

# Package ‘mapping’

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**Type** Package

**Version** 1.3

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**Title** Automatic Download, Linking, Manipulating Coordinates for Maps

**Description** Maps are an important tool to visualise variables distribution across different spatial object. The mapping process require to link the data with coordinates and then generate the correspondent map. This package provide coordinates, linking and mapping functions for an automatic, flexible and easy approach of mapping workflow of different geographical statistical unit. Geographical coordinates are provided in the package and automatically linked with the input data to generate maps with internal provided functions or external functions. provide an easy, flexible and automatic approach to potentially download updated coordinates, to link statistical units with coordinates and to aggregate variables based on the spatial hierarchy of units. The object returned from the package can be used for thematic maps with the build-in functions provided in mapping or with other packages already available.

**Depends** R (>= 3.5)

**Imports** tmap (>= 2.3-2), cartography (>= 2.3.0), graphics(>= 3.6.1), ggplot2 (>= 3.2.1), rgdal(>= 1.4-8), sf(>= 1.0-0), utils, stats, dplyr(>= 0.8.3), leaflet(>= 2.0.3), tmaptools(>= 2.0-2), viridisLite(>= 0.3.0), grid(>= 3.6.1), httr(>= 1.4.1), curl(>= 4.3), htmltools(>= 0.5.0), leafpop(>= 0.0.5), leafsync(>= 0.1.0), mapview(>= 2.7.8), geojsonio(>= 0.9.2), jsonlite(>= 1.7.1), stringr(>= 1.4.0), s2(>= 1.0.6), stringi(>= 1.6.2)

**Suggests** knitr, DiagrammeR(>= 1.0.6.1), rmarkdown, validate, unreprx

**Repository** CRAN

**URL** <https://github.com/serafinalessio/mapping>

**BugReports** <https://github.com/serafinalessio/mapping/issues>

**LazyData** yes

**LazyDataCompression** xz

**Encoding** UTF-8

**RoxygenNote** 6.1.1

**VignetteBuilder** knitr

**License** GPL (>= 2)

**NeedsCompilation** no

**Author** Alessio Serafini [aut, cre],  
Giancarlo Ferrara [aut]

**Maintainer** Alessio Serafini <srf.alessio@gmail.com>

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**mapping-package** *Worldwide, European, USA, and Italian static and interactive maps*

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## Description

Maps are an important tool to visualise variables distribution across different spatial objects. The mapping process requires to link the data with coordinates and then generate the correspondent map. This package provides coordinates, linking and mapping functions for an automatic, flexible and easy approach of mapping workflows of different geographical statistical units. Geographical coordinates are provided in the package and automatically linked with the input data to generate maps with internal provided functions or external functions.

## Details

An introduction to **mapping** package is provided in vignette [A journey into mapping](#).

A graphical list of the available plots can be look at [Type of plots in mapping](#)

Details on single country functions are also available are:

[mapping World](#)  
[mapping European Union](#)  
[mapping Italy](#)  
[mapping USA](#)

---

checkNamesDE*Check Germany names*

---

## Description

Check the differences between the names (or codes) given in input and the names (or codes), of the corresponding selected Germany statistical unit.

## Usage

```
checkNamesDE(id, unit = c("state", "district", "municipal", "municipality"),
            matchWith = c("name", "code", "code_full"), return_logical = FALSE,
            print = TRUE, use_internet = TRUE)
```

## Arguments

id	character vector with names or codes
unit	the type of European statistical unit to check
matchWith	the type of id to check:
	"name" if unit names
	"code" if unit code
	"code_full" if unit complete code
return_logical	a logical value indicating whether nomatched id are returned.
print	a logical value indicating whether print the nomatched names
use_internet	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used.

## Details

The function provides a check between id name or code in the dataset and the corresponding selected Germany statistical unit. unit starts from the largest aggregate, "state", to the smallest, "municipality".

## Value

Returns a string vector with nomatched names or a boolean vector indicating whether or not the id matched.

## Author(s)

Alessio Serafini

**See Also**

[checkNamesEU](#), [checkNamesUS](#), [checkNamesWR](#), [checkNamesUK](#)

**Examples**

```
data("popDE")
ck <- checkNamesDE(popDE$code_state, unit = "state", matchWith = "code_full")
str(ck)
```

checkNamesEU

*Check European names*

**Description**

Check the differences between the names (or codes) given in input and the names (or codes), as provided by Eurostat, of the corresponding selected European statistical unit.

**Usage**

```
checkNamesEU(id,
             unit = c("nuts0", "nuts1", "nuts2", "nuts3", "urau"),
             year = c("2021", "2016", "2013", "2010", "2006", "2003"),
             matchWith = c("nuts", "id", "iso2", "iso3", "country_code"),
             scale = c("20", "60"), return_logical = FALSE,
             print = TRUE, use_internet = TRUE)
```

**Arguments**

<code>id</code>	character vector with names or codes
<code>unit</code>	the type of European statistical unit to check
<code>year</code>	year of the analysis
<code>matchWith</code>	the type of id to check:
	"nuts"                if nuts names "id"                 if nuts id "iso2"               if iso2 code "iso3"               if iso3 code "country_code"      if Eurostat code
<code>scale</code>	the scale of the map.
<code>return_logical</code>	a logical value indicating whether nomatched id are returned.
<code>print</code>	a logical value indicating whether print the nomatched names
<code>use_internet</code>	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used.

## Details

The function provides a check between id name in the dataset and the European statistical unit. unit starts from the largest aggregate, "nuts0" (European country), to the smallest, "nuts3". Since unit can change over the years, the year of the data has to be provided.

The single unit can be coded in different ways, with names, id or iso standard.

## Value

Returns a string vector with nomatched names or a boolean vector indicating whether or not the id matched.

## Author(s)

Alessio Serafini

## See Also

[checkNamesIT](#), [checkNamesUS](#), [checkNamesWR](#)

## Examples

```
data("popEU")
data("popEUnuts2")

# Check only the country
ck <- checkNamesEU(id = popEU$GEO,
                    unit = "nuts0", matchWith = "id")
ck1 <- checkNamesEU(id = popEU$GEO, unit = "nuts0",
                     matchWith = "id", return_logical = TRUE,
                     print = FALSE)

popEU[ck1,]

ck2 <- checkNamesEU(id = popEUnuts2$GEO,
                     unit = "nuts2",
                     matchWith = "id")
```

## Description

Check the differences between the names (or codes) given in input and the corresponding names (or codes), as provided by ISTAT, of the selected Italian statistical unit.

## Usage

```
checkNamesIT(id,
             unit = c("ripartizione", "regione", "provincia", "comune"),
             year = c("2021", "2020", "2019", "2018", "2017"),
             matchWith = c("name", "code", "number"),
             return_logical = FALSE, print = TRUE, use_internet = TRUE)
```

## Arguments

<code>id</code>	character vector with names or codes
<code>unit</code>	the type of Italian statistical unit to check
<code>year</code>	year of the analysis
<code>matchWith</code>	the type of id to check:
	"name"      if unit names "code"      if unit code "number"    if unit number code
<code>return_logical</code>	a logical value indicating whether nomatched id are returned
<code>print</code>	a logical value indicating whether print the nomatched names
<code>use_internet</code>	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used.

## Details

The function provides a check between id name or code in the dataset and the corresponding selected Italian statistical unit. `unit` starts from the largest aggregate, "ripartizione", to the smallest, "comune". Since `unit` can change over the years, the year of the data has to be provided.

## Value

Returns a string vector with nomatched names or a boolean vector indicating whether or not the id matched.

## Author(s)

Alessio Serafini

## See Also

[checkNamesEU](#), [checkNamesUS](#), [checkNamesWR](#)

## Examples

```
data("popIT")
ck <- checkNamesIT(popIT$ID, unit = "provincia")
str(ck)
```

---

```
ck <- checkNamesIT(popIT$ID, unit = "provincia", return_logical = TRUE)
str(ck)
```

---

checkNamesUK

*Check United Kingdom names*

---

## Description

Check the differences between the names (or codes) given in input and the names (or codes) of the corresponding selected United Kingdom statistical unit.

## Usage

```
checkNamesUK(id, unit = c("country", "county"),
            year = c("2020", "2019"),
            matchWith = c("name", "code"),
            scale = c("500", "20"), return_logical = FALSE,
            print = TRUE, use_internet = TRUE)
```

## Arguments

id	character vector with names or codes
unit	the type of European statistical unit to check
year	year of the analysis
matchWith	the type of id to check:  "name" if unit names "code" if unit code
scale	the scale of the map.
return_logical	a logical value indicating whether nomatched id are returned.
print	a logical value indicating whether print the nomatched names
use_internet	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used.

## Details

The function provides a check between id name or code in the dataset and the corresponding selected United Kingdom statistical unit. `unit` starts from the largest aggregate, "country", to the smallest, "county". Since unit can change over the years, the year of the data has to be provided.

**Value**

Returns a string vector with unmatched names or a boolean vector indicating whether or not the id matched.

**Author(s)**

Alessio Serafini

**See Also**

[checkNamesEU](#), [checkNamesUS](#), [checkNamesWR](#), [checkNamesDE](#)

**Examples**

```
data("popUK")
ck <- checkNamesUK(popUK$name, unit = "country")
str(ck)
```

---

checkNamesUS

*Check USA names*

---

**Description**

Check the differences between the names given in input and the names, as provided by United States Census of Bureau, of the corresponding USA statistical unit.

**Usage**

```
checkNamesUS(id,
             unit = c("country", "region", "division", "state",
                     "county", "district",
                     "district_county", "urban_area"),
             year = c("2018"), matchWith = c("name", "id", "number"),
             scale = c("20", "50", "500"), return_logical = FALSE,
             print = TRUE, use_internet = TRUE)
```

**Arguments**

<code>id</code>	character vector with names
<code>unit</code>	the type of USA statistical unit to check
<code>year</code>	year of the analysis
<code>matchWith</code>	the type of id to check if <code>unit</code> is set to "states"
<code>scale</code>	the scale of the map
<code>return_logical</code>	a logical value indicating whether unmatched id are returned.
<code>print</code>	a logical value indicating whether print the unmatched names
<code>use_internet</code>	a logical value indicating whether the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used.

## Details

The function provides a check between id names in the dataset and the USA unit. unit starts from the largest aggregate, "country", to the smallest, "district". Since unit can change over the years, the year of the data has to be provided.

The single state can be coded in different ways, with names, id or number.

## Value

Returns a string vector with unmatched names or a boolean vector indicating whether or not the id matched.

## See Also

[checkNamesIT](#), [checkNamesEU](#), [checkNamesWR](#)

## Examples

```
data("popUS")
```

```
ck <- checkNamesUS(popUS$id, unit = "state")
```

**checkNamesWR**

*Check World country names*

## Description

Check the differences between the names (or codes) given in input and the names (or codes) of the worldwide countries.

## Usage

```
checkNamesWR(id,
             unit = c("country", "nato", "ocde",
                     "continent", "region", "subregion",
                     "region_wb", "type_income", "type_economy"),
             matchWith = c("country", "iso2", "iso3", "iso3_eh",
                          "iso3_numeric", "iso3_un", "iso2_wb",
                          "iso3_wb", "name_formal", "name_wb"),
             res = c("low", "hi"), return_logical = FALSE,
             print = TRUE, use_internet = TRUE)
```

## Arguments

<b>id</b>	character vector with names or codes
<b>unit</b>	the type of world statistical unit
<b>matchWith</b>	the type of id to check:

"country"	if country names
"iso2"	if iso2 code
"iso3"	if iso3 code.
"iso3_eh"	if iso3_eh code
"iso3_numeric"	if iso3 numeric code
"iso3_un"	if iso3 United Nations
"iso2_wb"	if iso2 World Bank
"iso3_wb"	if iso3 World Bank
"name_formal"	if formal names
"name_wb"	if World Bank names

  

res	map resolution
return_logical	a logical value indicating whether nomatched id are returned
print	a logical value indicating whether print the nomatched names
use_internet	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used.

## Details

The function provides a check between id name in the dataset and the worldwide country names. The single unit can be coded in different ways, with names, id or iso standards.

## Value

Returns a string vector with no matched names or a boolean vector indicating whether or not the id matched.

## Author(s)

Alessio Serafini

## See Also

[checkNamesIT](#), [checkNamesEU](#), [checkNamesUS](#)

## Examples

```
data("popWR")
ck <- checkNamesWR(id = popWR$country, matchWith = "country")
ck
ck1 <- checkNamesWR(id = popWR$country_code, matchWith = "iso3", return_logical = TRUE)
ck1
```

---

DE*Object of class UK*

---

## Description

Creates an object with data and coordinates of class DE for Germany statistical units to use with mapping functions or available in other R "maps" packages.

## Usage

```
DE(data, colID = NULL,
  unit = c("state", "district", "municipal", "municipality"),
  matchWith = c("name", "code", "code_full"), subset = NULL,
  add = NULL, new_var_names = NULL, aggregation_fun = sum,
  aggregation_unit = NULL, aggregation_var = NULL, facets = NULL,
  check.unit.names = TRUE, dir = NULL, use_cache = TRUE,
  print = FALSE, use_internet = TRUE, crs = NULL)
```

## Arguments

data	a data.frame object with variables to display
colID	character value or columns number indicating the column with unit names or codes
unit	the type of Italian statistical unit
matchWith	the type of id to check: <ul style="list-style-type: none"> <li>"name" if unit names</li> <li>"code" if unit code</li> <li>"code_full" if unit complete code</li> </ul>
subset	a formula indicating the condition to subset the data, see the Details
add	a formula to add new transformed variables starting from the variables in the data
new_var_names	a character value or vector indicating the names of the new variables created in add
aggregation_fun	function to use when data are aggregated
aggregation_unit	variable name by which the unit are aggregated
aggregation_var	variable name with value to aggregate
facets	variable(s) name to split the data
check.unit.names	a logical value indicating if the colID names are checked with unit names

dir	local directory in which shape files are stored
use_cache	a logical value indicating whether use the cache
print	a logical value indicating whether print the nomatched names
use_internet	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used
crs	coordinate reference system. Look at <a href="#">st_crs</a>

## Details

The function links (automatically) the id in the data and the coordinates for the given unit.

Since the names (or codes) provided in the data given in input must be checked with the unit names (or codes) available in the package, the `check.unit.names` provides a preliminary check.

`subset` provide an expression to subset the data, using a formula with the logical operators. For example, sub-samples of the data can be selected as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

An object of class `DE`, with data and coordinates to use in functions which perform map.

## See Also

[EU](#), [WR](#), [US](#), [UK](#)

## Examples

```
data("popDE")
de <- DE(data = popDE, colID = "code_state", unit = "state", matchWith = "code_full")

### Adding two varaibles

de2 <- DE(data = popDE, colID = "code_state", unit = "state", matchWith = "code_full",
           add = ~I(population_2020/1000) + I(population_2020/100) )

### Adding to variables and names
de3 <- DE(data = popDE, colID = "code_state", unit = "state", matchWith = "code_full",
           add = ~I(population_2020/1000) + I(population_2020/100),
           new_var_names = c("ratio1", "ratio2"))
```

---

EU*Object of class EU*

---

## Description

Creates an object with data and coordinates of class EU for European countries to use with mapping functions or available in other R "maps" packages.

## Usage

```
EU(data, colID = NULL,
    unit = c("nuts0", "nuts1", "nuts2", "nuts3", "urau"),
    year = c("2021", "2016", "2013", "2010", "2006", "2003"),
    matchWith = c("nuts", "id", "iso2", "iso3", "country_code"),
    scale = c("20", "60"), show_eu = TRUE,
    subset = NULL, add = NULL, new_var_names = NULL,
    aggregation_fun = sum, aggregation_unit = NULL, aggregation_var = NULL,
    facets = NULL, check.unit.names = TRUE, dir = NULL,
    use_cache = TRUE, print = FALSE, use_internet = TRUE, crs = NULL)
```

## Arguments

data	a data.frame object with variables to display										
colID	character value or columns number indicating the column with unit names										
unit	the type of European statistical unit										
year	year of the analysis										
matchWith	the type of id to check: <table> <tr> <td>"nuts"</td><td>if nuts names</td></tr> <tr> <td>"id"</td><td>if nuts id</td></tr> <tr> <td>"iso2"</td><td>if iso2 code</td></tr> <tr> <td>"iso3"</td><td>if iso3 code</td></tr> <tr> <td>"country_code"</td><td>if Eurostat code</td></tr> </table>	"nuts"	if nuts names	"id"	if nuts id	"iso2"	if iso2 code	"iso3"	if iso3 code	"country_code"	if Eurostat code
"nuts"	if nuts names										
"id"	if nuts id										
"iso2"	if iso2 code										
"iso3"	if iso3 code										
"country_code"	if Eurostat code										
scale	the scale of the map										
show_eu	logical value set to TRUE indicating if the entire map is drawn or only the coordinates linked to the input data										
subset	a formula indicating the condition to subset the data, see the Details										
add	a formula to add new transformed variables starting from the variables in the data										
new_var_names	a character value or vector indicating the names of the new variables created in add										
aggregation_fun	function to use when data are aggregated										

<code>aggregation_unit</code>	variable name by which the unit are aggregated
<code>aggregation_var</code>	variable name with value to aggregate
<code>facets</code>	variable(s) name to split the data
<code>check.unit.names</code>	a logical value indicating if the colID names are checked with unit names
<code>dir</code>	local directory in which shape files are stored
<code>use_cache</code>	a logical value indicating whether use the cache
<code>print</code>	a logical value indicating whether print the nomatched names
<code>use_internet</code>	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used.
<code>crs</code>	coordinate reference system. Look at <a href="#">st_crs</a>

## Details

The function links (automatically) the id in the data and the coordinates for the given unit.

Since the names (or codes) provided in the data given in input must be checked with the unit names (or codes) available in the package (as provided by Eurostat), the `check.unit.names` provides a preliminary check.

`subset` provide an expression to subset the data, using a formula with the logical operators. For example, sub-samples of the data can be selected as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

An object of class EU, with data and coordinates to use in functions which perform map.

## See Also

[WR](#), [IT](#), [US](#), [DE](#), [UK](#)

## Examples

```
data("popEU")
popEU <- popEU

euNuts2 <- EU(data = popEU, colID = "GEO",
                 unit = "nuts2",matchWith = "id")
str(euNuts2)
```

```

euNuts2_1 <- EU(data = popEU, colID = "GEO",
                  unit = "nuts2", matchWith = "id",
                  add = ~I(male/total) + I(female/total))
str(euNuts2_1)

euNuts2_2 <- EU(data = popEU, colID = "GEO",
                  unit = "nuts2", matchWith = "id",
                  add = ~I(male/total) + I(female/total),
                  new_var_names = c("Per_Male", "Per_Female"))
str(euNuts2_2)

```

FR

*Object of class FR*

## Description

Creates an object with data and coordinates of class FR for France statistical units to use with mapping functions or available in other R "maps" packages.

## Usage

```
FR(data, colID = NULL, unit = c("region"),
    year = c("2021", "2020", "2019"), matchWith = c("name", "code"),
    subset = NULL, add = NULL, new_var_names = NULL,
    aggregation_fun = sum, aggregation_unit = NULL, aggregation_var = NULL,
    facets = NULL, check.unit.names = TRUE, dir = NULL, use_cache = TRUE,
    print = FALSE, use_internet = TRUE, crs = NULL)
```

## Arguments

data	a data.frame object with variables to display
colID	character value or columns number indicating the column with unit names or codes
unit	the type of Italian statistical unit
year	year of the analysis
matchWith	the type of id to check: "name" if unit names "code" if unit code
subset	a formula indicating the condition to subset the data, see the Details
add	a formula to add new transformed variables starting from the variables in the data
new_var_names	a character value or vector indicating the names of the new variables created in

```

      add
aggregation_fun
      function to use when data are aggregated
aggregation_unit
      variable name by which the unit are aggregated
aggregation_var
      variable name with value to aggregate
facets
      variable(s) name to split the data
check.unit.names
      a logical value indicating if the colID names are checked with unit names
dir
      local directory in which shape files are stored
use_cache
      a logical value indicating whether use the cache
print
      a logical value indicating whether print the nomatched names
use_internet
      a logical value indicating wheter the coordinates are downloaded from https://github.com/dataallaround/geospatial. If FALSE the maps downloaded during package installation will be used
crs
      coordinate reference system. Look at st\_crs

```

## Details

The function links (automatically) the id in the data and the coordinates for the given unit. Since the names (or codes) provided in the data given in input must be checked with the unit names (or codes) available in the package, the `check.unit.names` provides a preliminary check. `subset` provide an expression to subset the data, using a formula with the logical operators. For example, sub-samples of the data can be selected as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

An object of class `FR`, with data and coordinates to use in functions which perform map.

## See Also

[EU](#), [WR](#), [US](#), [DE](#)

## Examples

```

data("popFR")

fr <- FR(data = popFR)

### Adding two varaibles

```

```

fr2 <- FR(data = popFR,
           add = ~I(population/1000) + I(population/100) )

### Adding to variables and names
fr3 <- FR(data = popFR,
           add = ~I(population/1000) + I(population/100),
           new_var_names = c("ratio1", "ratio2"))

```

**getNamesDE***Germany names***Description**

Retrieves Germany statistical unit names.

**Usage**

```
getNamesDE(unit = c("state", "district", "municipal", "municipality"),
           all_levels = TRUE)
```

**Arguments**

<code>unit</code>	the type of statistical units
<code>all_levels</code>	a logical value indicating if all levels are returned or only the unit names

**Value**

A character vector or a data frame with unit names and corresponding associated levels

**See Also**

[getNamesIT](#), [getNamesEU](#), [getNamesWR](#), [getNamesUK](#)

**Examples**

```
getNamesDE()
```

```
getNamesDE(unit = "district")
getNamesDE(unit = "district", all_levels = FALSE)
```

---

getNamesEU	<i>European names</i>
------------	-----------------------

---

## Description

Retrieves European statistical unit names.

## Usage

```
getNamesEU(year = c("2021", "2016", "2013", "2010", "2006", "2003"),
           unit = c("nuts0", "nuts1", "nuts2", "nuts3"), id = FALSE, all_levels = TRUE)
```

## Arguments

year	year of the analysis
unit	the type of statistical unit
id	boolean value indicating whether the ids are returned instead of names
all_levels	a logical value indicating if all levels are returned or only the unit names

## Value

A character vector or a data frame with unit names and corresponding associated levels.

## See Also

[getNamesIT](#), [getNamesUS](#), [getNamesWR](#), [getNamesUK](#), [getNamesDE](#)

## Examples

```
getNamesEU()  
  
getNamesEU(unit = "nuts1")  
getNamesEU(unit = "nuts1", all_levels = FALSE, id = FALSE)  
getNamesEU(unit = "nuts1", all_levels = FALSE, id = TRUE)
```

---

getNamesFR	<i>France names</i>
------------	---------------------

---

## Description

Retrieves France statistical unit names.

## Usage

```
getNamesFR(year = c("2021", "2020", "2019"),
           unit = c("region"), all_levels = TRUE)
```

## Arguments

year	year of the analysis
unit	the type of statistical units
all_levels	a logical value indicating if all levels are returned or only the unit names

## Value

A character vector or a data frame with unit names and corresponding associated levels

## See Also

[getNamesIT](#), [getNamesEU](#), [getNamesWR](#), [getNamesDE](#)

## Examples

```
getNamesFR()
```

```
getNamesFR(all_levels = FALSE)
```

---

`getNamesIT`*Italian names*

---

## Description

Retrieves Italian statistical unit names.

## Usage

```
getNamesIT(year = c("2021", "2020", "2019", "2018", "2017"),
           unit = c("ripartizione", "regione", "provincia", "comune"), all_levels = TRUE)
```

## Arguments

<code>year</code>	year of the analysis
<code>unit</code>	the type of Italian statistical unit
<code>all_levels</code>	a logical value indicating if all levels are returned or only the unit names

## Value

A character vector or a data frame with unit names and corresponding associated levels.

## See Also

[getNamesEU](#), [getNamesUS](#), [getNamesWR](#), [getNamesUK](#), [getNamesDE](#)

## Examples

```
getNamesIT()
getNamesIT(unit = "provincia")
getNamesIT(unit = "provincia", all_levels = FALSE)
```

---

---

`getNamesUK`*United Kingdom names*

---

## Description

Retrieves United Kingdom statistical unit names.

## Usage

```
getNamesUK(year = c("2020", "2019"),
           unit = c("country", "county"),
           all_levels = TRUE)
```

**Arguments**

<code>year</code>	year of the analysis
<code>unit</code>	the type of statistical units
<code>all_levels</code>	a logical value indicating if all levels are returned or only the unit names

**Value**

A character vector or a data frame with unit names and corresponding associated levels

**See Also**

[getNamesIT](#), [getNamesEU](#), [getNamesWR](#), [getNamesDE](#)

**Examples**

```
getNamesUK()
```

```
getNamesUS(unit = "county")
getNamesUK(unit = "county", all_levels = FALSE)
```

---

`getNamesUS`

*USA names*

---

**Description**

Retrieves USA statistical unit names.

**Usage**

```
getNamesUS(year = "2018",
           unit = c("region", "division", "state", "county",
                   "district", "district_county", "urban_area"),
           id = FALSE, all_levels = TRUE)
```

**Arguments**

<code>year</code>	year of the analysis
<code>unit</code>	the type of statistical units
<code>id</code>	boolean value indicating whether the ids are returned instead of names
<code>all_levels</code>	a logical value indicating if all levels are returned or only the unit names

**Value**

A character vector or a data frame with unit names and corresponding associated levels

**See Also**

[getNamesIT](#), [getNamesEU](#), [getNamesWR](#), [getNamesUK](#), [getNamesDE](#)

**Examples**

```
getNamesUS()  
  
getNamesUS(unit = "state")  
getNamesUS(unit = "state", all_levels = FALSE)  
  
getNamesUS(unit = "county")  
getNamesUS(unit = "county", all_levels = FALSE)
```

---

getNamesWR

*World countries names*

---

**Description**

Retrieves world country names, ids and iso.

**Usage**

```
getNamesWR(unit = c("all", "country", "name_formal",  
                   "name_wb", "iso2", "iso3",  
                   "iso3_eh", "iso3_numeric", "iso3_un",  
                   "iso2_wb", "iso3_wb"))
```

**Arguments**

unit                   the type of names

**Value**

A character vector or a data frame with unit names and corresponding associated levels.

**See Also**

[getNamesIT](#), [getNamesUS](#), [getNamesEU](#), [getNamesUK](#), [getNamesDE](#)

## Examples

```
getNamesWR()
getNamesWR("iso3")
```

IT

*Object of class IT*

## Description

Creates an object with data and coordinates of class IT for Italy to use with mapping functions or available in other R "maps" packages.

## Usage

```
IT(data, colID = NULL,
    unit = c("none", "ripartizione", "regione", "provincia", "comune"),
    year = c("2021", "2020", "2019", "2018", "2017"),
    matchWith = c("name", "code", "number"),
    show_it = TRUE, subset = NULL, add = NULL,
    new_var_names = NULL, aggregation_fun = sum,
    aggregation_unit = NULL, aggregation_var = NULL,
    facets = NULL, check.unit.names = TRUE, dir = NULL,
    use_cache = TRUE, print = FALSE, use_internet = TRUE, crs = NULL)
```

## Arguments

<b>data</b>	a data.frame object with variables to display
<b>colID</b>	character value or columns number indicating the column with unit names or codes
<b>unit</b>	the type of Italian statistical unit
<b>year</b>	year of the analysis
<b>matchWith</b>	the type of id to check:  "name" if unit names "code" if unit code "number" if unit number code
<b>show_it</b>	logical value set to TRUE indicating if the entire map is drawn or only the coordinates linked to the input data
<b>subset</b>	a formula indicating the condition to subset the data, see the Details
<b>add</b>	a formula to add new transformed variables starting from the variables in the data
<b>new_var_names</b>	a character value or vector indicating the names of the new variables created in add

```

aggregation_fun
    function to use when data are aggregated
aggregation_unit
    variable name by which the unit are aggregated
aggregation_var
    variable name with value to aggregate
facets
    variable(s) name to split the data
check.unit.names
    a logical value indicating if the colID names are checked with unit names
dir
    local directory in which shape files are stored
use_cache
    a logical value indicating whether use the cache
print
    a logical value indicating whether print the nomatched names
use_internet
    a logical value indicating wheter the coordinates are downloaded from https://github.com/dataallaround/geospatial. If FALSE the maps downloaded during package installation will be used
crs
    coordinate reference system. Look at st\_crs

```

## Details

The function links (automatically) the id in the data and the coordinates for the given unit.

Since the names (or codes) provided in the data given in input must be checked with the unit names (or codes) available in the package (as provided by ISTAT), the check.unit.names provides a preliminary check.

subset provide an expression to subset the data, using a formula with the logical operators. For example, sub-samples of the data can be selected as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

An object of class IT, with data and coordinates to use in functions which perform map.

## See Also

[EU](#), [WR](#), [US](#), [DE](#), [UK](#)

## Examples

```

data("popIT")

it <- IT(data = popIT, unit = "provincia", year = "2019")

### Adding two varaibles

it2 <- IT(data = popIT, unit = "provincia", year = "2019",

```

```

add = ~I(maschi/totale) + I(femmine/totale) )

### Adding to variables and names
it3 <- IT(data = popIT, unit = "provincia", year = "2019",
           add = ~I(maschi/totale) + I(femmine/totale),
           new_var_names = c("Per_Maschi", "Per_Femmine") )

```

**loadCoordDE***Get Germany coordinates***Description**

Loads and returns names, id, and coordinates for Germany statistical unit, to use with `mapping` functions and other "map" functions that accept an `sf` object.

**Usage**

```
loadCoordDE(unit = c("state", "district", "municipal", "municipality"),
            unit_subset = NULL, matchWith = NULL, dir = NULL,
            use_cache = TRUE, use_internet = TRUE, crs = NULL)
```

**Arguments**

<code>unit</code>	the type of Italian statistical unit to link
<code>unit_subset</code>	character vector of unit names to extract
<code>matchWith</code>	the type of id
<code>dir</code>	local directory in which shape files are stored
<code>use_cache</code>	a logical value indicating whether to use the cache
<code>use_internet</code>	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used
<code>crs</code>	coordinate reference system. Look at <a href="#">st_crs</a>

**Details**

Coordinates are download from the Github repo <https://github.com/dataallaround/geospatial> from DE folder <https://github.com/dataallaround/geospatial/tree/master/DE>.

If `unit` is not specified, state borders are loaded.

**Value**

A `data.frame` object with column indicating names, id, and the geometry to map.

**Author(s)**

Alessio Serafini

**References**

<https://github.com/dataallaround/geospatial>

**See Also**

[loadCoordEU](#), [loadCoordWR](#), [loadCoordUS](#), [loadCoordUK](#)

**Examples**

```
DE_coords = loadCoordDE(unit = "state")
str(DE_coords)

library(tmap)
tm_shape(DE_coords) + tm_borders()

## Load subset

coords_de <- loadCoordDE(unit = "district",
                           unit_subset = "bayern",
                           matchWith = "state")
```

---

loadCoordEU

*Get European coordinates*

---

**Description**

Loads and returns names, id, and coordinates for European countries, to use with mapping functions and other "map" functions that accept an `sf` object.

**Usage**

```
loadCoordEU(unit = c("nuts0", "nuts1", "nuts2", "nuts3", "urau"),
            year = c("2021", "2016", "2013", "2010", "2006", "2003"),
            scale = c("20", "60"), unit_subset = NULL,
            matchWith = NULL, dir = NULL,
            use_cache = TRUE, use_internet = TRUE, crs = NULL)
```

## Arguments

<code>unit</code>	the type of European statistical unit to link
<code>year</code>	year of the analysis
<code>scale</code>	the scale of the map
<code>unit_subset</code>	character vector of unit names to extract
<code>matchWith</code>	the type of id
<code>dir</code>	local directory in which shape files are stored
<code>use_cache</code>	a logical value indicating whether to use the cache
<code>use_internet</code>	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used
<code>crs</code>	coordinate reference system. Look at <a href="#">st_crs</a>

## Details

Coordinates are download from the Github repo <https://github.com/dataallaround/geospatial> from EU folder <https://github.com/dataallaround/geospatial/tree/master/EU>.

If `unit` is not specified, borders of the European countries are loaded.

## Value

A data.frame object with columns indicating names, ids, iso and the geometries to map.

## Author(s)

Alessio Serafini

## References

<https://github.com/dataallaround/geospatial>

## See Also

[loadCoordIT](#), [loadCoordWR](#), [loadCoordDE](#), [loadCoordUK](#)

## Examples

```
EU_coords = loadCoordEU(unit = "nuts0")
str(EU_coords)

library(tmap)
tm_shape(EU_coords) + tm_borders()

library(mapview)
mapview(EU_coords)
```

```
coords_eu_it_de <- loadCoordEU(unit = "nuts0", unit_subset = c("italy", "germany"))
```

**loadCoordFR***Get France coordinates***Description**

Loads and returns names, id, and coordinates for France statistical unit, to use with mapping functions and other "map" functions that accept an sf object.

**Usage**

```
loadCoordFR(unit = c("region"), year = c("2021", "2020", "2019"),
            unit_subset = NULL, matchWith = NULL, dir = NULL,
            use_cache = TRUE, use_internet = TRUE, crs = NULL)
```

**Arguments**

<code>unit</code>	the type of Italian statistical unit to link
<code>year</code>	year of the analysis
<code>unit_subset</code>	character vector of unit names to extract
<code>matchWith</code>	the type of id
<code>dir</code>	local directory in which shape files are stored
<code>use_cache</code>	a logical value indicating whether to use the cache
<code>use_internet</code>	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used
<code>crs</code>	coordinate reference system. Look at <a href="#">st_crs</a>

**Details**

Coordinates are download from the Github repo <https://github.com/dataallaround/geospatial> from FR folder <https://github.com/dataallaround/geospatial/tree/master/FR>.

If `unit` is not specified, country borders are loaded.

**Value**

A data.frame object with column indicating names, id, and the geometry to map.

## Examples

```
FR_coords = loadCoordFR(unit = "region", year = "2020")
str(FR_coords)
```

```
library(tmap)
tm_shape(FR_coords) + tm_borders()
```

---

**loadCoordIT**

*Get Italian coordinates*

---

## Description

Loads and returns names, ids, and coordinates for Italian statistical unit, ready to use with mapping functions and other "map" functions that accept an `sf` object.

## Usage

```
loadCoordIT(unit = c("none", "ripartizione", "regione", "provincia", "comune"),
            year = c("2021", "2020", "2019", "2018", "2017"),
            unit_subset = NULL, matchWith = NULL,
            dir = NULL, use_cache = TRUE, use_internet = TRUE, crs = NULL)
```

## Arguments

<code>unit</code>	the type of Italian statistical unit to link
<code>year</code>	year of the analysis
<code>unit_subset</code>	character vector of unit names to extract
<code>matchWith</code>	the type of id
<code>dir</code>	local directory in which shape files are stored
<code>use_cache</code>	a logical value indicating whether to use the cache
<code>use_internet</code>	a logical value indicating whether the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used
<code>crs</code>	coordinate reference system. Look at <a href="#">st_crs</a>

## Details

Coordinates are download from the Github repo <https://github.com/dataallaround/geospatial> from IT folder <https://github.com/dataallaround/geospatial/tree/master/IT>.

`unit="none"` (default) indicates that the border of Italy is returned.

**Value**

A data.frame object with column indicating names, id, and the geometry to map.

**Author(s)**

Alessio Serafini

**References**

<https://github.com/dataallaround/geospatial>

**See Also**

[loadCoordEU](#), [loadCoordWR](#), [loadCoordUS](#), [loadCoordDE](#), [loadCoordUK](#)

**Examples**

```
IT_coords = loadCoordIT(unit = "regione", year = "2020")
str(IT_coords)

library(tmap)
tm_shape(IT_coords) + tm_borders()

library(mapview)
mapview(IT_coords)

## Italy

IT_coords = loadCoordIT()
str(IT_coords)

library(tmap)
tm_shape(IT_coords) + tm_borders()

library(mapview)
mapview(IT_coords)

coords_it<- loadCoordIT(unit = "regione", unit_subset = c(5, 10), matchWith = "number")
```

`loadCoordUK`*Get United Kingdom coordinates*

## Description

Loads and returns names, id, and coordinates for United Kingdom statistical unit, to use with mapping functions and other "map" functions that accept an `sf` object.

## Usage

```
loadCoordUK(unit = c("country", "county"),
            year = c("2020", "2019"), scale = c("500", "20"),
            unit_subset = NULL, matchWith = NULL, dir = NULL,
            use_cache = TRUE, use_internet = TRUE, crs = NULL)
```

## Arguments

<code>unit</code>	the type of Italian statistical unit to link
<code>year</code>	year of the analysis
<code>scale</code>	the scale of the map
<code>unit_subset</code>	character vector of unit names to extract
<code>matchWith</code>	the type of id
<code>dir</code>	local directory in which shape files are stored
<code>use_cache</code>	a logical value indicating whether to use the cache
<code>use_internet</code>	a logical value indicating whether the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used
<code>crs</code>	coordinate reference system. Look at <a href="#">st_crs</a>

## Details

Coordinates are download from the Github repo <https://github.com/dataallaround/geospatial> from UK folder <https://github.com/dataallaround/geospatial/tree/master/UK>.

If `unit` is not specified, country borders are loaded.

## Value

A data.frame object with column indicating names, id, and the geometry to map.

## Author(s)

Alessio Serafini

## References

<https://github.com/dataallaround/geospatial>

**See Also**

[loadCoordEU](#), [loadCoordWR](#), [loadCoordUS](#), [loadCoordDE](#)

**Examples**

```
UK_coords = loadCoordUK(unit = "country", year = "2020")
str(UK_coords)

library(tmap)
tm_shape(UK_coords) + tm_borders()

library(mapview)
mapview(UK_coords)

## Load subset

coords_uk <- loadCoordUK(unit = "county", unit_subset = "england", matchWith = "country")
coords_uk <- loadCoordUK(unit = "county", unit_subset = "hartlepool", matchWith = "county")
```

loadCoordUS

*Get USA coordinates***Description**

Loads and returns names, ids, and coordinates for USA, to use with mapping functions and other "map" functions that accept an sf object.

**Usage**

```
loadCoordUS(unit = c("country", "region", "division", "state",
                     "county", "district", "district_county", "urban_area"),
            year = c("2018"), scale = c("20", "50", "500"),
            unit_subset = NULL, matchWith = NULL, dir = NULL,
            use_cache = TRUE, use_internet = TRUE, crs = NULL)
```

**Arguments**

unit	type of USA unit to link
year	year of the analysis
scale	the scale of the map
unit_subset	character vector of unit names to extract

<code>matchWith</code>	the type of id
<code>dir</code>	local directory in which shape files are stored
<code>use_cache</code>	a logical value indicating whether to use the cache
<code>use_internet</code>	a logical value indicating whether the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used
<code>crs</code>	coordinate reference system. Look at <a href="#">st_crs</a>

## Details

Coordinates are downloaded from the Github repo <https://github.com/dataallaround/geospatial> from US folder <https://github.com/dataallaround/geospatial/tree/master/US>.

If unit is not specified, borders of the USA countries are loaded.

## Value

A data.frame object with columns indicating names, ids, and the geometry to map.

## Author(s)

Alessio Serafini

## References

<https://github.com/dataallaround/geospatial>

## See Also

[loadCoordIT](#), [loadCoordWR](#), [loadCoordDE](#), [loadCoordUK](#), , [loadCoordEU](#)

## Examples

```
US_coords = loadCoordUS(unit = "state")
str(US_coords)

library(tmap)
tm_shape(US_coords) + tm_borders()

library(mapview)
mapview(US_coords)

## US

US_coords = loadCoordUS()
str(US_coords,1)

library(tmap)
tm_shape(US_coords) + tm_borders()
```

```
library(mapview)
mapview(US_coords)

coords_us<- loadCoordUS(unit = "state", unit_subset = c("Florida", "California"))
```

**loadCoordWR***Get worldwide countries coordinates***Description**

Loads and returns names, ids, iso, and coordinates for world countries, ready to use with mapping functions and other "map" functions that accept an `sf` object.

**Usage**

```
loadCoordWR(unit = c("country", "nato", "ocde",
                     "continent", "region", "subregion",
                     "region_wb", "type_income", "type_economy"),
            res = c("low", "hi"), unit_subset = NULL,
            matchWith = NULL, dir = NULL, use_cache = TRUE,
            use_internet = TRUE, crs = NULL)
```

**Arguments**

<code>unit</code>	the type of world statistical unit
<code>res</code>	resolution
<code>unit_subset</code>	character vector of unit names to extract
<code>matchWith</code>	the type of id
<code>dir</code>	local directory in which shape files are stored
<code>use_cache</code>	a logical value indicating whether to use the cache
<code>use_internet</code>	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used.
<code>crs</code>	coordinate reference system. Look at <a href="#">st_crs</a>

**Details**

Coordinates are download from the Github repo <https://github.com/dataallaround/geospatial> from world folder <https://github.com/dataallaround/geospatial/tree/master/world>.

**Value**

A data.frame object with column indicating names, id, iso and the geometry to map.

**Author(s)**

Alessio Serafini

**References**

<https://github.com/dataallaround/geospatial>

**See Also**

[loadCoordIT](#), [loadCoordEU](#), [loadCoordUS](#), [loadCoordDE](#), [loadCoordUK](#)

**Examples**

```
WR_coords = loadCoordWR(res = "low")
str(WR_coords, 1)

WR_ocde = loadCoordWR(unit = "ocde", res = "low")
str(WR_ocde, 1)

WR_continent = loadCoordWR(unit = "continent", res = "low")
str(WR_continent, 1)

WR_type_income = loadCoordWR(unit = "type_income", res = "low")
str(WR_type_income, 1)

library(tmap)
tm_shape(WR_coords) + tm_borders()
tm_shape(WR_continent) + tm_borders()
tm_shape(WR_ocde) + tm_borders()

library(mapview)
mapview(WR_coords)
mapview(WR_continent)
mapview(WR_ocde)

coords_wr <- loadCoordWR(unit = "country", unit_subset = c("Italy", "Spain"))
```

---

**mapPalette***Color palette*

---

**Description**

Returns different color palette

**Usage**

```
mapPalette(type, nclass = NULL )
```

**Arguments**

type	character value indicating the color palette
nclass	number of classes

**Value**

A character vector with palettes.

---

**mapping***Static maps*

---

**Description**

Function to produce static maps from an object of class `sf`, `IT`, `EU`, `US`, or `WR`.

**Usage**

```
mapping(data = NULL, var = NULL, colID = NULL,
       type = c("static", "interactive"),
       typeStatic = c("tmap", "choro.cart", "typo", "bar"),
       add_text = NULL, subset = NULL, facets = NULL, aggregation_fun = sum,
       aggregation_unit = NULL, options = mapping.options(), ...)
```

**Arguments**

data	an object of class <code>sf</code> , <code>IT</code> , <code>EU</code> , <code>US</code> , or <code>WR</code>
var	character value(s) or columns number(s) indicating the variable to plot
colID	character value or columns number indicating the column with unit names
type	if generates static or interactive map
typeStatic	type of static map
add_text	character name indicating the column with text labels
subset	a formula indicating the condition to subset the data. See the details

```

facets           variable(s) name to split the data
aggregation_fun      function to use when data are aggregated
aggregation_unit     variable name by which the unit are aggregate
options            a list with options using mapping.options function
...                 further arguments

```

## Details

It is a general function to map data. We can externally provide the coordinates with the variable to map, or the coordinates and the data to link.

If coordinates are provided and data is NULL, the function map the var in coordinates. If data is not NULL, then the function link data and coordinates, and the var is get from the data provided in input. If only data are provided without coordinates, the function search the colID among the the coordinates dataset provided by <https://github.com/dataallaround/geospatial>, to link the ids with coordinates. For search look at *SearchNames*

## Value

Returns a map. For *tmap* type, the function also returns a *tmap* object.

## References

- Giraud, T. and Lambert, N. (2016). cartography: Create and Integrate Maps in your R Workflow. *JOSS*, 1(4). doi: 10.21105/joss.00054.
- Pebesma, E., 2018. Simple Features for R: Standardized Support for Spatial Vector Data. *The R Journal* 10 (1), 439-446, <https://doi.org/10.32614/RJ-2018-009>
- Tennekes M (2018). “*tmap*: Thematic Maps in R.” *Journalstatistical Software*, \*84\*(6), 1-39. doi: 10.18637/jss.v084.i06 (URL: <https://doi.org/10.18637/jss.v084.i06>).

## See Also

[mappingWR](#), [mappingIT](#), [mappingEU](#)

## Examples

```

library(dplyr)
library(sf)

data("popIT")
popIT <- popIT
coords <- loadCoordIT(unit = "provincia", year = '2019')
cr <- left_join(coords, popIT, by = c( "provincia" = "ID"))

#####
#   Statics  #
#####

```

```
mapping(cr)

mapping(cr, var = "maschi")

nc = st_read(system.file("shape/nc.shp", package="sf"))
class(nc)
mapping(nc)
mapping(nc, var = "AREA", options = mapping.options(legend.position = c("left", "bottom")))

#####
# Interactive #
#####

mapping(cr, type = "interactive")
mapping(cr, var = "maschi", type = "interactive")

nc = st_read(system.file("shape/nc.shp", package="sf"))
class(nc)
mapping(nc, type = "interactive")
mapping(nc, var = "AREA", type = "interactive")
```

---

mapping.options      *Default values for mapping functions*

---

## Description

Set or retrieve default values used in mapping functions available in **mapping** package.

## Usage

```
mapping.options(...)
```

## Arguments

- |     |   |
|-----|---|
| ... | A single character vector, or a named list. The form name = value can be used to change a single option or list(name1 = value1, name2 = value2) can be used to change several arguments. If no arguments are provided, then the function returns all the current options. |
|-----|---|

## Details

The function change globally the option for the current R session, and locally if used in the `mapping` function, with the `options` argument, for example, `options = mapping.options(legend.frame = FALSE, "title.position" = "left")`.

Many different options are used for the function in `tmap` package. For more details, look at `tm_layout`, `tm_borders`, and `tm_fill`.

Available options are the following:

```

palette.cont = "YlGnBu" palette for continuous data
palette.cat = "Accent" palette for categorical data
palette.cont.vector = NULL a string vector with color names for continuous data
palette.cat.vector = NULL a string vector with color names for categorical data
nclass = 5 number of classes for continuous data
check.unit.names = TRUE a logical value indicating whether the input id names are checked before
the link with the coordinates
use_cache = TRUE a logical value indicating whether the cache is used to load the shape file
use_internet = TRUE a logical value indicating whether the data are downloaded from internet or
whether a internet connection is available
alpha = 1 transparency
breaks = NULL a numerical value indicating the breaks
interval.closure = "left" a logical value indicating where the interval are closed
labels = NULL a character vector with labels of the classes
NA.color = "grey" color for NA values
NA.text = "Missing" label for NA values
col.style = "order" type of color scale for numeric data. For other method look ad tm_fill
map.frame = TRUE a logical value indicating whether the frame is drawn
border.lwd = 1 line width of the borders
border.col = "black" color of the borders
border.type = "solid" border type
border.alpha = NA transparency of the borders
title = NULL main title
title.position = "center" main title position
title.color = "black" color of main title
title.fontface = 1 main title font face
title.size = 1 main title size
legend.title = NA title of the legend
legend.show = TRUE a logical value indicating whether include the legend
legend.only = FALSE a logical value indicating whether include the legend without map
legend.position = c("right", "top") legend position

```

```
legend.digits = 5 legend digits
legend.outside = FALSE a logical value indicating whether the legend is included outside the map
legend.outside.facetes = TRUE a logical value indicating whether the legend is included outside the facetes
legend.width = 1 width of the legend
legend.title.position = c("right", "top") legend title position
legend.title.size = 1 legend title size
legend.title.fontface = 1 legend title font space
legend.title.color = "black" legend title color
legend.text.color = "black" legend title color
legend.text.size = 0.5 legend title color size
legend.text.align = "left"
legend.text.fontface = 1
legend.frame = TRUE a logical value indicating whether the frame is drawn for the legend
legend.decimal.mark = "."
legend.format = "fg"
legend.big.mark = ","
legend.text.separator = "-"
facets.free.scale = FALSE
facetes.cols = NA
facetes.rows = NA
interactive.tiles = "CartoDB.Positron"
interactive.popup.vars = NULL
interactive.popup.id = TRUE
interactive.popup.closeButton = TRUE
interactive.popup.width.max = 150
interactive.popup.width.min = 35
interactive.highlight.weight = 3
interactive.highlight.color = "black"
interactive.highlight.alpha = 1
interactive.highlight.front = TRUE
interactive.control.collapse = TRUE
interactive.layer.control.position = c("left", "top")
interactive.hovered.id = TRUE
text.size = 0.5
text.col = "black"
text.fontface = 1
```

```

text.shadow = FALSE
text.alpha = NA
credits.source = NULL
credits.author = NULL
credits.size = 0.7
credits.fontface = NA
credits.color = "black"
credits.align = "left"
credits.position = c("left", "bottom")
popup.vars = NA a character vector indicating the variable to popup in interactive maps
compass = NULL a character vector indicatin the type of compass (look at tm\_layout)
style = "white" style (look at tm\_style)
crs = NULL

```

Options may be reset using `mapping.options()`.

### **Value**

Return a list with options.

### **References**

Tennekes M (2018). “tmap: Thematic Maps in R.” *\_Journalstatistical Software\_*, \*84\*(6), 1-39.  
doi: 10.18637/jss.v084.i06 (URL: <https://doi.org/10.18637/jss.v084.i06>).

### **Examples**

```

mapping.options()

# A single options

mapping.options("title.position")

# Globally

mapping.options("title.position" = "left")
mapping.options("title.position")

```

---

mappingDE*Static maps for Germany*

---

## Description

Function to produce static maps for Germany statistical unit.

## Usage

```
mappingDE(data, var = NULL, colID = NULL,
          type = c("static", "interactive"),
          typeStatic = c("tmap", "choro.cart", "typo", "bar"),
          unit = c("state", "district", "municipal", "municipality"),
          matchWith = c("name", "code", "code_full"), dir = NULL,
          add_text = NULL, subset = NULL, facets = NULL,
          aggregation_fun = sum, aggregation_unit = NULL,
          options = mapping.options())
```

## Arguments

data	a data.frame object with variables to display or a DE object produced by <a href="#">DE</a> function. If object of class DE, arguments unit, year, and matchWith will be ignored
var	character value(s) or columns number(s) indicating the variable to plot
colID	character value or columns number indicating the column with unit names
type	if generates static or interactive map
typeStatic	type of static map
unit	the type of Italian statistical unit
matchWith	the type of id to check: <ul style="list-style-type: none"> <li>"name" if unit names</li> <li>"code" if unit code</li> <li>"code_full" if unit complete code</li> </ul>
dir	local directory in which shape files are stored
add_text	character name indicating the column with text labels
subset	a formula indicating the condition to subset the data. See the details section
facets	variable(s) name to split the data
aggregation_fun	function to use when data are aggregated
aggregation_unit	variable name by which the unit are aggregated
options	a list with options using <code>mapping.options</code> function

## Details

If data is a object of class "DE" generated using the [DE](#) function, the argument `unit`, because the object already contains the coordinates.

The `aggregation_unit` provides an aggregation for a user specified variable in data, or for larger statistical unit, automatically provided when the function link the data with the coordinates. For example, if data are of type `municipal`, we will have variables for larger aggregate unit, that is `district` and `state` variables. Look at [DE](#) for more details.

`subset` provide an expression to subsetting the data using a formula, with the logical operators. For example data can be subsetting as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

Return a map. For `tmap` type, the function also returns a `tmap` object.

## See Also

[mappingWR](#), [mappingEU](#), [mappingUS](#), [mappingUK](#)

## Examples

```
data("popDE")

de <- DE(data = popDE, colID = "code_state",
          unit = "state", matchWith = "code_full",
          check.unit.names = FALSE)

#####
#   Statics  #
#####

mappingDE(data = de, var = "population_2020")

mappingDE(data = de, var = "population_2020",
           subset = ~I(state == "bayern"))

mappingDE(data = de, var = "population_2020",
           facets = "state")

#####
# Interactive #
#####
```

```
mappingDE(data = de, var = "population_2020", type = "interactive")
```

```
mappingDE(data = de, var = "population_2020",
           subset = ~I(state == "bayern"),
           type = "interactive")
```

---

mappingEU

*Static maps for Europe*

---

## Description

Function to produce static maps for European statistical unit.

## Usage

```
mappingEU(data, var = NULL, colID = NULL,
           type = c("static", "interactive"),
           typeStatic = c("tmap", "choro.cart", "typo", "bar"),
           unit = c("nuts0", "nuts1", "nuts2", "nuts3", "urau"),
           year = c("2021", "2016", "2013", "2010", "2006", "2003"),
           matchWith = c("nuts", "id", "iso2", "iso3", "country_code"),
           scale = c("20", "60"), dir = NULL, show_eu = TRUE,
           add_text = NULL, subset = NULL, facets = NULL,
           aggregation_fun = sum, aggregation_unit = NULL,
           options = mapping.options())
```

## Arguments

data	a data.frame object with variables to display or a EU object produced by <a href="#">EU</a> function
var	character value(s) or columns number(s) indicating the variable to plot
colID	character value or columns number indicating the column with unit names
type	if generates static or interactive map
typeStatic	type of static map
unit	the type of European statistical unit to check
year	year of the unit

<code>matchWith</code>	the type of id to check:										
	<table> <tr> <td><code>"nuts"</code></td> <td>if nuts names).</td> </tr> <tr> <td><code>"id"</code></td> <td>if nuts id.</td> </tr> <tr> <td><code>"iso2"</code></td> <td>if iso2 code.</td> </tr> <tr> <td><code>"iso3"</code></td> <td>if iso3 code.</td> </tr> <tr> <td><code>"country_code"</code></td> <td>if Eurostat code</td> </tr> </table>	<code>"nuts"</code>	if nuts names).	<code>"id"</code>	if nuts id.	<code>"iso2"</code>	if iso2 code.	<code>"iso3"</code>	if iso3 code.	<code>"country_code"</code>	if Eurostat code
<code>"nuts"</code>	if nuts names).										
<code>"id"</code>	if nuts id.										
<code>"iso2"</code>	if iso2 code.										
<code>"iso3"</code>	if iso3 code.										
<code>"country_code"</code>	if Eurostat code										
<code>scale</code>	the scale of a map										
<code>dir</code>	local directory in which shape files are stored										
<code>show_eu</code>	logical value set to TRUE indicating if the map entire map is drawn or only the coordinates linked to the input data										
<code>add_text</code>	character name indicating the column with text labels										
<code>subset</code>	a formula indicating the condition to subset the data. See the details										
<code>facets</code>	variable(s) name to split the data										
<code>aggregation_fun</code>	function to use when data are aggregated										
<code>aggregation_unit</code>	variable name by which the unit are aggregated										
<code>options</code>	a list with options using <code>mapping.options</code> function										

## Details

If data is a object of class "EU" generated using the [EU](#) function, the arguments `unit`, `year`, and `matchWith` are ignored, because the object already contains the coordinates.

The `aggregation_unit` provides an aggregation for a user specified variable in data, or for larger statistical unit, automatically provided when the function link the data with the coordinates. For example, if data are of type nut2, we will have variables for larger aggregate unit, that is nuts1 and nuts0 variables. Look at [EU](#) for more details.

`subset` provide an expression to subsetting the data using a formula, with the logical operators. For example data can be subsetting as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

Returns a map. For `tmap` type, the function also returns a `tmap` object.

## References

- Giraud, T. and Lambert, N. (2016). cartography: Create and Integrate Maps in your R Workflow. *JOSS*, 1(4). doi: 10.21105/joss.00054.
- Pebesma, E., 2018. Simple Features for R: Standardized Support for Spatial Vector Data. *The R Journal* 10 (1), 439-446, <https://doi.org/10.32614/RJ-2018-009>
- Tennekes M (2018). “tmap: Thematic Maps in R.” *Journalstatistical Software*, \*84\*(6), 1-39. doi: 10.18637/jss.v084.i06 (URL: <https://doi.org/10.18637/jss.v084.i06>).

**See Also**

[mappingWR](#),[mappingIT](#),[mappingUS](#),[mappingDE](#),[mappingUK](#)

**Examples**

```
data("popEU")
popEU <- popEU
euNuts2 <- EU(data = popEU, colID = "GEO", unit = "nuts2", matchWith = "id")

#####
# Statics #
#####

mappingEU(data = euNuts2, var = "total")
mappingEU(data = euNuts2, var = c("male", "female"))

mappingEU(data = euNuts2, var = "total", subset = ~I(nuts0_id == "IT"))
mappingEU(data = euNuts2, var = "total",
          subset = ~I(nuts0_id == "ES"), facets = "nuts2")

## Not run:
mappingEU(data = euNuts2, var = "total", typeStatic = "choro.cart")

mappingEU(data = euNuts2, var = "total", aggregation_unit = "nuts0", aggregation_fun = sum)
mappingEU(data = euNuts2, var = c("male", "female"),
          aggregation_unit = "nuts0", aggregation_fun = sum)

### Europe

eu1 <- loadCoordEU()
mappingEU(data = eu1)

## End(Not run)

#####
# Interactive #
#####

mappingEU(data = euNuts2, var = "total", type = "interactive")
mappingEU(data = euNuts2, var = c("male", "female"), type = "interactive")

mappingEU(data = euNuts2, type = "interactive",
          var = "total", subset = ~I(nuts0_id == "IT"))
mappingEU(data = euNuts2, var = "total", type = "interactive",
          subset = ~I(nuts0_id == "ES"))

mappingEU(data = euNuts2, var = "total", type = "interactive")
```

```
mappingEU(data = euNuts2, var = "total", type = "interactive",
           aggregation_unit = "nuts0",
           aggregation_fun = sum)
mappingEU(data = euNuts2, var = c("male","female"), type = "interactive",
           aggregation_unit = "nuts0", aggregation_fun = sum)
```

**mappingFR***Static maps for France***Description**

Function to produce static maps for France statistical unit.

**Usage**

```
mappingFR(data, var = NULL, colID = NULL,
          type = c("static", "interactive"),
          typeStatic = c("tmap", "choro.cart", "typo", "bar"),
          unit = c("region"), year = c("2021", "2020", "2019"),
          matchWith = c("name", "code"),
          dir = NULL, add_text = NULL, subset = NULL, facets = NULL,
          aggregation_fun = sum, aggregation_unit = NULL,
          options = mapping.options())
```

**Arguments**

<b>data</b>	a data.frame object with variables to display or a FR object produced by <a href="#">FR</a> function. If object of class FR, arguments unit, year, and matchWith will be ignored
<b>var</b>	character value(s) or columns number(s) indicating the variable to plot
<b>colID</b>	character value or columns number indicating the column with unit names
<b>type</b>	if generates static or interactive map
<b>typeStatic</b>	type of static map
<b>unit</b>	the type of Italian statistical unit
<b>year</b>	year of the unit
<b>matchWith</b>	the type of id to check:  "name" if unit names). "code" if unit code
<b>dir</b>	local directory in which shape files are stored

add_text	character name indicating the column with text labels
subset	a formula indicating the condition to subset the data. See the details section
facets	variable(s) name to split the data
aggregation_fun	function to use when data are aggregated
aggregation_unit	variable name by which the unit are aggregated
options	a list with options using <code>mapping.options</code> function

## Details

If `data` is a object of class "UK" generated using the [UK](#) function, the arguments `unit`, and `year` are ignored, because the object already contains the coordinates.

`subset` provide an expression to subsetting the data using a formula, with the logical operators. For example data can be subsetting as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

Return a map. For `tmap` type, the function also returns a `tmap` object.

## References

- Giraud, T. and Lambert, N. (2016). cartography: Create and Integrate Maps in your R Workflow. *JOSS*, 1(4). doi: 10.21105/joss.00054.
- Pebesma, E., 2018. Simple Features for R: Standardized Support for Spatial Vector Data. *The R Journal* 10 (1), 439-446, <https://doi.org/10.32614/RJ-2018-009>
- Tennekes M (2018). “tmap: Thematic Maps in R.” *Journalstatistical Software*, \*84\*(6), 1-39. doi: 10.18637/jss.v084.i06 (URL: <https://doi.org/10.18637/jss.v084.i06>).

## See Also

[mappingWR](#), [mappingEU](#), [mappingUS](#), [mappingDE](#)

## Examples

```
data("popFR")

## Not run:

fr <- FR(data = popFR)

#####
# Statics #
#####
```

```

mappingFR(fr, var = "population")

mappingFR(data = fr, var = "population", subset = ~I(region == "corse"))

mappingFR(data = fr, var = "population", facets = "region")

#####
# Interactive #
#####

mappingFR(data = fr, var = "population", type = "interactive")

## End(Not run)

```

**mappingIT***Static maps for Italy***Description**

Function to produce static maps for Italian statistical unit.

**Usage**

```

mappingIT(data, var = NULL, colID = NULL,
          type = c("static", "interactive"),
          typeStatic = c("tmap", "choro.cart", "typo", "bar"),
          unit = c("none", "ripartizione", "regione", "provincia", "comune"),
          year = c("2021", "2020", "2019", "2018", "2017"),
          matchWith = c("name", "code", "number"), dir = NULL, show_it = TRUE,
          add_text = NULL, subset = NULL, facets = NULL,
          aggregation_fun = sum, aggregation_unit = NULL,
          options = mapping.options())

```

**Arguments**

- |             |   |
|-------------|---|
| <b>data</b> | a data.frame object with variables to display or a IT object produced by <a href="#">IT</a> function. If object of class IT, arguments <b>unit</b> , <b>year</b> , and <b>matchWith</b> will be ignored |
| <b>var</b>  | character value(s) or columns number(s) indicating the variable to plot   |

colID	character value or columns number indicating the column with unit names
type	if generates static or interactive map
typeStatic	type of static map
unit	the type of Italian statistical unit
year	year of the unit
matchWith	the type of id to check:  "name" if unit names). "code" if unit code
dir	local directory in which shape files are stored
show_it	logical value set to TRUE indicating if the map entire map is drawn or only the coordinates linked to the input data
add_text	character name indicating the column with text labels
subset	a formula indicating the condition to subset the data. See the details section
facets	variable(s) name to split the data
aggregation_fun	function to use when data are aggregated
aggregation_unit	variable name by which the unit are aggregated
options	a list with options using <code>mapping.options</code> function

## Details

If data is a object of class "IT" generated using the `IT` function, the arguments `unit`, and `year` are ignored, because the object already contains the coordinates.

The `aggregation_unit` provides an aggregation for a user specified variable in data, or for larger statistical unit, automatically provided when the function link the data with the coordinates. For example, if data are of type provicia, we will have variables for larger aggregate unit, that is `regione` and `ripartizione` variables. Look at `IT` for more details.

`subset` provide an expression to subsetting the data using a formula, with the logical operators. For example data can be subsetting as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

Return a map. For `tmap` type, the function also returns a `tmap` object.

## References

Giraud, T. and Lambert, N. (2016). cartography: Create and Integrate Maps in your R Workflow. *JOSS*, 1(4). doi: 10.21105/joss.00054.

Pebesma, E., 2018. Simple Features for R: Standardized Support for Spatial Vector Data. *The R Journal* 10 (1), 439-446, <https://doi.org/10.32614/RJ-2018-009>

Tennekes M (2018). “tmap: Thematic Maps in R.” *\_Journalstatistical Software\_*, \*84\*(6), 1-39. doi: 10.18637/jss.v084.i06 (URL: <https://doi.org/10.18637/jss.v084.i06>).

## See Also

[mappingWR](#), [mappingEU](#), [mappingUS](#), [mappingDE](#), [mappingUK](#)

## Examples

```
data("popIT")

it <- IT(data = popIT, unit = "provincia", year = "2019", check.unit.names = FALSE)

#####
# Statics #
#####

mappingIT(data = it, var = "totale")

## Not run:
mappingIT(data = it, var = "totale", subset = ~I(regione == "Lazio"))

mappingIT(data = it, var = "totale", facets = "ripartizione")

mappingIT(data = it, var = c("maschi", "femmine"))
mappingIT(data = it, var = "totale", typeStatic = "choro.cart")

mappingIT(data = it, var = "totale",
          aggregation_unit = "ripartizione",
          aggregation_fun = function(x) sum(x, na.rm = TRUE))

### Italy

it1 <- loadCoordIT()
mappingIT(data = it1)

## End(Not run)

#####
# Interactive #
#####

mappingIT(data = it, var = "totale", type = "interactive")

mappingIT(data = it, var = c("maschi", "femmine"), type = "interactive")

mappingIT(data = it, var = "totale", subset = ~I(regione == "Lazio"), type = "interactive")
```

```
mappingIT(data = it, var = "totale", type = "interactive",
          aggregation_unit = "ripartizione",
          aggregation_fun = function(x) sum(x, na.rm = TRUE))
```

**mappingUK***Static maps for United Kingdom*

## Description

Function to produce static maps for United Kingdom statistical unit.

## Usage

```
mappingUK(data, var = NULL, colID = NULL,
          type = c("static", "interactive"),
          typeStatic = c("tmap", "choro.cart", "typo", "bar"),
          unit = c("country", "county"), year = c("2020", "2019"),
          matchWith = c("name", "code"), scale = c("500", "20"),
          dir = NULL, add_text = NULL, subset = NULL,
          facets = NULL, aggregation_fun = sum, aggregation_unit = NULL,
          options = mapping.options())
```

## Arguments

<b>data</b>	a data.frame object with variables to display or a UK object produced by <a href="#">UK</a> function. If object of class UK, arguments <b>unit</b> , <b>year</b> , and <b>matchWith</b> will be ignored
<b>var</b>	character value(s) or columns number(s) indicating the variable to plot
<b>colID</b>	character value or columns number indicating the column with unit names
<b>type</b>	if generates static or interactive map
<b>typeStatic</b>	type of static map
<b>unit</b>	the type of Italian statistical unit
<b>year</b>	year of the unit
<b>matchWith</b>	the type of id to check:  "name" if unit names). "code" if unit code
<b>scale</b>	the scale of a map
<b>dir</b>	local directory in which shape files are stored
<b>add_text</b>	character name indicating the column with text labels
<b>subset</b>	a formula indicating the condition to subset the data. See the details section

facets	variable(s) name to split the data
aggregation_fun	function to use when data are aggregated
aggregation_unit	variable name by which the unit are aggregated
options	a list with options using <code>mapping.options</code> function

## Details

If `data` is a object of class "UK" generated using the [UK](#) function, the arguments `unit`, and `year` are ignored, because the object already contains the coordinates.

The `aggregation_unit` provides an aggregation for a user specified variable in `data`, or for larger statistical unit, automatically provided when the function link the data with the coordinates. For example, if `data` are of type `county`, we will have variables for larger aggregate unit, that is `country` variables. Look at [UK](#) for more details.

`subset` provide an expression to subsetting the data using a formula, with the logical operators. For example `data` can be subsetting as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

Return a map. For `tmap` type, the function also returns a `tmap` object.

## References

Giraud, T. and Lambert, N. (2016). cartography: Create and Integrate Maps in your R Workflow. *JOSS*, 1(4). doi: 10.21105/joss.00054.

Pebesma, E., 2018. Simple Features for R: Standardized Support for Spatial Vector Data. *The R Journal* 10 (1), 439-446, <https://doi.org/10.32614/RJ-2018-009>

Tennekes M (2018). “tmap: Thematic Maps in R.” *Journalstatistical Software*, \*84\*(6), 1-39. doi: 10.18637/jss.v084.i06 (URL: <https://doi.org/10.18637/jss.v084.i06>).

## See Also

[mappingWR](#), [mappingEU](#), [mappingUS](#), [mappingDE](#)

## Examples

```
data("popUK")

uk <- UK(data = popUK, unit = "county", matchWith = "code", check.unit.names = FALSE)

#####
# Statics #
#####
```

```

mappingUK(data = uk, var = "population")

## Not run:
mappingUK(data = uk, var = "population", subset = ~I(country == "england"))

mappingUK(data = uk, var = "population", facets = "country")

mappingUK(data = uk, var = "population",
          aggregation_unit = "country",
          aggregation_fun = function(x) sum(x, na.rm = TRUE))

## End(Not run)

#####
# Interactive #
#####

mappingUK(data = uk, var = "population", type = "interactive")



mappingUK(data = uk, var = "population", subset = ~I(country == "england"), type = "interactive")

mappingUK(data = uk, var = "population",
          aggregation_unit = "country",
          aggregation_fun = function(x) sum(x, na.rm = TRUE), type = "interactive")

```

## Description

Function to produce static maps for USA unit.

## Usage

```

mappingUS(data, var = NULL, colID = NULL,
          type = c("static", "interactive"),
          typeStatic = c("tmap", "choro.cart", "typo", "bar"),
          unit = c("country", "region", "division", "state",
                  "county", "district", "district_county", "urban_area"),
          year = c("2018"), matchWith = c("name", "id", "number"),
          scale = c("20", "50", "500"), dir = NULL, show_us = TRUE,
          add_text = NULL, subset = NULL, facets = NULL,
          aggregation_fun = sum, aggregation_unit = NULL,
          options = mapping.options())

```

## Arguments

data	a data.frame object with variables to display or a US object produced by <a href="#">US</a> function
var	character value(s) or columns number(s) indicating the variable to plot
colID	character value or columns number indicating the column with unit names
type	if generates static or interactive map
typeStatic	type of static map
unit	the type of European statistical unit to check.
year	year of the unit
matchWith	the type of id to check if unit is set to "states"
scale	the scale of a map
dir	local directory in which shape files are stored
show_us	logical value set to TRUE indicating if the map entire map is drawn or only the coordinates linked to the input data
add_text	character name indicating the column with text labels
subset	a formula indicating the condition to subset the data. See the details section
facets	variable(s) name to split the data
aggregation_fun	function to use when data are aggregated
aggregation_unit	variable name by which the unit are aggregated
options	a list with options using <code>mapping.options</code> function

## Details

If data is a object of class "US" generated using the [US](#) function, the arguments `unit`, `year`, and `matchWith` are ignored, because the object already contains the coordinates.

The `aggregation_unit` provides an aggregation for a user specified variable in `data`, or for larger statistical unit, automatically provided when the function link the data with the coordinates. For example, if data are of type county, we will have variables for larger aggregate unit, that is state and region variables. Look at [US](#) for more details.

`subset` provide an expression to subsetting the data using a formula, with the logical operators. For example data can be subsetting as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

Return a map. For `tmap` type, the function also returns a `tmap` object.

## References

- Giraud, T. and Lambert, N. (2016). cartography: Create and Integrate Maps in your R Workflow. JOSS, 1(4). doi: 10.21105/joss.00054.
- Pebesma, E., 2018. Simple Features for R: Standardized Support for Spatial Vector Data. The R Journal 10 (1), 439-446, <https://doi.org/10.32614/RJ-2018-009>
- Tennekes M (2018). “tmap: Thematic Maps in R.” *Journalstatisticaal Software*, \*84\*(6), 1-39. doi: 10.18637/jss.v084.i06 (URL: <https://doi.org/10.18637/jss.v084.i06>).

## See Also

[mappingWR](#),[mappingIT](#),[mappingEU](#),[mappingDE](#),[mappingUK](#)

## Examples

```
data("popUS")

us <- US(data = popUS, unit = "state")

#####
# Statics #
#####

mappingUS(data = us, var = "population")
mappingUS(data = us, var = "population",
           subset = ~I(id == "california" | id == "texas"))
mappingUS(data = us, var = "population",
           subset = ~I(id == "california" | id == "texas"), facets = "id")

mappingUS(data = us, var = "population", typeStatic = "choro.cart")

#####
# Interactive #
#####

mappingUS(data = us, var = "population", type = "interactive")
mappingUS(data = us, var = "population", type = "interactive",
           subset = ~I(id == "california" | id == "texas" | id == "new york" ))
```

## Description

Function to produce static maps for world countries.

## Usage

```
mappingWR(data, var = NULL, colID = NULL,
          type = c("static", "interactive"),
          typeStatic = c("tmap", "choro.cart",
                        "typo", "bar"),
          unit = c("country", "nato", "ocde", "continent",
                  "region", "subregion", "region_wb",
                  "type_income", "type_economy"),
          matchWith = c("country", "iso2", "iso3",
                        "iso3_eh", "iso3_numeric",
                        "iso3_un", "iso2_wb", "iso3_wb",
                        "name_formal", "name_wb"),
          res = c("low", "hi"), dir = NULL, show_wr = TRUE,
          add_text = NULL, subset = NULL,
          facets = NULL, aggregation_fun = sum, aggregation_unit = NULL,
          options = mapping.options(legend.position = c("left", "bottom")))
```

## Arguments

<code>data</code>	a data.frame object with variables to display or a WR object produced by <a href="#">WR</a> function
<code>var</code>	character value(s) or columns number(s) indicating the variable to plot
<code>colID</code>	character value or columns number indicating the column with unit names
<code>type</code>	if generates static or interactive map
<code>typeStatic</code>	type of static map
<code>unit</code>	the type of world statistical unit
<code>matchWith</code>	the type of id to check:  "country" if country names. "iso2" if iso2 code. "iso3" if iso3 code. "iso3_eh" if iso3_eh code. "iso3_numeric" if iso3 numeric code. "iso3_un" if iso3 United Nations. "iso2_wb" if iso2 World Bank. "iso3_wb" if iso3 World Bank. "name_formal" if formal names. "name_wb" if World Bank names.
<code>res</code>	map resolution
<code>dir</code>	local directory in which shape files are stored
<code>show_wr</code>	logical value set to TRUE indicating if the map entire map is drawn or only the

	coordinates linked to the input data
add_text	character name indicating the column with text labels
subset	a formula indicating the condition to subset the data. See the details section
facets	variable(s) name to split the data
aggregation_fun	function to use when data are aggregated
aggregation_unit	variable name by which the unit are aggregated
options	a list with options using <code>mapping.options</code> function

## Details

If `data` is a object of class "WR" generated using the [WR](#) function, the arguments `unit`, `year`, and `matchWith` are ignored, because the object already contains the coordinates.

The `aggregation_unit` provides an aggregation for a user specified variable in `data`, or for larger statistical unit, automatically provided when the function link the `data` with the coordinates.

`subset` provide an expression to subsetting the data using a formula, with the logical operators. For example data can be subsetting as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

Return a map. For `tmap` type, the function also returns a `tmap` object.

## References

Giraud, T. and Lambert, N. (2016). cartography: Create and Integrate Maps in your R Workflow. *JOSS*, 1(4). doi: 10.21105/joss.00054.

Pebesma, E., 2018. Simple Features for R: Standardized Support for Spatial Vector Data. *The R Journal* 10 (1), 439-446, <https://doi.org/10.32614/RJ-2018-009>

Tennekes M (2018). “tmap: Thematic Maps in R.” *\_Journalstatistical Software\_*, \*84\*(6), 1-39. doi: 10.18637/jss.v084.i06 (URL: <https://doi.org/10.18637/jss.v084.i06>).

## See Also

[mappingEU](#),[mappingIT](#),[mappingUS](#),[mappingDE](#),[mappingUK](#)

## Examples

```
data("popWR")
popWR <- popWR

wr <- WR(data = popWR, colID = "country_code",
          matchWith = "iso3_eh", check.unit.names = FALSE,
```

```

res = "low")

#####
#   Statics   #
#####

mappingWR(data = wr, var = "total")

## Not run:
mappingWR(data = wr, var = c("male","female"))
mappingWR(data = wr, var = "total", subset = ~I(iso2 == "IT"))
mappingWR(data = wr, var = "total", subset = ~I(region == "Americas"))

mappingWR(data = wr, var = "total", facets = "continent")
mappingWR(data = wr, var = "total",
           subset = ~I(continent == "South America"),
           facets = "name_wb")

## End(Not run)

## Not run:
mappingWR(data = wr, var = "total", typeStatic = "choro.cart")

mappingWR(data = wr, var = "total", aggregation_unit = "continent",
          aggregation_fun = function(x) sum(x, na.rm = TRUE))
mappingWR(data = wr, var = "total", aggregation_unit = "subregion",
          aggregation_fun = function(x) sum(x, na.rm = TRUE))

## World countries

wr1 <- loadCoordWR()
mappingWR(data = wr1)

#####
# Interactive #
#####

mappingWR(data = wr, var = "total", type = "interactive")
mappingWR(data = wr, var = c("male","female"), type = "interactive")
mappingWR(data = wr, var = "total", subset = ~I(iso2 == "IT"), type = "interactive")

## End(Not run)

## Not run:
mappingWR(data = wr, var = "total",
           subset = ~I(region == "Americas"), type = "interactive")
mappingWR(data = wr, var = "total", type = "interactive",
           aggregation_unit = "continent",
           aggregation_fun = function(x) sum(x, na.rm = TRUE))

```

```
mappingWR(data = wr, var = "total", type = "interactive",
           aggregation_unit = "subregion",
           aggregation_fun = function(x) sum(x, na.rm = TRUE))

## End(Not run)
```

---

names	<i>Statistical Unit Names</i>
-------	-------------------------------

---

## Description

Statistical unit names.

## Usage

```
data("namesWR")
data("namesEU")
data("namesIT")
data("namesUS")
data("namesDE")
data("namesFR")
data("namesUK")
```

## Format

A list with all names divided for year and type of units.

## Details

Look at [getNamesWR](#), [getNamesEU](#), [getNamesIT](#), [getNamesUS](#), [getNamesUK](#), [getNamesDE](#), [getNamesFR](#)

## Source

<https://datacatalog.worldbank.org>, <https://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/administrative-units-statistical-units/countries>, <https://www.census.gov/geographies/mapping-files/time-series/geo/carto-boundary-file.html>, Istat

## Examples

```
data(namesWR)
str(namesWR)

data(namesEU)
str(namesEU)

data(namesIT)
str(namesIT)
```

---

```
data(namesUS)
str(namesUS)
```

---

**popDE***German Population***Description**

German bund population for year 2020

**Usage**

```
data("popDE")
```

**Format**

A data frame.

**popEU***European population***Description**

European population for year 2018

**Usage**

```
data("popEU")
data("popEUnuts2")
```

**Format**

A data frame with 2252 observations on the following 5 variables.

TIME year  
 GEO names  
 total total  
 male number of male  
 female number of female

**Source**

<https://ec.europa.eu/eurostat/data/database>

---

popFR

*French Population*

---

**Description**

French regions population for year 2021

**Usage**

```
data("popFR")
```

**Format**

A data frame.

---

popIT

*Italian Population*

---

**Description**

Italian provincia population for year 2018

**Usage**

```
data("popIT")
```

**Format**

A data frame with 107 observations on the following 4 variables.

ID names

maschi number of male

femmine number of femal

totale total

**Source**

Istat

---

popUK

*United Kingdom Population*

---

### Description

United Kingdom county population for year 2020

### Usage

```
data("popUK")
```

### Format

A data frame.

---

popUS

*USA population*

---

### Description

USA population for year 2019

### Usage

```
data("popUS")
```

### Format

A data frame with 52 observations on the following 2 variables.

```
id  names  
population total population
```

### Source

<https://www.census.gov/geographies/mapping-files/time-series/geo/carto-boundary-file.html>

---

popWR	<i>World population</i>
-------	-------------------------

---

**Description**

Country population for year 2018

**Usage**

```
data("popWR")
```

**Format**

A data frame with 269 observations on the following 5 variables.

country a factor with countries  
country\_code a factor with code  
total total  
male number of male  
female number of female

**Source**

<https://datacatalog.worldbank.org>

---

---

saveObj	<i>Save mapping obj</i>
---------	-------------------------

---

**Description**

Save output from loadCoord function, sf objects, IT, EU, WR, and US in different format

**Usage**

```
saveObj(obj, name, as = c("RData", "csv", "json", "geojson", "shp"), ...)
```

**Arguments**

obj	Output from loadCoord function, sf objects, IT, EU, WR, and US
name	output name
as	format
...	further arguments

**Value**

No return value.

**Examples**

```
## Not run:
data("popIT")
it <- IT(data = popIT, unit = "provincia", year = "2019")
saveObj(it, name = "it.RData")

## End(Not run)
```

**tax\_wedge\_ocde**      *OCDE tax wedge*

**Description**

Tax wedge for OCDE countries

**Usage**

```
data("tax_wedge_ocde")
```

**Format**

A data frame with 74 observations on the following 7 variables.

country_code	a factor with country code
year	a character vector with year
family_type	a factor with family levels
average_rate_employees_SSC	a numeric vector with Social Securities Contribution by employees
average_rate_employer_SSC	a numeric vector with Social Securities Contribution by employers
net_personal_average_tax_rate	a numeric vector with personal average tax rate
average_tax_wedge	a numeric vector with average tax wedge

**Source**

OECD (2020), Tax wedge (indicator). doi: 10.1787/cea9eba3-en (Accessed on 30 November 2020).  
<https://data.oecd.org/tax/tax-wedge.htm>

**Examples**

```
data(tax_wedge_ocde)
str(tax_wedge_ocde)
```

---

UK*Object of class UK*

---

## Description

Creates an object with data and coordinates of class UK for United Kingdom statistical units to use with mapping functions or available in other R "maps" packages.

## Usage

```
UK(data, colID = NULL, unit = c("country", "county"),
  year = c("2020", "2019"), matchWith = c("name", "code"),
  scale = c("500", "20"), subset = NULL, add = NULL,
  new_var_names = NULL, aggregation_fun = sum,
  aggregation_unit = NULL, aggregation_var = NULL,
  facets = NULL, check.unit.names = TRUE, dir = NULL,
  use_cache = TRUE, print = FALSE, use_internet = TRUE, crs = NULL)
```

## Arguments

data	a data.frame object with variables to display
colID	character value or columns number indicating the column with unit names or codes
unit	the type of Italian statistical unit
year	year of the analysis
matchWith	the type of id to check:  "name" if unit names "code" if unit code
scale	the scale of the map
subset	a formula indicating the condition to subset the data, see the Details
add	a formula to add new transformed variables starting from the variables in the data
new_var_names	a character value or vector indicating the names of the new variables created in add
aggregation_fun	function to use when data are aggregated
aggregation_unit	variable name by which the unit are aggregated
aggregation_var	variable name with value to aggregate
facets	variable(s) name to split the data

check.unit.names	a logical value indicating if the colID names are checked with unit names
dir	local directory in which shape files are stored
use_cache	a logical value indicating whether use the cache
print	a logical value indicating whether print the nomatched names
use_internet	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used
crs	coordinate reference system. Look at <a href="#">st_crs</a>

## Details

The function links (automatically) the id in the data and the coordinates for the given unit.

Since the names (or codes) provided in the data given in input must be checked with the unit names (or codes) available in the package, the `check.unit.names` provides a preliminary check.

`subset` provide an expression to subset the data, using a formula with the logical operators. For example, sub-samples of the data can be selected as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

An object of class `UK`, with data and coordinates to use in functions which perform map.

## See Also

[EU](#), [WR](#), [US](#), [DE](#)

## Examples

```
data("popUK")
uk <- UK(data = popUK, unit = "county", matchWith = "code")

### Adding two varaibles

uk2 <- UK(data = popUK, unit = "county", matchWith = "code",
           add = ~I(population/1000) + I(population/100) )

### Adding to variables and names
uk3 <- UK(data = popUK, unit = "county", matchWith = "code",
           add = ~I(population/1000) + I(population/100),
           new_var_names = c("ratio1", "ratio2"))
```

---

US*Object of class US*

---

## Description

Creates an object with data and coordinate of class US for United States of America to use with mapping functions or available in other R "maps" packages.

## Usage

```
US(data, colID = NULL,
    unit = c("country", "region", "division", "state", "county",
            "district", "district_county", "urban_area"),
    year = c("2018"), matchWith = c("name", "id", "number"),
    scale = c("20", "50", "500"), show_us = TRUE,
    subset = NULL, add = NULL, new_var_names = NULL,
    aggregation_fun = sum, aggregation_unit = NULL, aggregation_var = NULL,
    facets = NULL, check.unit.names = TRUE, dir = NULL, use_cache = TRUE,
    print = FALSE, use_internet = TRUE, crs = NULL)
```

## Arguments

data	a data.frame object with variables to display
colID	character value or column numbers indicating the column with unit names.
unit	the type of US statistical unit
year	year of the analysis
matchWith	the type of id to check if unit is set to "states"
scale	the scale of the map
show_us	logical value set to TRUE indicating if the entire map is drawn or only the coordinates linked to the input data
subset	a formula indicating the condition to subset the data. See the details.
add	a formula to add new transformed variables starting from the variables in the data
new_var_names	a character value or vector indicating the names of the new variables created in add.
aggregation_fun	function to use when data are aggregated
aggregation_unit	variable name by which the unit are aggregated
aggregation_var	variable name with value to aggregate
facets	variable(s) name to split the data

check.unit.names	a logical value indicating if the colID names are checked with unit names.
dir	local directory in which shape files are stored
use_cache	a logical value indicating whether use the cache
print	a logical value indicating whether print the nomatched names
use_internet	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used
crs	coordinate reference system. Look at <a href="#">st_crs</a>

## Details

The function links (automatically) the id in the data and the coordinates for the given unit.

Since the names (or codes) provided in the data given in input must be checked with the unit names (or codes) available in the package (as provided by USA Census of Bureau), the `check.unit.names` provides a preliminary check.

`subset` provide an expression to subset the data, using a formula with the logical operators. For example, sub-samples of the data can be selected as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

An object of class US, with data and coordinates to use in functions which perform map.

## See Also

[WR](#), [EU](#), [IT](#), [DE](#), [UK](#)

## Examples

```
data("popUS")

us <- US(data = popUS, colID = "id", unit = "state")
str(us, 1)

us1 <- US(data = popUS, colID = "id", unit = "state", add = ~I(population/100))
str(us1, 1)

us2 <- US(data = popUS, colID = "id", unit = "state",
           add = ~I(population/100), new_var_names = c("population/100"))
str(us2, 1)
```

---

usa_election	<i>Usa Election</i>
--------------	---------------------

---

### Description

2008 and 2016 Usa presidential election

### Usage

```
data("usa_election")
```

### Format

A data frame with 51 observations on the following 19 variables.

state\_id a character vector  
electoral\_votes\_obama a numeric vector  
electoral\_votes\_mccain a numeric vector  
votes\_obama a numeric vector  
votes\_mccain a numeric vector  
votes\_others\_08 a numeric vector  
total\_votes\_08 a numeric vector  
electoral\_votes\_trump a numeric vector  
electoral\_votes\_clinton a numeric vector  
votes\_trump a numeric vector  
votes\_clinton a numeric vector  
votes\_others\_16 a numeric vector  
total\_votes\_16 a numeric vector  
total\_population\_08 a numeric vector  
total\_citizen\_08 a numeric vector  
total\_registered\_08 a numeric vector  
total\_population\_16 a numeric vector  
total\_citizen\_16 a numeric vector  
total\_registered\_16 a numeric vector

### Source

<https://www.census.gov/topics/public-sector/voting/data.html> <https://www.fec.gov/introduction-campaign-finance/election-and-voting-information/>

### Examples

```
data(usa_election)
str(usa_election)
```

---

WR*Object of class WR*

---

## Description

Creates an object with data and coordinate of class `WR` to use with `mapping` function or available in other R "maps" packages.

## Usage

```
WR(data, colID = NULL,
  unit = c("country", "nato", "ocde", "continent",
          "region", "subregion", "region_wb",
          "type_income", "type_economy"),
  matchWith = c("country", "iso2", "iso3", "iso3_eh",
               "iso3_numeric", "iso3_un", "iso2_wb",
               "iso3_wb", "name_formal", "name_wb"),
  res = c("low", "hi"), show_wr = TRUE, subset = NULL,
  add = NULL, new_var_names = NULL,
  aggregation_fun = sum, aggregation_unit = NULL, aggregation_var = NULL,
  facets = NULL, check.unit.names = TRUE, dir = NULL, use_cache = TRUE,
  print = FALSE, use_internet = TRUE, crs = NULL)
```

## Arguments

<code>data</code>	a <code>data.frame</code> object with variables to display
<code>colID</code>	character value or columns number indicating the column with unit names
<code>unit</code>	the type of world statistical unit
<code>matchWith</code>	the type of id to check:
	"country"                if country names
	"iso2"                   if iso2 code
	"iso3"                   if iso3 code
	"iso3_eh"               if iso3_eh code
	"iso3_numeric"          if iso3 numeric code
	"iso3_un"               if iso3 United Nations
	"iso2_wb"               if iso2 World Bank
	"iso3_wb"               if iso3 World Bank
	"name_formal"          if formal names
	"name_wb"               if World Bank names
<code>res</code>	map resolution
<code>show_wr</code>	logical value set to <code>TRUE</code> indicating if the entire map is drawn or only the coordinates linked to the input data
<code>subset</code>	a formula indicating the condition to subset the data, see the Details

add	a formula to add new transformed variables starting from the variables in the data
new_var_names	a character value or vector indicating the names of the new variables created in add
aggregation_fun	function to use when data are aggregated
aggregation_unit	variable name by which the unit are aggregated
aggregation_var	variable name with value to aggregate
facets	variable(s) name to split the data
check.unit.names	a logical value indicating if the colID names are checked with unit names
dir	local directory in which shape files are stored
use_cache	a logical value indicating whether use the cache
print	a logical value indicating whether print the nomatched names
use_internet	a logical value indicating wheter the coordinates are downloaded from <a href="https://github.com/dataallaround/geospatial">https://github.com/dataallaround/geospatial</a> . If FALSE the maps downloaded during package installation will be used
crs	coordinate reference system. Look at <a href="#">st_crs</a>

## Details

The function links (automatically) the id in the data and the coordinates for the given unit.

Since the names (or codes) provided in the data given in input must be checked with the unit names (or codes) available in the package, the check.unit.names provides a preliminary check.

subset provide an expression to subset the data, using a formula with the logical operators. For example, sub-samples of the data can be selected as follows: `~I("Variable 1" == "condition 1" & "Variable 2" != "condition 2")` or for example, `~I("Variable 1" > "condition 1" | "Variable 2" != "condition 2")`.

## Value

An object of class WR, with data and coordinates to use in functions which perform map.

## See Also

[EU](#), [IT](#), [US](#), [DE](#), [UK](#)

## Examples

```
data("popWR")

wr <- WR(data = popWR, colID = "country_code",
          matchWith = "iso3_eh", res = "low")
```

```
str(wr, 1)

wr1 <- WR(data = popWR, colID = "country_code",
           matchWith = "iso3_eh", res = "low",
           add = ~I(male/total) + I(female/total))
str(wr1)

wr2 <- WR(data = popWR, colID = "country_code",
           matchWith = "iso3_eh", res = "low",
           add = ~I(male/total) + I(female/total),
           new_var_names = c("Per_Male", "Per_Female"))
str(wr2)
```

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