

Package ‘GetFREData’

September 3, 2021

Title Reading FRE Corporate Data of Public Traded Companies from B3

Version 0.7

Date 2021-08-26

Description

Reads corporate data such as board composition and compensation for companies traded at B3, the Brazilian exchange <<http://www.b3.com.br/>>. All data is downloaded and imported from the ftp site <http://dados.cvm.gov.br/dados/CIA_ABERTA/DOC/FRE/>.

Depends R (>= 3.5.0)

Imports stringr, xml2, dplyr, readr, lubridate, magrittr, purrr,
rvest, XML

ByteCompile true

License GPL-2

BugReports <https://github.com/msperlin/GetFREData/issues>

URL <https://github.com/msperlin/GetFREData/>

RoxygenNote 7.1.1

Suggests knitr, rmarkdown, testthat (>= 3.0.0), ggplot2

VignetteBuilder knitr

Config/testthat/edition 3

NeedsCompilation no

Author Marcelo Perlin [aut, cre],
Guilherme Kirch [aut]

Maintainer Marcelo Perlin <marceloperlin@gmail.com>

Repository CRAN

Date/Publication 2021-09-03 11:00:02 UTC

R topics documented:

gdfpd.read.zip.file.type.fre	2
get_fre_data	3
get_info_companies	4
my_fix_cols	4
search_company	5
Index	6

gdfpd.read.zip.file.type.fre
Reads folder for zip file post 2011 (internal)

Description

Reads folder for zip file post 2011 (internal)

Usage

```
gdfpd.read.zip.file.type.fre(rnd_folder_name, folder_to_unzip = tempdir())
```

Arguments

rnd_folder_name
 Folder name where unzipped files are available

folder_to_unzip
 Folder to unzip files

Value

A list with financial statements

Examples

```
# no example (this functions not used directly)
```

`get_fre_data`*Downloads and reads FRE datasets*

Description

The FRE (formularios de referencia) is the reporting system of companies traded at B3. This function will access the CVM ftp and parse all available files according to user choices such as dates and companies.

Usage

```
get_fre_data(  
  companies_cvm_codes = NULL,  
  first_year = lubridate::year(Sys.Date()) - 2,  
  last_year = lubridate::year(Sys.Date()),  
  fre_to_read = "last",  
  cache_folder = "gfred_cache"  
)
```

Arguments

<code>companies_cvm_codes</code>	Numeric CVM code of companies. IF set to NULL (default), will return data for all available companies.
<code>first_year</code>	First year of selected data
<code>last_year</code>	Last year of selected data
<code>fre_to_read</code>	Whether to read 'first', 'last' or 'all' fre docs ('last' is default). Be aware that companies do release several FRE docs for a single year.
<code>cache_folder</code>	Path of cache folder to keep cache and zip files

Value

A list of tibbles, where each element is a different table from the FRE system

Examples

```
## Not run:  
l_fre <- get_fre_data(18627)  
  
## End(Not run)
```

`get_info_companies` *Returns a up to date table with information about B3 companies*

Description

Imports a dataset from cvm <http://sistemas.cvm.gov.br/cadastro/SPW_CIA_ABERTA.ZIP>, containing up to date information about companies, active or not.

Usage

```
get_info_companies(cache_folder = "gfred_cache")
```

Arguments

`cache_folder` Path of cache folder to keep cache and zip files

Value

A dataframe with several information about B3 companies

Examples

```
## Not run: # keep cran check fast
df_info <- get_info_companies()
str(df_info)

## End(Not run)
```

`my_fix_cols` *Manipulates list from FRE zip file*

Description

This function will add several columns to each table in fre list.

Usage

```
my_fix_cols(df_in, df_info_file)
```

Arguments

`df_in` Entry dataframe
`df_info_file` Informations about file

Value

An organized dataframe

Examples

```
## Not run:  
# no example here  
  
## End(Not run)
```

search_company	<i>Helps users search for a company</i>
----------------	---

Description

Helps users search for a company

Usage

```
search_company(char_to_search, cache_folder = "gfred_cache")
```

Arguments

char_to_search Character for partial matching
cache_folder Path of cache folder to keep cache and zip files

Value

A dataframe with companies

Examples

```
## Not run: # dontrun: keep cran check fast  
df <- search_company('petrobras')  
  
## End(Not run)
```

Index

gdfpd.read.zip.file.type.fre, [2](#)

get_fre_data, [3](#)

get_info_companies, [4](#)

my_fix_cols, [4](#)

search_company, [5](#)