Package 'eurostat'

May 14, 2021

Type Package Title Tools for Eurostat Open Data **Date** 2021-05-12 Version 3.7.5 **Encoding UTF-8** MailingList rOpenGov < ropengov-forum@googlegroups.com> **Description** Tools to download data from the Eurostat database https://ec.europa.eu/eurostat> together with search and manipulation utilities. License BSD_2_clause + file LICENSE **Depends** methods, R (>= 3.1.0)**Imports** broom, classInt, countrycode, curl, dplyr, httr, magrittr, jsonlite, lubridate, RColorBrewer, readr, RefManageR, sf, stringi, stringr, tibble, tidyr Suggests covr, Cairo, ggplot2, knitr, markdown, rmarkdown, roxygen2, rvest, testthat, tmap, usethis LazyData true URL https://ropengov.github.io/eurostat/ BugReports https://github.com/ropengov/eurostat/issues VignetteBuilder knitr NeedsCompilation no Repository CRAN RoxygenNote 7.1.1 **Author** Leo Lahti [aut, cre] (https://orcid.org/0000-0001-5537-637X), Janne Huovari [aut], Markus Kainu [aut], Przemyslaw Biecek [aut], Daniel Antal [ctb], Diego Hernangomez [ctb], Joona Lehtomaki [ctb],

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2

Index

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R topics documented:

urostat-package	3
dd_nuts_level	3
heck_access_to_data	4
lean_eurostat_cache	5
ut_to_classes	5
lic_order	7
urostat_geodata_60_2016	7
urotime2date	8
urotime2num	9
u_countries	10
get_bibentry	11
get_eurostat	12
get_eurostat_dic	14
get_eurostat_geospatial	15
get_eurostat_json	17
get_eurostat_raw	19
get_eurostat_toc	20
narmonize_country_code	21
armonize_geo_code	22
abel_eurostat	22
nuts_correspondence	24
ecode_to_nuts_2013	25
ecode_to_nuts_2016	26
egional_changes_2016	27
earch_eurostat	28
gs00026	29

30

add_nuts_level 3

eurostat-package

R Tools for Eurostat open data

Description

Brief summary of the eurostat package

Details

Package: eurostat Type: Package

Version: See sessionInfo() or DESCRIPTION file

Date: 2014-2021

License: BSD_2_clause + LICENSE

LazyLoad: yes

R Tools for Eurostat Open Data

Author(s)

Leo Lahti, Janne Huovari, Markus Kainu, Przemyslaw Biecek

References

```
See citation("eurostat") https://ropengov.github.io/eurostat/
```

Examples

library(eurostat)

add_nuts_level

Add the statistical aggregation level to data frame

Description

Eurostat regional statistics contain country, and various regional level information. In many cases, for example, when mapping, it is useful to filter out national level data from NUTS2 level regional data, for example.

Usage

```
add_nuts_level(dat, geo_labels = "geo")
```

Arguments

dat A data frame or tibble returned by get_eurostat.

geo_labels A geographical label, defaults to geo.

Value

a new numeric variable nuts_level with the numeric value of NUTS level 0 (country), 1 (greater region), 2 (region), 3 (small region).

Author(s)

Daniel Antal

Examples

```
{
  dat = data.frame (
      geo = c("FR", "IE04", "DEB1C"),
      values = c(1000, 23, 12)
  )
  add_nuts_level(dat)
}
```

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>

5 clean_eurostat_cache

Examples

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

Description

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

Usage

```
clean_eurostat_cache(cache_dir = NULL)
```

Arguments

cache_dir

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

Author(s)

Przemyslaw Biecek, Leo Lahti, Janne Huovari and Markus Kainu

Examples

```
clean_eurostat_cache()
```

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 merge_with_geodata function and ggplot2.

cut_to_classes

Usage

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

Arguments

X	A numeric vector, eg. values variable in data returned by get_eurostat
n	A numeric. number of classes/categories
style	Chosen style: one of "fixed", "sd", "equal", "pretty", "quantile", "kmeans", "hclust", "bclust", "fisher", or "jenks"
manual	Logical. If manual breaks are being used
manual_breaks	Numeric vector with manual threshold values
decimals	Number of decimals to include with labels
nodata_label	String. Text label for NA category.

Value

a factor.

Author(s)

Markus Kainu <markuskainu@gmail.com>

Examples

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

dic_order 7

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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 neccessary 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

```
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

Usage

```
eurostat_geodata_60_2016
```

8 eurotime2date

Format

sf

id Country code in the Eurostat database

CNTRY_CODE Country code

NUTS_NAME NUTS name in local language

LEVL_CODE NUTS code

FID Country code

NUTS_ID NUTS code

geometry geospatial information

geo NUTS code

Source

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

eurotime2date

Date Conversion from 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.

Value

an object of class Date.

Author(s)

Janne Huovari < janne.huovari@ptt.fi>

References

See citation("eurostat").

eurotime2num 9

Examples

```
## Not run:
    na_q <- get_eurostat("namq_10_pc", time_format = "raw")
    na_q$time <- eurotime2date(x = na_q$time)

un <- get_eurostat("une_rt_m", time_format = "raw")
    un$time <- eurotime2date(x = un$time)

na_a <- get_eurostat("nama_10_pc", time_format = "raw")
    na_a$time <- eurotime2date(x = na_a$time)

eur_d <- get_eurostat("ert_bil_eur_d", time_format = "raw")
    eur_d$time <- eurotime2date(x = eur_d$time)

## 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

Х

a charter string with time information in Eurostat time format.

Details

Bi-annual, quarterly and monthly data is presented as fraction of the year in beginning of the period. Conversion of daily data is not supported.

Value

```
see as.numeric.
```

Author(s)

```
Janne Huovari <janne.huovari@ptt.fi>
```

10 eu_countries

Examples

```
## Not run:
    na_q <- get_eurostat("namq_10_pc", time_format = "raw")
    na_q$time <- eurotime2num(x = na_q$time)

un <- get_eurostat("une_rt_m", time_format = "raw")
    un$time <- eurotime2num(x = un$time)

na_a <- get_eurostat("nama_10_pc", time_format = "raw")
    na_a$time <- eurotime2num(x = na_a$time)

## End(Not run)</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 data. frame with 19 rows and 3 columns.

An object of class data. frame with 4 rows and 3 columns.

An object of class data. frame with 5 rows and 3 columns.

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 get_bibentry 11

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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")
```

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.)

Value

a bibentry, Bibtex or Biblatex object.

Author(s)

Daniel Antal, Przemyslaw Biecek

Examples

12 get_eurostat

get_eurostat

Read Eurostat Data

Description

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

Usage

```
get_eurostat(
   id,
   time_format = "date",
   filters = "none",
   type = "code",
   select_time = NULL,
   cache = TRUE,
   update_cache = FALSE,
   cache_dir = NULL,
   compress_file = TRUE,
   stringsAsFactors = FALSE,
   keepFlags = FALSE,
   ...
)
```

Arguments

id A code name for the dataset of interest. See search_eurostat or details for

how to get code.

time_format a string giving a type of the conversion of the time column from the eurostat

format. A "date" (default) convers to a Date with a first date of the period. A "date_last" convers to a Date with a last date of the period. A "num" convers to a numeric and "raw" does not do conversion. See eurotime2date and

eurotime2num.

filters a "none" (default) to get a whole dataset or a named list of filters to get just

part of the table. Names of list objects are Eurostat variable codes and values are vectors of observation codes. If NULL the whole dataset is returned via API. More on details. See more on filters and limitations per query via API from for

get_eurostat_json.

type A type of variables, "code" (default) or "label".

select_time a character symbol for a time frequence or NULL, which is used by default

as most datasets have just one time frequency. For datasets with multiple time frequencies, select the desired time format with: Y = annual, S = semi-annual, Q = quarterly, M = monthly. For all frequencies in same data frame time_format

= "raw" should be used.

cache a logical whether to do caching. Default is TRUE. Affects only queries from the

bulk download facility.

get_eurostat 13

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. The directory must exist. The NULL (default) uses

and creates 'eurostat' directory in the temporary directory from tempdir. The

directory can also be set with option eurostat_cache_dir.

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 original Eurostat order.

If FALSE they are returned as a character.

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.

... further argument for get_eurostat_json.

Details

Data sets are downloaded from the Eurostat bulk download facility or from The Eurostat Web Services JSON API. 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.

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 retrived via bulk download facility and the select_time is not available for JSON API method.

If your connection is thru a proxy, you probably have to set proxy parameters to use JSON API, see get_eurostat_json.

By default datasets from the bulk download facility are cached as they are often rather large. Caching is not (currently) possible for datasets from JSON API. Cache files are stored in a temporary directory by default or in a named directory if cache_dir or option eurostat_cache_dir is defined. 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 complete.

Author(s)

Przemyslaw Biecek, Leo Lahti, Janne Huovari and Markus Kainu

14 get_eurostat_dic

References

See citation("eurostat").

See Also

```
search_eurostat, label_eurostat
```

Examples

```
## Not run:
k <- get_eurostat("nama_10_lp_ulc")</pre>
k \leftarrow get_eurostat("nama_10_lp_ulc", time_format = "num")
k <- get_eurostat("nama_10_lp_ulc", update_cache = TRUE)</pre>
dir.create(file.path(tempdir(), "r_cache"))
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)
options(eurostat_cache_dir = file.path(tempdir(), "r_cache"))
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"))
## End(Not run)
```

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".

get_eurostat_geospatial 15

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.

References

```
See citation("eurostat").
```

See Also

```
label_eurostat, get_eurostat, search_eurostat.
```

Examples

```
## Not run:
tmp <- get_eurostat_dic("crop_pro")
head(tmp)
tmp <- get_eurostat_dic("crop_pro", lang = "fr")
## End(Not run)</pre>
```

```
get_eurostat_geospatial
```

Download Geospatial Data from GISCO

Description

Downloads either a simple features (sf), SpatialPolygonDataFrame or a data_frame preprocessed using broom::tidy().

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 = FALSE
)
```

Arguments

output_class	A string. Class of object returned, either sf simple features, df (data_frame) or spdf (SpatialPolygonDataFrame)
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	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. Affects only queries from the bulk download facility.
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. The directory have to exist. The NULL (default) uses and creates 'eurostat' directory in the temporary directory from tempdir. Directory can also be set with option eurostat_cache_dir.
crs	projection of the map: 4-digit EPSG code. One of:
make_valid	logical; ensure that valid (multi-)polygon features are returned if output_class="sf", see Details. Current default FALSE, will be changed in the future.
	"4326" - WGS84"3035" - ETRS89 / ETRS-LAEA"3857" - Pseudo-Mercator

Details

The data source URL is https://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistical-units. The source provides feature collections as line strings (GeoJSON format), not as (multi-)polygons which, in some cases, yields invalid self-intersecting (multi-)polygon geometries (for some years/resolutions). This can cause problems, e.g., when using these geometries as input argument to sf::st_interpolate_aw()). make_valid = TRUE makes sure that only valid (multi-)polygons are returned, example included below.

Value

a sf, data_frame or SpatialPolygonDataFrame.

Author(s)

Markus Kainu <markuskainu@gmail.com>

get_eurostat_json 17

Examples

```
## Not run:
sf <- get_eurostat_geospatial(output_class = "sf",</pre>
                              resolution = "60",
                              nuts_level = "all")
df <- get_eurostat_geospatial(output_class = "df",</pre>
                              resolution = "20",
                              nuts_level = "0")
## End(Not run)
## Not run:
spdf <- get_eurostat_geospatial(output_class = "spdf",</pre>
                                resolution = "10",
                                nuts_level = "3")
## End(Not run)
## Not run:
    # ------
    # Minimal example to demonstrate reason/effect of 'make_valid = TRUE'
   # Spatial data set; rectangle spanning the entire globe with a constant value of 1L.
    # Requires the R package sf.
    library("sf")
    d <- c(-180, -90, -180, 90, 180, 90, 180, -90, -180, -90)
    poly <- st_polygon(list(matrix(d, ncol = 2, byrow = TRUE)))</pre>
    data <- st_sf(data.frame(geom = st_sfc(poly), data = 1L),</pre>
              crs = st_crs(4326))
    # Causing an error: Self-intersection of some points of the geometry
   NUTS2_A <- get_eurostat_geospatial("sf", 60, nuts_level = 2, year = 2013,</pre>
                                       crs = 4326, make_valid = FALSE)
    res <- tryCatch(st_interpolate_aw(data, NUTS2_A, extensive = FALSE),</pre>
                    error = function(e) e)
    print(res)
    # Resolving the problem using
    # make_valid = TRUE. 'extensive = FALSE' returns
    # average over each area, thus resulting in a
    # constant value of 1 for each geometry in NUTS2_B.
    NUTS2_B <- get_eurostat_geospatial("sf", 60, nuts_level = 2, year = 2013,</pre>
                                       crs = 4326, make_valid = TRUE)
    res <- st_interpolate_aw(data, NUTS2_B, extensive = FALSE)</pre>
    print(head(res))
## End(Not run)
```

18 get_eurostat_json

Description

Retrieve data from Eurostat API in JSON format.

Usage

```
get_eurostat_json(
  id,
  filters = NULL,
  type = c("code", "label", "both"),
  lang = c("en", "fr", "de"),
  stringsAsFactors = FALSE,
  ...
)
```

Arguments

	id	A code name for the dataset of interested. See the table of contents of eurostat datasets for more details.		
	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 on filters and limitations per query.		
	type	A type of variables, "code" (default), "label" or "both". The "both" will return a data_frame with named vectors, labels as values and codes as names.		
	lang	A language used for metadata (en/fr/de).		
stringsAsFactors				
		if TRUE (the default) variables are converted to factors in original Eurostat order. If FALSE they are returned as a character.		
		Other arguments passed on to GET. For example a proxy parameters, see details.		

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.

To use a proxy to connect, a use_proxy can be passed to GET. For example get_eurostat_json(id,filters,config = httr::use_proxy(url,port,username,password)).

Value

A dataset as a data_frame.

Author(s)

Przemyslaw Biecek, Leo Lahti, Janne Huovari and Markus Kainu

get_eurostat_raw 19

References

```
See citation("eurostat").
```

Examples

get_eurostat_raw

Download Data from Eurostat Database

Description

Download data from the eurostat database.

Usage

```
get_eurostat_raw(id)
```

Arguments

id

A code name for the dataset of interested. See the table of contents of eurostat datasets for more details.

Details

Data is downloaded from https://ec.europa.eu/eurostat/estat-navtree-portlet-prod/BulkDownloadListing and transformed into tabular format.

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.

Author(s)

Przemyslaw Biecek, Leo Lahti and Janne Huovari

References

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

20 get_eurostat_toc

See Also

```
get_eurostat.
```

Examples

```
## Not run:
    tmp <- eurostat:::get_eurostat_raw("educ_iste")
    head(tmp)
## End(Not run)</pre>
```

get_eurostat_toc

Download Table of Contents of Eurostat Data Sets

Description

Download table of contents (TOC) of eurostat datasets.

Usage

```
get_eurostat_toc()
```

Details

The TOC is downloaded from https://ec.europa.eu/eurostat/estat-navtree-portlet-prod/BulkDownloadListing?sort=1&file=table_of_contents_en.txt. The values in column 'code' should be used to download a selected dataset.

Value

A tibble with eight columns

- titleThe name of dataset of theme
- codeThe codename of dataset of theme, will be used by the eurostat and get_eurostat_raw functions.
- typeIs it a dataset, folder or table.
- last.update.of.data, last.table.structure.change, data.start, data.endDates.

Author(s)

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

References

See citation("eurostat").

See Also

```
get_eurostat, search_eurostat.
```

Examples

```
## Not run: tmp <- get_eurostat_toc(); head(tmp)</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>

Examples

```
## Not run:
    lp <- get_eurostat("nama_10_lp_ulc")
    lp$geo <- harmonize_country_code(lp$geo)
## End(Not run)</pre>
```

22 label_eurostat

Description

Eurostat mixes NUTS2013 and NUTS2016 geographic label codes in the 'geo' column, which creates time-wise comparativity issues. This function checks if you data is affected by this problem and gives information on what to do.

Usage

```
harmonize_geo_code(dat)
```

Arguments

dat

A Eurostat data frame downloaded with get_eurostat

Value

An augmented data frame that explains potential problems and possible solutions.

Author(s)

Daniel Antal

Examples

```
## Not run:
   dat <- eurostat::tgs00026
   harmonize_geo_code(dat)
## End(Not run)</pre>
```

label_eurostat

Get Eurostat Codes

Description

Get definitions for Eurostat codes from Eurostat dictionaries.

23 label_eurostat

Usage

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

Arguments

A character or a factor vector or a data frame. Х

dic A string (vector) naming eurostat dictionary or dictionaries. If NULL (default)

dictionry names taken from column names of the data frame.

For data_frames names of the column for which also code columns should be code

retained. The suffix "_code" is added to code column names.

Logical. Should Eurostat ordering used for label levels. Affects only factors. eu_order

A character, code for language. Available are "en" (default), "fr" and "de". lang

A NULL or a name of the coding scheme for the countrycode to label "geo" countrycode

> 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.

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 spesify dictonaries 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 labelling produce duplicates.

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 dictonary names are taken from column names. "time" and "values" columns are

24 nuts_correspondence

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 dublicated labels. By default dublicated 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. For objects other than characters or factors definitions are get for names.
- label_eurostat_tables: Get definitions for table names

Author(s)

Janne Huovari < janne.huovari@ptt.fi>

Examples

```
## 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>
  label_eurostat_vars(names(lp))
  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)
```

nuts_correspondence

Correspondence Table NUTS2013-NUTS2016

Description

A tidy version of the Eurostat correspondence for NUTS1 and NUTS2 territorial units.

recode_to_nuts_2013 25

Usage

nuts_correspondence

Format

A data_frame:

code13 The geographical code of the territory in the NUTS2013 definition

code16 The geographical code of the territory in the NUTS2016 definition

name Name of the territorial unit in the Eurostat database

nuts_level Aggregation level, i.e. 0=national, 1,2,3 for smaller regions.

change Change with the region, or 'unchanged'

resolution How can the comparison made between NUTS2013 and NUTS2016 units made, if possible.

Source

https://ec.europa.eu/eurostat/web/nuts/history, https://ec.europa.eu/eurostat/documents/345175/629341/NUTS2013-NUTS2016.xlsx

recode_to_nuts_2013

Recode geo labels and rename regions from NUTS2016 to NUTS2013

Description

Eurostat mixes NUTS2013 and NUTS2016 geographic label codes in the 'geo' column, which creates time-wise comparativity issues. This function recodes the observations where only the coding changed, and marks discontinued regions, and other regions which may or may not be somehow compared to the historic 'NUTS2013' boundaries.

Usage

```
recode_to_nuts_2013(dat)
```

Arguments

dat

A Eurostat data frame downloaded with get_eurostat.

Value

An augmented and potentially relabelled data frame which contains all formerly 'NUTS2013' definition geo labels in the 'NUTS2016' vocabulary when only the code changed, but the boundary did not. It also contains some information on other geo labels that cannot be brought to the current 'NUTS2013' definition. Furthermore, when the official name of the region changed, it will use the new name (if the otherwise the region boundary did not change.) If not called before, the function will use the helper function harmonize_geo_code

Author(s)

Daniel Antal

Examples

recode_to_nuts_2016

Recode geo labels and rename regions from NUTS2013 to NUTS2016

Description

Eurostat mixes NUTS2013 and NUTS2016 geographic label codes in the 'geo' column, which creates time-wise comparativity issues. This function recodes the observations where only the coding changed, and marks discontinued regions, and other regions which may or may not be somehow compared to current 'NUTS2016' boundaries.

Usage

```
recode_to_nuts_2016(dat)
```

Arguments

dat

A Eurostat data frame downloaded with get_eurostat.

Value

An augmented and potentially relabelled data frame which contains all formerly 'NUTS2013' definition geo labels in the 'NUTS2016' vocabulary when only the code changed, but the boundary did not. It also contains some information on other geo labels that cannot be brought to the current 'NUTS2016' definition. Furthermore, when the official name of the region changed, it will use the new name (if the otherwise the region boundary did not change.) If not called before, the function will use the helper function harmonize_geo_code

Author(s)

Daniel Antal

Examples

regional_changes_2016 Changes in regional boundaries NUTS2013-NUTS2016

Description

A comparison of regional boundaries, codes, and explanation for the change in a data frame, based on the Eurostat correspondence table.

Usage

```
regional_changes_2016
```

Format

A data frame:

code13 The geographical code of the territory in the NUTS2013 definition
code16 The geographical code of the territory in the NUTS2016 definition
name Name of the territorial unit in the Eurostat database
nuts_level Aggregation level, i.e. 0=national, 1,2,3 for smaller regions.
change Change with the region, or 'unchanged'

Source

https://ec.europa.eu/eurostat/web/nuts/history, https://ec.europa.eu/eurostat/documents/345175/629341/NUTS2013-NUTS2016.xlsx

28 search_eurostat

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Grep Datasets Titles from Eurostat

Description

Lists names of dataset from eurostat with the particular pattern in the description.

Usage

```
search_eurostat(pattern, type = "dataset", fixed = TRUE)
grepEurostatTOC(pattern, type = "dataset")
```

Arguments

pattern	Character,	datasets,	folder or	tables	with this patter	n in the	description v	will be

returned (depending on the 'type' argument)

type Grep the Eurostat table of contents either for 'dataset' (default), 'folder', 'table'

or "all" (for all types).

fixed logical. If TRUE, pattern is a string to be matched as is. Change to FALSE if

more complex regex matching is needed.

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.

Value

A tibble with eight columns

- titleThe name of dataset of theme
- codeThe codename of dataset of theme, will be used by the get_eurostat and get_eurostat_raw functions.
- typeIs it a dataset, folder or table.
- last.update.of.data, last.table.structure.change, data.start, data.endDates.

Functions

• grepEurostatTOC: Old deprecated version

Author(s)

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

tgs00026

References

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

See Also

```
get_eurostat, get_eurostat_toc
```

Examples

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

tgs00026

Auxiliary Data

Description

Auxiliary Data Sets

Usage

tgs00026

Format

data_frame

Details

```
Retrieved with: tgs00026 <-get_eurostat("tgs00026",time_format = "raw")
```

Index

* database	eurostat_geodata_60_2016,7
<pre>get_eurostat_dic, 14</pre>	eurotime2date, 8, 12
<pre>get_eurostat_json, 17</pre>	eurotime2num, 9 , 12
<pre>get_eurostat_raw, 19</pre>	
<pre>get_eurostat_toc, 20</pre>	GET, <i>18</i>
search_eurostat, 28	get_bibentry,11
* datasets	get_eurostat, 4, 5, 7, 12, 15, 18, 20–26, 29
eu_countries, 10	<pre>get_eurostat_dic, 7, 14</pre>
eurostat_geodata_60_2016,7	<pre>get_eurostat_geospatial, 15</pre>
nuts_correspondence, 24	get_eurostat_json, <i>12</i> , <i>13</i> , 17, <i>18</i>
regional_changes_2016,27	get_eurostat_raw, 19
tgs00026, 29	$get_eurostat_toc, 20, 29$
* package	grepEurostatTOC (search_eurostat), 28
eurostat-package, 3	
* utilities	harmonize_country_code, 21
<pre>get_eurostat_dic, 14</pre>	harmonize_geo_code, 22, 25, 26
get_eurostat_json, 17	1-h-1
get_eurostat_raw, 19	label_eurostat, 7, 14, 15, 22
get_eurostat_toc, 20	<pre>label_eurostat_tables (label_eurostat),</pre>
search_eurostat, 28	22
	<pre>label_eurostat_vars(label_eurostat), 22</pre>
<pre>add_nuts_level, 3</pre>	nuts_correspondence, 24
as.numeric, 9	nats_correspondence, 24
	recode_to_nuts_2013,25
check_access_to_data, 4	recode_to_nuts_2016, 26
clean_eurostat_cache, 5, 13	regional_changes_2016,27
complete, 13	
countrycode, 23	search_eurostat, 12-15, 21, 28
cut_to_classes, 5	
	tempdir, <i>13</i> , <i>16</i>
Date, 8, 12	tgs00026, 29
dic_order, 7	
	use_proxy, 18
ea_countries (eu_countries), 10	
efta_countries (eu_countries), 10	
<pre>eu_candidate_countries (eu_countries),</pre>	
10	
eu_countries, 10	
eurostat (eurostat-package), 3	
eurostat-package, 3	