Package 'RivRetrieve'

January 8, 2025

Title Retrieve Global River Gauge Data

Version 0.1.6

Description

Provides access to global river gauge data from a variety of national-level river agencies. The package interfaces with the national-level agency websites to provide access to river gauge locations, river discharge, and river stage. Currently, the package is available for the following countries: Australia, Brazil, Canada, Chile, France, Japan, South Africa, the United Kingdom, and the United States.

License MIT + file LICENSE

```
URL https://github.com/Ryan-Riggs/RivRetrieve
Encoding UTF-8
RoxygenNote 7.2.3
Depends R (>= 4.1)
Imports BBmisc, dataRetrieval, devtools, dplyr, httr, isonlite,
       lubridate, readr, rlang, rlist, RSelenium, rvest, stringr,
       tibble, tidyhydat, tidyr
Suggests knitr, rmarkdown, testthat (>= 3.0.0)
VignetteBuilder knitr
Config/testthat/edition 3
NeedsCompilation no
Author Ryan Riggs [aut, cre] (<a href="https://orcid.org/0000-0001-6834-9469">https://orcid.org/0000-0001-6834-9469</a>),
       Simon Moulds [aut] (<a href="https://orcid.org/0000-0002-7297-482X">https://orcid.org/0000-0002-7297-482X</a>),
       Michel Wortmann [aut] (<a href="https://orcid.org/0000-0002-1879-7674">https://orcid.org/0000-0002-1879-7674</a>),
       Louise Slater [aut] (<a href="https://orcid.org/0000-0001-9416-488X">>),
       George Allen [aut] (<a href="https://orcid.org/0000-0001-8301-5301">https://orcid.org/0000-0001-8301-5301</a>)
Maintainer Ryan Riggs < ryanriggs 7@gmail.com>
Repository CRAN
Date/Publication 2025-01-08 13:40:05 UTC
```

2 RivRetrieve-package

Contents

Riv	Retrieve-package														 	 2
aus	tralia	 	 												 	 3
braz	zil	 	 												 	 4
can	ada	 	 												 	 4
chil	e	 	 												 	 6
frar	nce	 	 												 	 7
get_	_timeseries_id .	 														 8
japa	an	 														 8
mal	ke_bom_request	 														 Ģ
orig	ginal	 													 	 10
plot	t.rr_tbl	 													 	 10
sou	thAfrica	 													 	 11
uk		 													 	 12
usa		 													 	 12
																14

Description

RivRetrieve-package

Index

Provides access to global river gauge data from a variety of national-level river agencies. The package interfaces with the national-level agency websites to provide access to river gauge locations, river discharge, and river stage. Currently, the package is available for the following countries: Australia, Brazil, Canada, Chile, France, Japan, South Africa, the United Kingdom, and the United States.

RivRetrieve: Retrieve global river and stage data

Author(s)

Maintainer: Ryan Riggs <ryanriggs 7@gmail.com> (ORCID)

Authors:

- Simon Moulds <sim.moulds@gmail.com> (ORCID)
- Michel Wortmann <michel.wortmann@ouce.ox.ac.uk> (ORCID)
- Louise Slater < louise.slater@ouce.ox.ac.uk > (ORCID)
- George Allen <geoallen@vt.edu> (ORCID)

See Also

Useful links:

• https://github.com/Ryan-Riggs/RivRetrieve

australia 3

Examples

```
## Not run:
print("TODO")
## End(Not run)
```

australia

australia

Description

Retrieve Australian gauge data

Usage

```
australia(
    site,
    variable = "discharge",
    start_date = NULL,
    end_date = NULL,
    sites = FALSE,
    ...
)
```

Arguments

Australian gauge number

Character. Either stage or discharge.

Start_date

Character. Optional start date with format YYYY-MM-DD. Default is 1900-0101.

end_date

Character. End date with format YYYY-MM-DD. Default is the current date.

Logical. If TRUE, returns a list of measurement sites.

Additional arguments. None implemented.

Value

data frame of discharge time-series

```
## Not run:
sites <- australia(sites = TRUE)
df <- australia(sites$site[1], "stage")
plot(df$Date, df$H, type='1')
## End(Not run)</pre>
```

4 brazil

brazil brazil

Description

Retrieve Brazilian gauge data

Usage

```
brazil(
    site,
    variable = "discharge",
    start_date = NULL,
    end_date = NULL,
    sites = FALSE,
    ...
)
```

Arguments

site	Brazilian gauge number
variable	Character. Either stage or discharge.
start_date	Character. Optional start date with format YYYY-MM-DD. Default is 1900-01-01.
end_date	Character. End date with format YYYY-MM-DD. Default is the current date.
sites	Logical. If TRUE, returns a list of measurement sites.
	Additional arguments. None implemented.

Value

data frame of discharge time-series

```
## Not run:
df <- brazil('12650000')
plot(df$Date, df$Q, type='l')
## End(Not run)</pre>
```

canada 5

canada canada

Description

Retrieve Canadian gauge data

Usage

```
canada(
   site,
   variable = "discharge",
   start_date = NULL,
   end_date = NULL,
   sites = FALSE,
   ...
)
```

Arguments

site	Canadian gauge number
variable	Character. Either stage or discharge.
start_date	Character. Optional start date with format YYYY-MM-DD. Default is 1900-01-01.
end_date	Character. End date with format YYYY-MM-DD. Default is the current date.
sites	Logical. If TRUE, returns a list of measurement sites.
• • •	Additional arguments. None implemented.

Value

data frame of discharge time-series

```
## Not run:
#For the first time, you must run:
tidyhydat::download_hydat()
df = canada("01AD003")
plot(df$Date, df$Q, type='l')
## End(Not run)
```

6 chile

chile chile

Description

Retrieve Chilean gauge data

Usage

```
chile(
    site,
    variable = "discharge",
    start_date = NULL,
    end_date = NULL,
    sites = FALSE,
    ...
)
```

Arguments

site	Chilean gauge number
variable	Character. Either stage or discharge.
start_date	Character. Optional start date with format YYYY-MM-DD. Default is 1900-01-01.
end_date	Character. End date with format YYYY-MM-DD. Default is the current date.
sites	Logical. If TRUE, returns a list of measurement sites.
	Additional arguments. None implemented.

Value

data frame of discharge time-series

```
## Not run:
df <- chile('01201005')
plot(df$Date, df$Q, type='l')
## End(Not run)</pre>
```

france 7

france france

Description

Retrieve French gauge data

Usage

```
france(
    site,
    variable = "discharge",
    start_date = NULL,
    end_date = NULL,
    sites = FALSE,
    ...
)
```

Arguments

site	French gauge number
variable	Character. Either stage or discharge.
start_date	Character. Optional start date with format YYYY-MM-DD. Default is 1900-01-01.
end_date	Character. End date with format YYYY-MM-DD. Default is the current date.
sites	Logical. If TRUE, returns a list of measurement sites.
	Additional arguments. None implemented.

Value

data frame of discharge time-series

```
## Not run:
df <- france('K027401001')
plot(df$Date, df$Q, type='l')
## End(Not run)</pre>
```

§ japan

get_timeseries_id

Retrieve the timeseries ID

Description

get_timeseries_id retrieves the timeseries ID that can be used to obtain values for a parameter type, station and timeseries combination.

Usage

```
get_timeseries_id(parameter_type, station_number, ts_name)
```

Arguments

```
parameter_type The parameter of interest (e.g. Water Course Discharge).

station_number The AWRC station number.

ts_name The BoM time series name (e.g. DMQaQc.Merged.DailyMean.24HR).
```

Value

Returns a tibble with columns station_name, station_no, station_id, ts_id, ts_name, parameter-type_id, parameter-type_name.

japan

japan

Description

Retrieve Japanese gauge data

Usage

```
japan(
    site,
    variable = "discharge",
    start_date = NULL,
    end_date = NULL,
    sites = FALSE,
    ...
)
```

make_bom_request 9

Arguments

site	Japanese gauge number
variable	Character. Either stage or discharge.
start_date	Character. Optional start date with format YYYY-MM-DD. Default is 1900-01-01.
end_date	Character. End date with format YYYY-MM-DD. Default is the current date.
sites	Logical. If TRUE, returns a list of measurement sites.
	Additional arguments. None implemented.

Value

data frame of discharge time-series

Examples

```
## Not run:
start_date <- as.Date("2019-01-01")
end_date <- as.Date("2022-12-31")
df <- japan("301011281104010", "discharge", start_date, end_date)
plot(df$Date, df$Q, type='1')
## End(Not run)</pre>
```

make_bom_request

Query the BoM WISKI API

Description

This function queries the Bureau of Meteorology Water Data KISTERS API. A parameter list is passed to make request and the JSON return is parsed depending on what is requested. This function can be used if you want to build your own JSON queries.

Usage

```
make_bom_request(params)
```

Arguments

params

A named list of parameters.

Value

A tibble is returned with the columns depending on the request. For get_timeseries requests, a tibble with zero rows is returned if there is no data available for that query.

10 plot.rr_tbl

original

Get original data

Description

Get original data

Usage

```
original(x, ...)
```

Arguments

x Tibble.

... Additional arguments. None implemented.

Value

list

plot.rr_tbl

Plot values

Description

Plot values

Usage

```
## S3 method for class 'rr_tbl'
plot(x, ...)
```

Arguments

x Tibble.

... Additional arguments. None implemented.

Value

ggplot2

southAfrica 11

southAfrica	southAfrica
-------------	-------------

Description

Retrieve South African gauge data

Usage

```
southAfrica(
    site,
    variable = "stage",
    start_date = NULL,
    end_date = NULL,
    sites = FALSE,
    ...
)
```

Arguments

site	South African gauge number
variable	Character. Either stage or discharge.
start_date	Character. Optional start date with format YYYY-MM-DD. Default is 1900-01-01.
end_date	Character. End date with format YYYY-MM-DD. Default is the current date.
sites	Logical. If TRUE, returns a list of measurement sites.
	Additional arguments. None implemented.

Value

data frame of discharge time-series

```
## Not run:
site <- "X3H023"
start_date <- as.Date("2000-01-01")
end_date <- as.Date("2010-01-01")
x <- southAfrica(site, "stage", start_date, end_date)
## End(Not run)</pre>
```

12 usa

uk	uk	

Description

Retrieve UK gauge data

Usage

```
uk(site, variable, start_date = NULL, end_date = NULL, sites = FALSE, ...)
```

Arguments

site	UK gauge number
variable	Character. Either stage or discharge.
start_date	Character. Optional start date with format YYYY-MM-DD. Default is 1900-01-01.
end_date	Character. End date with format YYYY-MM-DD. Default is the current date.
sites	Logical. If TRUE, returns a list of measurement sites.
	Additional arguments. None implemented.

Value

data frame of discharge time-series

Examples

```
site <- "http://environment.data.gov.uk/hydrology/id/stations/3c5cba29-2321-4289-a1fd-c355e135f4cb" \\ x <- uk(site, variable = "discharge") \\ plot(x$Date, x$Q, type='l')
```

usa *usa*

Description

Retrieve USA gauge data

usa 13

Usage

```
usa(
   site,
   variable = "stage",
   start_date = NULL,
   end_date = NULL,
   sites = FALSE,
   ...
)
```

Arguments

site USA gauge number

variable Character. Either stage or discharge.

start_date Character. Optional start date with format YYYY-MM-DD. Default is 1900-0101.

end_date Character. End date with format YYYY-MM-DD. Default is the current date.

sites Logical. If TRUE, returns a list of measurement sites.

... Additional arguments. None implemented.

Value

data frame of discharge time-series

```
## Not run:
df <- usa("02471078", variable="discharge")
plot(df$Date, df$Q, type='l')
## End(Not run)</pre>
```

Index

```
australia, 3
brazil, 4
canada, 5
chile, 6
france, 7
get_timeseries_id, 8
japan, 8
make_bom_request, 9
original, 10
plot.rr_tbl, 10
RivRetrieve-package, 2
southAfrica, 11
uk, 12
usa, 12
```