Package 'GetBCBData'

October 12, 2022

Type Package	
Title Imports Datasets from BCB (Central Bank of Brazil) using Its Official API	
Version 0.7.0	
Maintainer Marcelo Perlin <marceloperlin@gmail.com></marceloperlin@gmail.com>	
Description Downloads and organizes datasets using BCB's API https://www.bcb.gov.br/ . Offers options for caching with the 'memoise' package and , multicore/multisession with 'furrr' and format of output data (long/wide).	
Depends R ($>= 3.3.0$)	
Imports stringr, utils, curl,dplyr, future, furrr, jsonlite, memoise, purrr, methods	
License GPL-2	
<pre>BugReports https://github.com/msperlin/GetBCBData/issues</pre>	
<pre>URL https://github.com/msperlin/GetBCBData/</pre>	
RoxygenNote 7.2.0	
Suggests knitr, rmarkdown, testthat (>= 3.0.0), ggplot2	
VignetteBuilder knitr	
Encoding UTF-8	
Config/testthat/edition 3	
NeedsCompilation no	
Author Marcelo Perlin [aut, cre]	
Repository CRAN	
Date/Publication 2022-06-07 18:50:02 UTC	
R topics documented:	
gbcbd_get_series	2
Index	3

2 gbcbd_get_series

gbcbd_get_series	Imports time series data from BCB-SGS System (Banco Central do
	Brasil, sistema de series temporais)

Description

Using BCB's oficial API at https://www.bcb.gov.br/>>, this function will download data for a specific set of ids and dates. The main advantage is the use of caching and parallel computing for fast operations. You can search for available series at http://www.bcb.gov.br/?sgs>

Usage

```
gbcbd_get_series(
   id,
   first.date = Sys.Date() - 10 * 365,
   last.date = Sys.Date(),
   format.data = "long",
   be.quiet = FALSE,
   use.memoise = TRUE,
   cache.path = gbcbd_get_default_cache_folder(),
   do.parallel = FALSE
)
```

Arguments

id	Id of time series. The name of the vector sets the name of the series in the output (e.g i.d <- c('SELIC' = 11)). You can search for ids in the official BCB-SGS webpage http://www.bcb.gov.br/?sgs
first.date	First date of time series
last.date	Last date of time series
format.data	The format of the datasets - long (default, series incremented by rows) or wide (series incremented by columns)
be.quiet	Logical. Should functions output messages to screen? - FALSE (default) or TRUE $$
use.memoise	Logical. Sets the use of caching system - TRUE (default) or FALSE
cache.path	Path to save cache files - 'rbcb2_cache' (default)
do.parallel	Logical for parallel data importation - FALSE (default)

Value

A dataframe with requested datasets

Examples

```
my.id <- c('Taxa de juros - Selic' = 11)
df <- gbcbd_get_series(my.id, cache.path = tempdir())</pre>
```

Index

gbcbd_get_series, 2