Package 'RBNZ'

October 28, 2025

Title Download Data from the Reserve Bank of New Zealand Website

Version 3.0.0
Description Provides a convenient way of accessing data published by the Reserve Bank of New Zealand (RBNZ) on their website, https://www.rbnz.govt.nz/statistics . A range of financial and economic data is provided in spreadsheet format including exchange and interest rates, commercial lending statistics, Reserve Bank market operations, financial institution statistics, household financial data, New Zealand debt security information, and economic indicators. This package provides a method to download those spreadsheets and read them directly into R.
Depends R (>= 3.5.0)
Imports httr, lubridate, readxl, rvest, xml2
Suggests knitr, rmarkdown
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.3
VignetteBuilder knitr
BugReports https://github.com/rntq472/RBNZ/issues
Language en-GB
NeedsCompilation no
Author Jasper Watson [aut, cre]
Maintainer Jasper Watson < jasper.g.watson@gmail.com>
Repository CRAN
Date/Publication 2025-10-28 13:30:02 UTC
Contents
allAvailableSeries
Index 5

2 getSeries

allAvailableSeries

List All Data Series Available for Download

Description

List All Data Series Available for Download

Usage

```
allAvailableSeries()
```

Value

Character vector of series names.

Author(s)

Jasper Watson

Examples

```
print(allAvailableSeries())
```

getSeries

Retrieve Data From the Reserve Bank of New Zealand Website

Description

Retrieves data from https://www.rbnz.govt.nz/statistics for the series specified by the user. This involves downloading one or more spreadsheets and reading them into R.

Usage

```
getSeries(
   series,
   option = getDefaultOption(series),
   replaceColumnNames = TRUE,
   fieldForColumnNames = "Series",
   reloadOnlyLatest = TRUE,
   cacheOnly = FALSE,
   destDir = NULL,
   quiet = TRUE,
   wait = 60
)
```

getSeries 3

Arguments

series Character string giving the name of the data series to retrieve.

option Character string specifying which format of the data series to retrieve, if neces-

sary. For information on the available options see the help file for the particular series name (for example ?B1 will tell you that the B1 series can be downloaded either as daily or monthly data, with the former being the default). This argu-

ment is unnecessary for series that only have one data format.

replaceColumnNames

Logical indicating whether to change the column names of the output data from the Series ID's used in the source spreadsheets to more informative values based

on the information in the metadata. Defaults to TRUE.

fieldForColumnNames

If replaceColumnNames is TRUE then this variable specifies which columns of the meta data file will be used to construct the column names. Defaults to "Series" but sometimes you may want to change it to "Group" or c("Group",

"Series"). "SeriesID" is also allowed.

reloadOnlyLatest

Logical indicated whether to skip downloading files containing past data (with a defined endpoint) if they already exist. For example if a series has separate spreadsheets for start-to-2015 and 2015-onwards then we don't need to repeat-

edly download the former item; only the latter one will be updated.

cacheOnly Logical indicating that the RBNZ website should not be read and the files only

loaded from an existing cache on disk.

destDir File path to a directory in which to place the downloaded spreadsheets. If not

specified the value of getOption("RBNZ.destDir") will be checked. If that is

NULL too then the files will be placed into tempdir() and deleted on exit.

quiet Logical to be passed to utils::download.file.

wait Numeric giving the number of seconds to wait between downloads. Defaults

to 60. Note that this applies to reading the series page and to each individual spreadsheet download, so a series with one spreadsheet would have two down-

loads sixty seconds apart.

Value

For most series a list containing the fields "meta" and "data" which are data frames containing the metadata and actual data, respectively. There are a few series that do not follow this format, and for these the spreadsheets are just downloaded and read into a list of data frames, one for each sheet, with no organising or cleaning.

Author(s)

Jasper Watson

Examples

List the available data series.
print(allAvailableSeries())

4 RBNZ

```
## Not run:
## Download exchange rate data and plot NZD vs sterling.
b1 <- getSeries('B1')
plot(b1$data$Date, b1$data$UK_pound_sterling, type = 'l')
## Now use monthly data (previous was daily).
b1_monthly <- getSeries('B1', 'monthly')
plot(b1_monthly$data$Date, b1_monthly$data$UK_pound_sterling,
type = 'l')
## End(Not run)</pre>
```

RBNZ

Access Data from the Reserve Bank of New Zealand Website

Description

Provides a convenient way of accessing data published by the Reserve Bank of New Zealand (RBNZ) on their website, https://www.rbnz.govt.nz/statistics. A range of financial and economic data is provided in spreadsheet format including exchange and interest rates, commercial lending statistics, Reserve Bank market operations, financial institution statistics, household financial data, New Zealand debt security information, and economic indicators. This package provides a method to download those spreadsheets and read them directly into R.

Details

The copyright notice for this data can be found at https://www.rbnz.govt.nz/about-our-site/terms-of-use.

Author(s)

Jasper Watson

See Also

Useful links:

• Report bugs at https://github.com/rntq472/RBNZ/issues

Index

```
allAvailableSeries, 2
getSeries, 2
RBNZ, 4
RBNZ-package (RBNZ), 4
```