Package: dataaimsr (via r-universe)

August 29, 2024

```
Type Package
Title AIMS Data Platform API Client
Version 1.1.0
Description AIMS Data Platform API Client which provides easy access
     to AIMS Data Platform scientific data and information.
Depends R (>= 3.3.0)
Imports httr, jsonlite, parsedate, dplyr, tidyr, rnaturalearth, sf,
     ggplot2, ggrepel, curl, rlang
Suggests httptest, rgeos, knitr, purrr, rmarkdown, testthat
License MIT + file LICENSE
Encoding UTF-8
LazyData true
VignetteBuilder knitr
URL https://ropensci.github.io/dataaimsr/,
     https://open-aims.github.io/data-platform/key-request,
     https://open-aims.github.io/data-platform/swagger/
BugReports https://github.com/ropensci/dataaimsr/issues
Roxygen list(markdown = TRUE)
RoxygenNote 7.2.3
Repository https://ropensci.r-universe.dev
RemoteUrl https://github.com/ropensci/dataaimsr
RemoteRef master
RemoteSha 1a6132e76b918744ae7fde7cd1146b105785ac4b
```

2 aimsdf-class

Contents

dataaimsr-package The 'dataaimsr' package.		
Index		17
	summary.aimsdf	16
	print.aimsdf	
	plot.aimsdf	
	page_data	
	next_page_data	
	is_aimsdf	
	aims_parameters	
	aims_metadata	
	aims_filter_values	
	aims_expose_attributes	
	aims_data	
	aims_citation	
	aimsdf-class	
	dataaimsr-package	2

Description

dataaimsr is the Australian Institute of Marine Science (AIMS) Data Platform R package, and provides the user with easy access to datasets from the AIMS Data Platform API. Please see ?aims_data for more details.

References

Australian Institute of Marine Science (AIMS). (2017). AIMS Sea Water Temperature Observing System (AIMS Temperature Logger Program) https://doi.org/10.25845/5b4eb0f9bb848

Australian Institute of Marine Science (AIMS). (2017). Northern Australia Automated Marine Weather and Oceanographic Stations, https://doi.org/10.25845/5c09bf93f315d

aimsdf-class Class aimsdf of data.frame downloaded by the dataaimsr package

Description

Datasets downloaded by the dataaimsr package inherit the aimsdf class, which is data.frame with three attributes.

Details

See methods(class = "aimsdf") for an overview of available methods.

aims_citation 3

See Also

aims_data

aims_citation

Extracts citation attribute from object of class aimsdf

Description

Extracts citation attribute from object of class aimsdf

Usage

```
aims_citation(df_)
```

Arguments

df_

A data.frame of class aimsdf created by function aims_data

Details

This function retrieves the citation attribute from an aimsdf object. If the input aimsdf object is a summary data.frame (see ?aims_data), then output will be an empty string.

Value

A character vector.

Author(s)

AIMS Datacentre <adc@aims.gov.au>

aims_data

Request data via the AIMS Data Platform API

Description

A function that communicates with the the AIMS Data Platform via the AIMS Data Platform API

Usage

```
aims_data(target, filters = NULL, summary = NA, ...)
```

4 aims_data

Arguments

target A character vector of length 1 specifying the dataset. Only weather or temp_loggers

are currently allowed.

filters A list containing a set of filters for the data query (see Details).

summary Should summary tables ("summary-by-series" or "summary-by-deployment")

or daily aggregated data ("daily") be returned instead of full data (see Details)?

... Currently unused. Additional arguments to be passed to non-exported internal

functions.

Details

The AIMS Data Platform R Client provides easy access to data sets for R applications to the AIMS Data Platform API. The AIMS Data Platform requires an API Key for requests, which can be obtained at this link. It is preferred that API Keys are not stored in code. We recommend storing the environment variable AIMS_DATAPLATFORM_API_KEY permanently under the user's .Renviron file in order to load the API Key automatically.

There are two types of data currently available through the AIMS Data Platform API: Weather and Sea Water Temperature Loggers. They are searched internally via unique DOI identifiers. Only one data type at a time can be passed to the argument target.

A list of arguments for filters can be exposed for both Weather and Sea Water Temperature Loggers using function aims_expose_attributes.

Note that at present the user can inspect the range of dates for the temperature loggers data only (see usage of argument summary in the examples below). For that, the argument summary must be either the string "summary-by-series" or "summary-by-deployment". In those cases, time filters will be ignored.

Details about available dates for each dataset and time series can be accessed via Metadata on AIMS Data Platform API. We raise this caveat here because these time boundaries are very important; data are collected at very small time intervals, a window of just a few days can yield very large datasets. The query will return and error if it reaches the system's memory capacity.

For that same reason, from version 1.1.0 onwards, we are offering the possibility of downloading a mean daily aggregated version. For that, the user must set summary = "daily". In this particular case, query filter will be taken into account.

Value

aims_data returns a data.frame of class aimsdf.

If summary %in% c("summary-by-series", "summary-by-deployment"), the output shows the summary information for the target dataset (i.e. weather or temperature loggers) (NB: currently, summary only works for the temperature logger database). If summary is *not* passed as an additional argument, then the output contains **raw** monitoring data. If summary = "daily", then the output contains **mean daily aggregated** monitoring data. The output also contains five attributes (empty strings if summary is passed as an additional argument):

- metadataa DOI link containing the metadata record for the data series.
- citationthe citation information for the particular dataset.

aims_data 5

- parameters The measured parameters comprised in the output.
- typeThe type of dataset. Either "monitoring" if summary is not specified, "monitoring (daily aggregation)" if summary = "daily", or a "summary-by-" otherwise.
- targetThe input target.

Author(s)

AIMS Datacentre <adc@aims.gov.au>

See Also

aims_citation, aims_metadata, aims_parameters

Examples

```
## Not run:
library(dataaimsr)
# assumes that user already has API key saved to
# .Renviron
# start downloads:
# 1. downloads weather data from
# site Yongala
# within a defined date range
wdf_a <- aims_data("weather", api_key = NULL,</pre>
                   filters = list(site = "Yongala",
                                   from_date = "2018-01-01",
                                   thru_date = "2018-01-02")
# 2. downloads weather data from all sites
# under series_id 64 from Davies Reef
# within a defined date range
wdf_b <- aims_data("weather", api_key = NULL,</pre>
                   filters = list(series_id = 64,
                                   from_date = "1991-10-18",
                                   thru_date = "1991-10-19")
head(wdf_b)
range(wdf_b$time)
# 3. downloads weather data from all sites
# under series_id 64 from Davies Reef
# within defined date AND time range
wdf_c <- aims_data("weather", api_key = NULL,</pre>
                   filters = list(series_id = 64,
                                   from_date = "1991-10-18T06:00:00",
                                   thru_date = "1991-10-18T12:00:00"))
head(wdf_c)
range(wdf_c$time)
# 4. downloads all parameters from all sites
# within a defined date range
wdf_d <- aims_data("weather", api_key = NULL,</pre>
```

6 aims_data

```
filters = list(from_date = "2003-01-01",
                                   thru_date = "2003-01-02"))
# note that there are multiple sites and series
# so in this case, because we did not specify a specific
# parameter, series within sites could differ by both
# parameter and depth
head(wdf_d)
unique(wdf_d[, c("site", "series_id", "series")])
unique(wdf_d$parameter)
range(wdf_d$time)
# 5. downloads chlorophyll from all sites
# within a defined date range
wdf_e <- aims_data("weather", api_key = NULL,</pre>
                   filters = list(parameter = "Chlorophyll",
                                   from_date = "2018-01-01",
                                   thru_date = "2018-01-02"))
# note again that there are multiple sites and series
# however in this case because we did specify a specific
# parameter, series within sites differ by depth only
head(wdf_e)
unique(wdf_e[, c("site", "series_id", "series", "depth")])
unique(wdf_e$parameter)
range(wdf_e$time)
# 6. downloads temperature data
# summarised by series
sdf_a <- aims_data("temp_loggers", api_key = NULL,</pre>
                   summary = "summary-by-series")
head(sdf_a)
dim(sdf_a)
# 7. downloads temperature data
# summarised by series
# for all sites that contain data
# within a defined date range
sdf_b <- aims_data("temp_loggers", api_key = NULL,</pre>
                   summary = "summary-by-series",
                   filters = list("from_date" = "2018-01-01",
                                   "thru_date" = "2018-12-31"))
head(sdf_b)
dim(sdf_b) # a subset of sdf_a
# 8. downloads temperature data
# summarised by deployment
sdf_c <- aims_data("temp_loggers", api_key = NULL,</pre>
                   summary = "summary-by-deployment")
head(sdf_c)
dim(sdf_c)
# 9. downloads temperature data
# within a defined date range, averaged by day
sdf_d <- aims_data("temp_loggers", api_key = NULL, summary = "daily",</pre>
```

aims_expose_attributes 7

aims_expose_attributes

Expose available query filters

Description

Expose available query filters which are allowed to be parsed either via argument summary or filters in aims_data

Usage

```
aims_expose_attributes(target)
```

Arguments

target

A character vector of length 1 specifying the dataset. Only weather or temp_loggers are currently allowed.

Details

Use this function to learn which summary modes and filters are allowed.

We are working on implementing summary visualisation methods for weather station data. So, for the moment, the options below are only available for temperature logger data. Three options are available:

- summary-by-seriesExpose summary for all available series; a series is a continuing timeseries, i.e. a collection of deployments measuring the same parameter at the same site. For temperature loggers, series is synonymous with sub-site. For weather stations, it is the combination of sub-site and parameter.
- $\bullet \ summary-by-deployment Expose \ summary \ for \ all \ available \ deployments.$
- dailyReturn mean daily aggregated monitoring data .

We offer a list of valid filter names:

- siteFilter by a particular site.
- subsiteFilter by a particular subsite.
- seriesFilter by a particular series.
- series_idA unique identifier for the series it should be unique within a dataset. An alternative to looking up a series by name.
- parameterParameter of interest. Only relevant for weather station data because temperature logger is always water temperature.
- min_latMinimum latitude; used to filter by a lat-lon box.
- max_latMaximum latitude; used to filter by a lat-lon box.
- min_lonMinimum longitude; used to filter by a lat-lon box.
- max_lonMaximum longitude; used to filter by a lat-lon box.
- from_dateFilter from time (string of format YYYY-MM-DD).
- thru_dateFilter until time (string of format YYYY-MM-DD).

Some additional options for the actual download, which should be passed as additional arguments to the function, are:

- sizeSet a page size for large queries (only for the data and data-no-key endpoints).
- cursorUsed for pagination on / data").
- versionRequest the data as recorded at a particular time (a version history).

Value

A list of two character vectors: one detailing summary modes, another detailing filters.

Author(s)

AIMS Datacentre <adc@aims.gov.au>

Examples

```
## Not run:
library(dataaimsr)
aims_expose_attributes("weather")
aims_expose_attributes("temp_loggers")
## End(Not run)
```

aims_filter_values 9

aims_filter_values Retrieve vector of existing filter va	aiues
--	-------

Description

This is a utility function which allows to user to query about the existing possibilities of a given filter name

Usage

```
aims_filter_values(target, filter_name)
```

Arguments

target A character vector of length 1 specifying the dataset. Only weather or temp_loggers

are currently allowed.

filter_name A character string containing the name of the filter. Must be "site", "subsite",

"series", or "parameter". See details.

Details

For a full description of each valid filter_name see ?aims_expose_attributes. In the temperature logger dataset, "subsite" is equivalent to "series"; moreover, note that there is only one parameter being measured (i.e. water temperature), so the "parameter" filter contains one single value.

Value

```
Either a data. frame if filter_name = "series", else a character vector.
```

Author(s)

```
AIMS Datacentre <adc@aims.gov.au>
```

See Also

```
aims_data, aims_expose_attributes
```

Examples

```
## Not run:
library(dataaimsr)
aims_filter_values("weather", filter_name = "site")
aims_filter_values("temp_loggers", filter_name = "subsite")
## End(Not run)
```

10 aims_parameters

aims_metadata

Extracts metadata attribute from object of class aimsdf

Description

Extracts metadata attribute from object of class aimsdf

Usage

```
aims_metadata(df_)
```

Arguments

df_

A data.frame of class aimsdf created by function aims_data

Details

This function retrieves the metadata attribute from an aimsdf object. If the input aimsdf object is a summary data.frame (see ?aims_data), then output will be an empty string.

Value

A character vector.

Author(s)

AIMS Datacentre <adc@aims.gov.au>

aims_parameters

Extracts parameters attribute from object of class aimsdf

Description

Extracts parameters attribute from object of class aimsdf

Usage

```
aims_parameters(df_)
```

Arguments

df_

A data.frame of class aimsdf created by function aims_data

Details

This function retrieves the parameters attribute from an aimsdf object. If the input aimsdf object is a summary data.frame (see ?aims_data), then output will be an empty string.

is_aimsdf 11

Value

A character vector.

Author(s)

AIMS Datacentre <adc@aims.gov.au>

is_aimsdf

Checks if argument is a aimsdf object

Description

Checks if argument is a aimsdf object

Usage

```
is_aimsdf(x)
```

Arguments

Χ

An R object

next_page_data

Further data requests via the AIMS Data Platform API

Description

Similar to page_data, but for cases #' where there are multiple URLs for data retrieval

Usage

```
next_page_data(url, api_key = NULL, ...)
```

Arguments

url A data retrieval URL

api_key An AIMS Data Platform API Key

... Additional arguments to be passed to internal function update_format

12 next_page_data

Details

The AIMS Data Platform R Client provides easy access to data sets for R applications to the AIMS Data Platform API. The AIMS Data Platform requires an API Key for requests, which can be obtained at this link. It is preferred that API Keys are not stored in code. We recommend storing the environment variable AIMS_DATAPLATFORM_API_KEY permanently under the user's .Renviron file in order to load the API Key automatically.

There are two types of data currently available through the AIMS Data Platform API: Weather and Sea Water Temperature Loggers. They are searched internally via unique DOI identifiers. Only one data type at a time can be passed to the argument target.

A list of arguments for filters can be exposed for both Weather and Sea Water Temperature Loggers using function aims_expose_attributes.

Note that at present the user can inspect the range of dates for the temperature loggers data only (see usage of argument summary in the examples below). For that, the argument summary must be either the string "summary-by-series" or "summary-by-deployment". In those cases, time filters will be ignored.

Details about available dates for each dataset and time series can be accessed via Metadata on AIMS Data Platform API. We raise this caveat here because these time boundaries are very important; data are collected at very small time intervals, a window of just a few days can yield very large datasets. The query will return and error if it reaches the system's memory capacity.

For that same reason, from version 1.1.0 onwards, we are offering the possibility of downloading a mean daily aggregated version. For that, the user must set summary = "daily". In this particular case, query filter will be taken into account.

Value

aims_data returns a data.frame of class aimsdf.

If summary %in% c("summary-by-series", "summary-by-deployment"), the output shows the summary information for the target dataset (i.e. weather or temperature loggers) (NB: currently, summary only works for the temperature logger database). If summary is *not* passed as an additional argument, then the output contains **raw** monitoring data. If summary = "daily", then the output contains **mean daily aggregated** monitoring data. The output also contains five attributes (empty strings if summary is passed as an additional argument):

- metadataa DOI link containing the metadata record for the data series.
- citationthe citation information for the particular dataset.
- parameters The measured parameters comprised in the output.
- typeThe type of dataset. Either "monitoring" if summary is not specified, "monitoring (daily aggregation)" if summary = "daily", or a "summary-by-" otherwise.
- targetThe input target.

Author(s)

AIMS Datacentre <adc@aims.gov.au>

page_data 13

See Also

```
aims_filter_values, page_data, aims_data
```

page_data	Request data via the AIMS Data Platform API

Description

A function that communicates with the the AIMS Data Platform via the AIMS Data Platform API

Usage

```
page_data(
   doi,
   filters = NULL,
   api_key = NULL,
   summary = NA,
   aims_version = NA,
   verbose = FALSE
)
```

Arguments

doi	A Digital Object Identifier for a chosen AIMS data series
filters	A list containing a set of filters for the data query (see Details).
api_key	An AIMS Data Platform API Key
summary	Should summary tables ("summary-by-series" or "summary-by-deployment") or daily aggregated data ("daily") be returned instead of full data (see Details)?
aims_version	A character string defining the version of database. Must be "/v1.0" or "-v2.0". If none is provided, then "-v2.0" (the most recent) is used.
verbose	Should links be printed to screen? Used for debugging only

Details

The AIMS Data Platform R Client provides easy access to data sets for R applications to the AIMS Data Platform API. The AIMS Data Platform requires an API Key for requests, which can be obtained at this link. It is preferred that API Keys are not stored in code. We recommend storing the environment variable AIMS_DATAPLATFORM_API_KEY permanently under the user's .Renviron file in order to load the API Key automatically.

There are two types of data currently available through the AIMS Data Platform API: Weather and Sea Water Temperature Loggers. They are searched internally via unique DOI identifiers. Only one data type at a time can be passed to the argument target.

A list of arguments for filters can be exposed for both Weather and Sea Water Temperature Loggers using function aims_expose_attributes.

14 plot.aimsdf

Note that at present the user can inspect the range of dates for the temperature loggers data only (see usage of argument summary in the examples below). For that, the argument summary must be either the string "summary-by-series" or "summary-by-deployment". In those cases, time filters will be ignored.

Details about available dates for each dataset and time series can be accessed via Metadata on AIMS Data Platform API. We raise this caveat here because these time boundaries are very important; data are collected at very small time intervals, a window of just a few days can yield very large datasets. The query will return and error if it reaches the system's memory capacity.

For that same reason, from version 1.1.0 onwards, we are offering the possibility of downloading a mean daily aggregated version. For that, the user must set summary = "daily". In this particular case, query filter will be taken into account.

Value

aims_data returns a data.frame of class aimsdf.

If summary %in% c("summary-by-series", "summary-by-deployment"), the output shows the summary information for the target dataset (i.e. weather or temperature loggers) (NB: currently, summary only works for the temperature logger database). If summary is *not* passed as an additional argument, then the output contains **raw** monitoring data. If summary = "daily", then the output contains **mean daily aggregated** monitoring data. The output also contains five attributes (empty strings if summary is passed as an additional argument):

- metadataa DOI link containing the metadata record for the data series.
- citation the citation information for the particular dataset.
- parametersThe measured parameters comprised in the output.
- typeThe type of dataset. Either "monitoring" if summary is not specified, "monitoring (daily aggregation)" if summary = "daily", or a "summary-by-" otherwise.
- targetThe input target.

Author(s)

AIMS Datacentre <adc@aims.gov.au>

See Also

aims_expose_attributes, aims_filter_values, aims_data

plot.aimsdf

plot.aimsdf

Description

Plotting options for aimsdf objects

print.aimsdf 15

Usage

```
## S3 method for class 'aimsdf'
plot(x, ..., ptype, pars)
```

Arguments

x An object of class aimsdf as returned by aims_data.
 ... Not used.
 ptype Type of plot. Can either be "time_series" or "map".
 pars Which parameters to plot? Only relevant if ptype is "time_series"

Details

Currently plots cannot be customised. Summary datasets can only be represented by maps.

Value

An object of class ggplot.

Examples

print.aimsdf

print.aimsdf

Description

print.aimsdf

Usage

```
## S3 method for class 'aimsdf'
print(x, ...)
```

summary.aimsdf

Arguments

```
x An object of class aimsdf as returned by aims_data.... Not used.
```

Value

A list containing a summary of the model fit as returned a brmsfit for each model.

summary.aimsdf summary.aimsdf

Description

```
summary.aimsdf
```

Usage

```
## S3 method for class 'aimsdf'
summary(object, ...)
```

Arguments

object An object of class aimsdf as returned by aims_data.
... Unused.

Value

A list containing summary info from the input data.frame.

Index

```
aims\_citation, 3, 5
aims_data, 3, 3, 7, 9, 10, 13-16
aims\_expose\_attributes, 4, 7, 9, 12-14
\verb|aims_filter_values|, 9, 13, 14|
aims_metadata, 5, 10
aims_parameters, 5, 10
aimsdf, 3, 4, 10, 12, 14-16
aimsdf(aimsdf-class), 2
aimsdf-class, 2
character, 3, 4, 7–11, 13
data.frame, 4, 9, 12, 14
dataaimsr, 2
dataaimsr (dataaimsr-package), 2
dataaimsr-package, 2
ggplot, 15
is_aimsdf, 11
list, 4, 8, 13
next\_page\_data, 11
page_data, 11, 13, 13
plot.aimsdf, 14
print.aimsdf, 15
summary.aimsdf, 16
update_format, 11
```