Package 'INEbaseR'

June 19, 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_geocode draw_serie get_cache_rds get_data_metadataoperation get_frequency get_geographical_variable get_natcode get_operations get_publications get_publications_date get_publications_operation get_series
get_series

2 draw_serie

```
      get_values_all
      10

      get_values_variableoperation
      10

      get_variables_all
      11

      get_variables_operation
      11

      highcharts_series
      12

      plot_series
      12

      update_cache
      13

      update_series
      14

Index
```

```
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
```

Examples

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

draw_serie

Draw serie

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)
```

get_cache_rds 3

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

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

```
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")
```

4 get_frequency

```
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
р	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 IO30138, 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 National Composition ("IPC")

```
get_frequency Get frequency
```

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")
```

```
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")
```

6 get_publications

get_operations	Get operations
get_operations	Get operation

Description

This function returns information about operations

Usage

```
get_operations(code = NULL, resource = "all", help = FALSE,
ioe = FALSE, geographical_granularity = NULL,
temporal_granularity = NULL, verbose = TRUE, lang = "ES")
```

Arguments

code (string) operation identificator resource (string) resource to access, by default resource = "metadata" to get serie metadata. Possible values are all, metadata, variables_values or by_granularity help (boolean) type any value for resource param and type help = TRUE to see params available for this resource. (boolean) TRUE if code is in format IO30138, and FALSE by default ioe geographical_granularity (string) geographical granularity temporal_granularity (string) temporal granularity verbose (boolean) show more information during the process lang (string) language used to obtain information

Examples

```
get_operations()
get_operations(resource = "all")
get_operations(resource = "all", help = TRUE)
get_operations("IPC", resource = "metadata")
get_operations("IPC", resource = "variables_values")
get_operations(resource = "by_granularity", geographical_granularity = "PROV")
```

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")
```

get_publications_date 7

Arguments

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()
```

```
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 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	identification
----------------	----------------

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

get_series

Details

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

Examples

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

get_series

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 IO30138, 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

get_tables 9

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

Get tables

Description

This function returns data / metadata from tables

Usage

```
get_tables(code = NULL, resource = "operation", help = FALSE,
  grp = NULL, geo = 0, nlast = 0, det = 0, tip = NULL,
  ioe = FALSE, lang = "ES")
```

Arguments

code	operation (string/int) or table (int) identificator
resource	(string) resource to access, by default resource = "operation" to get tables of an operation. Possible values are operation, group, group_values or data
help	(boolean) type any value for resource param and type help = TRUE to see params available for this resource
grp	(int) group identification
geo	(int) use geo = 1 to access only tables with geographic content, geo = 0 by default
nlast	last n values
det	(int) use det = 2 to see two levels of depth, specifically to access the PubFechaAct object, det = 0 by default
tip	(string) use tip = "A" to view as friendly, specifically the view the field ultima_modificacion or use tip = "AM" to obtain the metadata (crossing variables-values) of the series
	and a friendly output.
ioe	

Examples

```
get_tables("IPC")
get_tables(resource = "operation", help = TRUE)
get_tables(25, resource = "operation")
get_tables(22350, resource = "group")
get_tables(22350, grp = 81497, resource = "group_values")
get_tables(22350, nlast = 5, resource = "data")
```

get_values_all

Get values (all)

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

get_variables_all 11

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)
```

12 plot_series

ies	
-----	--

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

date_end 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

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")
```

update_cache 13

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 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)
```

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

14 update_series

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 page = 1 to obtain data of an specific page.

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

det 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, 2
get\_cache\_rds, 3
get_data_metadataoperation, 4
get_frequency, 4
get_geographical_variable,5
get_natcode, 5
get_operations, 6
{\tt get\_publications}, {\color{red} 6}
get_publications_date, 7
{\tt get\_publications\_operation}, 7
get_series, 8
get\_tables, 9
get_values_all, 10
{\tt get\_values\_variable operation}, 10
get_variables_all, 11
{\tt get\_variables\_operation}, 11
\verb|highcharts_series|, 12
plot, 13
plot\_series, 12
update_cache, 13
update_series, 14
```