Country Codes

Description

Countries and country codes in EU, Euro area, EFTA and EU candidate countries.

Usage

```
eu_countries
ea_countries
efta_countries
eu_candidate_countries
```

Format

A data_frame:

- code: Country code in the Eurostat database.
- name: Country name in English.
- label: Country name in the Eurostat database.

An object of class tbl_df (inherits from tbl, data.frame) with 19 rows and 3 columns. An object of class tbl_df (inherits from tbl, data.frame) with 4 rows and 3 columns. An object of class tbl_df (inherits from tbl, data.frame) with 7 rows and 3 columns.

get_bibentry 19

Source

https://ec.europa.eu/eurostat/statistics-explained/index.php/Tutorial:Country_codes_ and_protocol_order,https://ec.europa.eu/eurostat/statistics-explained/index.php/ Glossary:Euro_area

See Also

Other datasets: eurostat_geodata_60_2016, tgs00026

get_bibentry	Create A Data Bibliography	

Description

Creates a bibliography from selected Eurostat data files, including last Eurostat update, URL access data, and optional keywords set by the user.

Usage

```
get_bibentry(code, keywords = NULL, format = "Biblatex", lang = "en")
```

Arguments

code	A Eurostat data code or a vector of Eurostat data codes as character or factor.
keywords	A list of keywords to be added to the entries. Defaults to NULL.
format	Default is 'Biblatex', alternatives are 'bibentry' or 'Bibtex' (not case sen-

sitive)

lang 2-letter language code, default is "en" (English), other options are "fr" (French)

and "de" (German). Used for labeling datasets.

Value

a bibentry, Bibtex or Biblatex object.

Citing Eurostat data

For citing datasets, use get_bibentry() to build a bibliography that is suitable for your reference manager of choice.

When using Eurostat data in other contexts than academic publications that in-text citations or footnotes/endnotes, the following guidelines may be helpful:

- The origin of the data should always be mentioned as "Source: Eurostat".
- The online dataset codes(s) should also be provided in order to ensure transparency and facilitate access to the Eurostat data and related methodological information. For example: "Source: Eurostat (online data code: namq_10_gdp)"

• Online publications (e.g. web pages, PDF) should include a clickable link to the dataset using the bookmark functionality available in the Eurostat data browser.

It should be avoided to associate different entities (e.g. Eurostat, National Statistical Offices, other data providers) to the same dataset or indicator without specifying the role of each of them in the treatment of data.

See also section "Eurostat: Copyright notice and free re-use of data" in get_eurostat() documentation.

Author(s)

Daniel Antal, Przemyslaw Biecek

See Also

utils::bibentry RefManageR::toBiblatex

Examples

```
## Not run:
    my_bibliography <- get_bibentry(
        code = c("tran_hv_frtra", "tec00001"),
        keywords = list(
            c("transport", "freight", "multimodal data", "GDP"),
            c("economy and finance", "annual", "national accounts", "GDP")
        ),
        format = "Biblatex"
    )
        my_bibliography
## End(Not run)</pre>
```

 $get_eurostat$

Get Eurostat Data

Description

Download data sets from Eurostat https://ec.europa.eu/eurostat

Usage

```
get_eurostat(
  id,
  time_format = "date",
  filters = NULL,
  type = "code",
  select_time = NULL,
```

```
lang = "en",
cache = TRUE,
update_cache = FALSE,
cache_dir = NULL,
compress_file = TRUE,
stringsAsFactors = FALSE,
keepFlags = FALSE,
use.data.table = FALSE,
...
)
```

Arguments

id

A unique identifier / code for the dataset of interest. If code is not known search_eurostat() function can be used to search Eurostat table of contents.

time format

a string giving a type of the conversion of the time column from the eurostat format. The default argument "date" converts to a Date() class with the date being the first day of the period. A "date_last" argument converts the dataset date to a Date() class object with the difference that the exact date is the last date of the period. Period can be year, semester (half year), quarter, month, or week (See eurotime2date() for more information). Argument "num" converts the date into a numeric (integer) meaning that the first day of the year 2000 is close to 2000.01 and the last day of the year is close to 2000.99 (see eurotime2num() for more information). Using the argument "raw" preserves the dates as they were in the original Eurostat data.

filters

A named list of filters. Names of list objects are Eurostat variable codes and values are vectors of observation codes. If NULL (default) the whole dataset is returned. See details for more information on filters and limitations per query.

type

A type of variables, "code" (default), "label" or "both". The parameter "both" will return a data_frame with named vectors, labels as values and codes as names.

select_time

a character symbol for a time frequency or NULL, which is used by default as most datasets have just one time frequency. For datasets with multiple time frequencies, select one or more of the desired frequencies with: "Y" (or "A") = annual, "S" = semi-annual / semester, "Q" = quarterly, "M" = monthly, "W" = weekly. For all frequencies in same data frame time_format = "raw" should be used.

lang

2-letter language code, default is "en" (English), other options are "fr" (French) and "de" (German). Used for labeling datasets.

cache

a logical whether to do caching. Default is TRUE.

update_cache

a logical whether to update cache. Can be set also with options(eurostat_update = TRUE)

cache_dir

a path to a cache directory. NULL (default) uses and creates 'eurostat' directory in the temporary directory defined by base R tempdir() function. The user can set the cache directory to an existing directory by using this argument. The cache directory can also be set with set_eurostat_cache_dir() function.

compress_file a logical whether to compress the RDS-file in caching. Default is TRUE. stringsAsFactors

if TRUE (the default) variables are converted to factors in the original Eurostat order. If FALSE they are returned as strings.

keepFlags a logical whether the flags (e.g. "confidential", "provisional") should be kept in

a separate column or if they can be removed. Default is FALSE. For flag values see: https://ec.europa.eu/eurostat/data/database/information. Also possible non-real zero "On" is indicated in flags column. Flags are not available

for eurostat API, so keepFlags can not be used with a filters.

use.data.table Use faster data.table functions? Default is FALSE. On Windows requires that

RTools is installed.

... Arguments passed on to get_eurostat_json

proxy Use proxy, TRUE or FALSE (default).

Details

Datasets are downloaded from the Eurostat SDMX 2.1 API in TSV format or from The Eurostat API Statistics JSON API. If only the table id is given, the whole table is downloaded from the SDMX API. If any filters are given JSON API is used instead.

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 time and whole datasets usually exceeds that. Also, it seems that multi frequency datasets can only be retrieved via bulk download facility and the select_time is not available for JSON API method.

If your connection is through a proxy, you may have to set proxy parameters to use JSON API, see get_eurostat_json().

By default datasets are cached to reduce load on Eurostat services and because some datasets can be quite large. Cache files are stored in a temporary directory by default or in a named directory (See set_eurostat_cache_dir()). The cache can be emptied with clean_eurostat_cache().

The id, a code, for the dataset can be searched with the search_eurostat() or from the Eurostat database https://ec.europa.eu/eurostat/data/database. The Eurostat database gives codes in the Data Navigation Tree after every dataset in parenthesis.

Value

a tibble.

One column for each dimension in the data, the time column for a time dimension and the values column for numerical values. Eurostat data does not include all missing values and a treatment of missing values depend on source. In bulk download facility missing values are dropped if all dimensions are missing on particular time. In JSON API missing values are dropped only if all dimensions are missing on all times. The data from bulk download facility can be completed for example with tidyr::complete().

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- the source is indicated as Eurostat;
- when re-use involves modifications to the data or text, this must be stated clearly to the end user of the information."

For exceptions to the abovementioned principles see Eurostat website

Filtering datasets

When using Eurostat API Statistics (JSON API), datasets can be filtered before they are downloaded and saved in local memory. The general format for filter parameters is <DIMENSION_CODE>=<VALUE>.

Filter parameters are optional but the used dimension codes must be present in the data product that is being queried. Dimension codes can vary between different data products so it may be useful to examine new datasets in Eurostat data browser beforehand. However, most if not all Eurostat datasets concern European countries and contain information that was gathered at some point in time, so geo and time dimension codes can usually be used.

<DIMENSION_CODE> and <VALUE> are case-insensitive and they can be written in lowercase or uppercase in the query.

Parameters are passed onto the eurostat package functions get_eurostat() and get_eurostat_json() as a list item. If an individual item contains multiple items, as it often can be in the case of geo parameters and other optional items, they must be in the form of a vector: c("FI", "SE"). For examples on how to use these parameters, see function examples below.

Time parameters:

time and time_period address the same TIME_PERIOD dimension in the dataset and can be used interchangeably. In the Eurostat documentation it is stated that "Using more than one Time parameter in the same query is not accepted", but practice has shown that actually Eurostat API allows multiple time parameters in the same query. This makes it possible to use R colon operator when writing queries, so time = c(2015:2018) translates to &time=2015&time=2016&time=2017&time=2018.

The only exception to this is when the queried dataset contains e.g. quarterly data and TIME_PERIOD is saved as 2015-Q1, 2015-Q2 etc. Then it is possible to use time=2015-Q1&time=2015-Q2 style in the query URL, but this makes it unfeasible to use the colon operator and requires a lot of manual typing.

Because of this, it is useful to know about other time parameters as well:

- untilTimePeriod: return dataset items from the oldest record up until the set time, for example "all data until 2000": untilTimePeriod = 2000
- sinceTimePeriod: return dataset items starting from set time, for example "all datastarting from 2008": sinceTimePeriod = 2008
- lastTimePeriod: starting from the most recent time period, how many preceding time periods should be returned? For example 10 most recent observations: lastTimePeriod = 10

Using both untilTimePeriod and sinceTimePeriod parameters in the same query is allowed, making the usage of the R colon operator unnecessary. In the case of quarterly data, using

untilTimePeriod and sinceTimePeriod parameters also works, as opposed to the colon operator, so it is generally safer to use them as well.

Other dimensions:

In get_eurostat_json() examples nama_10_gdp dataset is filtered with two additional filter parameters:

- na_item = "B1GQ"
- unit = "CLV_I10"

Filters like these are most likely unique to the nama_10_gdp dataset (or other datasets within the same domain) and should not be used with others dataset without user discretion. By using label_eurostat() we know that "B1GQ" stands for "Gross domestic product at market prices" and "CLV_I10" means "Chain linked volumes, index 2010=100".

Different dimension codes can be translated to a natural language by using the get_eurostat_dic()
function, which returns labels for individual dimension items such as na_item and unit, as opposed to label_eurostat() which does it for whole datasets. For example, the parameter na_item stands for "National accounts indicator (ESA 2010)" and unit stands for "Unit of measure".

Language:

All datasets have metadata available in English, French and German. If no parameter is given, the labels are returned in English.

Example:

• lang = "fr"

More information:

For more information about data filtering see Eurostat documentation on API Statistics: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+Statistics+-+data+query#APIStatisticsdataquery-Thepara

Citing Eurostat data

For citing datasets, use get_bibentry() to build a bibliography that is suitable for your reference manager of choice.

When using Eurostat data in other contexts than academic publications that in-text citations or footnotes/endnotes, the following guidelines may be helpful:

- The origin of the data should always be mentioned as "Source: Eurostat".
- The online dataset codes(s) should also be provided in order to ensure transparency and facilitate access to the Eurostat data and related methodological information. For example: "Source: Eurostat (online data code: namq_10_gdp)"
- Online publications (e.g. web pages, PDF) should include a clickable link to the dataset using the bookmark functionality available in the Eurostat data browser.

It should be avoided to associate different entities (e.g. Eurostat, National Statistical Offices, other data providers) to the same dataset or indicator without specifying the role of each of them in the treatment of data.

See also section "Eurostat: Copyright notice and free re-use of data" in get_eurostat() documentation.

Disclaimer: Availability of filtering functionalities

Currently it only possible to download filtered data through API Statistics (JSON API) when using eurostat package, although technically filtering datasets downloaded through the SDMX Dissemination API is also supported by Eurostat. We may support this feature in the future. In the meantime, if you are interested in filtering Dissemination API data queries manually, please consult the following Eurostat documentation: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+SDMX+2.1+-+data+filtering

Strategies for handling large datasets more efficiently

Most Eurostat datasets are relatively manageable, at least on a machine with 16 GB of RAM. The largest dataset in Eurostat database, at the time of writing this, had 148362539 (148 million) values, which results in an object with 148 million rows in tidy data (long) format. The test machine with 16 GB of RAM was able to handle the second largest dataset in the database with 91 million values (rows).

There are still some methods to make data fetching functions perform faster:

- turn caching off: get_eurostat(cache = FALSE)
- turn cache compression off (may result in rather large cache files!): get_eurostat(compress_file = FALSE)
- if you want faster caching with manageable file sizes, use stringsAsFactors: get_eurostat(cache = TRUE, compress_file = TRUE, stringsAsFactors = TRUE)
- Use faster data.table functions: get_eurostat(use.data.table = TRUE)
- Keep column processing to a minimum: get_eurostat(time_format = "raw", type = "code") etc.
- Read get_eurostat() function documentation carefully so you understand what different arguments do
- Filter the dataset so that you fetch only the parts you need!

Author(s)

Przemyslaw Biecek, Leo Lahti, Janne Huovari, Markus Kainu and Pyry Kantanen

References

```
See citation("eurostat"):

Kindly cite the eurostat R package as follows:

Lahti L., Huovari J., Kainu M., and Biecek P. (2017). Retrieval and analysis of Eurostat open data with the eurostat package. The R Journal 9(1), pp. 385-392. doi: 10.32614/RJ-2017-019

Lahti, L., Huovari J., Kainu M., Biecek P., Hernangomez D., Antal D., and Kantanen P. (2023). eurostat: Tools for Eurostat Open Data [Computer software]. R package version 4.0.0. https://github.com/rOpenGov/eurostat
```

```
To see these entries in BibTeX format, use 'print(<citation>, bibtex=TRUE)', 'toBibtex(.)', or set 'options(citation.bibtex.max=999)'.
```

When citing data downloaded from Eurostat, see section "Citing Eurostat data" in get_eurostat() documentation.

See Also

```
search_eurostat(), label_eurostat()
```

Examples

```
## Not run:
k <- get_eurostat("nama_10_lp_ulc")</pre>
k <- get_eurostat("nama_10_lp_ulc", time_format = "num")</pre>
k <- get_eurostat("nama_10_lp_ulc", update_cache = TRUE)</pre>
k <- get_eurostat("nama_10_lp_ulc",</pre>
 cache_dir = file.path(tempdir(), "r_cache")
options(eurostat_update = TRUE)
k <- get_eurostat("nama_10_lp_ulc")</pre>
options(eurostat_update = FALSE)
set_eurostat_cache_dir(file.path(tempdir(), "r_cache2"))
k <- get_eurostat("nama_10_lp_ulc")</pre>
k <- get_eurostat("nama_10_lp_ulc", cache = FALSE)</pre>
k <- get_eurostat("avia_gonc", select_time = "Y", cache = FALSE)</pre>
dd <- get_eurostat("nama_10_gdp",</pre>
  filters = list(
    geo = "FI",
    na_item = "B1GQ",
    unit = "CLV_I10"
  )
)
# A dataset with multiple time series in one
dd2 <- get_eurostat("AVIA_GOR_ME",</pre>
  select_time = c("A", "M", "Q"),
  time_format = "date_last"
# An example of downloading whole dataset from JSON API
dd3 <- get_eurostat("AVIA_GOR_ME",</pre>
  filters = list()
)
# Filtering a dataset from a local file
```

get_eurostat_dic 27

```
dd3_filter <- get_eurostat("AVIA_GOR_ME",
  filters = list(
    tra_meas = "FRM_BRD"
)
)
## End(Not run)</pre>
```

get_eurostat_dic

Download Eurostat Dictionary

Description

Download a Eurostat dictionary.

Usage

```
get_eurostat_dic(dictname, lang = "en")
```

Arguments

dictname A character, dictionary for the variable to be downloaded.

lang A character, language code. Options: "en" (default), "fr", "de".

Details

For given coded variable from Eurostat https://ec.europa.eu/eurostat/. The dictionaries link codes with human-readable labels. To translate codes to labels, use label_eurostat().

Value

tibble with two columns: code names and full names.

Author(s)

Przemyslaw Biecek and Leo Lahti leo.lahti@iki.fi. Thanks to Wietse Dol for contributions. Updated by Pyry Kantanen to support XML codelists.

References

```
See citation("eurostat"):

# Kindly cite the eurostat R package as follows:

# Lahti L., Huovari J., Kainu M., and Biecek P. (2017). Retrieval and
# analysis of Eurostat open data with the eurostat package. The R
```

28 get_eurostat_folder

```
# Journal 9(1), pp. 385-392. doi: 10.32614/RJ-2017-019
#

Lahti, L., Huovari J., Kainu M., Biecek P., Hernangomez D., Antal D.,
and Kantanen P. (2023). eurostat: Tools for Eurostat Open Data
[Computer software]. R package version 4.0.0.
https://github.com/rOpenGov/eurostat

#

To see these entries in BibTeX format, use 'print(<citation>,
bibtex=TRUE)', 'toBibtex(.)', or set

# 'options(citation.bibtex.max=999)'.
```

See Also

```
label_eurostat(), get_eurostat(), search_eurostat().
```

Examples

```
get_eurostat_dic("crop_pro")
# Try another language
get_eurostat_dic("crop_pro", lang = "fr")
```

Description

Loops over all files in a Eurostat database folder, downloads the data and assigns the datasets to environment.

Usage

```
get_eurostat_folder(code, env = .EurostatEnv)
```

Arguments

code Folder code from Eurostat Table of Contents.

env Name of the environment where downloaded datasets are assigned. Default is

.EurostatEnv. If NULL, datasets are returned as a list object.

get_eurostat_folder 29

Details

The datasets are assigned into .EurostatEnv by default, using dataset codes as object names. The datasets are downloaded from SDMX API as TSV files, meaning that they are returned without filtering. No filters can be provided using this function.

Please do not attempt to download too many datasets or the whole database at once. The number of datasets that can be downloaded at once is hardcoded to 20. The function also asks the user for confirmation if the number of datasets in a folder is more than 10. This is by design to discourage straining Eurostat API.

Data source: Eurostat Table of Contents

The Eurostat Table of Contents (TOC) is downloaded from https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=en (default) or from French or German language variants: https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=fr https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=de

See Eurostat documentation on TOC items: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+-+Detailed+guidelines+-+Catalogue+API+-+TOC

Data source: Eurostat SDMX 2.1 Dissemination API

Data is downloaded from Eurostat SDMX 2.1 API endpoint as compressed TSV files that are transformed into tabular format. See Eurostat documentation for more information: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+SDMX+2.1+-+data+query

The new dissemination API replaces the old bulk download facility that was used by Eurostat before October 2023 and by the eurostat R package versions before 4.0.0. See Eurostat documentation about the transition from Bulk Download to API for more information about the differences between the old bulk download facility and the data provided by the new API connection: https://wikis.ec.europa.eu/display/EUROSTATHELP/Transition+-+from+Eurostat+Bulk+Download+to+API

See especially the document Migrating_to_API_TSV.pdf that describes the changes in TSV file format in new applications.

For more information about SDMX 2.1, see SDMX standards: Section 7: Guidelines for the use of web services, Version 2.1: https://sdmx.org/wp-content/uploads/SDMX_2-1_SECTION_7_WebServicesGuidelines.pdf

Author(s)

Pyry Kantanen

See Also

get_eurostat_toc() toc_count_children() toc_determine_hierarchy() toc_list_children()
toc_count_whitespace()

```
get_eurostat_geospatial
```

Download Geospatial Data from GISCO

Description

Downloads either a simple features (sf) or a data_frame of NUTS regions. This function is a wrapper of giscoR::gisco_get_nuts(). This function requires to have installed the packages sf and giscoR.

Usage

```
get_eurostat_geospatial(
  output_class = "sf",
  resolution = "60",
  nuts_level = "all",
  year = "2016",
  cache = TRUE,
  update_cache = FALSE,
  cache_dir = NULL,
  crs = "4326",
  make_valid = "DEPRECATED",
  ...
)
```

Arguments

output_class Class of object returned, either sf simple features or df (data_frame). spdf output has been soft-deprecated, the function would switch to sf.

resolution Resolution of the geospatial data. One of

"60" (1:60million),
"20" (1:20million)
"10" (1:10million)
"03" (1:3million) or
"01" (1:1million).

 $nuts_level \qquad Level of NUTS \ classification \ of \ the \ geospatial \ data. \ One \ of \ "0", "1", "2", "3" \ or$

"all" (mimics the original behaviour)

year NUTS release year. One of "2003", "2006", "2010", "2013", "2016" or "2021"

cache a logical whether to do caching. Default is TRUE.

update_cache a logical whether to update cache. Can be set also with options(eurostat_update

= TRUE)

cache_dir a path to a cache directory. See set_eurostat_cache_dir(). If NULL and the

cache dir has not been set globally the file would be stored in the tempdir().

crs projection of the map: 4-digit EPSG code. One of:

- "4326" WGS84
- "3035" ETRS89 / ETRS-LAEA
- "3857" Pseudo-Mercator

make_valid Deprecated

.. Arguments passed on to giscoR::gisco_get_nuts

verbose Logical, displays information. Useful for debugging, default is FALSE. spatialtype Type of geometry to be returned:

- "BN": Boundaries LINESTRING object.
- "LB": Labels POINT object.
- "RG": Regions MULTIPOLYGON/POLYGON object.

country Optional. A character vector of country codes. It could be either a vector of country names, a vector of ISO3 country codes or a vector of Eurostat country codes. Mixed types (as c("Turkey", "US", "FRA")) would not work. See also countrycode::countrycode().

nuts_id Optional. A character vector of NUTS IDs.

Details

The objects downloaded from GISCO should contain all or some of the following variable columns:

- id: JSON id code, the same as NUTS_ID. See NUTS_ID below for further clarification.
- LEVL_CODE: NUTS level code: 0 (national level), 1 (major socio-economic regions), 2 (basic regions for the application of regional policies) or 3 (small regions).
- NUTS_ID: NUTS ID code, consisting of country code and numbers (1 for NUTS 1, 2 for NUTS 2 and 3 for NUTS 3)
- CNTR_CODE: Country code: two-letter ISO code (ISO 3166 alpha-2), except in the case of Greece (EL).
- NAME_LATN: NUTS name in local language, transliterated to Latin script
- NUTS_NAME: NUTS name in local language, in local script.
- MOUNT TYPE: Mountain typology for NUTS 3 regions.
 - 1: "where more than 50 % of the surface is covered by topographic mountain areas"
 - 2: "in which more than 50 % of the regional population lives in topographic mountain areas"
 - 3: "where more than 50 % of the surface is covered by topographic mountain areas and where more than 50 % of the regional population lives in these mountain areas"
 - 4: non-mountain region / other region
 - 0: no classification provided (e.g. in the case of NUTS 1 and NUTS 2 and non-EU countries)
- **URBN_TYPE**: Urban-rural typology for NUTS 3 regions.
 - 1: predominantly urban region
 - 2: intermediate region
 - 3: predominantly rural region
 - 0: no classification provided (e.g. in the case of NUTS 1 and NUTS 2 regions)

- COAST_TYPE: Coastal typology for NUTS 3 regions.
 - 1: coastal (on coast)
 - 2: coastal (>= 50% of population living within 50km of the coastline)
 - 3: non-coastal region
 - 0: no classification provided (e.g. in the case of NUTS 1 and NUTS 2 regions)
- FID: Same as NUTS ID.
- **geo**: Same as NUTS_ID, added for for easier joins with dplyr. Consider the status of this column "questioning" and use other columns for joins when possible.
- geometry: geospatial information.

Value

a sf or data frame

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For exceptions to the abovementioned principles see Eurostat website

Data source: GISCO - General Copyright

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Please also be aware of the European Commission's general conditions: https://commission.europa.eu/legal-notice_en

Moreover, there are specific provisions applicable to some of the following datasets available for downloading. The download and usage of these data is subject to their acceptance:

- Administrative Units / Statistical Units
- · Population distribution / Demography
- Transport Networks
- · Land Cover
- Elevation (DEM)"

Of the abovementioned datasets, Administrative Units / Statistical Units is applicable if the user wants to draw maps with borders provided by GISCO / EuroGeographics.

Data source: GISCO - Administrative Units / Statistical Units

The following copyright notice is provided for end user convenience. Please check up-to-date copyright information from the GISCO website: GISCO: Geographical information and maps - Administrative units/statistical units

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Author(s)

Markus Kainu markuskainu@gmail.com, Diego Hernangomez https://github.com/dieghernan/

Source

Data source: Eurostat

© EuroGeographics for the administrative boundaries

Data downloaded using giscoR

See Also

giscoR::gisco_get_nuts()

Other geospatial: eurostat_geodata_60_2016

Examples

```
# Uses cached dataset
sf <- get_eurostat_geospatial(
  output_class = "sf",
  resolution = "60",
  nuts_level = "all"
)
# Downloads dataset from server
sf2 <- get_eurostat_geospatial(
  output_class = "sf",
  resolution = "20",
  nuts_level = "all"
)
df <- get_eurostat_geospatial(
  output_class = "df",
  nuts_level = "0"
)</pre>
```

```
get_eurostat_interactive
```

Get Eurostat data interactive

Description

A simple interactive helper function to go through the steps of downloading and/or finding suitable eurostat datasets.

Usage

```
get_eurostat_interactive(code = NULL)
```

Arguments

code

A unique identifier / code for the dataset of interest. If code is not known search_eurostat() function can be used to search Eurostat table of contents.

Details

This function is intended to enable easy exploration of different eurostat package functionalities and functions. In order to not drown the end user in endless menus this function does not allow for setting all possible get_eurostat() function arguments. It is possible to set time_format, type, lang, stringsAsFactors, keepFlags, and use.data.table in the interactive menus.

In some datasets setting these parameters may result in a "Error in label_eurostat" error, for example: "labels for XXXXXX includes duplicated labels in the Eurostat dictionary". In these cases, and with other more complex queries, please use get_eurostat() function directly.

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See Also

```
get_eurostat()
```

get_eurostat_json

Get Data from Eurostat API in JSON

Description

Retrieve data from Eurostat API in JSON format.

Usage

```
get_eurostat_json(
   id,
   filters = NULL,
   type = "code",
   lang = "en",
   stringsAsFactors = FALSE,
   proxy = FALSE,
   ...
)
```

Arguments

id A unique identifier / code for the dataset of interest. If code is not known search_eurostat() function can be used to search Eurostat table of contents. filters A named list of filters. Names of list objects are Eurostat variable codes and values are vectors of observation codes. If NULL (default) the whole dataset is returned. See details for more information on filters and limitations per query. A type of variables, "code" (default), "label" or "both". The parameter "both" type will return a data_frame with named vectors, labels as values and codes as names. 2-letter language code, default is "en" (English), other options are "fr" (French) lang and "de" (German). Used for labeling datasets. stringsAsFactors if TRUE (the default) variables are converted to factors in the original Eurostat order. If FALSE they are returned as strings. proxy Use proxy, TRUE or FALSE (default). Arguments passed on to httr2::req_proxy . . . req A request. url, port Location of proxy. username, password Login details for proxy, if needed. auth Type of HTTP authentication to use. Should be one of the following: basic, digest, digest_ie, gssnegotiate, ntlm, any.

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Details

Data to retrieve from The Eurostat Web Services can be specified with filters. Normally, it is better to use JSON query through get_eurostat(), than to use get_eurostat_json() directly.

Queries are limited to 50 sub-indicators at a time. A time can be filtered with fixed "time" filter or with "sinceTimePeriod" and "lastTimePeriod" filters. A sinceTimePeriod = 2000 returns observations from 2000 to a last available. A lastTimePeriod = 10 returns a 10 last observations. See "Filtering datasets" section below for more detailed information about filters.

To use a proxy to connect, proxy arguments can be passed to httr2::req_perform() via httr2::req_proxy() - see latter function documentation for parameter names that can be passed with A non-functional example: get_eurostat_json(id, filters, proxy = TRUE, url = "127.0.0.1", port = 80).

When retrieving data from Eurostat JSON API the user may encounter errors. For end user convenience, we have provided a ready-made internal dataset sdmx_http_errors that contains descriptive labels and descriptions about the possible interpretation or cause of each error. These messages are returned if the API returns a status indicating a HTTP error (400 or greater).

The Eurostat implementation seems to be based on SDMX 2.1, which is the reason we've used SDMX Standards guidelines as a supplementary source that we have included in the dataset. What this means in practice is that the dataset contains error codes and their mappings that are not mentioned in the Eurostat website. We hope you never encounter them.

Value

A dataset as an object of data. frame class.

Data source: Eurostat API Statistics (JSON API)

Data is downloaded from Eurostat API Statistics. See Eurostat documentation for more information about data queries in API Statistics https://wikis.ec.europa.eu/display/EUROSTATHELP/API+Statistics+-+data+guery

This replaces the old JSON Web Services that was used by Eurostat before February 2023 and by the eurostat R package versions before 3.7.13. See Eurostat documentation about the migration from JSON web service to API Statistics for more information about the differences between the old and the new service: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+Statistics+-+migrating+from+JSON+web+service+to+API+Statistics

For easily viewing which filtering options are available - in addition to the default ones, time and language - Eurostat Web services Query builder tool may be useful: https://ec.europa.eu/eurostat/web/query-builder

Filtering datasets

When using Eurostat API Statistics (JSON API), datasets can be filtered before they are downloaded and saved in local memory. The general format for filter parameters is <DIMENSION_CODE>=<VALUE>.

Filter parameters are optional but the used dimension codes must be present in the data product that is being queried. Dimension codes can vary between different data products so it may be useful to examine new datasets in Eurostat data browser beforehand. However, most if not all Eurostat datasets concern European countries and contain information that was gathered at some point in time, so geo and time dimension codes can usually be used.

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<DIMENSION_CODE> and <VALUE> are case-insensitive and they can be written in lowercase or uppercase in the query.

Parameters are passed onto the eurostat package functions get_eurostat() and get_eurostat_json() as a list item. If an individual item contains multiple items, as it often can be in the case of geo parameters and other optional items, they must be in the form of a vector: c("FI", "SE"). For examples on how to use these parameters, see function examples below.

Time parameters:

time and time_period address the same TIME_PERIOD dimension in the dataset and can be used interchangeably. In the Eurostat documentation it is stated that "Using more than one Time parameter in the same query is not accepted", but practice has shown that actually Eurostat API allows multiple time parameters in the same query. This makes it possible to use R colon operator when writing queries, so time = c(2015:2018) translates to &time=2015&time=2016&time=2017&time=2018. The only exception to this is when the queried dataset contains e.g. quarterly data and TIME_PERIOD is saved as 2015-Q1, 2015-Q2 etc. Then it is possible to use time=2015-Q1&time=2015-Q2 style in the query URL, but this makes it unfeasible to use the colon operator and requires a lot of manual typing.

Because of this, it is useful to know about other time parameters as well:

- untilTimePeriod: return dataset items from the oldest record up until the set time, for example "all data until 2000": untilTimePeriod = 2000
- sinceTimePeriod: return dataset items starting from set time, for example "all datastarting from 2008": sinceTimePeriod = 2008
- lastTimePeriod: starting from the most recent time period, how many preceding time periods should be returned? For example 10 most recent observations: lastTimePeriod = 10

Using both untilTimePeriod and sinceTimePeriod parameters in the same query is allowed, making the usage of the R colon operator unnecessary. In the case of quarterly data, using untilTimePeriod and sinceTimePeriod parameters also works, as opposed to the colon operator, so it is generally safer to use them as well.

Other dimensions:

In get_eurostat_json() examples nama_10_gdp dataset is filtered with two additional filter parameters:

- na_item = "B1GQ"
- unit = "CLV_I10"

Filters like these are most likely unique to the nama_10_gdp dataset (or other datasets within the same domain) and should not be used with others dataset without user discretion. By using label_eurostat() we know that "B1GQ" stands for "Gross domestic product at market prices" and "CLV_I10" means "Chain linked volumes, index 2010=100".

Different dimension codes can be translated to a natural language by using the <code>get_eurostat_dic()</code> function, which returns labels for individual dimension items such as <code>na_item</code> and <code>unit</code>, as opposed to <code>label_eurostat()</code> which does it for whole datasets. For example, the parameter <code>na_item</code> stands for "National accounts indicator (ESA 2010)" and <code>unit</code> stands for "Unit of measure".

Language:

All datasets have metadata available in English, French and German. If no parameter is given, the labels are returned in English.

Example:

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• lang = "fr"

More information:

For more information about data filtering see Eurostat documentation on API Statistics: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+Statistics+-+data+query#APIStatisticsdataquery-Thepara

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For exceptions to the abovementioned principles see Eurostat website

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For citing datasets, use get_bibentry() to build a bibliography that is suitable for your reference manager of choice.

When using Eurostat data in other contexts than academic publications that in-text citations or footnotes/endnotes, the following guidelines may be helpful:

- The origin of the data should always be mentioned as "Source: Eurostat".
- The online dataset codes(s) should also be provided in order to ensure transparency and facilitate access to the Eurostat data and related methodological information. For example: "Source: Eurostat (online data code: namq_10_gdp)"
- Online publications (e.g. web pages, PDF) should include a clickable link to the dataset using the bookmark functionality available in the Eurostat data browser.

It should be avoided to associate different entities (e.g. Eurostat, National Statistical Offices, other data providers) to the same dataset or indicator without specifying the role of each of them in the treatment of data.

See also section "Eurostat: Copyright notice and free re-use of data" in get_eurostat() documentation.

Disclaimer: Availability of filtering functionalities

Currently it only possible to download filtered data through API Statistics (JSON API) when using eurostat package, although technically filtering datasets downloaded through the SDMX Dissemination API is also supported by Eurostat. We may support this feature in the future. In the

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meantime, if you are interested in filtering Dissemination API data queries manually, please consult the following Eurostat documentation: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+SDMX+2.1+-+data+filtering

Author(s)

Przemyslaw Biecek, Leo Lahti, Janne Huovari Markus Kainu and Pyry Kantanen

References

```
See citation("eurostat"):

Kindly cite the eurostat R package as follows:

Lahti L., Huovari J., Kainu M., and Biecek P. (2017). Retrieval and analysis of Eurostat open data with the eurostat package. The R Journal 9(1), pp. 385-392. doi: 10.32614/RJ-2017-019

Lahti, L., Huovari J., Kainu M., Biecek P., Hernangomez D., Antal D., and Kantanen P. (2023). eurostat: Tools for Eurostat Open Data [Computer software]. R package version 4.0.0. https://github.com/rOpenGov/eurostat

To see these entries in BibTeX format, use 'print(<citation>, bibtex=TRUE)', 'toBibtex(.)', or set 'options(citation.bibtex.max=999)'.
```

When citing data downloaded from Eurostat, see section "Citing Eurostat data" in get_eurostat() documentation.

See Also

```
httr2::req_proxy()
```

```
## Not run:
# Generally speaking these queries would be done through get_eurostat
tmp <- get_eurostat_json("nama_10_gdp")
yy <- get_eurostat_json("nama_10_gdp", filters = list(
    geo = c("FI", "SE", "EU28"),
    time = c(2015:2023),
    lang = "FR",
    na_item = "B1GQ",
    unit = "CLV_I10"
))
# TIME_PERIOD filter works also with the new JSON API
yy2 <- get_eurostat_json("nama_10_gdp", filters = list(
    geo = c("FI", "SE", "EU28"),</pre>
```

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```
TIME_PERIOD = c(2015:2023),
  lang = "FR",
  na_item = "B1GQ",
  unit = "CLV_I10"
))

# An example from get_eurostat
dd <- get_eurostat("nama_10_gdp",
  filters = list(
  geo = "FI",
  na_item = "B1GQ",
  unit = "CLV_I10"
))

## End(Not run)</pre>
```

get_eurostat_raw

Download Data from Eurostat Dissemination API

Description

Download data from the eurostat database through the new dissemination API.

Usage

```
get_eurostat_raw(id, use.data.table = FALSE)
```

Arguments

A unique identifier / code for the dataset of interest. If code is not known search_eurostat() function can be used to search Eurostat table of contents.

use.data.table Use faster data.table functions? Default is FALSE. On Windows requires that RTools is installed.

Value

A dataset in tibble format. First column contains comma separated codes of cases. Other columns usually corresponds to years and column names are years with preceding X. Data is in character format as it contains values together with eurostat flags for data.

Data source: Eurostat SDMX 2.1 Dissemination API

Data is downloaded from Eurostat SDMX 2.1 API endpoint as compressed TSV files that are transformed into tabular format. See Eurostat documentation for more information: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+SDMX+2.1+-+data+query

The new dissemination API replaces the old bulk download facility that was used by Eurostat before October 2023 and by the eurostat R package versions before 4.0.0. See Eurostat documentation about the transition from Bulk Download to API for more information about the differences between

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the old bulk download facility and the data provided by the new API connection: https://wikis.ec.europa.eu/display/EUROSTATHELP/Transition+-+from+Eurostat+Bulk+Download+to+API

See especially the document Migrating_to_API_TSV.pdf that describes the changes in TSV file format in new applications.

For more information about SDMX 2.1, see SDMX standards: Section 7: Guidelines for the use of web services, Version 2.1: https://sdmx.org/wp-content/uploads/SDMX_2-1_SECTION_7_WebServicesGuidelines.pdf

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It should be avoided to associate different entities (e.g. Eurostat, National Statistical Offices, other data providers) to the same dataset or indicator without specifying the role of each of them in the treatment of data.

See also section "Eurostat: Copyright notice and free re-use of data" in get_eurostat() documentation.

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Disclaimer: Availability of filtering functionalities

Currently it only possible to download filtered data through API Statistics (JSON API) when using eurostat package, although technically filtering datasets downloaded through the SDMX Dissemination API is also supported by Eurostat. We may support this feature in the future. In the meantime, if you are interested in filtering Dissemination API data queries manually, please consult the following Eurostat documentation: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+SDMX+2.1+-+data+filtering

Author(s)

Przemyslaw Biecek, Leo Lahti, Janne Huovari and Pyry Kantanen

References

```
See citation("eurostat"):

# Kindly cite the eurostat R package as follows:

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# Journal 9(1), pp. 385-392. doi: 10.32614/RJ-2017-019

# Lahti, L., Huovari J., Kainu M., Biecek P., Hernangomez D., Antal D.,
# and Kantanen P. (2023). eurostat: Tools for Eurostat Open Data
# [Computer software]. R package version 4.0.0.
# https://github.com/rOpenGov/eurostat
#
# To see these entries in BibTeX format, use 'print(<citation>,
# bibtex=TRUE)', 'toBibtex(.)', or set
# 'options(citation.bibtex.max=999)'.
```

See Also

```
get_eurostat()
```

```
eurostat:::get_eurostat_raw("educ_iste")
```

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get_eurostat_toc

Download Table of Contents of Eurostat Data Sets

Description

Download table of contents (TOC) of eurostat datasets.

Usage

```
get_eurostat_toc(lang = "en")
```

Arguments

lang

2-letter language code, default is "en" (English), other options are "fr" (French) and "de" (German). Used for labeling datasets.

Details

In the downloaded Eurostat Table of Contents the 'code' column values are refer to the function 'id' that is used as an argument in certain functions when downloading datasets.

Value

A tibble with nine columns:

title Dataset title in English (default)

code Each item (dataset, table and folder) of the TOC has a unique code which allows it to be identified in the API. Used in the get_eurostat() and get_eurostat_raw() functions to retrieve datasets.

type dataset, folder or table

last.update.of.data Date, indicates the last time the dataset/table was updated (format DD.MM.YYYY or %d.%m.%Y)

last.table.structure.change Date, indicates the last time the dataset/table structure was modified (format DD.MM.YYYY or %d.%m.%Y)

data.start Date of the oldest value included in the dataset (if available) (format usually YYYY or %Y but can also be YYYY-MM, YYYY-MM-DD, YYYY-SN, YYYY-QN etc.)

data.end Date of the most recent value included in the dataset (if available) (format usually YYYY or %Y but can also be YYYY-MM, YYYY-MM-DD, YYYY-SN, YYYY-QN etc.)

values Number of actual values included in the dataset

hierarchy Hierarchy of the data navigation tree, represented in the original txt file by a 4-spaces indentation prefix in the title

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Data source: Eurostat Table of Contents

The Eurostat Table of Contents (TOC) is downloaded from https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=en (default) or from French or German language variants: https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=fr https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=de

See Eurostat documentation on TOC items: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+-+Detailed+guidelines+-+Catalogue+API+-+TOC

Author(s)

Przemyslaw Biecek, Leo Lahti and Pyry Kantanen ropengov-forum@googlegroups.com

References

```
See citation("eurostat"):

Kindly cite the eurostat R package as follows:

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To see these entries in BibTeX format, use 'print(<citation>, bibtex=TRUE)', 'toBibtex(.)', or set 'options(citation.bibtex.max=999)'.
```

When citing data downloaded from Eurostat, see section "Citing Eurostat data" in get_eurostat() documentation.

See Also

```
get_eurostat(), search_eurostat()
```

```
tmp <- get_eurostat_toc()
head(tmp)

# Convert columns containing dates as character into Date class
# Last update of data
tmp[[4]] <- as.Date(tmp[[4]], format = c("%d.%m.%Y"))
# Last table structure change</pre>
```

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```
tmp[[5]] <- as.Date(tmp[[5]], format = c("%d.%m.%Y"))
# Data start, contains several formats (date, week, month quarter, semester)
# Unfortunately semesters are not directly supported so they need to be
# changed into quarters
tmp$data.start <- gsub("S2", "Q3", tmp$data.start)
tmp$data.start <- lubridate::as_date(
    x = tmp$data.start,
    format = c("%Y", "%Y-Q%q", "%Y-W%W", "%Y-S%q", "%Y-%m-%d", "%Y-%m")
    )
# Data end, same as data start
tmp$data.end <- gsub("S2", "Q3", tmp$data.end)
tmp$data.end <- lubridate::as_date(
    x = tmp$data.end,
    format = c("%Y", "%Y-Q%q", "%Y-W%W", "%Y-S%q", "%Y-%m-%d", "%Y-%m")
)</pre>
```

harmonize_country_code

Harmonize Country Code

Description

The European Commission and the Eurostat generally uses ISO 3166-1 alpha-2 codes with two exceptions: EL (not GR) is used to represent Greece, and UK (not GB) is used to represent the United Kingdom. This function turns country codes into to ISO 3166-1 alpha-2.

Usage

```
harmonize_country_code(x)
```

Arguments

Х

A character or a factor vector of eurostat countycodes.

Value

a vector.

Author(s)

Janne Huovari janne.huovari@ptt.fi

See Also

```
Other helpers: cut_to_classes(), dic_order(), eurotime2date(), eurotime2num(), label_eurostat()
```

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Examples

```
lp <- get_eurostat("nama_10_lp_ulc")
lp$geo <- harmonize_country_code(lp$geo)</pre>
```

label_eurostat

Get Eurostat Codes for data downloaded from new dissemination API

Description

Get definitions for Eurostat codes from Eurostat dictionaries.

Usage

```
label_eurostat(
    x,
    dic = NULL,
    code = NULL,
    eu_order = FALSE,
    lang = "en",
    countrycode = NULL,
    countrycode_nomatch = NULL,
    custom_dic = NULL,
    fix_duplicated = FALSE
)

label_eurostat_vars(x = NULL, id, lang = "en")

label_eurostat_tables(x, lang = "en")
```

Arguments

Х	A character or a factor vector or a data_frame.
dic	A string (vector) naming eurostat dictionary or dictionaries. If NULL (default) dictionary names taken from column names of the data_frame.
code	For data_frames names of the column for which also code columns should be retained. The suffix "_code" is added to code column names.
eu_order	Logical. Should Eurostat ordering used for label levels. Affects only factors.
lang	2-letter language code, default is "en" (English), other options are "fr" (French) and "de" (German). Used for labeling datasets.
countrycode	A NULL or a name of the coding scheme for the countrycode::countrycode()

A NULL or a name of the coding scheme for the countrycode::countrycode() to label "geo" variable with countrycode-package. It can be used to convert to short and long country names in many different languages. If NULL (default)

eurostat dictionary is used instead.

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countrycode_nomatch

What to do when using the countrycode to label a "geo" and countrycode fails to find a match, for example other than country codes like EU28. The original code is used with a NULL (default), eurostat dictionary label is used with "eurostat",

and NA is used with NA.

custom_dic a named vector or named list of named vectors to give an own dictionary for

> (part of) codes. Names of the vector should be codes and values labels. List can be used to specify dictionaries and then list names should be dictionary codes.

fix_duplicated A logical. If TRUE, the code is added to the duplicated label values. If FALSE

(default) error is given if labeling produce duplicates.

id A unique identifier / code for the dataset of interest. If code is not known

search_eurostat() function can be used to search Eurostat table of contents.

Details

A character or a factor vector of codes returns a corresponding vector of definitions. label_eurostat() labels also data_frames from get_eurostat(). For vectors a dictionary name have to be supplied. For data_frames dictionary names are taken from column names. "time" and "values" columns are returned as they were, so you can supply data_frame from get_eurostat() and get data_frame with definitions instead of codes.

Some Eurostat dictionaries includes duplicated labels. By default duplicated labels cause an error, but they can be fixed automatically with fix_duplicated = TRUE.

Value

a vector or a data_frame.

Functions

- label_eurostat_vars(): Get definitions for variable (column) names.
- label_eurostat_tables(): Get definitions for table names

Author(s)

Janne Huovari janne.huovari@ptt.fi

See Also

```
countrycode::countrycode()
Other helpers: cut_to_classes(), dic_order(), eurotime2date(), eurotime2num(), harmonize_country_code()
```

```
## Not run:
lp <- get_eurostat("nama_10_lp_ulc")</pre>
lpl <- label_eurostat(lp)</pre>
str(lpl)
lpl_order <- label_eurostat(lp, eu_order = TRUE)</pre>
lpl_code <- label_eurostat(lp, code = "unit")</pre>
```

```
# Note that the dataset id must be provided in label_eurostat_vars
label_eurostat_vars(id = "nama_10_lp_ulc", x = "geo", lang = "en")
label_eurostat_tables("nama_10_lp_ulc")
label_eurostat(c("FI", "DE", "EU28"), dic = "geo")
label_eurostat(
  c("FI", "DE", "EU28"),
  dic = "geo",
  custom_dic = c(DE = "Germany")
)
label_eurostat(
  c("FI", "DE", "EU28"),
  dic = "geo", countrycode = "country.name",
  custom_dic = c(EU28 = "EU")
label_eurostat(
  c("FI", "DE", "EU28"),
  dic = "geo",
  countrycode = "country.name"
)
# In Finnish
label_eurostat(
  c("FI", "DE", "EU28"),
  dic = "geo",
  countrycode = "cldr.short.fi"
)
## End(Not run)
```

list_eurostat_cache_items

Output cache information as data.frame

Description

Parses cache_list.json file and returns a data.frame

Usage

```
list_eurostat_cache_items(cache_dir = NULL)
```

Arguments

cache_dir

a path to a cache directory. NULL (default) uses and creates 'eurostat' directory in the temporary directory defined by base R tempdir() function. The user can set the cache directory to an existing directory by using this argument. The cache directory can also be set with set_eurostat_cache_dir() function.

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Value

A data.frame object with 3 columns: dataset code, download date and query md5 hash

search_eurostat

Description

Lists datasets from eurostat table of contents with the particular pattern in item titles.

Usage

```
search_eurostat(
  pattern,
  type = "dataset",
  column = "title",
  fixed = TRUE,
  lang = "en"
)
```

Arguments

pattern	Text string that is used to search from dataset, folder or table titles, depending on the type argument.
type	Selection for types of datasets to be searched. Default is dataset, other possible options are table, folder and all for all types.
column	Selection for the column of TOC where search is done. Default is title, other possible option is code.
fixed	logical. If TRUE (default), pattern is a string to be matched as is. See grep() documentation for more information.
lang	2-letter language code, default is "en" (English), other options are "fr" (French) and "de" (German). Used for labeling datasets.

Details

Downloads list of all datasets available on eurostat and return list of names of datasets that contains particular pattern in the dataset description. E.g. all datasets related to education of teaching.

If you wish to perform searches on other fields than item title, you can download the Eurostat Table of Contents manually using get_eurostat_toc() function and use grep() function normally. The data browser on Eurostat website may also return useful results.

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Value

A tibble with nine columns:

title Dataset title in English (default)

code Each item (dataset, table and folder) of the TOC has a unique code which allows it to be identified in the API. Used in the get_eurostat() and get_eurostat_raw() functions to retrieve datasets.

type dataset, folder or table

last.update.of.data Date, indicates the last time the dataset/table was updated (format DD.MM.YYYY or %d.%m.%Y)

last.table.structure.change Date, indicates the last time the dataset/table structure was modified (format DD. MM. YYYY or %d. %m. %Y)

data.start Date of the oldest value included in the dataset (if available) (format usually YYYY or %Y but can also be YYYY-MM, YYYY-MM-DD, YYYY-SN, YYYY-QN etc.)

data.end Date of the most recent value included in the dataset (if available) (format usually YYYY or %Y but can also be YYYY-MM, YYYY-MM-DD, YYYY-SN, YYYY-ON etc.)

values Number of actual values included in the dataset

hierarchy Hierarchy of the data navigation tree, represented in the original txt file by a 4-spaces indentation prefix in the title

Data source: Eurostat Table of Contents

The Eurostat Table of Contents (TOC) is downloaded from https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=en (default) or from French or German language variants: https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=fr https://ec.europa.eu/eurostat/api/dissemination/catalogue/toc/txt?lang=de

See Eurostat documentation on TOC items: https://wikis.ec.europa.eu/display/EUROSTATHELP/API+-+Detailed+guidelines+-+Catalogue+API+-+TOC

Author(s)

Przemyslaw Biecek and Leo Lahti ropengov-forum@googlegroups.com

References

```
See citation("eurostat"):

Kindly cite the eurostat R package as follows:

Lahti L., Huovari J., Kainu M., and Biecek P. (2017). Retrieval and analysis of Eurostat open data with the eurostat package. The R Journal 9(1), pp. 385-392. doi: 10.32614/RJ-2017-019

Lahti, L., Huovari J., Kainu M., Biecek P., Hernangomez D., Antal D., and Kantanen P. (2023). eurostat: Tools for Eurostat Open Data [Computer software]. R package version 4.0.0.
```

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```
https://github.com/rOpenGov/eurostat
```

```
To see these entries in BibTeX format, use 'print(<citation>, bibtex=TRUE)', 'toBibtex(.)', or set 'options(citation.bibtex.max=999)'.
```

When citing data downloaded from Eurostat, see section "Citing Eurostat data" in get_eurostat() documentation.

See Also

```
get_eurostat(), search_eurostat()
```

Examples

```
tmp <- search_eurostat("education")
head(tmp)
# Use "fixed = TRUE" when pattern has characters that would need escaping.
# Here, parentheses would normally need to be escaped in regex
tmp <- search_eurostat("Live births (total) by NUTS 3 region", fixed = TRUE)</pre>
```

```
set_eurostat_cache_dir
```

Set Eurostat Cache

Description

This function will store your cache_dir path on your local machine and would load it for future sessions. Type Sys.getenv("EUROSTAT_CACHE_DIR") to find your cached path.

Alternatively, you can store the cache_dir manually with the following options:

- Run Sys.setenv(EUROSTAT_CACHE_DIR = "cache_dir"). You would need to run this command on each session (Similar to install = FALSE).
- Set options(eurostat_cache_dir = "cache_dir"). Similar to the previous option. This is provided for backwards compatibility purposes.
- Write this line on your .Renviron file: EUROSTAT_CACHE_DIR = "value_for_cache_dir" (same behavior than install = TRUE). This would store your cache_dir permanently.

Usage

```
set_eurostat_cache_dir(
  cache_dir,
  overwrite = FALSE,
  install = FALSE,
  verbose = TRUE
)
```

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Arguments

cache_dir A path to a cache directory. On missing value the function would store the

cached files on a temporary dir (See base::tempdir()).

overwrite If this is set to TRUE, it will overwrite an existing EUROSTAT_CACHE_DIR that you

already have in local machine.

install if TRUE, will install the key in your local machine for use in future sessions.

Defaults to FALSE. If cache_dir is FALSE this parameter is set to FALSE auto-

matically.

verbose Logical, displays information. Useful for debugging, default is FALSE.

Value

An (invisible) character with the path to your cache_dir.

Author(s)

Diego Hernangómez

See Also

```
rappdirs::user_config_dir()
Other cache utilities: clean_eurostat_cache()
```

Examples

```
# Don't run this! It would modify your current state
## Not run:
set_eurostat_cache_dir(verbose = TRUE)
## End(Not run)
Sys.getenv("EUROSTAT_CACHE_DIR")
```

tgs00026

Auxiliary Data

Description

Auxiliary Data Sets

Usage

tgs00026

Format

data_frame

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Details

Disposable income of private households by NUTS 2 regions Retrieved with: $tgs00026 \leftarrow get_eurostat("tgs00026", time_format = "raw")$ Data retrieval date: 2022-06-27

See Also

Other datasets: eu_countries, eurostat_geodata_60_2016

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