## Package 'giscoR'

August 28, 2024

Type Package Title Download Map Data from GISCO API - Eurostat **Version** 0.6.0 **Description** Tools to download data from the GISCO (Geographic Information System of the Commission) Eurostat database <a href="https://ec.europa.eu/eurostat/web/gisco">https://ec.europa.eu/eurostat/web/gisco</a>. Global and European map data available. This package is in no way officially related to or endorsed by Eurostat. License GPL-3 URL https://ropengov.github.io/giscoR/, https://github.com/rOpenGov/giscoR BugReports https://github.com/rOpenGov/giscoR/issues **Depends** R (>= 3.6.0) **Imports** countrycode (>= 1.2.0), geojsonsf (>= 2.0.0), jsonlite, rappdirs (>= 0.3.0), sf (>= 0.9.0), utils Suggests dplyr, eurostat, ggplot2 (>= 3.5.0), httr2, knitr, lwgeom (>= 0.2-2), rmarkdown, testthat (>= 3.0.0) VignetteBuilder knitr **Config/Needs/website** ropengov/rogtemplate, ragg, reactable, styler, devtools, remotes, geometries, rapidjsonr, sfheaders, jsonify Config/testthat/edition 3 Config/testthat/parallel true Copyright General Copyright © European Union, 1995 - today. See file COPYRIGHTS for specific provisions. **Encoding UTF-8** LazyData true RoxygenNote 7.3.2 X-schema.org-applicationCategory cartography X-schema.org-isPartOf http://ropengov.org/

**X-schema.org-keywords** ropengov, r, spatial, api-wrapper, rstats, r-package, eurostat, gisco, thematic-maps, eurostat-data

## NeedsCompilation no

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Repository CRAN

**Date/Publication** 2024-08-28 13:40:23 UTC

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## **Description**

Access the GISCO Address API, that allows to carry out both geocoding and reverse geocoding using a pan-european address database.

Each endpoint available is implemented through a specific function, see **Details**.

The API supports fuzzy searching (also referred to as approximate string matching) for all parameters of each endpoint.

#### Usage

```
gisco_addressapi_search(
  country = NULL,
  province = NULL,
  city = NULL,
  road = NULL,
  housenumber = NULL,
  postcode = NULL,
  verbose = FALSE
)
gisco_addressapi_reverse(x, y, country = NULL, verbose = FALSE)
gisco_addressapi_bbox(
  country = NULL,
  province = NULL,
  city = NULL,
  road = NULL,
  postcode = NULL,
  verbose = FALSE
)
gisco_addressapi_countries(verbose = FALSE)
gisco_addressapi_provinces(country = NULL, city = NULL, verbose = FALSE)
gisco_addressapi_cities(country = NULL, province = NULL, verbose = FALSE)
gisco_addressapi_roads(
  country = NULL,
  province = NULL,
  city = NULL,
  verbose = FALSE
)
gisco_addressapi_housenumbers(
  country = NULL,
  province = NULL,
  city = NULL,
  road = NULL,
```

```
postcode = NULL,
  verbose = FALSE
)

gisco_addressapi_postcodes(
  country = NULL,
  province = NULL,
  city = NULL,
  verbose = FALSE
)

gisco_addressapi_copyright(verbose = FALSE)
```

## Arguments

country	Country code (country = "LU").
province	A province within a country. For a list of provinces within a certain country use the provinces endpoint (gisco_addressapi_provinces(country = "LU")).
city	A city within a province. For a list of cities within a certain province use the cities endpoint (gisco_addressapi_cities(province = "capellen")).
road	A road within a city.
housenumber	The house number or house name within a road or street.
postcode	Can be used in combination with the previous parameters.
verbose	Logical, displays information. Useful for debugging, default is FALSE.
x, y	x and y coordinates (as longitude and latitude) to be converted into a human-readable address.

## **Details**

Brief description of the API endpoints (source GISCO Address API >> Endpoints:

Endpoint	Description
/countries	Returns all country codes that are compatible with the address API. Check the coverage map for available of
/provinces	Returns all provinces within the specified country. Can also be used to get the province of a specified city.
/cities	Returns all cities within a specified province or country.
/roads	Returns all roads or streets within a specified city.
/housenumbers	Returns all house numbers or names within the specified road. It is possible that in certain countries an add
/postcodes	Returns all postcodes within the specified address component (Country or Province or City).
/search	The search endpoint allows structured queries to the address database. Please note that various combination
/reverse	The API's reverse theme allows you to specify x and y coordinates in order to retrieve a structured address.
/bbox	Returns a WKT bounding box for an address component depending on the parameters specified.
/copyright	Returns the copyright text for each available country in the Address API.

The resulting object may present the following variables:

Property name	Description
LD	Refers to "Locator Designator" and represents the house number part of the address
TF	Refers to "Thoroughfare" and represents the street or road part of the address
L0	Refers to Level 0 of the API administrative levels. Values are country codes consisting of 2 characters.
L1	Refers to Level 1 of the API administrative levels. Values are province names. Please note that "province"
L2	Refers to Level 2 of the API administrative levels. Values are town or city names. Please note that "city" is
PC	Postal Code
NØ	Refers to "NUTS 0"
N1	Refers to "NUTS 1"
N2	Refers to "NUTS 2"
N3	Refers to "NUTS 3"
X and Y	Refers to the x and y coordinates of the address point
OL	Refers to the address' Open Location Code

#### Value

A data.frame object in most cases, except gisco\_addressapi\_search(), gisco\_addressapi\_reverse() and gisco\_addressapi\_bbox(), that return a sf object.

#### See Also

See the docs: https://gisco-services.ec.europa.eu/addressapi/docs/screen/home.

```
# Cities in a region
gisco_addressapi_cities(country = "PT", province = "LISBOA")

# Geocode and reverse geocode with sf objects
# Structured search
struct <- gisco_addressapi_search(
    country = "ES", city = "BARCELONA",
    road = "GRACIA"
)

struct
# Reverse geocoding
reverse <- gisco_addressapi_reverse(x = struct$X[1], y = struct$Y[1])
reverse</pre>
```

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gisco\_attributions

Attribution when publishing GISCO data

#### **Description**

Get the legal text to be used along with the data downloaded with this package.

#### Usage

```
gisco_attributions(lang = "en", copyright = FALSE)
```

#### **Arguments**

lang Language (two-letter ISO code). See https://en.wikipedia.org/wiki/List\_

of\_ISO\_639-1\_codes and **Details**.

copyright Boolean TRUE/FALSE. Whether to display the copyright notice or not on the

console.

#### **Details**

Current languages supported are:

• "en": English.

• "da": Danish.

• "de": German.

• "es": Spanish.

• "fi": Finish.

• "fr": French.

• "no": Norwegian.

• "sv": Swedish.

Please consider contributing if you spot any mistake or want to add a new language.

#### Value

A string with the attribution to be used.

#### Note

#### **COPYRIGHT NOTICE**

When data downloaded from GISCO is used in any printed or electronic publication, in addition to any other provisions applicable to the whole Eurostat website, data source will have to be acknowledged in the legend of the map and in the introductory page of the publication with the following copyright notice:

• EN: (C) EuroGeographics for the administrative boundaries.

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- FR: (C) EuroGeographics pour les limites administratives.
- DE: (C) EuroGeographics bezuglich der Verwaltungsgrenzen.

For publications in languages other than English, French or German, the translation of the copyright notice in the language of the publication shall be used.

If you intend to use the data commercially, please contact EuroGeographics for information regarding their licence agreements.

#### See Also

```
Other helper: gisco_check_access()
```

#### **Examples**

```
gisco_attributions()
gisco_attributions(lang = "es", copyright = TRUE)
gisco_attributions(lang = "XXX")
```

gisco\_bulk\_download

Bulk download from GISCO API

## **Description**

Downloads zipped data from GISCO and extract them on the cache\_dir folder.

## Usage

```
gisco_bulk_download(
  id_giscoR = c("countries", "coastallines", "communes", "lau", "nuts", "urban_audit"),
  year = "2016",
  cache_dir = NULL,
  update_cache = FALSE,
  verbose = FALSE,
  resolution = "10",
  ext = c("geojson", "shp", "svg", "json", "gdb"),
  recursive = TRUE
)
```

#### **Arguments**

id\_giscoR

Type of dataset to be downloaded. Values supported are:

- "coastallines".
- "communes".
- "countries".
- "lau".

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• "nuts".

• "urban\_audit".

year Release year of the file. See **Details**.

cache\_dir A path to a cache directory. See **About caching**.

update\_cache A logical whether to update cache. Default is FALSE. When set to TRUE it would

force a fresh download of the source .geojson file.

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

resolution Resolution of the geospatial data. One of

"60": 1:60million"20": 1:20million"10": 1:10million"03": 1:3million"01": 1:1million

ext Extension of the file(s) to be downloaded. Formats available are "geojson",

"shp", "svg", "json", "gdb". See **Details**.

recursive Tries to unzip recursively the zip files (if any) included in the initial bulk down-

load (case of ext = "shp").

#### **Details**

See the years available in the corresponding functions:

- gisco\_get\_coastallines().
- gisco\_get\_communes().
- gisco\_get\_countries().
- gisco\_get\_lau().
- gisco\_get\_nuts().
- gisco\_get\_urban\_audit().

The usual extension used across **giscoR** is "geojson", however other formats are already available on GISCO.

#### Value

Silent function.

#### **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

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## Source

```
https://gisco-services.ec.europa.eu/distribution/v2/
```

#### See Also

```
Other political: gisco_get_coastallines(), gisco_get_countries(), gisco_get_lau(), gisco_get_nuts(), gisco_get_postalcodes(), gisco_get_units(), gisco_get_urban_audit()
```

## **Examples**

```
## Not run:
# Countries 2016 - It would take some time
gisco_bulk_download(id_giscoR = "countries", resolution = "60")
## End(Not run)
```

gisco\_check\_access

Check access to GISCO API

## **Description**

Check if  ${\bf R}$  has access to resources at https://gisco-services.ec.europa.eu/distribution/v2/.

#### Usage

```
gisco_check_access()
```

#### Value

a logical.

## See Also

Other helper: gisco\_attributions()

```
gisco_check_access()
```

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gisco_clear_cache	Clear your Rhrefhttps://CRAN.R-project.org/package=giscoRgiscoR cache dir
-------------------	---------------------------------------------------------------------------

## Description

**Use this function with caution**. This function would clear your cached data and configuration, specifically:

- Deletes the **giscoR** config directory (rappdirs::user\_config\_dir("giscoR", "R")).
- Deletes the cache\_dir directory.
- Deletes the values on stored on Sys.getenv("GISCO\_CACHE\_DIR") and options(gisco\_cache\_dir).

## Usage

```
gisco_clear_cache(config = FALSE, cached_data = TRUE, verbose = FALSE)
```

## **Arguments**

config if TRUE, will delete the configuration folder of **giscoR**.

cached\_data If this is set to TRUE, it will delete your cache\_dir and all its content.

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

### **Details**

This is an overkill function that is intended to reset your status as it you would never have installed and/or used **giscoR**.

#### Value

Invisible. This function is called for its side effects.

#### See Also

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

```
# Don't run this! It would modify your current state
## Not run:
gisco_clear_cache(verbose = TRUE)

Sys.getenv("GISCO_CACHE_DIR")

# Set new cache on a temp dir
newcache <- file.path(tempdir(), "giscoR", "pkgdown")</pre>
```

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```
newcache
gisco_set_cache_dir(newcache)
Sys.getenv("GISCO_CACHE_DIR")
## End(Not run)
```

gisco\_coastallines

World coastal lines POLYGON object

## Description

A sf object as provided by GISCO (2016 version).

#### **Format**

```
A POLYGON sf object (resolution: 1:20million, EPSG:4326) with 3 variables:

COAS_ID Coast ID.

FID FID.

geometry geometry field.
```

#### **Source**

```
COAS_RG_20M_2016_4326.geojson file.
```

#### See Also

```
gisco_get_coastallines()
Other dataset: gisco_countries, gisco_countrycode, gisco_db, gisco_nuts
```

```
data("gisco_coastallines")
head(gisco_coastallines)
```

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gisco\_countries

World countries POLYGON sf object

## Description

A sf object including all countries as provided by GISCO (2016 version).

#### **Format**

A MULTIPOLYGON data frame (resolution: 1:20million, EPSG:4326) object with 257 rows and 7 variables:

id row ID.

CNTR\_NAME Official country name on local language.

ISO3\_CODE ISO 3166-1 alpha-3 code of each country, as provided by GISCO.

CNTR\_ID Country ID.

NAME\_ENGL Country name in English.

FID FID.

geometry geometry field.

#### **Source**

```
CNTR_RG_20M_2016_4326.geojson file.
```

#### See Also

```
gisco_get_countries()
```

Other dataset: gisco\_coastallines, gisco\_countrycode, gisco\_db, gisco\_nuts

```
data("gisco_countries")
head(gisco_countries)
```

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gisco\_countrycode

Data frame with different country code schemes and world regions

#### **Description**

A data frame containing conversions between different country code schemes (Eurostat/ISO2 and 3) as well as geographic regions as provided by the World Bank and the UN (M49). This data set is extracted from **countrycode** package.

#### **Format**

A data frame object with 249 rows and 13 variables:

**ISO3\_CODE** Eurostat code of each country.

CNTR\_CODE ISO 3166-1 alpha-2 code of each country.

iso2c ISO 3166-1 alpha-3 code of each country.

iso.name.en ISO English short name.

cldr.short.en English short name as provided by the Unicode Common Locale Data Repository.

**continent** As provided by the World Bank.

un.region.code Numeric region code UN (M49).

un.region.name Region name UN (M49).

un.regionintermediate.code Numeric intermediate Region.

un.regionintermediate.name Intermediate Region name UN (M49).

un.regionsub.code Numeric sub-region code UN (M49).

un.regionsub.name Sub-Region name UN (M49).

eu Logical indicating if the country belongs to the European Union.

#### Source

```
countrycode::codelist v1.2.0.
```

#### See Also

```
gisco_get_countries() and countrycode::codelist, included in countrycode.
```

See also the Unicode Common Locale Data Repository.

Other dataset: gisco\_coastallines, gisco\_countries, gisco\_db, gisco\_nuts

```
data("gisco_countrycode")
dplyr::glimpse(gisco_countrycode)
```

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gisco\_get\_airports

Get location of airports and ports from GISCO API

#### **Description**

Loads a sf object from GISCO API or your local library.

#### Usage

```
gisco_get_airports(
  year = "2013",
  country = NULL,
  cache_dir = NULL,
  update_cache = FALSE,
  verbose = FALSE
)

gisco_get_ports(
  year = "2013",
  country = NULL,
  cache_dir = NULL,
  update_cache = FALSE,
  verbose = FALSE
)
```

#### Arguments

year Year of reference. Only year available right now is "2013".

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("Italy", "ES", "FRA")) would not work. See also

countrycode::countrycode().

cache\_dir A path to a cache directory. See **About caching**.

update\_cache A logical whether to update cache. Default is FALSE. When set to TRUE it would

force a fresh download of the source . geojson file.

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

#### **Details**

```
gisco_get_airports() refer to Europe. All shapefiles provided in EPSG:4326.
gisco_get_ports() adds a new field CNTR_ISO2 to the original data identifying the country of the
port. Worldwide information available. The port codes are aligned with UN/LOCODE standard.
```

#### Value

A POINT object on EPSG:4326.

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#### **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

#### **Source**

```
https://ec.europa.eu/eurostat/web/gisco/geodata/transport-networks
```

#### See Also

```
Other infrastructure: gisco_get_education(), gisco_get_healthcare()
```

```
library(sf)
greece <- gisco_get_countries(country = "EL", resolution = 3)</pre>
airp_gc <- gisco_get_airports(country = "EL")</pre>
library(ggplot2)
if (inherits(airp_gc, "sf")) {
  ggplot(greece) +
    geom_sf(fill = "grey80") +
    geom_sf(data = airp_gc, color = "blue") +
      title = "Airports on Greece",
      shape = NULL,
      color = NULL,
      caption = gisco_attributions()
   )
}
################################
          Plot ports
ports <- gisco_get_ports()</pre>
coast <- giscoR::gisco_coastallines</pre>
# To Robinson projection :)
library(sf)
coast <- st_transform(coast, "ESRI:54030")</pre>
ports <- st_transform(ports, st_crs(coast))</pre>
```

```
if (inherits(ports, "sf")) {
    ggplot(coast) +
        geom_sf(fill = "#F6E1B9", color = "#0978AB") +
        geom_sf(data = ports, fill = "red", shape = 21) +
        theme_void() +
        theme(
            panel.background = element_rect(fill = "#C6ECFF"),
            panel.grid = element_blank(),
            plot.title = element_text(face = "bold", hjust = 0.5),
            plot.subtitle = element_text(face = "italic", hjust = 0.5)
        ) +
        labs(
            title = "Ports Worldwide", subtitle = "Year 2013",
            caption = "(c) European Union, 1995 - today"
        )
}
```

gisco\_get\_coastallines

Get GISCO coastlines sf polygons

### **Description**

Downloads worldwide coastlines

## Usage

```
gisco_get_coastallines(
  year = "2016",
  epsg = "4326",
  cache = TRUE,
  update_cache = FALSE,
  cache_dir = NULL,
  verbose = FALSE,
  resolution = "20"
)
```

#### **Arguments**

```
year Release year. One of "2006", "2010", "2013" or "2016".

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

• "4258": ETRS89

• "4326": WGS84

• "3035": ETRS89 / ETRS-LAEA

• "3857": Pseudo-Mercator
```

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cache A logical whether to do caching. Default is TRUE. See **About caching**.

update\_cache A logical whether to update cache. Default is FALSE. When set to TRUE it would

force a fresh download of the source .geojson file.

cache\_dir A path to a cache directory. See **About caching**.

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

resolution Resolution of the geospatial data. One of

"60": 1:60million
"20": 1:20million
"10": 1:10million
"03": 1:3million
"01": 1:1million

#### Value

A sf POLYGON object.

#### **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

#### Note

Please check the download and usage provisions on gisco\_attributions().

## Source

```
https://gisco-services.ec.europa.eu/distribution/v2/
```

#### See Also

```
gisco_coastallines
```

```
Other political: gisco_bulk_download(), gisco_get_countries(), gisco_get_lau(), gisco_get_nuts(), gisco_get_postalcodes(), gisco_get_units(), gisco_get_urban_audit()
```

```
coast <- gisco_get_coastallines()
library(ggplot2)
ggplot(coast) +</pre>
```

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```
geom_sf(color = "#1278AB", fill = "#FDFBEA") +
# Zoom on Caribe
coord_sf(
    xlim = c(-99, -49),
    ylim = c(4, 30)
) +
theme_minimal() +
theme(
    panel.background = element_rect(fill = "#C7E7FB", color = NA),
    panel.border = element_rect(colour = "black", fill = NA)
)
```

gisco\_get\_countries

Get GISCO world country sf polygons, points and lines

## **Description**

Returns world country polygons, lines and points at a specified scale, as provided by GISCO. Also, specific areas as Gibraltar or Antarctica are presented separately. The definition of country used on GISCO correspond roughly with territories with an official ISO-3166 code.

#### Usage

```
gisco_get_countries(
  year = "2016",
  epsg = "4326",
  cache = TRUE,
  update_cache = FALSE,
  cache_dir = NULL,
  verbose = FALSE,
  resolution = "20",
  spatialtype = "RG",
  country = NULL,
  region = NULL
)
```

#### **Arguments**

```
Release year of the file. One of "2001", "2006", "2010", "2013", "2016", "2020" or "2024".

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

• "4258": ETRS89

• "4326": WGS84

• "3035": ETRS89 / ETRS-LAEA

• "3857": Pseudo-Mercator

cache A logical whether to do caching. Default is TRUE. See About caching.
```

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update\_cache A logical whether to update cache. Default is FALSE. When set to TRUE it would

force a fresh download of the source .geojson file.

cache\_dir A path to a cache directory. See **About caching**.

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

resolution Resolution of the geospatial data. One of

"60": 1:60million"20": 1:20million"10": 1:10million"03": 1:3million"01": 1:1million

spatialtype Type of geometry to be returned:

• "BN": Boundaries - LINESTRING object.

• "COASTL": coastlines - LINESTRING object.

• "INLAND": inland boundaries - LINESTRING object.

• "LB": Labels - POINT object.

• "RG": Regions - MULTIPOLYGON/POLYGON object.

Note that parameters country and region would be only applied when spatialtype

is "BN" or "RG".

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("Italy", "ES", "FRA")) would not work. See also

countrycode::countrycode().

region Optional. A character vector of UN M49 region codes or European Union

membership. Possible values are "Africa", "Americas", "Asia", "Europe", "Oceania" or "EU" for countries belonging to the European Union (as per 2021).

See About world regions and gisco countrycode.

## Value

A sf object specified by spatialtype.

#### **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

#### **World Regions**

Regions are defined as per the geographic regions defined by the UN (see https://unstats.un.org/unsd/methodology/m49/. Under this scheme Cyprus is assigned to Asia. You may use region = "EU" to get the EU members (reference date: 2021).

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#### Note

Please check the download and usage provisions on gisco\_attributions().

#### **Source**

```
https://gisco-services.ec.europa.eu/distribution/v2/
```

#### See Also

```
gisco_countrycode(), gisco_countries, countrycode::countrycode()
Other political: gisco_bulk_download(), gisco_get_coastallines(), gisco_get_lau(), gisco_get_nuts(), gisco_get_postalcodes(), gisco_get_units(), gisco_get_urban_audit()
```

## **Examples**

```
cntries <- gisco_get_countries()

library(ggplot2)
ggplot(cntries) +
    geom_sf()

# Get a region

africa <- gisco_get_countries(region = "Africa")
ggplot(africa) +
    geom_sf(fill = "#078930", col = "white") +
    theme_minimal()</pre>
```

gisco\_get\_education

Get locations of education services in Europe

## **Description**

The dataset contains information on main education services by Member States.

## Usage

```
gisco_get_education(
  year = c("2023", "2020"),
  cache = TRUE,
  update_cache = FALSE,
  cache_dir = NULL,
  verbose = FALSE,
  country = NULL
)
```

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#### **Arguments**

year Release year of the file. One of "2020", "2023" (default).

cache A logical whether to do caching. Default is TRUE. See **About caching**.

update\_cache A logical whether to update cache. Default is FALSE. When set to TRUE it would

force a fresh download of the source .geojson file.

cache\_dir A path to a cache directory. See **About caching**.

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

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("Italy", "ES", "FRA")) would not work. See also

countrycode::countrycode().

#### **Details**

Files are distributed on EPSG:4326. Metadata available on https://gisco-services.ec.europa.eu/pub/education/metadata.pdf.

#### Value

A POINT sf object.

#### **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

#### Author(s)

```
dieghernan, https://github.com/dieghernan/
```

#### Source

```
https://ec.europa.eu/eurostat/web/gisco/geodata/basic-services
```

## See Also

```
gisco_get_countries()
```

Other infrastructure: gisco\_get\_airports(), gisco\_get\_healthcare()

gisco\_get\_grid

## **Examples**

```
edu_BEL <- gisco_get_education(country = "Belgium")

# Plot if downloaded
if (nrow(edu_BEL) > 3) {
    library(ggplot2)
    ggplot(edu_BEL) +
        geom_sf(shape = 21, size = 0.15)
}
```

gisco\_get\_grid

Get grid cells covering covering Europe for various resolutions

## **Description**

These datasets contain grid cells covering the European land territory, for various resolutions from 1km to 100km. Base statistics such as population figures are provided for these cells.

#### Usage

```
gisco_get_grid(
  resolution = "20",
  spatialtype = c("REGION", "POINT"),
  cache_dir = NULL,
  update_cache = FALSE,
  verbose = FALSE
)
```

## Arguments

resolution	Resolution of the grid cells on kms. Available values are "1", "2", "5", "10", "20", "50", "100". See <b>Details</b> .
spatialtype	Select one of "REGION" or "POINT".
cache_dir	A path to a cache directory. See <b>About caching</b> .
update_cache	A logical whether to update cache. Default is FALSE. When set to TRUE it would force a fresh download of the source .geojson file.
verbose	Logical, displays information. Useful for debugging, default is FALSE.

#### **Details**

Files are distributed on EPSG:3035.

The file sizes range is from 428Kb (resolution = "100") to 1.7Gb resolution = "1". For resolutions 1km and 2km you would need to confirm the download.

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#### Value

A POLYGON/POINT sf object.

#### **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

#### Note

There are specific downloading provisions, please see https://ec.europa.eu/eurostat/web/gisco/geodata/grids

#### Author(s)

```
dieghernan, https://github.com/dieghernan/
```

#### **Source**

https://ec.europa.eu/eurostat/web/gisco/geodata/grids

24 gisco\_get\_healthcare

```
cut_labs[7] <- "> 10 000"
 pal <- c("black", hcl.colors(length(breaks) - 2,</pre>
   palette = "Spectral",
   alpha = 0.9
 ))
 library(ggplot2)
 ggplot(grid) +
   geom_sf(aes(fill = popdens_cut), color = NA, linewidth = 0) +
   coord_sf(
      xlim = c(2500000, 7000000),
      ylim = c(1500000, 5200000)
   ) +
   scale_fill_manual(
      values = pal, na.value = "black",
      name = "people per sq. kilometer",
      labels = cut_labs,
      guide = guide_legend(
       direction = "horizontal",
        nrow = 1
      )
   ) +
    theme_void() +
   labs(
      title = "Population density in Europe (2021)",
      subtitle = "Grid: 20 km.",
      caption = gisco_attributions()
   ) +
    theme(
      text = element_text(colour = "white"),
      plot.background = element_rect(fill = "grey2"),
      plot.title = element_text(hjust = 0.5),
      plot.subtitle = element_text(hjust = 0.5, face = "bold"),
      plot.caption = element_text(
        color = "grey60", hjust = 0.5, vjust = 0,
        margin = margin(t = 5, b = 10)
      legend.position = "bottom",
      legend.title.position = "top"
      legend.text.position = "bottom",
      legend.key.height = unit(0.5, "lines"),
      legend.key.width = unit(1, "lines")
}
```

gisco\_get\_healthcare 25

#### **Description**

The dataset contains information on main healthcare services considered to be 'hospitals' by Member States.

#### Usage

```
gisco_get_healthcare(
  year = c("2023", "2020"),
  cache = TRUE,
  update_cache = FALSE,
  cache_dir = NULL,
  verbose = FALSE,
  country = NULL
)
```

#### Arguments

year Release year of the file. One of "2020", "2023" (default).

cache A logical whether to do caching. Default is TRUE. See **About caching**.

update\_cache A logical whether to update cache. Default is FALSE. When set to TRUE it would

force a fresh download of the source .geojson file.

cache\_dir A path to a cache directory. See **About caching**.

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

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("Italy", "ES", "FRA")) would not work. See also

countrycode::countrycode().

#### **Details**

Files are distributed on EPSG:4326. Metadata available on https://gisco-services.ec.europa.eu/pub/healthcare/metadata.pdf.

#### Value

A POINT sf object.

#### **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

26 gisco\_get\_lau

#### Author(s)

```
dieghernan, https://github.com/dieghernan/
```

#### **Source**

https://ec.europa.eu/eurostat/web/gisco/geodata/basic-services

#### See Also

```
gisco_get_countries()
Other infrastructure: gisco_get_airports(), gisco_get_education()
```

#### **Examples**

```
health_be <- gisco_get_healthcare(country = "Belgium")
# Plot if downloaded
if (inherits(health_be, "sf")) {
   library(ggplot2)
   ggplot(health_be) +
      geom_sf()
}</pre>
```

gisco\_get\_lau

Get GISCO urban areas sf polygons, points and lines

## **Description**

gisco\_get\_communes() and gisco\_get\_lau() download shapes of Local Urban Areas, that correspond roughly with towns and cities.

## Usage

```
gisco_get_communes(
  year = "2016",
  epsg = "4326",
  cache = TRUE,
  update_cache = FALSE,
  cache_dir = NULL,
  verbose = FALSE,
  spatialtype = "RG",
  country = NULL
)
```

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```
gisco_get_lau(
   year = "2021",
   epsg = "4326",
   cache = TRUE,
   update_cache = FALSE,
   cache_dir = NULL,
   verbose = FALSE,
   country = NULL,
   gisco_id = NULL)
```

#### **Arguments**

year

Release year of the file:

- For gisco\_get\_communes() one of "2001", "2004", "2006", "2008", "2010", "2013" or "2016".
- For gisco\_get\_lau() one of "2011", "2012", "2013", "2014", "2015", "2016", "2017", "2018", "2019", "2020" or "2021".

epsg

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

- "4258": ETRS89
- "4326": WGS84
- "3035": ETRS89 / ETRS-LAEA
- "3857": Pseudo-Mercator

cache

A logical whether to do caching. Default is TRUE. See About caching.

update\_cache

A logical whether to update cache. Default is FALSE. When set to TRUE it would

force a fresh download of the source .geojson file.

cache\_dir

A path to a cache directory. See **About caching**.

verbose

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

spatialtype

Type of geometry to be returned:

- "BN": Boundaries LINESTRING object.
- "COASTL": coastlines LINESTRING object.
- "INLAND": inland boundaries LINESTRING object.
- "LB": Labels POINT object.
- "RG": Regions MULTIPOLYGON/POLYGON object.

**Note that** parameters country and region would be only applied when spatialtype is "BN" or "RG".

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("Italy", "ES", "FRA")) would not work. See also

countrycode::countrycode().

gisco\_id

Optional. A character vector of GISCO\_ID LAU values.

#### Value

A sf object specified by spatialtype. In the case of gisco\_get\_lau(), a POLYGON object.

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#### **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

#### Note

Please check the download and usage provisions on gisco\_attributions().

#### See Also

```
Other political: gisco_bulk_download(), gisco_get_coastallines(), gisco_get_countries(), gisco_get_nuts(), gisco_get_postalcodes(), gisco_get_units(), gisco_get_urban_audit()
```

```
ire_lau <- gisco_get_communes(spatialtype = "LB", country = "Ireland")
if (!is.null(ire_lau)) {
    library(ggplot2)

    ggplot(ire_lau) +
        geom_sf(shape = 21, col = "#009A44", size = 0.5) +
        labs(
            title = "Communes in Ireland",
            subtitle = "Year 2016",
            caption = gisco_attributions()
        ) +
        theme_void() +
        theme(text = element_text(
            colour = "#009A44",
            family = "serif", face = "bold"
        ))
}</pre>
```

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gisco\_get\_nuts

Get GISCO NUTS sf polygons, points and lines

## **Description**

Returns NUTS regions polygons, lines and points at a specified scale, as provided by GISCO.

NUTS are provided at three different levels:

- "0": Country level
- "1": Groups of states/regions
- "2": States/regions
- "3": Counties/provinces/districts

Note that NUTS-level definition may vary across countries. See also https://ec.europa.eu/eurostat/web/gisco/geodata//statistical-units/territorial-units-statistics.

#### Usage

```
gisco_get_nuts(
  year = "2016",
  epsg = "4326",
  cache = TRUE,
  update_cache = FALSE,
  cache_dir = NULL,
  verbose = FALSE,
  resolution = "20",
  spatialtype = "RG",
  country = NULL,
  nuts_id = NULL,
  nuts_level = "all"
)
```

#### **Arguments**

```
Release year of the file. One of "2003", "2006", "2010", "2013", "2016", "2021" or "2024".

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

• "4258": ETRS89

• "4326": WGS84

• "3035": ETRS89 / ETRS-LAEA

• "3857": Pseudo-Mercator

cache A logical whether to do caching. Default is TRUE. See About caching.

update_cache A logical whether to update cache. Default is FALSE. When set to TRUE it would
```

force a fresh download of the source .geojson file.

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cache\_dir A path to a cache directory. See **About caching**.

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

resolution Resolution of the geospatial data. One of

"60": 1:60million"20": 1:20million"10": 1:10million"03": 1:3million"01": 1:1million

spatialtype Type of geometry to be returned:

• "BN": Boundaries - LINESTRING object.

• "LB": Labels - POINT object.

• "RG": Regions - MULTIPOLYGON/POLYGON object.

**Note that** parameters country, nuts\_level and nuts\_id would be only applied when spatialtype is "BN" or "RG".

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("Italy", "ES", "FRA")) would not work. See also

countrycode::countrycode().

nuts\_id Optional. A character vector of NUTS IDs.

nuts\_level NUTS level. One of "0", "1", "2" or "3". See **Description**.

#### Value

A sf object specified by spatialtype. The resulting sf object would present an additional column geo (equal to NUTS\_ID) for improving compatibility with **eurostat** package. See **eurostat**::get\_eurostat\_geospatial()) See also gisco\_nuts to understand the columns and values provided.

#### About caching

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

#### Source

https://gisco-services.ec.europa.eu/distribution/v2/

#### See Also

```
gisco_nuts, gisco_get_countries(), eurostat::get_eurostat_geospatial()
Other political: gisco_bulk_download(), gisco_get_coastallines(), gisco_get_countries(),
gisco_get_lau(), gisco_get_postalcodes(), gisco_get_units(), gisco_get_urban_audit()
```

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#### **Examples**

```
nuts2 <- gisco_get_nuts(nuts_level = 2)</pre>
library(ggplot2)
ggplot(nuts2) +
  geom_sf() +
  # ETRS89 / ETRS-LAEA
  coord_sf(
    crs = 3035, xlim = c(2377294, 7453440),
   ylim = c(1313597, 5628510)
  labs(title = "NUTS-2 levels")
# NUTS-3 for Germany
germany_nuts3 <- gisco_get_nuts(nuts_level = 3, country = "Germany")</pre>
ggplot(germany_nuts3) +
  geom_sf() +
  labs(
    title = "NUTS-3 levels",
    subtitle = "Germany",
    caption = gisco_attributions()
# Select specific regions
select_nuts <- gisco_get_nuts(nuts_id = c("ES2", "FRJ", "FRL", "ITC"))</pre>
ggplot(select_nuts) +
  geom_sf(aes(fill = CNTR_CODE)) +
  scale_fill_viridis_d()
```

gisco\_get\_postalcodes Get postal code points from GISCO

#### **Description**

Get postal codes points of the EU, EFTA and candidate countries.

## Usage

```
gisco_get_postalcodes(
  year = "2020",
  country = NULL,
  cache_dir = NULL,
  update_cache = FALSE,
  verbose = FALSE
)
```

#### Arguments

year Year of reference. Currently only "2020" is available.

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("Italy", "ES", "FRA")) would not work. See also

countrycode::countrycode().

cache\_dir A path to a cache directory. See **About caching**.

update\_cache A logical whether to update cache. Default is FALSE. When set to TRUE it would

force a fresh download of the source .geojson file.

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

#### **Details**

The postal code point dataset shows the location of postal codes, NUTS codes and the Degree of Urbanisation classification across the EU, EFTA and candidate countries from a variety of sources. Its primary purpose is to create correspondence tables for the NUTS classification (EC) 1059/2003 as part of the Tercet Regulation (EU) 2017/2391

#### Value

A POINT sf object on EPSG:4326.

#### Copyright

The dataset is released under the CC-BY-SA-4.0 licence and requires the following attribution whenever used:

(c) European Union - GISCO, 2021, postal code point dataset, Licence CC-BY-SA 4.0 available at https://ec.europa.eu/eurostat/web/gisco/geodata//administrative-units/postal-codes.

Shapefiles provided in ETRS89 (EPSG:4258).

## **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

#### Source

https://ec.europa.eu/eurostat/web/gisco/geodata//administrative-units/postal-codes.

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#### See Also

Other political: gisco\_bulk\_download(), gisco\_get\_coastallines(), gisco\_get\_countries(), gisco\_get\_lau(), gisco\_get\_nuts(), gisco\_get\_units(), gisco\_get\_urban\_audit()

#### **Examples**

```
# Heavy-weight download!
## Not run:
pc_bel <- gisco_get_postalcodes(country = "BE")</pre>
if (!is.null(pc_bel)) {
  library(ggplot2)
  ggplot(pc_bel) +
    geom_sf(color = "gold") +
    theme_bw() +
    labs(
      title = "Postcodes of Belgium",
      subtitle = "2020",
      caption = paste("(c) European Union - GISCO, 2021,",
        "postal code point dataset",
        "Licence CC-BY-SA 4.0",
        sep = "\n"
      )
    )
}
## End(Not run)
```

gisco\_get\_units

Get geospatial units data from GISCO API

#### **Description**

Download individual shapefiles of units. Unlike gisco\_get\_countries(), gisco\_get\_nuts() or gisco\_get\_urban\_audit(), that downloads a full dataset and applies filters, gisco\_get\_units() downloads a single shapefile for each unit.

## Usage

```
gisco_get_units(
  id_giscoR = c("nuts", "countries", "urban_audit"),
  unit = "ES4",
  mode = c("sf", "df"),
  year = "2016",
  epsg = "4326",
```

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```
cache = TRUE,
update_cache = FALSE,
cache_dir = NULL,
verbose = FALSE,
resolution = "20",
spatialtype = "RG"
)
```

#### Arguments

id\_giscoR Select the unit type to be downloaded. Accepted values are "nuts", "countries"

or "urban\_audit".

unit Unit ID to be downloaded. See **Details**.

mode Controls the output of the function. Possible values are "sf" or "df". See Value

and Details.

year Release year of the file. One of "2001", "2006", "2010", "2013", "2016",

"2020" or "2024".

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

"4258": ETRS89"4326": WGS84

• "3035": ETRS89 / ETRS-LAEA

• "3857": Pseudo-Mercator

cache A logical whether to do caching. Default is TRUE. See **About caching**.

update\_cache A logical whether to update cache. Default is FALSE. When set to TRUE it would

force a fresh download of the source .geojson file.

cache\_dir A path to a cache directory. See **About caching**.

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

resolution Resolution of the geospatial data. One of

"60": 1:60million
"20": 1:20million
"10": 1:10million
"03": 1:3million
"01": 1:1million

spatialtype Type of geometry to be returned: "RG", for POLYGON and "LB" for POINT.

## Details

The function can return a data frame on mode = "df" or a sf object on mode = "sf".

In order to see the available unit ids with the required combination of spatialtype, year, first run the function on "df" mode. Once that you get the data frame you can select the required ids on the unit parameter.

On mode = "df" the only relevant parameters are spatialtype, year.

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#### Value

A sf object on mode = "sf" or a data frame on mode = "df".

#### **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco\_db.

#### Note

Country-level files would be renamed on your cache\_dir to avoid naming conflicts with NUTS-0 datasets.

Please check the download and usage provisions on gisco\_attributions().

#### Author(s)

```
dieghernan, https://github.com/dieghernan/
```

#### Source

```
https://gisco-services.ec.europa.eu/distribution/v2/
```

#### See Also

```
gisco_get_countries()
Other political: gisco_bulk_download(), gisco_get_coastallines(), gisco_get_countries(),
gisco_get_lau(), gisco_get_nuts(), gisco_get_postalcodes(), gisco_get_urban_audit()
```

```
cities <- gisco_get_units(
   id_giscoR = "urban_audit",
   mode = "df",
   year = "2020"
)
VAL <- cities[grep("Valencia", cities$URAU_NAME), ]
# Order from big to small
VAL <- VAL[order(as.double(VAL$AREA_SQM), decreasing = TRUE), ]

VAL.sf <- gisco_get_units(
   id_giscoR = "urban_audit",
   year = "2020",
   unit = VAL$URAU_CODE</pre>
```

```
# Provincia
Provincia <-
  gisco_get_units(
    id_giscoR = "nuts",
    unit = c("ES523"),
    resolution = "01"
  )
# Reorder
VAL.sf$URAU_CATG <- factor(VAL.sf$URAU_CATG, levels = c("F", "K", "C"))</pre>
# Plot
library(ggplot2)
ggplot(Provincia) +
  geom_sf(fill = "gray1") +
  geom_sf(data = VAL.sf, aes(fill = URAU_CATG)) +
  scale_fill_viridis_d() +
    title = "Valencia",
    subtitle = "Urban Audit",
    fill = "Urban Audit\ncategory"
```

gisco\_get\_urban\_audit Get GISCO greater cities and metropolitan areas sf objects

## Description

Returns polygons and points corresponding to cities, greater cities and metropolitan areas included on the Urban Audit report of Eurostat.

## Usage

```
gisco_get_urban_audit(
  year = "2021",
  epsg = "4326",
  cache = TRUE,
  update_cache = FALSE,
  cache_dir = NULL,
  verbose = FALSE,
  spatialtype = "RG",
  country = NULL,
  level = NULL
```

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#### **Arguments**

year Release year of the file. One of "2001", "2004", "2014", "2018", "2020" or "2021".

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

"4258": ETRS89"4326": WGS84

• "3035": ETRS89 / ETRS-LAEA

• "3857": Pseudo-Mercator

cache A logical whether to do caching. Default is TRUE. See About caching.

update\_cache A logical whether to update cache. Default is FALSE. When set to TRUE it would

force a fresh download of the source .geojson file.

cache\_dir A path to a cache directory. See **About caching**.

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

spatialtype Type of geometry to be returned:

• "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("Italy", "ES", "FRA")) would not work. See also

countrycode::countrycode().

level Level of Urban Audit. Possible values are "CITIES", "FUA", "GREATER\_CITIES"

or NULL, that would download the full dataset.

#### Value

A sf object specified by spatialtype.

#### **About caching**

You can set your cache\_dir with gisco\_set\_cache\_dir().

Sometimes cached files may be corrupt. On that case, try re-downloading the data setting update\_cache = TRUE.

If you experience any problem on download, try to download the corresponding .geojson file by any other method and save it on your cache\_dir. Use the option verbose = TRUE for debugging the API query.

For a complete list of files available check gisco db.

#### Note

Please check the download and usage provisions on gisco\_attributions().

#### Source

https://gisco-services.ec.europa.eu/distribution/v2/

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#### See Also

```
gisco_get_communes(), gisco_get_lau()
Other political: gisco_bulk_download(), gisco_get_coastallines(), gisco_get_countries(),
gisco_get_lau(), gisco_get_nuts(), gisco_get_postalcodes(), gisco_get_units()
```

## **Examples**

```
cities <- gisco_get_urban_audit(year = "2020", level = "CITIES")
if (!is.null(cities)) {
  bcn <- cities[cities$URAU_NAME == "Barcelona", ]
  library(ggplot2)
  ggplot(bcn) +
    geom_sf()
}</pre>
```

gisco\_nuts

 $All\ NUTS\ {\tt POLYGON}\ object$ 

#### **Description**

A sf object including all NUTS levels as provided by GISCO (2016 version).

#### **Format**

A POLYGON data frame (resolution: 1:20million, EPSG:4326) object with 2,016 rows and 11 variables:

NUTS ID NUTS identifier.

**LEVL\_CODE** NUTS level code (0,1,2,3).

URBN\_TYPE Urban Type, see Details.

**CNTR\_CODE** Eurostat Country code.

NAME\_LATN NUTS name on Latin characters.

**NUTS\_NAME** NUTS name on local alphabet.

MOUNT\_TYPE Mount Type, see Details.

COAST\_TYPE Coast Type, see Details.

FID FID.

geo Same as NUTS\_ID, provided for compatibility with eurostat.

geometry geometry field.

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#### **Details**

## **MOUNT\_TYPE**: Mountain typology:

- 1: More than 50 % of the surface is covered by topographic mountain areas.
- 2: More than 50 % of the regional population lives in topographic mountain areas.
- 3: 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 regions.
- 0: No classification provided.

## **URBN\_TYPE**: Urban-rural typology:

- 1: Predominantly urban region.
- 2: Intermediate region.
- 3: Predominantly rural region.
- 0: No classification provided.

## **COAST\_TYPE**: Coastal typology:

- 1: Coastal (on coast).
- 2: Coastal (less than 50% of population living within 50 km. of the coastline).
- 3: Non-coastal region.
- 0: No classification provided.

#### **Source**

```
NUTS_RG_20M_2016_4326.geojson file.
```

## See Also

```
gisco_get_nuts()
```

Other dataset: gisco\_coastallines, gisco\_countries, gisco\_countrycode, gisco\_db

```
data("gisco_nuts")
head(gisco_nuts)
```

40 gisco\_set\_cache\_dir

## **Description**

This function will store your cache\_dir path on your local machine and would load it for future sessions. Type Sys.getenv("GISCO\_CACHE\_DIR") to find your cached path or use gisco\_detect\_cache\_dir().

Alternatively, you can store the cache\_dir manually with the following options:

- Run Sys.setenv(GISCO\_CACHE\_DIR = "cache\_dir"). You would need to run this command on each session (Similar to install = FALSE).
- Write this line on your .Renviron file: GISCO\_CACHE\_DIR = "value\_for\_cache\_dir" (same behavior than install = TRUE). This would store your cache\_dir permanently. See also usethis::edit\_r\_environ().

#### Usage

```
gisco_set_cache_dir(
  cache_dir,
  overwrite = FALSE,
  install = FALSE,
  verbose = TRUE
)
gisco_detect_cache_dir(...)
```

## **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 GISCO_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 automatically.
verbose	Logical, displays information. Useful for debugging, default is FALSE.
	Ignored

#### Value

gisco\_set\_cache\_dir() returns an (invisible) character with the path to your cache\_dir, but it is mainly called for its side effect.

gisco\_detect\_cache\_dir() returns the path to the cache\_dir used in this session.

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## See Also

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

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

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