## Package 'rb3'

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Title Download and Parse Public Data Released by B3 Exchange

**Description** Download and parse public files released by B3 and convert them into useful formats and data structures common to data analysis practitioners.

**Version** 0.0.12

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**Depends** R (>= 4.1.0),

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Collate 'rb3-package.R' 'util.R' 'transmute.R' 'fields.R' 'handlers.R' 'marketdata.R' 'download-data.R' 'file.R' 'convert\_to.R' 'scraper-futures.R' 'scraper-yc.R' 'scraper-cotahist.R' 'scraper-indexes.R' 'scraper-company.R' 'addin-show-templates.R' 'addin-display-template.R' 'readers.R' 'downloaders.R' 'zzz.R'

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cachedir

Returns rb3 package cache directory

## Description

Returns rb3 package cache directory

## Usage

cachedir()

## **Details**

In order to set a default directory for cache, which is a good idea for those who want to increase data historically, the option rb3.cachedir can be set. Once it is set, the defined directory will be used as the default cachedir.

clearcache 3

## Value

a string with the file path of rb3 cache directory

## **Examples**

```
cachedir()
```

clearcache

Clear cache directory

## Description

Clear cache directory

## Usage

```
clearcache()
```

#### Value

Has no return

## **Examples**

```
## Not run:
clearcache()
## End(Not run)
```

code2month

Get month from maturity code

## **Description**

Get the corresponding month for the string that represent maturities of futures contracts.

## Usage

```
code2month(x)
```

## Arguments

Χ

a character with letters that represent the month of maturity of futures contracts.

## Value

```
a vector of integers
```

#### **Examples**

```
code2month(c("F", "G", "H", "J", "K", "M", "N", "Q", "U", "V", "X", "Z"))
code2month(c("JAN", "FEV", "MAR", "NOV", "DEZ"))
```

company\_cash\_dividends\_get

Gets company's dividents in cash

## Description

Gets a list of all dividents in cash paid by the company. A cash dividend is a payment made by a company out of its earnings to investors in the form of cash. (https://www.investopedia.com/)

## Usage

```
company_cash_dividends_get(code, cache_folder = cachedir(), do_cache = TRUE)
```

#### **Arguments**

code Represents the company, can be the stock symbol, like PETR4 or the first four

characters PETR

## **Details**

The code parameter can be the stock symbol, but the returned data refers to the company, always. The returned data frame has all company's symbols that paid dividends in cash.

#### Value

data.frame with company information

```
## Not run:
company_cash_dividends_get(c("PETR", "VALE", "MGLU"))
## End(Not run)
```

company\_info\_get 5

company_	info	get
Company	1 1 1 1 0 _	_5.0.0

Gets information about the company

#### **Description**

Gets informations like sector, subsector, segment, total number of shares and many more.

## Usage

```
company_info_get(code, cache_folder = cachedir(), do_cache = TRUE)
```

#### **Arguments**

code Represents the company, can be the stock symbol, like PETR4 or the first four

characters PETR

#### **Details**

The code parameter can be the stock symbol, but the returned data refers to the company, always.

#### Value

data.frame with company information

## **Examples**

```
## Not run:
company_info_get(c("PETR", "VALE", "MGLU"))
## End(Not run)
```

```
company_stock_dividends_get
```

Gets company's stocks dividends

## **Description**

Gets a list of all stocks dividends paid by the company. A stock dividend is a payment to shareholders that consists of additional shares rather than cash. (https://www.investopedia.com/)

#### Usage

```
company_stock_dividends_get(code, cache_folder = cachedir(), do_cache = TRUE)
```

#### Arguments

code Represents the company, can be the stock symbol, like PETR4 or the first four

characters PETR

#### **Details**

The code parameter can be the stock symbol, but the returned data refers to the company, always. The returned data.frame has all company's symbols that paid dividends in stocks.

#### Value

data frame with all stocks dividends

#### **Examples**

```
## Not run:
company_stock_dividends_get(c("PETR", "VALE", "MGLU"))
## End(Not run)
```

company\_subscriptions\_get

Gets company's subscription rights

#### **Description**

Gets a list of all company's subscription rights. A subscription right is the right of existing share-holders in a company to retain an equal percentage ownership by subscribing to new stock issuances at or below market prices. (https://www.investopedia.com/)

## Usage

```
company_subscriptions_get(code, cache_folder = cachedir(), do_cache = TRUE)
```

## **Arguments**

code Represents the company, can be the stock symbol, like PETR4 or the first four

characters PETR

cache\_folder Location of cache folder (default = cachedir())
do\_cache Whether to use cache or not (default = TRUE)

#### **Details**

The code parameter can be the stock symbol, but the returned data refers to the company, always. The returned data.frame has all company's symbols that have issued subscription rights.

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## Value

data.frame with company information

## **Examples**

```
## Not run:
company_subscriptions_get(c("PDGR", "VALE", "MGLU"))
## End(Not run)
```

convert\_to

Converts B3 messy files to structured formats

## **Description**

Convert B3 files to structured formats based on the template.

## Usage

```
convert_to(
  filename,
  template = NULL,
  parse_fields = TRUE,
  format = "csv",
  destdir = NULL
)
```

## Arguments

filename a string containing a path for the file.
template a string with the template name.

parse\_fields a logical indicating if the fields must be parsed.

format output format

destdir a string with destination directory to save converted file

## Value

a string with the file path of generated file.

#### See Also

read\_marketdata

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#### **Examples**

```
## Not run:
f <- system.file("extdata/Indic.txt", package = "rb3")
res <- convert_to(f, output_format = "csv")
res <- convert_to(f, output_format = "json")
## End(Not run)</pre>
```

cotahist-extracts

Extract data from COTAHIST dataset

## **Description**

Extracts specific data from COTAHIST dataset: stocks, funds, BDRs, ETFs, UNITs, options on stocks, options on indexes, ...

## Usage

```
cotahist_equity_get(x)

cotahist_bdrs_get(x)

cotahist_units_get(x)

cotahist_etfs_get(x)

cotahist_fiis_get(x)

cotahist_fidcs_get(x)

cotahist_fiagros_get(x)

cotahist_indexes_get(x)

cotahist_equity_options_get(x)

cotahist_index_options_get(x)

cotahist_funds_options_get(x)

cotahist_funds_options_get(x)
```

#### **Arguments**

x COTAHIST dataset returned from cotahist\_get.
symbols list of symbols to extract market data from cotahist

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## Value

a data.frame with prices, volume, traded quantities informations

```
## Not run:
df <- cotahist_equity_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_brds_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_units_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_etfs_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_fiis_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_fidcs_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_fiagros_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_indexes_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_equity_options_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_index_options_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_funds_options_get(x)</pre>
## End(Not run)
## Not run:
df <- cotahist_get_symbols(x, c("BBDC4", "ITSA4", "JHSF3"))</pre>
```

```
## End(Not run)
```

```
cotahist-options-superset
```

Extracts equity option superset of data

## **Description**

Equity options superset is a dataframe that brings together all data regarding equities, equity options and interest rates. This data forms a complete set (superset) up and ready to run options models, implied volatility calculations and volatility models.

## Usage

```
cotahist_equity_options_superset(ch, yc)
cotahist_options_by_symbol_superset(symbol, ch, yc)
```

## **Arguments**

ch cotahist data structure

yc yield curve

symbol character with the name of the stock

## Value

A dataframe with data of equities, equity options, and interest rates.

```
## Not run:
refdate <- Sys.Date() - 1
ch <- cotahist_get(refdate, "daily")
yc <- yc_get(refdate)
ch_ss <- cotahist_equity_options_superset(ch, yc)
petr4_ch_ss <- cotahist_options_by_symbol_superset("PETR4", ch, yc)
## End(Not run)</pre>
```

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cotahist\_get

Get COTAHIST data from B3

#### **Description**

Download COTAHIST file and parses it returning structured data into R objects.

## Usage

```
cotahist_get(
  refdate,
  type = c("yearly", "monthly", "daily"),
  cache_folder = cachedir(),
  do_cache = TRUE
)
```

## **Arguments**

refdate the reference date used to download the file. This reference date will be format-

ted as year/month/day according to the given type. Accepts ISO formatted date

strings.

type a string with yearly for all data of the given year, monthly for all data of the

given month and daily for the given day.

do\_cache Whether to use cache or not (default = TRUE)

All valuable information is in the HistoricalPrices element of the returned list. Header and Trailer have informations regarding file generation. The HistoricalPrices element has a data.frame with data of many assets traded in the stock exchange: stocks, bdrs, funds, ETFs, equity options, forward contracts

on equities and a few warrants due to some corporate events.

## Value

a list with 3 data.frames: Header, HistoricalPrices, Trailer.

```
## Not run:
# get all data to the year of 2001
df_2001 <- cotahist_get("2001-01-01", "yearly")
# get data of January of 2001
df_200101 <- cotahist_get("2001-01-01", "monthly")
# get data of 2001-01-02
df_daily <- cotahist_get("2001-01-02", "daily")
## End(Not run)</pre>
```

download\_marketdata

display\_template

Display templates

#### **Description**

display\_template opens an RStudio gadget and addin that allows users to query for specific attributes of templates.

#### Usage

```
display_template()
```

#### Value

Addin has no return

## Examples

```
## Not run:
display_template()
## End(Not run)
```

download\_marketdata

Download datasets

## **Description**

Download datasets for a given template.

#### Usage

```
download_marketdata(template, cache_folder = cachedir(), do_cache = TRUE, ...)
```

#### **Arguments**

template the template name

cache\_folder Location of cache folder (default = cachedir())

do\_cache a logical indicating if the existing file (previously downloaded) should be used

or replaced.

... additional arguments

## Value

a string with the file path of downloaded file or NULL if download fails.

This function downloads data sets for those templates that specifies a downloader attribute. If dest is not provided, cache\_folder is used and a file with template id is saved inside it.

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## **Examples**

```
## Not run:
fname <- download_marketdata("CDIIDI")
## End(Not run)</pre>
```

futures\_get

Get futures prices from trading session settlements page

## Description

Scrape page https://www.b3.com.br/en\_us/market-data-and-indices/data-services/market-data/historical-data/derivatives/trading-session-settlements/ to get futures prices.

## Usage

```
futures_mget(
  first_date = Sys.Date() - 5,
  last_date = Sys.Date(),
  by = 1,
  cache_folder = cachedir(),
  do_cache = TRUE
)

futures_get(refdate = Sys.Date(), cache_folder = cachedir(), do_cache = TRUE)
```

## Arguments

first_date	First date ("YYYY-MM-DD") to yc_mget multiple curves
last_date	Last date ("YYYY-MM-DD") to yc_mget multiple curves
by	Number of days in between fetched dates (default = 1) in yc_mget
cache_folder	Location of cache folder (default = cachedir())
do_cache	Whether to use cache or not (default = TRUE)
	futures_get returns the future contracts for the given date and futures_mget returns future contracts for multiple dates in a given range.
refdate	Specific date ("YYYY-MM-DD") to yc_get single curve

#### Value

data.frame with futures prices.

indexes\_get

## **Examples**

```
## Not run:
df <- futures_get("2022-04-18", "2022-04-22")
## End(Not run)
## Not run:
df_fut <- futures_get(Sys.Date())
head(df_fut)
## End(Not run)</pre>
```

indexes\_get

Get B3 indexes available

## Description

Gets B3 indexes available.

## Usage

```
indexes_get(cache_folder = cachedir(), do_cache = TRUE)
```

## Arguments

```
cache_folder Location of cache folder (default = cachedir())
do_cache Whether to use cache or not (default = TRUE)
```

#### Value

a character vector with symbols of indexes available

```
## Not run:
indexes_get()
## End(Not run)
```

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indexes\_last\_update

Get the date of indexes composition last update

#### **Description**

Gets the date where the indexes have been updated lastly.

## Usage

```
indexes_last_update(cache_folder = cachedir(), do_cache = TRUE)
```

## **Arguments**

#### Value

the Date when the indexes have been updated

## **Examples**

```
## Not run:
indexes_last_update()
## End(Not run)
```

indexreport\_get

Fetches indexes data from B3

## Description

Downloads index data from B3 website https://www.b3.com.br/pt\_br/market-data-e-indices/servicos-de-dados/market-data/historico/boletins-diarios/pesquisa-por-pregao/pesquisa-por-pregao/.

## Usage

```
indexreport_mget(
  first_date = Sys.Date() - 5,
  last_date = Sys.Date(),
  by = 1,
  cache_folder = cachedir(),
  do_cache = TRUE
)
indexreport_get(
```

```
refdate = Sys.Date(),
  cache_folder = cachedir(),
  do_cache = TRUE
)
```

#### **Arguments**

first\_date First date ("YYYY-MM-DD") to yc\_mget multiple curves last\_date Last date ("YYYY-MM-DD") to yc\_mget multiple curves

by Number of days in between fetched dates (default = 1) in yc\_mget

refdate Specific date ("YYYY-MM-DD") to yc\_get single curve

#### **Details**

indexreport\_get returns index data for the given date and indexreport\_mget returns index data for a given range of dates.

#### Value

A dataframe with index data (OHLC, average and daily oscillation)

## **Examples**

```
## Not run:
df_ir <- indexreport_mget(Sys.Date() - 5, Sys.Date())
head(df_ir)

## End(Not run)
## Not run:
df_ir <- indexreport_get(Sys.Date())
head(df_ir)

## End(Not run)</pre>
```

index\_by\_segment\_get Get B3 indexes available

## **Description**

Gets B3 indexes available.

## Usage

```
index_by_segment_get(index_name, cache_folder = cachedir(), do_cache = TRUE)
```

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#### **Arguments**

index\_name a string with the index name

#### Value

A dataframe with the index stocks, their weights, segments and positions.

## **Examples**

```
## Not run:
index_by_segment_get("IBOV")
## End(Not run)
```

index\_comp\_get

Get composition of B3 indexes

## Description

Gets the composition of listed B3 indexes.

## Usage

```
index_comp_get(index_name, cache_folder = cachedir(), do_cache = TRUE)
```

## Arguments

index\_name a string with the index name

#### Value

a character vector with symbols that belong to the given index name

```
## Not run:
index_comp_get("IBOV")
## End(Not run)
```

index\_get

index\_get

Get index historical data

## Description

Gets historical data from B3 indexes

## Usage

```
index_get(
  index_name,
  first_date,
  last_date = Sys.Date(),
  cache_folder = cachedir(),
  do_cache = TRUE
)
```

## Arguments

index\_name a string with the index name

first\_date First date
last\_date Last date

do\_cache Whether to use cache or not (default = TRUE)

#### Value

A data.frame/tibble with index data

```
## Not run:
index_get("IBOV", as.Date("1977-01-01"), as.Date("1999-12-31"))
## End(Not run)
```

index\_weights\_get 19

index\_weights\_get

Get the assets weights of B3 indexes

## Description

Gets the assets weights of B3 indexes.

#### Usage

```
index_weights_get(index_name, cache_folder = cachedir(), do_cache = TRUE)
```

## **Arguments**

index\_name a string with the index name

#### Value

data.frame with symbols that belong to the given index name with its weights and theoretical positions.

#### **Examples**

```
## Not run:
index_weights_get("IBOV")
## End(Not run)
```

maturity2date

Get maturity date from maturity code

## Description

Get the corresponding maturity date for the three characters string that represent maturity of futures contracts.

## Usage

```
maturity2date(x, expr = "first day", refdate = NULL)
```

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## **Arguments**

x a character vector with three letters string that represent maturity of futures con-

tracts.

expr a string which indicates the day to use in maturity date. See bizdays::getdate

for more details on this argument.

refdate reference date to be passed. It is necessary to convert old maturities like JAN0,

that can be Jan/2000 or Jan/2010. If refdate is greater that 2001-01-01 JANO

is converted to Jan/2010, otherwise, Jan/2000.

#### Value

a Date vector with maturity dates

## **Examples**

```
maturity2date(c("F22", "F23", "G23", "H23", "F45"), "first day")
maturity2date(c("F23", "K35"), "15th day")
maturity2date(c("AG02", "SET2"), "first day")
```

read\_marketdata

Read and parses files delivered by B3

## **Description**

B3, and previously BMF&Bovespa, used to deliver many files with a diverse set of valuable data and informations that can be used to study of can be called of marketdata. There are files with informations about futures, option, interest rates, currency rates, bonds and many other subjects.

#### Usage

```
read_marketdata(
   filename,
   template = NULL,
   parse_fields = TRUE,
   do_cache = TRUE
)
```

#### **Arguments**

filename a string containing a path for the file. template a string with the template name.

parse\_fields a logical indicating if the fields must be parsed.

do\_cache Whether to use cache or not (default = TRUE)

Each template has a default value for the filename, if the given file name equals one template filename attribute, the matched template is used to parse the file. Otherwise the template must be provided.

The function show\_templates can be used to view the available templates and

their default filenames.

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## Value

data. frame of a list of data. frame containing data parsed from files.

#### See Also

```
show_templates display_template
```

## **Examples**

```
## Not run:
# Eletro.txt matches the filename of Eletro template
path <- "Eletro.txt"

df <- read_marketdata(path)
path <- "Indic.txt"

df <- read_marketdata(path, template = "Indic")
path <- "PUWEB.TXT"

df <- read_marketdata(path, template = "PUWEB")

## End(Not run)</pre>
```

show\_templates

Show templates.

## **Description**

display\_template opens an RStudio gadget and addin that allows users to view the available templates.

## Usage

```
show_templates()
```

## Value

Addin has no return

```
## Not run:
show_templates()
## End(Not run)
```

yc\_get yc\_get

yc\_get

Fetches Yield Curve Data from B3

#### **Description**

Downloads yield curve data from B3 website https://www2.bmf.com.br/pages/portal/bmfbovespa/lumis/lum-taxas-referenciais-bmf-ptBR.asp. Particularly, we import data for

- DI X Pre (yc\_get)
- Cupom limpo (yc\_usd\_get)
- DI x IPCA (yc\_ipca\_get)

#### Usage

```
yc_mget(
  first_date = Sys.Date() - 5,
  last_date = Sys.Date(),
  by = 1,
  cache_folder = cachedir(),
  do_cache = TRUE
yc_get(refdate = Sys.Date(), cache_folder = cachedir(), do_cache = TRUE)
yc_ipca_mget(
  first_date = Sys.Date() - 5,
  last_date = Sys.Date(),
  by = 1,
  cache_folder = cachedir(),
  do_cache = TRUE
)
yc_ipca_get(refdate = Sys.Date(), cache_folder = cachedir(), do_cache = TRUE)
yc_usd_mget(
  first_date = Sys.Date() - 5,
  last_date = Sys.Date(),
  by = 1,
  cache_folder = cachedir(),
  do_cache = TRUE
)
yc_usd_get(refdate = Sys.Date(), cache_folder = cachedir(), do_cache = TRUE)
```

#### **Arguments**

first\_date First date ("YYYY-MM-DD") to yc\_mget multiple curves

yc\_get 23

by Number of days in between fetched dates (default = 1) in yc\_mget

cache\_folder Location of cache folder (default = cachedir())
do\_cache Whether to use cache or not (default = TRUE)

refdate Specific date ("YYYY-MM-DD") to yc\_get single curve

#### **Details**

See https://www.b3.com.br/data/files/8B/F5/11/68/5391F61043E561F6AC094EA8/Manual\_de\_Curvas.pdf for more details.

yc\_get returns the yield curve for the given date and yc\_mget returns multiple yield curves for a given range of dates.

yc\_ipca\_get returns the yield curve of real interest rates for the given date and yc\_ipca\_mget returns multiple yield curves of real interest rates for a given range of dates. These real interest rates consider IPCA as its inflation index.

yc\_usd\_get returns the yield curve of nominal interest rates for USD in Brazil for the given date and yc\_usd\_mget returns multiple yield curves of nominal interest rates for USD in Brazil for a given range of dates. These real interest rates consider IPCA as its inflation index.

#### Value

A dataframe/tibble with yield curve data

```
df_yc <- yc_mget(first_date = Sys.Date() - 5, last_date = Sys.Date())</pre>
head(df_yc)
## End(Not run)
## Not run:
df_yc <- yc_get(Sys.Date())</pre>
head(df_yc)
## End(Not run)
## Not run:
df_yc_ipca <- yc_ipca_mget(</pre>
  first_date = Sys.Date() - 5,
  last_date = Sys.Date()
head(df_yc_ipca)
## End(Not run)
## Not run:
df_yc_ipca <- yc_ipca_get(Sys.Date())</pre>
head(df_yc_ipca)
## End(Not run)
## Not run:
```

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```
df_yc_usd <- yc_usd_mget(
  first_date = Sys.Date() - 5,
  last_date = Sys.Date()
)
head(df_yc_usd)

## End(Not run)
## Not run:
df_yc_usd <- yc_usd_get(Sys.Date())
head(df_yc_usd)

## End(Not run)</pre>
```

yc\_superset

Creates superset with yield curves and futures

## **Description**

Creates superset with yield curves and future contracts indicating the terms that match with futures contracts maturities.

## Usage

```
yc_superset(yc, fut)
yc_usd_superset(yc, fut)
yc_ipca_superset(yc, fut)
```

## Arguments

yc yield curve dataset fut futures dataset

#### Value

A dataframe with yield curve flagged with futures maturities.

```
## Not run:
fut <- futures_get(Sys.Date() - 1)
yc <- yc_get(Sys.Date() - 1)
yc_superset(yc, fut)
yc_usd <- yc_usd_get(Sys.Date() - 1)
yc_usd_superset(yc_usd, fut)</pre>
```

yc\_superset 25

```
yc_ipca <- yc_ipca_get(Sys.Date() - 1)
yc_ipca_superset(yc_ipca, fut)
## End(Not run)</pre>
```

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