Package 'Rwtss'

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Title Client for Web Time-Series Service

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```
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Description Allows remote access to satellite image time
       series provided by the web time series service (WTSS) available
       at servers such as <a href="https://brazildatacube.dpi.inpe.br/wtss/">https://brazildatacube.dpi.inpe.br/wtss/</a>>.
       The functions include listing the data sets available in WTSS servers,
       describing the contents of a data set, and retrieving a time series
       based on spatial location and temporal filters.
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BugReports https://github.com/e-sensing/Rwtss/issues
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Repository CRAN
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Description

An R client to the web time series service (WTSS)

Rwtss API

Implements an R interface to a web time series service (WTSS) that offers time series of remote sensing data using a simple API. A WTSS server takes as input an Earth observation data cube, that has a spatial and a temporal dimension and can be multidimensional in terms of its attributes.

The WTSS API has four commands:

- 'wtss': given an URL, creates a connection to a WTSS service
- 'list_coverages': returns a list of coverages (cubes) available in the WTSS server.
- 'describe_coverage': returns the metadata for a given coverage.
- 'time_series': returns a time series for a spatio-temporal location.

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See Also

Useful links:

- https://github.com/e-sensing/Rwtss/
- Report bugs at https://github.com/e-sensing/Rwtss/issues

.wtss_coverage_description

Decodes the description from a WTSS coverage

Description

creates a tibble to store the description of the WTSS coverage

Usage

```
.wtss_coverage_description(URL, cov)
```

Arguments

URL URL of the coverage

cov coverage response provided by WTSS service

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.wtss_get_response

Get a response to the WTSS server

Description

Sends a request to the WTSS server and gets a response

Usage

```
.wtss_get_response(request, ...)
```

Arguments

request valid request according to the WTSS protocol
... additional parameters that can be added in httr.

Value

response from the server

.wtss_ggplot_series

Plot one timeSeries using ggplot

Description

Plots a set of time series using ggplot. This function is used for showing the same lat/long location in a series of time steps.

Usage

```
.wtss_ggplot_series(row, colors = "Dark2")
```

Arguments

row A row of a sits tibble with the time series to be plotted.

colors The set of Brewer colors to be used for plotting.

.wtss_guess_satellite 5

Description

Based on resolution, tries to guess what is the satellite.

Usage

```
.wtss_guess_satellite(xres)
```

Arguments

xres

xres of the coverage

Value

Satellite sensor pair

Author(s)

Gilberto Camara, <gilberto.camara@inpe.br>

 $. \verb|wtss_list_coverages| Retrieves the list of cubes from the URL server$

Description

Use the WTSS protocol to find out available coverages

Usage

```
.wtss_list_coverages(URL)
```

Arguments

URL

URL of the WTSS service

Value

updated WTSS object.

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.wtss_parse_json

Parse a JSON response from the WTSS server

Description

Parse a JSON response from the WTSS service

Usage

```
.wtss_parse_json(response)
```

Arguments

response

valid JSON response from the WTSS service

Value

parsed JSON document

Description

Process a request

Usage

```
.wtss_process_request(request)
```

Arguments

request

valid request to the WTSS service

Value

parsed JSON document

```
.wtss_remove_trailing_dash
```

Remove trailing dashes from a WTSS server address

Description

The WTSS URL cannot have a trailing dash. This functions checks and removes it, if present.

Usage

```
.wtss_remove_trailing_dash(URL)
```

Arguments

URL

A WTSS URL

Value

URL without trailing dash

.wtss_send_request

Send a request to WTSS server

Description

Sends a request to the WTSS server and times out after 10 tries

Usage

```
.wtss_send_request(request, ...)
```

Arguments

request valid request according to the WTSS protocol
... additional parameters that can be added in httr.

Value

response from the server

.wtss_tibble

Create a sits tibble to store the time series information

Description

This function returns an empty tibble that contains the satellite image time series and its metadata. The columns are <longitude, latitude, start_date, end_date, label, cube, time_series>. WTSS functions produce a tibble as output.

Usage

```
.wtss_tibble()
```

Value

A tibble.

Author(s)

Gilberto Camara, <gilberto.camara@inpe.br>

.wtss_time_series_processing

Processing a Time Series Result from WTSS

Description

Processing a Time Series Result from WTSS

Usage

```
.wtss_time_series_processing(items)
```

Arguments

items

Items retrieved from WTSS server

Value

tibble with a time series

.wtss_to_tibble

.wtss_to_tibble

Import time series in the zoo format to a tibble

Description

Converts data from an instance of a zoo series to a sits tibble.

Usage

```
.wtss_to_tibble(
  ts,
  name,
  bands,
  longitude,
  latitude,
  start_date,
  end_date,
  cov_desc
)
```

Arguments

ts list of time series retrieved by WTSS

name Name of the coverage where data comes from.

bands Bands to be retrieved from the time series.

longitude Longitude of the chosen location.

Latitude Latitude of the chosen location.

Start_date Starting date of the time series

end_date End date of the time series

cov_desc Description of the WTSS coverage

Value

Time series in sits tibble format.

Author(s)

```
Gilberto Camara, <gilberto.camara@inpe.br>
```

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describe_coverage

Retrieves the list of cubes from the URL server

Description

Contacts the WTSS server to describe one coverage

Usage

```
describe_coverage(URL, name, .print = TRUE)
```

Arguments

URL URL of the server name name of coverage

.print Print the coverage description

Value

tibble with coverage description

Examples

list_coverages

List the coverages available in the WTSS service

Description

Lists coverages available in the WTSS service

Usage

```
list_coverages(URL)
```

Arguments

URL

URL of the server

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Value

vector with coverage name

Examples

```
## Not run:
# Using external server
list_coverages("https://brazildatacube.dpi.inpe.br/wtss/")
## End(Not run)
```

ndvi_ts

Example time series from MOD13Q1 product.

Description

A dataset containing a wtss tibble, with extracted time series.

Usage

```
data("ndvi_ts")
```

Format

A wtss tibble with 388 samples. A wtss tibble contains data and metadata. The first six columns contain the metadata: satellite, sensor, spatial and temporal information, and the coverage from where the data has been extracted. The spatial location is given in longitude and latitude coordinates for the "WGS84" ellipsoid. The 'time_series' column contains the time series data for each spatiotemporal location.

plot

Generic interface for ploting time series

Description

Given a tibble with a set of time series, plot them.

Usage

```
## S3 method for class 'wtss'
plot(x, y, ..., colors = "Dark2")
```

time_series

Arguments

```
x object of class "wtss"
y ignored
... further specifications for plot.
colors
Color pallete to be used (based on Color Brewer - default is "Dark2").
```

Value

Input tibble (useful for chaining functions).

Author(s)

```
Gilberto Camara, <gilberto.camara@inpe.br>
```

Examples

```
## Not run:
# Access to external service
# Read one time series from the WTSS server
# plot one time series
wtss_service <- "https://brazildatacube.dpi.inpe.br/wtss/"</pre>
ts <- Rwtss::time_series(</pre>
                wtss_service,
                name = "MOD13Q1-6",
                attributes = c("NDVI", "EVI"),
                longitude = -45.00,
                latitude = -12.00,
                start_date = "2000-02-18",
                end_{date} = "2016-12-18",
                token = "YOUR-BDC-TOKEN")
plot(ts)
## End(Not run)
```

time_series

Get time series

Description

Retrieves the time series for a pair of coordinates

Usage

```
time_series(
  URL,
  name,
  attributes = NULL,
  longitude,
```

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```
latitude,
  start_date = NULL,
  end_date = NULL,
  token = NULL,
   ...
)
```

Arguments

URL URL of the server Coverage name. name attributes Vector of band names. longitude Longitude in WGS84 coordinate system. latitude Latitude in WGS84 coordinate system. start_date Start date in the format yyyy-mm-dd or yyyy-mm depending on the coverage. end_date End date in the format yyyy-mm-dd or yyyy-mm depending on the coverage. A character with token to be add in URL. token

... Additional parameters that can be added in httr.

Value

time series in a tibble format (NULL)

Author(s)

Gilberto Camara

Examples

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wtss_to_ts

Export data to be used to the ts format

Description

Converts data from a wtss tibble to a time series "ts". A WTSS tibble contains data retrieved from a WTSS server. These data sets are time series with irregular intervals. Given that of many functions that use the R "ts" format, this function converts a time series (a tibble with data and metadata) to the "ts" format. Since "ts" requires regular time series, it interpolates the original irregular time series to a regular time series. To do this, the user needs to specify a period which is recognised by the "ts" format. This period can be either "month", "week", "day", "months", "weeks", "days" or 12, 52, 365. This function creates a new time series with the required frequency and intepolates the missing values using spline interpolation from the "zoo" package (zoo::na.spline).

Usage

```
wtss_to_ts(data, band = NULL, period = "week")
```

Arguments

data A sits tibble with time series.

band Name of the band to be exported (optional if series has only one band)

period One of c("month", "week", "day"), c("months", "weeks", "days") or c(12, 52,

365)

Value

A time series in the ts format.

Author(s)

Gilberto Camara, <gilberto.camara@inpe.br>

Examples

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```
# convert to ts
ts <- Rwtss::wtss_to_ts(ts_wtss, band = "NDVI")
## End(Not run)</pre>
```

wtss_to_zoo

Export data to be used to the zoo format

Description

Converts data from a tibble to a list of a zoo series.

Usage

```
wtss_to_zoo(data, band = NULL)
```

Arguments

data A tibble with time series.

Name of the band to be exported (if NULL all bands are exported).

Value

List of time series in zoo format.

Author(s)

```
Gilberto Camara, <gilberto.camara@inpe.br>
```

Examples

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%>% Pipe

Description

Magrittr compound assignment pipe-operator.

Arguments

1hs, rhs A visualisation and a function to apply to it.

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