Package 'INEbaseR'

June 18, 2019

Type Package

Title R package for obtaining and analyzing open data from INE (Instituto Nacional de Estadistica) API
Version 0.1.0
Date 2018-01-01
Maintainer Andres Nacimiento <andresnacimiento@gmail.com></andresnacimiento@gmail.com>
Description R package for obtaining and analyzing open data from INE (Instituto Nacional de Estadistica) API.
License GPL (>= 3)
Encoding UTF-8
LazyData false
BuildResaveData false
Imports jsonlite, highcharter
RoxygenNote 6.1.1
NeedsCompilation no
Author Andres Nacimiento [aut, prg, cre], Mariano Sanz [ctg], Carlos J. Perez [aut, drt, pdr] Depends R (>= 3.5.0)
R topics documented:
convert_natcode_to_geocode2draw_serie3get_cache_rds3get_data_metadataoperation4get_data_table5get_frequency5get_geographical_variable6get_natcode6get_operation7get_operations_all7get_operations_by_granularity8get_publications8get_publications8

```
Index
18
```

```
convert_natcode_to_geocode
```

Convert Natcode to Geocode

Description

This function allows converting from natcode to geocode and vice-versa. If all params are null, you will get the complete table used for codes conversion.

Usage

```
convert_natcode_to_geocode(natcode = NULL, geocode = NULL,
   exponential_notation = FALSE)
```

Arguments

```
natcode (int) geographical code from INE
geocode (string) geographical code from Eurostat
exponential_notation
(boolean) to show or not exponential notation. e.g. e+10
```

```
convert_natcode_to_geocode()
convert_natcode_to_geocode(natcode = 34050000000)
convert_natcode_to_geocode(geocode = "ES70")
```

draw_serie 3

	draw_serie	Draw serie
-	draw_serıe	Draw s

Description

This function allows representing series data into a map

Usage

```
draw_serie(serie, nult = 0, classification = NULL, map_scale = 60,
  verbose = FALSE, benchmark = FALSE)
```

Arguments

serie (string) serie id nult (int) last n serie data, if nult = 0 this value will be auto-calculated

classification (string) serie classification, if classification = NULL this value will be auto-

detected

map_scale (int) refers to the relationship or ratio between distance on a map and the corre-

sponding distance on the ground. For example, on a 1:1000000 scale map, 1cm on the map equals 1km on the ground. Possible values are: 1,3,10,20 or 60, and it's only for PROV or CCAA geographical granularity, map_scale = 60 by

default and map_scale = NULL for high detailed map.

verbose (boolean) show more information during the process

benchmark (boolean) used to measure the performance of the system, benchmark = FALSE

by default.

Examples

```
draw_serie("IPC251521")
draw_serie("IPC251541")
draw_serie("UA42121")
```

 get_cache_rds G

Get rds content (cache)

Description

This function returns the content of a RDS file in cache

Usage

```
get_cache_rds(object, type = "SERIEOPERATION")
```

Arguments

object (string) an object of the "type" option

type (string) type of content do you want to read, type = "/POLYGONS-" by default

Examples

```
get_cache_rds("provincias", type = "POLYGONS")
get_cache_rds("comunidades_autonomas", type = "POLYGONS")
get_cache_rds("municipios", type = "POLYGONS")
get_cache_rds("natcodes", type = "DATATABLE")
get_cache_rds(4, type = "SERIEOPERATION")
```

get_data_metadataoperation

Get data metadata-operation

Description

This function returns a data frame with latest n series data by crossing metadata from an id or code

Usage

```
get_data_metadataoperation(operation, query = NULL, p = 1, nult = 1,
  det = 0, tip = NULL, ioe = FALSE, lang = "ES")
```

Arguments

operation	operation identifier
query	string separated by AND with syntax variable = value using natural language
p	periodicity
nult	last n values
det	<pre>det = 2 to see two levels of depth, specifically to access the PubFechaAct object, det = 0 by default</pre>
tip	tip = AM to obtain the metadata (crossing variables-values) of the series and a friendly output.
ioe	TRUE if code is in format I030138, and FALSE by default
lang	language used to obtain information

Examples

get_data_metadataoperation("IPC", query = "Provincias = Madrid AND Tipo de dato = Variacion mensual AND Grupos

get_data_table 5

get_data_table Get data table

Description

This function returns a data frame with latest n data of a table from an id or code

Usage

```
get_data_table(id, nult = 0, det = 0, tip = NULL, lang = "ES")
```

Arguments

id	table identifier
nult	last n values
det	<pre>det = 2 to see two levels of depth, specifically to access the PubFechaAct object, det = 0 by default</pre>
tip	tip = AM to obtain the metadata (crossing variables-values) of the series and a friendly output.
lang	language used to obtain information

Examples

```
get_data_table(22350, 4)
```

Description

This function return the periodicity (number) of a time serie

Usage

```
get_frequency(periodicity, data = NULL)
```

Arguments

```
periodicity string with a periodicity
data result of get_data_serie()$Data call
```

```
get_frequency("Mensual")
get_frequency("Trimestral")
get_frequency("Anual")
```

6 get_natcode

```
get_geographical_variable
```

Get geographical variable

Description

This function returns the geographical variable of a serie

Usage

```
get_geographical_variable(serie)
```

Arguments

serie (string) serie id

Examples

```
get_geographical_variable("IPC251522")
```

get_natcode

Get natcode

Description

This function allows get all natcodes or calculate a natcode from a serie and a geographical granularity

Usage

```
get_natcode(serie = NULL, all = TRUE, verbose = TRUE)
```

Arguments

serie (string) serie identificator

all (bool) if all = TRUE you will get all natcodes

verbose (boolean) show more information during the process

```
get_natcode()
get_natcode("IPC251522")
get_natcode("IPC251541")
get_natcode("DPOP37286")
```

get_operation 7

get_operation

Get operation

Description

This function returns a data frame with all available statistical operations from an id or code

Usage

```
get_operation(operation, ioe = FALSE, lang = "ES")
```

Arguments

operation operation identificator

ioe TRUE if code is in format IO30138, and FALSE by default

language used to obtain information

Examples

```
get_operation(operation = 25)
get_operation(operation = "IPC")
get_operation(operation = 30138, ioe = TRUE)
```

get_operations_all

Get operations (all)

Description

This function returns a data frame with all available statistical operations

Usage

```
get_operations_all(lang = "ES")
```

Arguments

lang

language used to obtain information

```
get_operations_all()
```

8 get_publications

Description

This function returns a list of all operations that have a temporal or geographic granularity specified by user

Usage

```
get_operations_by_granularity(geographical_granularity = NULL,
  temporal_granularity = NULL, verbose = TRUE)
```

Arguments

Examples

```
get_operations_by_granularity(geographical_granularity = "PROV")
get_operations_by_granularity(temporal_granularity = "Anual")
get_operations_by_granularity(geographical_granularity = "PROV", temporal_granularity = "Mensual")
```

get_publications

Get publications

Description

This function returns a data frame with all available publications from an id or code

Usage

```
get_publications(det = 0, lang = "ES")
```

Arguments

det det = 2 to see two levels of depth, specifically to access the PubFechaAct object,

det = 0 by default

language used to obtain information

```
get_publications()
```

get_publications_date 9

```
get_publications_date Get publications date
```

Description

This function returns a data frame with all publication date of a publication from an id or code

Usage

```
get_publications_date(code, det = 0, lang = "ES")
```

Arguments

code publication identification

det = 2 to see two levels of depth, specifically to access the PubFechaAct object,

det = 0 by default

language used to obtain information

Examples

```
get_publications_date(8)
```

```
get_publications_operation
```

Get publications operation

Description

This function returns a data frame with publications of an operation from an id or code

Usage

```
get_publications_operation(code, ioe = FALSE, det = 0, lang = "ES")
```

Arguments

code	operation identific	cation

ioe TRUE if code is in format IO30138, and FALSE by default

det = 2 to see two levels of depth, specifically to access the PubFechaAct object,

det = 0 by default

language used to obtain information

Details

Numeric code id Alphabetic code IPC IOE code (Inventario de Operaciones Estadísticas)

```
get_publications_operation(25)
get_publications_operation(30138, ioe = TRUE)
```

10 get_series

Description

This function returns data or metadata from an operation, table or a serie

Usage

```
get_series(code = NULL, resource = "metadata", help = FALSE,
ioe = FALSE, det = 0, tip = NULL, lang = "ES", query = NULL,
p = NULL, date_start = NULL, date_end = NULL, nlast = NULL,
classification = NULL, verbose = FALSE, benchmark = FALSE,
geographical_granularity = NULL, temporal_granularity = NULL)
```

Arguments

code	(string) serie, operation or table identificator
resource	(string) resource to access, by default resource = "metadata" to get serie metadata. Possible values are metadata, operation, values, table, metadataoperation, data, by_graor nlast
help	(boolean) type any value for resource param and type help = TRUE to see params available for this resource.
ioe	(boolean) TRUE if code is in format I030138, and FALSE by default
det	(int) det = 2 to see two levels of depth, specifically to access the PubFechaAct object, det = 0 by default
tip	(string) tip = M to obtain the metadata (crossing variables-values) of the series
lang	(string) language used to obtain information
query	(string) string separated by AND with syntax variable = value using natural language
р	(int) periodicity, p = 1 by default
date_start	(string) start date in format YYYY-MM-DD
date_end	(string) end date in format YYYY-MM-DD
nlast	(int) last n serie values
classification	(string) serie classification, if classification = NULL this value will be auto- detected
verbose	(boolean) to show more information about this process, verbose = FALSE by default
benchmark	(boolean) used to measure the performance of the system, benchmark = FALSE by default.
geographical_gr	
	(string) geographical granularity
temporal_granul	•
	(string) temporal granularity

get_tables_group 11

Examples

```
get_series("IPC206449")
get_series(resource = "metadata", help = TRUE)
get_series("IPC", resource = "operation")
get_series("IPC206449", resource = "values")
get_series(22350, resource = "table")
get_series("IPC", resource = "metadataoperation", query = "Provincias = Madrid AND Tipo de dato = Variación mens
get_series("IPC251541", resource = "nlast")
get_series("IPC206449", resource = "data", nlast = 5)
get_series("IPC", resource = "by_granularity", geographical_granularity = "CCAA", verbose = TRUE)
get_series("IPC251539", resource = "by_common_parameters", verbose = TRUE)
```

get_tables_group

Get tables group

Description

This function returns a data frame with a combination of variables and values that define a table from an id or code

Usage

```
get_tables_group(id, lang = "ES")
```

Arguments

id table identification

language used to obtain information

Examples

```
get_tables_group(22350)
```

```
get_tables_group_values
```

Get tables group values

Description

This function returns a data frame with a combination of variables and values that define a table from an id or code

Usage

```
get_tables_group_values(id, grp, det = 0, lang = "ES")
```

12 get_tables_operation

Arguments

id	table identification
grp	group identification
det	det = 1 to see the detail of the variable to which it belongs, $det = 0$ by default
lang	language used to obtain information

Examples

```
get_tables_group_values(22350, 81497)
get_tables_group_values(22350, 81497, 1)
```

```
get_tables_operation Get tables operation
```

Description

This function returns a data frame with all tables of an operation with geographic information from an id or code

Usage

```
get_tables_operation(code, det = 0, geo = 0, tip = NA, ioe = FALSE,
  lang = "ES")
```

Arguments

code	operation identification
det	<pre>det = 2 to see two levels of depth, specifically to access the PubFechaAct object, det = 0 by default</pre>
geo	geo = 1 to access only tables with geographic content, geo = 0 by default
tip	tip = A to view as friendly, specifically the view the field ultima_modificacion
ioe	TRUE if code is in format I030138, and FALSE by default
lang	language used to obtain information

Details

Numeric code id Alphabetic code IPC IOE code (Inventario de Operaciones Estadísticas)

```
get_tables_operation(25)
get_tables_operation(25, 2, 1, tip = "A")
get_tables_operation(30138, ioe = TRUE, 2, 1, tip = "A")
```

get_values_all 13

Description

This function returns a data frame with all values from a variable

Usage

```
get_values_all(id, det = 0, lang = "ES")
```

Arguments

id operation identification

det = 1 to see the detail of the variable to which it belongs, det = 0 by default

language used to obtain information

Examples

```
get_values_all(115)
get_values_all(115, 1)
```

```
get_values_variableoperation
```

Get values from variable operation

Description

This function returns a data frame with all values from a variable to an operation

Usage

```
get_values_variableoperation(id, op, det = 0, ioe = FALSE,
  lang = "ES")
```

Arguments

id	variable identification
ор	operation identification
det	det = 1 to see the detail of the variable to which it belongs, $det = 0$ by default
ioe	TRUE if code is in format I030138, and FALSE by default
lang	language used to obtain information

Details

Numeric code id Alphabetic code IPC IOE code (Inventario de Operaciones Estadísticas)

Examples

```
get_values_variableoperation(762, 25)
get_values_variableoperation(762, 25, 1)
get_values_variableoperation(762, 30138, ioe = TRUE)
get_values_variableoperation(762, 30138, ioe = TRUE, 1)
```

```
get_variables_all Get variables (all)
```

Description

This function returns a data frame with all system variables

Usage

```
get_variables_all(lang = "ES")
```

Arguments

lang

language used to obtain information

Examples

```
get_variables_all()
```

```
get_variables_operation
```

Get variable operation

Description

This function returns a data frame with system variables of an operation from an id or code

Usage

```
get_variables_operation(operation, ioe = FALSE, lang = "ES")
```

Arguments

operation operation identifier

ioe TRUE if code is in format IO30138, and FALSE by default

language used to obtain information

```
get_variables_operation(operation = 25)
get_variables_operation(operation = "IPC")
get_variables_operation(operation = 30138, ioe = TRUE)
```

```
get_var_values_operation
```

Get variable values operation

Description

This function returns a data frame with all values and variables of an operation from an id or code

Usage

```
get_var_values_operation(operation, ioe = FALSE, lang = "ES")
```

Arguments

operation operation identifier

ioe TRUE if code is in format IO30138, and FALSE by default

language used to obtain information

Examples

```
get_var_values_operation(operation = 25)
get_var_values_operation(operation = "IPC")
get_var_values_operation(operation = 30138, ioe = TRUE)
```

highcharts_series

Highcharts series

Description

This function draws a highchart with data of a series from an id and/or from a date or date range

Usage

```
highcharts_series(code, date_start = NA, date_end = NA, nult = 0,
  det = 0, lang = "ES")
```

Arguments

code identification code of a serie (e.g. "IPC206449")

date_start start date in format (string) YYYY-MM-DD end date in format (string) YYYY-MM-DD

nult last n values

det = 2 to see two levels of depth, specifically to access the PubFechaAct object,

det = 0 by default

language used to obtain information

16 update_cache

Examples

```
highcharts_series("IPC206449", nult = 1) # Get the latest data of a series highcharts_series("IPC206449", nult = 5) # Get the \code{n} last data of a series highcharts_series("IPC206449", "2013-01-01", "2016-01-01") # Get data of a series between two dates highcharts_series("IPC206449", "2010-01-01") # Get data from a series from a date
```

plot_series

Plot series

Description

This function draws a plot with data of a series from an id and/or from a date or date range

Usage

```
plot_series(code, date_start = NA, date_end = NA, nult = 0,
  det = 0, type = NA, lang = "ES")
```

Arguments

code identification code of a serie (e.g. "IPC206449")

date_start start date in format (string) YYYY-MM-DD end date in format (string) YYYY-MM-DD

nult last n values

det = 2 to see two levels of depth, specifically to access the PubFechaAct object,

det = 0 by default

type what type of plot should be drawn, type = "p" (for points) by default. See type

in plot

language used to obtain information

Examples

```
plot_series("IPC206449", nult = 1) # Get the latest data of a series plot_series("IPC206449", nult = 5, type = "1") # Get the \code{n} last data of a series plot_series("IPC206449", "2013-01-01", "2016-01-01") # Get data of a series between two dates plot_series("IPC206449", "2010-01-01") # Get data from a series from a date
```

update_cache

Update cache

Description

This function allow update specific or all cache data

Usage

```
update_cache(code = 0, n = 0, page = NA, pagination = TRUE,
  page_start = NA, page_end = NA, benchmark = TRUE, force = FALSE,
  ignore_series = NULL, tip = "M", det = 2)
```

update_series 17

Arguments

code operation identificator

n number of operation to update starting from first operation getted from get_operations_all()

function.

page = 1 to obtain data of an specific page (to use this, pagination = FALSE).

pagination TRUE to obtain data page by page and FALSE by default.

page_start = 1 start page range to obtain data (to use this, pagination = TRUE).

page_end = 2 end page range to obtain data (to use this, pagination = TRUE).

benchmark used to measure the performance of the system, benchmark = FALSE by default.

force (boolean) to force to update all cache data, force = FALSE by default.

ignore_series (int) list of operation identificators to ignore. More slow series to cache are: 16,

49, 330 and 334

tip = M to obtain the metadata (crossing variables-values) of the series.

det = 2 to see two levels of depth, specifically to access the PubFechaAct object,

det = 0 by default

Examples

```
update_cache(code = 249)
update_cache(code = 249, page = 1)
update_cache(n = 3)
```

update_series

Update series

Description

This function allow update specific or all cache data

Usage

```
update_series(serie = NULL, benchmark = TRUE, page = 1, tip = "M",
  det = 2, lang = "ES")
```

Arguments

serie serie identificator

benchmark used to measure the performance of the system, benchmark = FALSE by default.

page = 1 to obtain data of an specific page.

tip = M to obtain the metadata (crossing variables-values) of the series.

det = 2 to see two levels of depth, specifically to access the PubFechaAct object,

det = 0 by default

language used to obtain information

```
update_series()
```

Index

```
convert_natcode_to_geocode, 2
draw_serie, 3
get\_cache\_rds, 3
get_data_metadataoperation, 4
get_data_table, 5
get_frequency, 5
get_geographical_variable, 6
get_natcode, 6
get_operation, 7
{\tt get\_operations\_all, 7}
get_operations_by_granularity, 8
get_publications, 8
{\tt get\_publications\_date}, 9
get_publications_operation, 9
get_series, 10
get_tables_group, 11
get_tables_group_values, 11
get_tables_operation, 12
get_values_all, 13
get_values_variableoperation, 13
get_var_values_operation, 15
get_variables_all, 14
get_variables_operation, 14
highcharts\_series, 15
plot, 16
plot_series, 16
update_cache, 16
update_series, 17
```