Package: ReLTER (via r-universe)

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Type Package

Title An Interface for the eLTER Community

Version 2.1.1

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Description ReLTER provides access to DEIMS-SDR (https://deims.org/), and allows interaction with data and software implemented by eLTER Research Infrastructure (RI) thus improving data sharing among European LTER projects. ReLTER uses the R language to access and interact with the DEIMS-SDR archive of information shared by the Long Term Ecological Research (LTER) network. This package grew within eLTER H2020 as a major project that will help advance the development of European Long-Term Ecosystem Research Infrastructures (eLTER RI - https://elter-ri.eu). The ReLTER package functions in particular allow to: - retrieve the information about entities (e.g. sites, datasets, and activities) shared by DEIMS-SDR (see e.g. get_site_info function); - interact with the [ODSEurope](maps.opendatascience.eu) starting with the dataset shared by [DEIMS-SDR](https://deims.org/) (see e.g. [get_site_ODS](https://docs.ropensci.org/ReLTER/reference/get_site_ODS.html) function); - use the eLTER site informations to download and crop geospatial data from other platforms (see e.g. get_site_ODS function); - improve the quality of the dataset (see e.g. get_id_worms).

Functions currently implemented are derived from discussions of the needs among the eLTER users community. The ReLTER package will continue to follow the progress of eLTER-RI and evolve, adding new tools and improvements as required.

License GPL (>= 3)

URL https://github.com/ropensci/ReLTER

BugReports https://github.com/ropensci/ReLTER/issues

Depends R (>= 3.5.0)

Imports countrycode,
    dplyr,
    dtplyr,
geodata,
ggforce,
ggplot2,
grDevices,
grid,
gridExtra,
httr,
httr2,
jqr,
jsonlite,
leaflet (>= 2.1.1),
lifecycle,
lubridate,
magrittr,
MODIStsp,
purrr,
qrcode,
raster (>= 3.3-13),
RCColorBrewer,
RCurl,
Rdpack,
readr,
rgeos,
maturaleza,
rosm,
rworldmap,
sf (>= 0.9-5),
spocc,
stringi,
stringr,
taxize (>= 0.9.97),
terra,
tibble,
tidyR,
tmap (>= 3.1),
units,
utils,
waffle,
webshot,
worrms,
XML,
xml2,
xslt,
zen4R

Suggests covr,
httpstest,
ISOcodes,
knitr,
R topics documented:

rmardown, rnaturalearthdata, testthat (>= 3.0.0)

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elter_write_rdata

Description

[Experimental] This function write a Rdata file from csv, tsv, txt, xls or xlsx dataset

Usage

elter_write_rdata(myfiles, delim)

Arguments

myfiles A character. The list of the files to deposit in Zenodo. Please provide all files only with 'csv' extension.
delim A character. Provide the character used to separate fields within a record. Only if the extension of the file(s) are 'csv', 'tsv', or 'txt'.

Value

This function returns a rds files.

Author(s)

Alessandro Oggioni, phD <oggioni.a@irea.cnr.it>
get_activity_info

Examples

```r
## Not run:
## Not run:

elter_write_rdata(
  myfiles = c(
    "miscellaneus/file_show/data_mapping.csv",
    "miscellaneus/file_show/reference_TAXA.csv",
    "miscellaneus/file_show/reference_VARIABLES.csv"
  ),
  delim = ";;"
)

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

get_activity_info

Obtain the information about of an eLTER activity.

Description

[Stable] This function obtains the information about of an eLTER activity (e.g. https://deims.org/activity/8786fc6d-5d70-495c-b901-42f480182845) provided in DEIMS-SDR catalogue.

Usage

```
get_activity_info(activityid, show_map = FALSE)
```

Arguments

- `activityid` A character. It is the DEIMS ID of activity make from DEIMS-SDR website. DEIMS ID information here. The DEIMS.id of activity is the URL for the activity page.
- `show_map` A boolean. If TRUE a Leaflet map with occurrences is shown. Default FALSE.

Value

The output of the function is a tibble with main features of the activities in a site, and a leaflet map plot.
get_activity_info

The function output

Author(s)

Alessandro Oggioni, phD (2020) <oggioni.a@irea.cnr.it>

References


Examples

```r
activities <- get_activity_info(
  activityid =
  "https://deims.org/activity/8786fc6d-5d70-495c-b901-42f480182845",
  show_map = FALSE
)
activities
```
**get_dataset_info**

Obtain the information about an eLTER dataset.

**Description**

[Stable] This function obtains the information about an eLTER dataset (e.g. https://deims.org/activity/8786fc6d-5d70-495c-b901-42f480182845) provided in DEIMS-SDR catalogue.

**Usage**

```r
get_dataset_info(datasetid, show_map = FALSE)
```

**Arguments**

- `datasetid` A character. It is the DEIMS ID of dataset make from DEIMS-SDR website. DEIMS ID information here. The DEIMS ID of dataset is the URL for the dataset page.
- `show_map` A boolean. If TRUE a Leaflet map with occurrences is shown. Default FALSE.

**Value**

The output of the function is a tibble with main features of the site and the related resources collected by site.

**The function output**

![Map Image](image-url)

**Author(s)**

Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>
get_deims_API_version

References


Examples

tDataset <- get_dataset_info(
  datasetid =
  "https://deims.org/dataset/38d604ef-decb-4d67-8ac3-cc843d10d3ef",
  show_map = TRUE
)
tDataset

Description

[Stable] This function obtains the version of the DEIMS-SDR API.

Usage

g = get_deims_API_version(deims_url = get_deims_base_url())

Arguments

deims_url A character. DEIMS-SDR base URL. Defaults to package settings.

Value

version number.
**get_deims_base_url**

Get DEIMS-SDR base URL

**Description**

Get DEIMS-SDR base URL

**Usage**

get_deims_base_url()

**Value**

DEIMS-SDR base URL

**See Also**

Other package_customizable_settings: package_settings

---

**get_ilter_envcharacts**

Obtain a list of all Environmental Characteristics of ILTER sites.

**Description**

[Questioning] This function obtains all Environmental Characteristics: title, URI, geo-coordinates, country name, and elevation of all ILTER sites (more than 1200 around the world), through the DEIMS-SDR API. This function gathers in a unique tibble all the Environmental Characteristics from all ILTER sites. Note that the execution time for this function is very high. If the objective is obtain information about Environmental Characteristics on a few sites, it is better to use other more specific functions (e.g. get_network_envcharacts() or get_site_info()) or using other methods (How to about sites informations).

**Usage**

get_ilter_envcharacts(sitesNum = 0)

**Arguments**

sitesNum  
A integer. The number of the sites that are read to get the information. Use this parameter only to get a sample of the output of this function. If the value of sitesNum is 0 (default) all the ILTER sites will be parsed and the waiting time will be long.
get_ilter_generalinfo

Value

The output of the function is a tibble containing all the Environmental Characteristics of ILTER’s sites.

Author(s)

Alessandro Oggioni, PhD (2020) oggioni.a@irea.cnr.it

References


Examples

```r
## Not run:
listEnvCharacts <- get_ilter_envcharacts(sitesNum = 10)
listEnvCharacts[1:20, ]
## End(Not run)
```

get_ilter_generalinfo

Download information of all ILTER sites or a subset of ILTER sites.

Description

[Questioning] This function downloads generic information of sites of ILTER sites (more than 1200 around the world), through the DEIMS-SDR API. Return a tibble object.

Usage

```r
get_ilter_generalinfo(country_name = NA, site_name = NA, show_map = FALSE)
```

Arguments

- `country_name` A character. Country name (complete name in English, French, Italian, German, OR 2 character ISO code) of DEIMS sites to retrieve. Partial matching of country names is NOT supported.
- `site_name` A character. This character string filters by site name where partial matching is supported. At least one of country_name or site_name must be specified
- `show_map` A boolean. If TRUE a Leaflet map of site locations is shown. Default FALSE

Value

An sf object of the bounding boxes of sites in the filtered list, containing the name, DEIMS ID, longitude, latitude, average altitude, and affiliation of the filtered ILTER sites. If no bounding box is available, the centroid is returned.
**Note**

at least one of `country_name` or `site_name` must be specified

**Author(s)**

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Micha Silver, PhD (2021) <silverm@post.bgu.ac.il>

Paolo Tagliolato, PhD (2023) <tagliolato.p@irea.cnr.it>

**References**


**Examples**

```r
## Not run:
# list of the all sites info with ILTER
listOfAllSites <- get_ilter_generalinfo()
length(listOfAllSites[,1])

# example about country name parameter
sitesAustria <- get_ilter_generalinfo(country_name = "Austri")
# (matches Austria, but not Australia)
length(sitesAustria$title)

# example of single site in a country
eisenwurzen <- get_ilter_generalinfo(
    country_name = "Austri",
    site_name = "Eisen"
)
eisenwurzen[,1:2]
# extract DEIMS.Id
eisenwurzen_deimsid <- eisenwurzen$uri
eisenwurzen_deimsid

# example of single site in a country and return only map
get_ilter_generalinfo(
    country_name = "Italy",
    site_name = "Maggiore",
    show_map = TRUE
)

## End(Not run)
```
get_ilter_observedProperties

Obtain information about the observed properties collected of all sites ILTER.

Description

[Questioning] Return a tibble object containing observed properties collected by all of the ILTER sites (more than 1200 around the world), available from DEIMS-SDR.

This function gathers in a unique tibble all the observed properties from all ILTER sites. Note that the execution time for this function is very high.

If the objective is obtain information about observed properties on a few sites, it is better to use other more specific functions (e.g. `get_network_observedProperties()` or `get_site_info()`) or using other methods (How to about sites informations).

Usage

get_ilter_observedProperties(sitesNum = 0)

Arguments

sitesNum A integer. The number of the sites that are read to get the information. Use this parameter only to sample the output of this function. If the value of sitesNum is #’ 0 (default) all the ILTER sites will be parsed and the waiting time will be long.

Value

The output of the function is a tibble containing the list of observed properties and their URI (Uniform Resource Identifier) collected in all ILTER sites.

Author(s)

Alessandro Oggioni, phD (2020) <oggioni.a@irea.cnr.it>

References


get_ilter_research_topics

Examples

## Not run:
```
listParams <- get_ilter_observedProperties(sitesNum = 20)
listParams[1:10, ] %>%
dplyr::rows_insert(dplyr::tibble(
  parameterLabel = "...", parameterUri = "...
)
)
```

## End(Not run)

get_ilter_research_topics

Obtain the information about the Research Topics of ILTER sites.

Description

[Defunct] This function was defunct because the section about research topics of the site in DEIMS-SDR API version 1.1 has been removed.

This function obtains Research Topics as collected by all ILTER sites (more than 1200 around the world), as stored in DEIMS-SDR. Note that the execution time for this function is very high.

If the objective is to obtain information about Research Topics from a few sites, it is better to use other more specific functions (e.g. get_network_research_topics() or get_site_info()) or using other methods (How to about sites informations).

Usage

get_ilter_research_topics(sitesNum = NULL)

Arguments

sitesNum A integer. It is the number of the sites that are read to get the information. Use this parameter only to get an example of the output of this function. If the value of sitesNum is 0 (default) all the ILTER sites will be parsed and the waiting time will be long.

Value

The output of the function is a tibble containing the research topics and their URI (Uniform Resource Identifier) of all ILTER sites.

Author(s)

Alessandro Oggioni, phD (2020) <oggioni.a@irea.cnr.it>
**get_network_envcharacts**  

*Obtain a list of all Environmental Characteristics of sites in an eLTER Network.*

**Description**

[Stable] This function obtains all Environmental Characteristics: title, URI, geo-coordinates, country name, and elevation of eLTER Network sites (e.g. LTER-Italy network), through the DEIMS-SDR API.

**Usage**

`get_network_envcharacts(networkDEIMSID)`

**Arguments**

- `networkDEIMSID` A character. DEIMS ID of network from DEIMS-SDR website. DEIMS ID information [here](#) and Complete list of ILTER networks [here](#). The DEIMS ID of network is the URL for the network page.

**Value**

The output of the function is a tibble containing all the Environmental Characteristics of the network’s sites.
get_network_observedProperties

Obtain a list of all the observed properties of sites in an eLTER Network.

Description

[Stable] This function obtains all observed properties collected in an eLTER Network (e.g. LTER-Italy network), through the DEIMS-SDR API.

Usage

get_network_observedProperties(networkDEIMSID)

Arguments

networkDEIMSID  A character. The DEIMS ID of network from DEIMS-SDR website. DEIMS ID information here and Complete list of ILTER networks here. The DEIMS ID of network is the URL for the network page.

Value

The output of the function is a tibble containing the list of observed properties and their URI (Uniform Resource Identifier) collected by the network’s sites.

Examples

## Not run:
listEnvCharacts <- get_network_envcharacts(
    networkDEIMSID =
    "https://deims.org/network/7fef6b73-e5cb-4cd2-b438-ed32eb1504b3"
)
listEnvCharacts[1:10, ]

## End(Not run)
get_network_related_resources

Author(s)
Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References


Examples
```r
## Not run:
listParams <- get_network_observedProperties(
  networkDEIMSID =
  "https://deims.org/networks/e0f680c2-22b1-4424-bf54-58aa9b7476a0"
)
listParams[1:10, ] %>%
dplyr::rows_insert(
  dplyr::tibble(parameterLabel = "...", parameterUri = "...")
)
## End(Not run)
```

---

get_network_related_resources

*Obtain information about the Related Resources (dataset and activity) of a eLTER Network.*

Description

[Stable] This function obtains the Related Resources information (title and URL), as a stored in DEIMS-SDR catalogue, of all eLTER sites belonging to an eLTER Network (e.g. LTER Italy network).

Usage

get_network_related_resources(networkDEIMSID)

Arguments

networkDEIMSID  A character. It is the DEIMS ID of network make from DEIMS-SDR website. DEIMS ID information [here](https://deims.org/networks) and Complete list of ILTER networks [here](https://deims.org/). The DEIMS ID of network is the URL for the network page.
**get_network_research_topics**

Obtain a list of Research Topics handled in an eLTER Network.

---

**Description**

[Defunct] This function was defunct because the section about research topics of the site in DEIMS-SDR API version 1.1 has been removed.

This function obtains Research Topics collected by all of the eLTER sites belonging to an eLTER Network (e.g. LTER-Italy network), as a stored into DEIMS-SDR.

**Usage**

```r
get_network_research_topics(networkDEIMSID)
```

**Arguments**

- `networkDEIMSID` A character. The DEIMS ID of a network from DEIMS-SDR website. DEIMS ID information [here](https://deims.org/network/7fef6b73-e5cb-4cd2-b438-ed32eb1504b3) and Complete list of ILTER networks [here](https://deims.org/network). The DEIMS ID of network is the URL for the network page.

---

**Value**

The output of the function is a tibble containing the related resources shared by the network’s sites.

**Author(s)**

Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

**References**


**Examples**

```r
## Not run:
listRelatedResources <- get_network_related_resources(
    networkDEIMSID =
    "https://deims.org/network/7fef6b73-e5cb-4cd2-b438-ed32eb1504b3"
)
listRelatedResources
## End(Not run)
```
get_network_sites

Value

The output of the function is a tibble containing the research topics and their URI (Uniform Resource Identifier) collected by network’s sites.

Author(s)

Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References


Examples

```r
## Not run:
listResearchTopics <- get_network_research_topics(
  networkDEIMSID = 
    "https://deims.org/network/7fef6b73-e5cb-4cd2-b438-ed32eb1504b3"
)
listResearchTopics[1:10, ] %>%
dplyr::rows_insert(
  dplyr::tibble(
    researchTopicsLabel = "...",
    researchTopicsUri = "...
  )
)
## End(Not run)
```

get_network_sites Retrieve a list of sites in an eLTER Network.

Description

[Stable] This function return a spatial point vector object including title, date late updated, URI, and coordinates, stored in DEIMS-SDR catalogue, of all the eLTER sites belonging to an eLTER Network (e.g. LTER- Italy network).

Usage

get_network_sites(networkDEIMSID)
get_network_sites

Arguments

networkDEIMSID  A character. The DEIMS ID of the network from DEIMS-SDR website. DEIMS ID information here and Complete list of networks here. The DEIMS ID of network is the URL for the network page.

Value

The output of the function is a point vector of sf class (package sf) of the network’s sites.

Author(s)

Alessandro Oggioni, phD (2020) <oggioni.a@irea.cnr.it>

References


Examples

## Not run:
# The sites of LTER-Italy network
listSites <- get_network_sites(
  networkDEIMSID =
    "https://deims.org/network/7fef6b73-e5cb-4cd2-b438-ed32eb1504b3"
)
listSites

# The sites of LTER Europe network
euSites <- get_network_sites(
  networkDEIMSID =
    "https://deims.org/networks/4742ffca-65ac-4aae-815f-83738500a1fc"
)
euSites

## End(Not run)
get_sensor_info

Obtain the information about an eLTER sensor.

Description

[Experimental] This function obtains the information about an eLTER sensor (e.g. [https://deims.org/sensors/3845475c-4aec-4dd7-83b4-0ab6ba95db35](https://deims.org/sensors/3845475c-4aec-4dd7-83b4-0ab6ba95db35)) provided in DEIMS-SDR catalogue.

Usage

```r
get_sensor_info(sensorid, show_map = FALSE)
```

Arguments

- `sensorid` A character. It is the DEIMS ID of sensor make from DEIMS-SDR website. DEIMS ID information [here](https://deims.org/sensors/3845475c-4aec-4dd7-83b4-0ab6ba95db35). The DEIMS ID of sensor is the URL for the sensor page.

- `show_map` A boolean. If TRUE a Leaflet map with occurrences is shown. Default FALSE.

Value

The output of the function is a tibble with main features of the activities in a site, and a leaflet map plot.
get_sensor_info

The function output

Author(s)
Alessandro Oggioni, phD (2020) <oggioni.a@irea.cnr.it>

Examples

# only table of sensor information
sensor_B3 <- get_sensor_info(
  sensorid =
  "https://deims.org/sensors/3845475c-4aec-4dd7-83b4-0ab6ba95db35",
  show_map = TRUE
)
sensor_B3

# print the map of the sensor
Liorc <- get_sensor_info(
  sensorid =
  "https://deims.org/sensors/4a7ad644-f2e7-4224-965b-ec5ef5365655",
  show_map = FALSE
)
get_sensor_observed_properties

Obtain the observed properties measured by a sensor.

Description

[Experimental] This function obtains the observed properties by procedure/sensor through Sensor Observation Service (SOS).

Usage

get_sensor_observed_properties(sosURL, procedure)

Arguments

sosURL A character. The endpoint of the Sensor Observation Service (SOS) service.
procedure A character. It is a procedure/sensor ID.

Value

The output of the function is a tibble with the labels and URI (Uniform Resource Identifier) of each observed property, the code and URI of Units Of Measurement (UOM) of the observed properties as declared in the Sensor Observation Service (SOS). Codes and URIs as stated in QUDT.org are also present. QUDT is a public charity nonprofit organization founded to provide semantic specifications for units of measure, quantity kind, dimensions and data types. NB this function returns a valued string only in the case where the UOM refers to a NERC vocabulary term (e.g. http://vocab.nerc.ac.uk/collection/P06/current/UPAA/ for °C).

Author(s)

Alessandro Oggioni, PhD <oggioni.a@irea.cnr.it>
get_site_info

### Examples

```r
## Not run:
FP <- get_sensor_observed_properties(
  sosURL = "http://getit.lteritalia.it/observations/service",
  procedure = "http://www.get-it.it/sensors/getit.lteritalia.it/procedure/noOwnerDeclared/noModelDeclared/noSerialNumberDeclared/1286194C-A5DF-11DF-8ED7-1602DFD72097"
)
FP

eurac_monalisa <- get_sensor_observed_properties(
  sosURL = "http://monalisasos.eurac.edu/sos/service",
  procedure = "QuantumSensor_nemef2000"
)
eurac_monalisa

obsProsAir <- get_sensor_observed_properties(
  sosURL = "http://getit.lteritalia.it/observations/service",
  procedure = "http://www.get-it.it/sensors/getit.lteritalia.it/procedure/noOwnerDeclared/noModelDeclared/noSerialNumberDeclared/SI000049-1675AirTemp"
)
obsProsAir

NIVA <- get_sensor_observed_properties(
  sosURL = "https://hydro-sos.niwa.co.nz/",
  procedure = "Hydrometric_Station"
)
NIVA

## End(Not run)
```

---

**get_site_info**

**Obtain details about an eLTER site.**

---

**Description**

[Stable] This function obtains information of a single eLTER site, as stored in DEIMS-SDR catalogue, through the DEIMS-SDR API.

**Usage**

```r
get_site_info(deimsid, category = NA)
```

**Arguments**

- **deimsid** A character. The DEIMS ID of the site from DEIMS-SDR website. DEIMS ID information [here](#).

- **category** A category. This parameter selects which category or categories are retrieved and returned in the result. Possible value are: 'Affiliations', 'Boundaries', 'Contacts', 'EnvCharacts', 'General', 'Infrastructure', 'observedProperties', 'RelateRes'. Multiple values can be indicated.
Value

The output of the function is a tibble with main features of the site and the selected information, such as: networks and projects in which the site is involved. If category 'Boundaries' is indicated an sf object is returned.

Author(s)

Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References


Examples

```r
site <- get_site_info(
  deimsid = "https://deims.org/f30007c4-8a6e-4f11-ab87-569db54638fe",
  category = "Boundaries"
)
site

siteInfo <- get_site_info(
  deimsid = "https://deims.org/f30007c4-8a6e-4f11-ab87-569db54638fe",
  category = c("EnvCharacts", "Affiliations")
)
siteInfo
```

Description

[Stable] Acquire either Land Surface Temperature (LST) or Vegetation Index (NDVI) both cropped to an eLTER site boundary. Download a timeseries of MODIS images containing the requested product and optionally:

Plot a time series graph of the average values over the site.
Create and show an aggregated map of the acquired product
Use of this function requires registering on the EarthData website:
https://urs.earthdata.nasa.gov/home In order to guard your user credentials, please save your username and password to environment variables. i.e.

Sys.setenv("earthdata_user"="homer_simpson") Sys.setenv("earthdata_pass"="bart&lucy")

Usage

get_site_MODIS(
  deimsid,
  product = "VI",
  from_date = "2010.01.01",
  to_date = "2020.31.12",
  output_dir = NULL,
  plot_ts = TRUE,
  output_proj = "3035",
  download_range = "Full",
  show_map = FALSE
)

Arguments

deimsid character. The DEIMS ID of the site from DEIMS-SDR website. DEIMS ID information here.

product character. The requested product. One of: "LST", "VI", "ET", "LAI". "LST" for Land Surface Temperature, night and day, 8 day intervals at 1000m resolution "VI" for Vegetation Indices, NDVI and EVI 16 day intervals at 250m resolution "LAI" for Leaf area index and FPAR at 500m resolution "ET" for Evapotranspiration, 8 day interval at 500m resolution Default is "VI".

from_date character: the start date formatted as YYYY.MM.DD
to_date character: the end date formatted as YYYY.MM.DD
output_dir character: where to save downloaded rasters (Default is tempdir())
plot_ts boolean: whether to plot the time series, Default TRUE.
output_proj character: the EPSG code of desired output projection. Default is "3035", the European LAEA coordinate reference system.
download_range character: one of "Full" or "Seasonal". Specifies whether to acquire all images between start and end dates, or only for a specific season. e.g. if the starting date is "2010.01.01" and the ending date is "2020.02.28" then only images for January and February are acquired, over the 10 year time span. (See example)
show_map character: Whether to create, save and display an aggregated map from the time series of acquired MODIS products. See note below. This string must be one of:

FALSE (the default): no map is shown or created.
Otherwise: an aggregation function such as "mean", "max", or "min."
Details

Certain layers from each of the supported MODIS products are acquired.

- from: "LST_3band_emissivity_8day_1km (M\*D21A2)" two "Land surface temperature" bands are acquired: "LST_Day_1KM", "LST_Night_1KM"
- from: "Vegetation Indexes_16Days_250m (M\*D13Q1)" two Vegetation Indicies are acquired: "NDVI" and "EVI"
- from: "LAI_8Days_500m (M\*D15A2H)" two indicies are acquired: "Fpar" and "Lai"
- from: "Net_ET_8Day_500m (M\*D16A2)" one Evapotranspiration band: "PET" (Potential EvapoTranspiration)

NOTES:

- The default output_dir is tempdir(), so the downloaded MODIS files will be deleted when exiting R. Enter a permanent path for output_dir to save the files.
- Use the plot_ts parameter to create and save line plots of a time series of average pixel values over the site.
- Use the show_map parameter to create and show a time series aggregation map of the product over the site.
- Evapotranspiration products are available only up to 2018
- Plotting with show_map requires: packageVersion("leaflet")>"2.1.1"

Value

Full path of all downloaded and cropped Geotiff files

Author(s)

Micha Silver, PhD (2020) <silverm@post.bgu.ac.il>
Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References


get_site_MODIS

Examples

## Not run:
# Lago Maggiore - Italy, LST over an 6 month time span
# Saved in LAEA ETRS89 coordinate reference system
# This example completes in about 10 mins
deimsid = "https://deims.org/f30007c4-8a6e-4f11-ab87-569db54638fe"
product <- "LST"
from_date <- "2018.03.01"
to_date <- "2018.08.30"
output_dir <- tempdir()
output_proj <- "3035"
download_list <- ReLTER::get_site_MODIS(deimsid,
    product = product,
    from_date = from_date, to_date = to_date,
    output_dir = output_dir,
    plot_ts = TRUE,
    output_proj = output_proj)

# Northern Negev LTER - Israel, NDVI over 4 winter months,
# projected to Israeli 05/12 CRS
# This example completes in about 30 mins
deimsid <- "https://deims.org/871a90b2-e372-456a-93e3-518ad1e1239"
from_date <- "2018.01.01"
to_date <- "2018.04.30"
product = "VI"
output_dir <- tempdir()
output_proj <- "6991"
download_list <- ReLTER::get_site_MODIS(deimsid,
    product = product,
    from_date = from_date, to_date=to_date,
    output_dir = output_dir,
    plot_ts = TRUE,
    output_proj = output_proj)

# Nationalpark Mols Bjerge - Denmark, 10 year only for July
# Show aggregated mean NDVI and EVI, (No time series plot)
# project to EPSG:25832 (UTM zone 32, ETRS89)
# Takes about 3/4 hour to run... 
deimsid <- "https://deims.org/8407da23-d75d-4a02-a5a5-7b9701a86743"
from_date <- "2005.07.01"
to_date <- "2015.08.01"
output_dir <- tempdir()
output_proj <- "25832"
product <- "VI"
download_list <- ReLTER::get_site_MODIS(deimsid,
    product = product,
    from_date = from_date, to_date = to_date,
    output_dir = output_dir,
    output_proj = output_proj,
    download_range = "Seasonal",
    plot_ts = FALSE,
    show_map = "mean"
# Braila Islands - Romania, 2 year time series of evapotranspiration
# projected to Pulkova 1942(59) Zone 9 CRS, EPSG:3839
# Takes almost 1.5 hours to run (requires 2 MODIS tiles)
deimsid <- "https://deims.org/d4854af8-9d9f-42a2-af96-f1ed9cb25712"
from_date <- "2015.01.01"
to_date <- "2016.12.31"
output_dir <- tempdir()
output_proj <- "3839"
product <- "ET"
download_list <- ReLTER::get_site_MODIS(deimsid,
  product = product,
  from_date = from_date, to_date = to_date,
  output_dir = output_dir,
  output_proj = output_proj,
  download_range = "Full",
  plot_ts = TRUE,
  show_map = FALSE)

# Gran Paradiso National Park - Italy,
# 1 year time series of LAI and aggregated map
# projected to ETRS89 LAEA, EPSG:3035
# Takes about 3/4 hour to run
deimsid <- "https://deims.org/e33c983a-19ad-4f40-a6fd-1210ee0b3a4b"
from_date <- "2020.01.01"
to_date <- "2020.12.31"
output_dir <- tempdir()
output_proj <- "3035"
product <- "LAI"
download_list <- ReLTER::get_site_MODIS(deimsid,
  product = product,
  from_date = from_date, to_date = to_date,
  output_dir = output_dir,
  output_proj = output_proj,
  download_range = "Full",
  plot_ts = TRUE,
  show_map = "mean")

## End(Not run)
**get_site_ODS**

**Description**

**[Stable]** Download and return a SpatRaster object containing the requested dataset from ODS, cropped to an eLTER site boundary, which is obtained from the DEIMS-SDR API.

**Usage**

```r
get_site_ODS(deimsid, dataset = "landcover")
```

**Arguments**

- `deimsid`: A character. The DEIMS ID of the site from DEIMS-SDR website. DEIMS ID information [here].
- `dataset`: A character. The requested dataset. One of: "landcover", "clc2018", "osm_buildings", "natura2000", "ndvi_spring", "ndvi_summer", "ndvi_autumn", "ndvi_winter", "ndvi_trend", "forest_broadleaf", "forest_mixed", "forest_coniferous". Default is "landcover".

**Details**

Supported datasets from the ODS repository include:
- **Landcover**: Land-cover class according to the highest probability, generated by a spatiotemporal ensemble-ML model. 30 m. resolution.
- **CLC2018**: Corine land cover rasterized to 100m spatial resolution and provided by Copernicus Land Monitoring Service.
- **OSM buildings**: Buildings according to OSM polygons and the Copernicus impervious build-up layer (2018), aggregated and rasterized first to 10m spatial resolution and after downsampling to 30m by spatial average.
- **Natura2000**: Protected areas rasterized from NATURA 2000 (A, B and C site categories) and OSM (IUCN 1a, IUCN 1b, IUCN 2, IUCN 3, IUCN 4, IUCN 5, IUCN 6 and others categories), first to 10m spatial resolution and after downsampled to 30m by spatial average. The overlap areas are indicated in a new category.
- **NDVI**: NDVI time-series, derived from the Landsat quarterly temporal composites NDVI Trend from 2000 - 2019 as OLS regression.
- **Forests**: Broadleaf, coniferous or mixed forests. All datasets are georeferenced to the EPSG:3035 coordinate reference system. and all except clc2018 have 30 meters resolution.

**Value**

The function returns a SpatRaster object (from the `terra` package) of the requested dataset, cropped to the site boundaries. The user should save the raster to disk, if necessary, i.e. `writeRaster(ds_site, "site_dataset.tif")`
The function output

![Map of Angelo Mosso site with landcover data](image)

Author(s)

Micha Silver, PhD (2020) <silverm@post.bgu.ac.il>
Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References


Examples

```r
## Not run:
# Landcover for Angelo Mosso
siteLandcover <- get_site_ODS(
  deimsid = "https://deims.org/17210eba-d832-4759-89fa-9ff127cbdf6e",
  dataset = "landcover"
)
siteLandcover
terra::plot(siteLandcover)

# NDVI for Eisenwurzen
siteNDVI <- get_site_ODS(
  deimsid = "https://deims.org/d0a8da18-0881-4ebe-bccf-bc4cb4e25701",
  dataset = "ndvi_summer"
)
```

```
get_site_speciesOccurrences

`get_site_speciesOccurrences`

```r
siteNDVI
terra::plot(siteNDVI)

## End(Not run)
```

---

**Description**

*Trims by eLTER site the species occurrence from different sources*

**[Stable]** This function acquires data from GBIF [https://www.gbif.org](https://www.gbif.org) (via rgbif), iNaturalist [https://www.inaturalist.org/](https://www.inaturalist.org/) and OBIS [https://obis.org/](https://obis.org/) and crops to an eLTER site boundary, which is obtained from the DEIMS-SDR sites API.

**Usage**

```r
get_site_speciesOccurrences(
  deimsid,  
  list_DS,  
  show_map = FALSE,  
  limit = 500,  
  exclude_inat_from_gbif = TRUE
)
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deimsid</td>
<td>A character. The DEIMS.iD of the site from DEIMS-SDR website. DEIMS.iD information <a href="https://www.deims.org/">here</a>.</td>
</tr>
<tr>
<td>list_DS</td>
<td>A character. Data source to get data from, any combination of gbif, inat and/or obis.</td>
</tr>
<tr>
<td>show_map</td>
<td>A boolean. If TRUE a Leaflet map with occurrences is shown. Default FALSE.</td>
</tr>
<tr>
<td>limit</td>
<td>A numeric. Number of records to return. This is passed across all sources. Default: 500 for each source. BEWARE: if you have a lot of species to query for (e.g., n = 10), that’s 10 * 500 = 5000, which can take a while to collect. So, when you first query, set the limit to something smallish so that you can get a result quickly, then do more as needed.</td>
</tr>
<tr>
<td>exclude_inat_from_gbif</td>
<td>A boolean. If TRUE, when list_DS contains both &quot;gbif&quot; and &quot;inat&quot;, filter out gbif records originating from iNaturalist (in order to avoid duplicates). Default TRUE.</td>
</tr>
</tbody>
</table>

**Value**

The output of the function is a list of sf one for each of the repositories specified in the list_DS parameter.
get_site_speciesOccurrences

The function output

Author(s)

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Paolo Tagliolato, PhD (2020) <tagliolato.p@irea.cnr.it>
Martina Zilioli <zilioli.m@irea.cnr.it>

Examples

```r
## Not run:
# terrestrial site Saldur River Catchment
occ_SRC <- get_site_speciesOccurrences(
  deimsid =
    "https://deims.org/97ff6180-e5d1-45f2-a559-8a7872eb26b1",
  list_DS = c("gbif", "inat"),
  show_map = FALSE,
  limit = 10
)
occ_SRC

# marine site Gulf of Venice only obis
occ_GoV <- get_site_speciesOccurrences(
  deimsid =
    "https://deims.org/758087d7-231f-4f07-bd7e-6922e0c283fd",
  list_DS = "obis",
  show_map = FALSE,
  limit = 10
)
occ_GoV

# marine site Gulf of Venice, all repositories are invoked
# gbif, inat and obis
occ_GoV_all <- get_site_speciesOccurrences(
  deimsid =
    "https://deims.org/758087d7-231f-4f07-bd7e-6922e0c283fd",
  list_DS = c("gbif", "inat", "obis"),
  show_map = TRUE,
  limit = 10
)```
get_sos_foi

Obtain the information about the feature of interest.

Description

[Experimental] This function obtains the information about Feature(s) Of Interest (FOI(s)) provided by a Sensor Observation Services (SOS).

Usage

get_sos_foi(sosURL, show_map = FALSE)

Arguments

sosURL A character. The endpoint of the Sensor Observation Service (SOS) service.
show_map A logical. When TRUE the boundary will be plotted on a Leaflet map. Default FALSE.

Value

The output of the function is a sf. The table contains all the information about Feature(s) Of Interest (FOI(s)) provided by a Sensor Observation Services (SOS). The columns are about: sampling feature (typeSf, description, name), sampled feature id (sampledFeature), coordinate reference system code (srsName) and coordinates (geometry).

The function output

![Map of Europe with marked points](image-url)
get_sos_obs

Obtain the observations from a Sensor Observation Service (SOS).

Description

[Experimental] This function obtains the observations shared by Sensor Observation Service (SOS).

Usage

get_sos_obs(sosURL, procedure, foi = NULL, show_map = FALSE)

Arguments

sosURL A character. The endpoint of the Sensor Observation Service (SOS) service.
procedure A character. The procedure/sensor ID. Possible value are the Feature of Interest (FOI) ID, which can be obtained via the get_sos_procedure_info() function.
get_sos_obs

foi A character. This parameter selects which Feature(s) Of Interest (FOI(s)) are retrieved and returned in the observations. Possible value are the FOI(s) ID, which can be obtained via the get_sos_foi() function. If the FOI parameter is not set, all observations reached in all FOIs by a sensor, will be downloaded. Note that the request time may be very long! Multiple values can be indicated. Default NA.

show_map A logical. When TRUE the boundary will be plotted on a Leaflet map. Default FALSE.

Value

The output of the function is a tibble. The output can be divided in two parts: the columns concerning the observations and the ancillary information concerning who and where the observations were made. The first part, usually starting with date and time values, contains all columns representing all the observed properties (e.g. air temperature) measured by sensor. The second part contains columns about: Feature(s) Of Interest - FOI (foiLabel and foiID), identifier of the observations block (obsBlockID), procedure/sensor (procedureID and procedureName), sampling feature (typeSf, description, name), sampled feature id (sampledFeature), coordinate reference system code (srsName) and coordinates (lon and lat). A map can be obtained indicating the parameter show_map TRUE. The output contains also a semantic link, as provided by SOS. The uri attribute contains all URIs of the terms indicated in the headers columns. To the observed properties columns are labeled with a unit of measurement, as mentioned in the SOS, using R package units. This labelling simplify the propagation, conversion and derivation of units of collected observed properties.

The function output
Possible output from function result

Author(s)

Alessandro Oggioni, PhD <oggioni.a@irea.cnr.it>
Paolo Tagliolato, PhD <tagliolato.p@irea.cnr.it>

Examples

```r
## Not run:
## Not run:

# Fluoro Probe sensor
FP <- get_sos_obs(
  sosURL = "http://getit.lteritalia.it/observations/service",
  procedure = "http://www.get-it.it/sensors/getit.lteritalia.it/procedure/noOwnerDeclared/noModelDeclared/noSerialNumberDeclared/1286194C-A5DF-11DF-8ED7-1602DFD72097",
  foi = c("http://www.get-it.it/sensors/getit.lteritalia.it/sensors/foi/SSF/SP/4326/45.9547/8.63403"),
  show_map = TRUE
)
# FP

# Air temperature sensor
airTemp <- get_sos_obs(
  sosURL = "http://getit.lteritalia.it/observations/service",
  procedure = "http://www.get-it.it/sensors/getit.lteritalia.it/procedure/noOwnerDeclared/noModelDeclared/noSerialNumberDeclared/SI001469-SPNAirTemp",
  show_map = TRUE
)
```

get_sos_obs
get_sos_procedurelist

List the procedures of a Sensor Observations Service (SOS).

Description

[Experimental] Return a list of procedures (e.g. method, algorithm, instrument, sensor, or system which may be used in making observations) store into a SOS (Sensor Observations Service OGC).

Usage

get_sos_procedurelist(sosURL)

Arguments

sosURL A list. An SOS endpoint (e.g. http://getit.lteritalia.it/observations/sos/kvp?).

Value

The output of the function is a list with the name and URI (Uniform Resource Identifier) of each procedure.

Author(s)

Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>
Paolo Tagliolato, PhD (2021) <tagliolato.p@irea.cnr.it>
References


Examples

```r
## Not run:
get_sos_procedurelist(
  sosURL = "http://getit.lteritalia.it/observations/service"
)
## End(Not run)
```

get_sos_procedure_info

*Obtain the information from a sensor.*

Description

*[Experimental]* This function obtains the information (metadata) shared by procedure/sensor through Sensor Observation Service (SOS).

Usage

```r
get_sos_procedure_info(sosURL, procedure)
```

Arguments

- `sosURL` A character. The endpoint of the Sensor Observation Service (SOS) service.
- `procedure` A character. It is a procedure/sensor ID.

Value

The output of the function is a character containing attributes such as name of the sensor, id and their description. All the information are collected by requests to Sensor Observation Service (SOS).

Author(s)

Alessandro Oggioni, PhD <oggioni.a@irea.cnr.it>
Paolo Tagliolato, PhD <tagliolato.p@irea.cnr.it>
**Examples**

FP <- get_sos_procedure_info(
    sosURL = "http://getit.lteritalia.it/observations/service",
    procedure = "http://www.get-it.it/sensors/getit.lteritalia.it/procedure/noOwnerDeclared/noModelDeclared/noSerialNumberDeclared/1286194C-A5DF-11DF-8ED7-1602DFD72097"
)
FP

# EURAC (https://www.eurac.edu/)
# eurac_monalisa <- get_sos_procedure_info(
#    sosURL = "http://monalisasos.eurac.edu/sos/service",
#    procedure = "QuantumSensor_nemef2000"
# )
# eurac_monalisa

# obsProsAir <- get_sos_procedure_info(
#    sosURL = "http://getit.lteritalia.it/observations/service",
#    procedure = "http://www.get-it.it/sensors/getit.lteritalia.it/procedure/noOwnerDeclared/noModelDeclared/noSerialNumberDeclared/SI000049-1675AirTemp"
# )
# obsProsAir

# NIVA (https://niwa.co.nz)
# NIVA <- get_sos_procedure_info(
#    sosURL = "https://hydro-sos.niwa.co.nz/",
#    procedure = "Water_Quality_Site"
# )
# NIVA

---

**getZenodoData**

*Obtain the data from a dataset deposited in Zenodo record.*

**Description**

[Experimental] The function returns the dataset, or file(s), deposited in Zenodo record.

**Usage**

getZenodoData(doi, rdata_exist = TRUE)

**Arguments**

- **doi** A character. It is the DOI of the Zenodo record.
- **rdata_exist** A logical. Is the .RData or .rds file in the record we are questioning? Default TRUE.

**Value**
da file(s) containing in the Zenodo record.
map_occ_gbif2elter  Harmonize outputs of get_site_speciesOccurrence and map them into eLTER reporting format

Description

[Experimental]

Usage

map_occ_gbif2elter(x, deimsid)

Arguments

x  A tibble like one that can be obtained by as_tibble(get_site_speciesOccurrence(deimsid, "gbif")$gbif)

deimsid  A character. The DEIMS.iD of the site from DEIMS-SDR website. DEIMS ID information

Value

list with the following named elements:

- deimsid: the same deimsid passed in input
- source: one of "gbif", "inat", "obis"
- data_mapping: tibble structured according to data_mapping of eLTER reporting format
- reference_TAXA: tibble structured according to reference_TAXA of eLTER reporting format
- reference_VARIABLES: tibble structured according to reference_VARIABLES of eLTER reporting format
map_occ_inat2elter

Author(s)
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---

**map_occ_inat2elter**

*Harmonize outputs of get_site_speciesOccurrence and map them into eLTER reporting format*

---

**Description**

[Experimental]

**Usage**

```r
map_occ_inat2elter(x, deimsid)
```

**Arguments**

- **x**
  A tibble like one that can be obtained by `as_tibble(get_site_speciesOccurrence(deimsid, "gbif")$gbif)`

- **deimsid**
  A character. The DEIMS.iD of the site from DEIMS-SDR website. DEIMS ID information

**Value**

A list with the following named elements:

- **deimsid**: the same deimsid passed in input
- **source**: one of "gbif", "inat", "obis"
- **data_mapping**: tibble structured according to data_mapping of eLTER reporting format
- **reference_TAXA**: tibble structured according to reference_TAXA of eLTER reporting format
- **reference_VARIABLES**: tibble structured according to reference_VARIABLES of eLTER reporting format

**Author(s)**

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map_occ_obis2elter  

Harmonize outputs of get_site_speciesOccurrence and map them into eLTER reporting format

Description

[Experimental]

Usage

map_occ_obis2elter(x, deimsid)

Arguments

x  
A tibble like one that can be obtained by as_tibble(get_site_speciesOccurrence(deimsid, "gbif")$gbif)

deimsid  
A character. The DEIMS.iD of the site from DEIMS-SDR website. DEIMS ID information

Value

list with the following named elements:

- deimsid: the same deimsid passed in input
- source: one of "gbif", "inat", "obis"
- data_mapping: tibble structured according to data_mapping of eLTER reporting format
- reference_TAXA: tibble structured according to reference_TAXA of eLTER reporting format
- reference_VARIABLES: tibble structured according to reference_VARIABLES of eLTER reporting format

Author(s)

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package_settings

Package settings that can be changed by the user

Description

Package settings that can be changed by the user

Usage

package_settings

Format

An object of class environment of length 1.

See Also

Other package_customizable_settings: get_deims_base_url()

plot_agg_map

Map of aggregated time series of MODIS images

Description

Prepare, show and save an aggregated map of acquired MODIS products. For plotting, the function requires packageVersion("leaflet") > 2.1.1

Usage

plot_agg_map(product, output_dir, site_name, agg_function = "mean")

Arguments

- **product**: character one of "LST" or "VI"
- **output_dir**: character, where MODIS images were saved This directory is returned by get_site_MODIS() The final map, as png image file will be saved here also.
- **site_name**: character the site (passed from get_site_MODIS())
- **agg_function**: character either FALSE (the default) or one of "mean", "max", "min". All maps in time series will be aggregated using this function.

Details

Read all time series images (from *.vrt file) in output_dir Prepare an aggregation raster of all maps in the time series Save and show a plot of the aggregated map

This function is not exported. It is called by get_site_MODIS()
Value

Full paths to saved Geotiff rasters

Author(s)

Micha Silver, PhD (2020) <silverm@post.bgu.ac.il>
Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References


plot_timeseries

Plot a time series of averaged pixel values from MODIS images.

Description

Create a time series of averaged pixel values from MODIS images cropped to site boundaries. Display a line plot and save to png. here.

Usage

plot_timeseries(deimsid, product, output_dir, output_proj = "3035")

Arguments

deimsid A character. The DEIMS ID of the site from DEIMS-SDR website. DEIMS ID information here.
product A character. The requested product. One of: "LST", "VI". Default is "VI".
output_dir a character, where MODIS images were saved. This directory is returned by get_site_MODIS(). The final graph as png image file will be saved here also.
output_proj character: The EPSG code of output rasters

Details

Read all images in output_dir and prepare line plots of average pixel values over the site boundary for each band.
This function is not exported. It is called by get_site_MODIS().

Value

Full path to the saved png image.
produce_network_points_map

Author(s)
Micha Silver, PhD (2020) <silverm@post.bgu.ac.il>
Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References

Examples
## Not run:
# Example in Northern Negev LTER
deimsid <- "https://deims.org/871a90b2-e372-456a-93e3-518ad1e11239"
output_dir <- tempdir()
output_files <- ReLTER::plot_timeseries(deimsid, product = "VI",
   output_dir = output_dir, output_proj = "6991")
message("Output plots: ", output_files)
## End(Not run)

produce_network_points_map

Provide a map (image) of sites in an eLTER Network.

Description
[Stable] Return a image map object of all of the eLTER sites belonging to an eLTER Network (e.g. LTER Italy network), as a stored into DEIMS-SDR.

Usage
produce_network_points_map(networkDEIMSID, countryCode)

Arguments

  networkDEIMSID A character. The DEIMS ID of the network from DEIMS-SDR website. DEIMS ID information here and Complete list of ILTER networks here.

  countryCode A character following the ISO 3166-1 alpha-3 codes. This ISO convention consists of three-letter country codes as defined in ISO 3166-1. The ISO 3166 standard published by the International Organization for Standardization (ISO), to represent countries, dependent territories, and special areas of geographical interest. The map produced by this function will be limited only to the country indicated in this parameter, if the network has a extraterritorial sites those will not represented.
Value

The output of the function is a `tmap` plot containing an image of geographic distribution of the network of sites present in the chosen country.

The function output

![Map of Italy](image)

Author(s)

Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References


Examples

```r
## Not run:
# Italian sites
map <- produce_network_points_map(
```
produce_site_map  Provide a map object of a sites LTER.

Description

[Stable] This function produces a map of the site boundaries as provided by the DEIMS-SDR catalogue, within a given country and network.

Usage

produce_site_map(
  deimsid, 
  countryCode, 
  listOfSites, 
  gridNx, 
  gridNy, 
  width = 0.25, 
  height = 0.25, 
  bboxXMin = 0, 
  bboxXMax = 0, 
  bboxYMin = 0, 
  bboxYMax = 0, 
  show_map = FALSE 
)

Arguments

dejmsid A character. The DEIMS ID of network from DEIMS-SDR website. DEIMS ID information here.
produce_site_map

countryCode A character following the SO 3166-1 alpha-3 codes. This ISO convention consists of three-letter country codes as defined in ISO 3166-1, part of the ISO 3166 standard published by the International Organization for Standardization (ISO), to represent countries, dependent territories, and special areas of geographical interest. The map produced by this function will be limited to the country indicated in this parameter; if the network has extraterritorial sites those will not represented.

listOfSites A sf. List of sites of specific network. This list is needed for showing another points on the map.

gridNx A double. A numeric vector or unit object specifying x-location of viewports about country provided by countryCode parameter.

gridNy A double. A numeric vector or unit object specifying y-location of viewports about country provided by countryCode parameter.

width A double. A numeric vector or unit object specifying width of viewports about country provided by countryCode parameter. Default 0.25.

height A double. A numeric vector or unit object specifying height of viewports about country provided by countryCode parameter. Default 0.25.

bboxXMin A double. A numeric for add some unit of a bbox provided by centroid of the site. Default 0.

bboxXMax A double. A numeric for add some unit of a bbox provided by centroid of the site. Default 0.

bboxYMin A double. A numeric for add some unit of a bbox provided by centroid of the site. Default 0.

bboxYMax A double. A numeric for add some unit of a bbox provided by centroid of the site. Default 0.

show_map A boolean. When TRUE the image of map will be plotted. Default FALSE.

Value

The output of the function is an image of the boundary of the site, OSM as base map and all country sites map.
The function output

![Site Map Image]

Author(s)

Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References


Examples

```r
# Example of Lange Bramke site
sitesNetwork <- get_network_sites(
```

```r
```
produce_site_map

```
networkDEIMSID = "https://deims.org/networks/e904354a-f3a0-40ce-a9b5-61741f66c824"
)
map <- produce_site_map(
  deimsid = "https://deims.org/8e24d4f8-d6f6-4463-83e9-73cac2fd3f38",
  countryCode = "DEU",
  listOfSites = sitesNetwork,
  gridNx = 0.2,
  gridNy = 0.7
)

# Example of Eisenwurzen site
sitesNetwork <- get_network_sites(
  networkDEIMSID = "https://deims.org/networks/d45c2690-dbef-4dbc-a742-26ea846edf28"
)
map <- produce_site_map(
  deimsid = "https://deims.org/d0a8da18-0881-4ebe-bccf-bc4cb4e25701",
  countryCode = "AUT",
  listOfSites = sitesNetwork,
  gridNx = 0.2,
  gridNy = 0.7
)

# Example of Lake Maggiore site
sitesNetwork <- get_network_sites(
  networkDEIMSID = "https://deims.org/network/7fef6b73-e5cb-4cd2-b438-ed32eb1504b3"
)
# In the case of Italian sites are selected only true sites and excluded the
# macrosites.
sitesNetwork <- (sitesNetwork[!grepl('^IT', sitesNetwork$title),])
sf::st_crs(sitesNetwork) = 4326
siteMap <- produce_site_map(
  deimsid = "https://deims.org/f30007c4-8a6e-4f11-ab87-569db54638fe",
  countryCode = "ITA",
  listOfSites = sitesNetwork,
  gridNx = 0.7,
  gridNy = 0.35,
  show_map = TRUE
)
siteMap

# with show_map = FALSE
siteMap <- produce_site_map(
  deimsid = "https://deims.org/f30007c4-8a6e-4f11-ab87-569db54638fe",
  countryCode = "ITA",
  listOfSites = sitesNetwork,
  gridNx = 0.7,
  gridNy = 0.35
)
siteMap
```
produce_site_observedProperties_pie

Produce a pie chart of the observed properties collected in a site LTER.

Description

[Stable] Return a pie chart of Environmental observed properties, as a stored in DEIMS-SDR catalogue, of a single eLTER site.

Usage

produceSiteObservedPropertiesPie(deimsid)

Arguments

deimsid A character. It is the DEIMS ID of site/network from DEIMS-SDR website. 
DEIMS ID information here.

Value

The output of the function is a pie chart and a tibble. The percentages, as a label in the pie charts and in the output table (column 'perc'), refer to the number of the observed properties, belonging to a type (e.g. biological, atmospheric, etc.), measured compared to all of observed properties measured into selected eLTER site. This function allows to show what type of observed properties are most measured into a site. In the example below the atmospheric observed properties corresponds to the 15 percent of all observed properties measured into the site.

The function output

![Pie chart example](image)
Author(s)

Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References


Examples

```r
## Not run:
pie <- produce_site_observedProperties_pie(
  deimsid = "https://deims.org/f30007c4-8a6e-4f11-ab87-569db54638fe"
)
pie
## End(Not run)
```

produce_site_observedProperties_waffle

Produce a waffle chart of the observed properties collected in a site LTER.

Description

[Stable] Return a waffle chart of Environmental observed properties, as a stored in DEIMS-SDR catalogue, of a single eLTER site.

Usage

```r
produce_site_observedProperties_waffle(deimsid)
```

Arguments

- `deimsid` A character. The DEIMS ID of site/network from: DEIMS-SDR website.

DEIMS ID information here.
Value

The output of the function is a waffle chart and a tibble. Each of the squares represents a observed properties measured into the selected eLTER site. The observed properties with the same color belong to the same group (e.g. biological, atmospheric, etc.).

The function output

![Waffle Chart](image)

Author(s)

Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>

References


Examples

```r
## Not run:
waffle <- produce_site_observedProperties_waffle(
  deimsid = "https://deims.org/f30007c4-8a6e-4f11-ab87-569db54638fe"
)
```
produce_site_qrcode

waffle

## End(Not run)

---

### produce_site_qrcode

*Obtain the QRCode of any DEIMS-SDR entities.*

**Description**

[Stable] Return a QR code image of any provided DEIMS ID (e.g. dataset, site, activity).

**Usage**

```r
produce_site_qrcode(deimsid, do_plot = FALSE)
```

**Arguments**

- `deimsid`: A character. The DEIMS ID of entities from DEIMS-SDR website. DEIMS ID information [here](#).
- `do_plot`: A boolean. Plot the computed QRCode. Default FALSE.

**Value**

The QR code as a logical matrix with "qr_code" class.

**The function output**

![QR Code Image](data:image/png;base64,iVBORw0KGgoAAAANSUhEUg...)  

**Author(s)**

Alessandro Oggioni, PhD (2020) <oggioni.a@irea.cnr.it>
**produce_zenodo_record**  

Create a record in Zenodo

---

**Description**


**Usage**

```r
produce_zenodo_record(
  mytoken, 
  myfiles, 
  delim, 
  upload_rdata = FALSE, 
  record_type = "dataset", 
  record_title, 
  record_description, 
  record_authors, 
  record_license = "CC-BY-SA-4.0", 
  record_accessRight = "open", 
  record_version = "1.0", 
  record_language = "eng", 
  record_keywords, 
  record_relatedIdentifier, 
  record_communities = c("lter-italy", "elter"), 
  record_grants, 
  record_publish = FALSE
)
```

---

**References**

Arguments

mytoken  A character. Scopes assign permissions to your personal access token. A personal access token works just like a normal OAuth access token for authentication against the API. This token can be created at application page.

myfiles  A character. The list of the file(s) to deposit in Zenodo.

delim  A character. Provide the character used to separate fields within a record. Only if you want to upload to Zenodo a dataset (see param record_type below) with extension 'csv', 'tsv' or 'txt' and if you want to upload also a copy of your dataset in Rdata format (see param upload_rdata below).

upload_rdata  A logical. Do you want also upload a version of the dataset in RData format onto this record? Default FALSE.

record_type  A character. A type of record among the following values: 'publication', 'poster', 'presentation', 'dataset', 'image', 'video', 'software', 'lesson', 'physicalobject', 'other'. Default 'dataset'.

record_title  A character. The title of the record.

record_description  A character. The description of the record.

record_authors  A tibble. It is a list of creator(s) of the record. The approach is to use the firstname, lastname, affiliation, orcid of the authors of the record. Please follow the example.

record_license  A character. It is the license with which the record is released. The license should be set with the Zenodo id of the license. Default "CC-BY-SA-4.0". The supported licenses values are from https://opendefinition.org and https://spdx.org.

record_accessRight  A character. Default "open". Other options are: 'embargoed', 'restricted' and 'closed'.

record_version  A character. It is a version of the record. Default "1.0".

record_language  A character. It is the language of the record. Only one value is possible. Default "eng".

record_keywords  A character. A multiple values are possible. The keyword to the record of record.

record_relatedIdentifier  A tibble. It is the related entities (e.g. scientific paper, data paper, etc.) with the dataset. The tibble is composed by 2 variables: relation and identifier. Relation can be one of among following values: "isCitedBy", "cites", "isSupplementedTo", "isSupplementedBy", "isNewVersionOf", "isPreviousVersionOf", "isPartOf", "hasPart", "compiles", "isCompiledBy", "isIdenticalTo", "isAlternateIdentifier". While identifier is any type of identifier (e.g. DOI).

record_communities  A character. It is a name of communities as created in Zenodo. A multiple values are possible. Default "lter-italy" and "elter".
produce_zenodo_record

record_grants A character. A multiple values are possible. Put a list of project identifier as well as showed by the European Commission via OpenAIRE.

record_publish A logical. State whether the Zenodo record is to be published. The parameter publish can be set to TRUE (to use CAUTIOUSLY, only if you want to publish your record). Default FALSE.

Value

A link (URL) of the deposited record in Zenodo. The user must then:

1. visit the webpage of record, 2. check the information provided, 3. 'save' and 'publish' the record on Zenodo repository, 4. use the DOI to cite the record.

Author(s)

Alessandro Oggioni, PhD <oggioni.a@irea.cnr.it>

See Also

zen4R documentation https://github.com/eblondel/zen4R/wiki

Examples

## Not run:
## Not run:

authors <- tibble::tibble(
  name = c("Luke", "Leia"),
  surname = c("Skywalker", "Organa"),
  affiliation = c("Tatooine", "Alderaan"),
  orcid = c("0000-0002-7997-219X", "0000-0002-7997-219X")
)

keywords <- c("Star Wars", "species", "films", "planets")
relatedIdentifiers <- tibble::tibble(
  relation = c("isSupplementTo", "isPartOf"),
  identifier = c("10.1038/s4150-01-0032", "10.1016/j.2051.06.026")
)

grants <- c("871128", "654359", "871126")

produce_zenodo_record(
  mytoken = mytoken, # generate your Zenodo token
  myfiles = myfile, # provide your file(s)
  delim = ",",
  upload_rdata = TRUE,
  record_title = "The title",
  record_description = "This is the description of the record.",
  record_authors = authors,
  record_keywords = keywords,
  record_relatedIdentifier = relatedIdentifiers,
  record_communities = "lter-italy",
  record_grants = grants,
  record_publish = FALSE
)
produce_zenodo_record_from_elter_reporting

Create a record in Zenodo from eLTER data reporting format

Description

[Experimental] This function allows to deposit a record to Zenodo repository with the eLTER data reporting format. The function use the functions implemented by zen4r package. Blondel, Emmanuel, & Barde, Julien. (2021). zen4R: R Interface to Zenodo REST API (0.5-2). Zenodo. https://doi.org/10.5281/zenodo.5741143.

Usage

produce_zenodo_record_from_elter_reporting(
  x,
  saveRDS = FALSE,
  filepath = tempdir(),
  filename,
  mytoken,
  record_title,
  record_description,
  record_authors,
  record_license = "CC-BY-SA-4.0",
  record_accessRight = "open",
  record_version = "1.0",
  record_language = "eng",
  record_keywords,
  record_relatedIdentifier,
  record_communities = c(\"lter-italy\", \"elter\"),
  record_grants
)

Arguments

x A list like the one created by function reporting_produce_data_object_v1.3
saveRDS A logical. Save also object in RDS format. Defaults to FALSE.
filepath A character file path. Defaults to temporary directory
filename A character. Optional filename associated with the object, of the form provided as output by the function reporting_compose_file_name. Defaults to random string
mytoken  A character. Scopes assign permissions to your personal access token. A personal access token works just like a normal OAuth access token for authentication against the API. This token can be created at application page.

record_title  A character. The title of the record.

record_description  A character. The description of the record.

record_authors  A tibble. It is a list of creator(s) of the record. The approach is to use the firstname, lastname, affiliation, orcid of the authors of the record. Please follow the example.

record_license  A character. It is the license with which the record is released. The license should be set with the Zenodo id of the license. Default "CC-BY-SA-4.0". The supported licenses values are from https://opendefinition.org and https://spdx.org.

record_accessRight  A character. Default "open". Other options are: 'embargoed’, 'restricted' and 'closed'.

record_version  A character. It is a version of the record. Default "1.0".

record_language  A character. It is the language of the record. Only one value is possible. Default "eng".

record_keywords  A character. A multiple values are possible. The keyword to the record of record.

record_relatedIdentifier  A tibble. It is the related entities (e.g. scientific paper, data paper, etc.) with the dataset. The tibble is composed by 2 variables: relation and identifier. Relation can be one of among following values: "isCitedBy", "cites", "isSupplementedBy", "isSupplementedBy", "isNewVersionOf", "isPreviousVersionOf", "isPartOf", "hasPart", "compiles", "isCompiledBy", "isIdenticalTo", "isAlternateIdentifier". While identifier is any type of identifier (e.g. DOI).

record_communities  A character. It is a name of communities as created in Zenodo. A multiple values are possible. Default "lter-italy" and "elter".

record_grants  A character. A multiple values are possible. Put a list of project identifier as well as showed by the European Commission via OpenAIRE.

Value

A link (URL) of the deposited record in Zenodo. The user must then:

1. visit the webpage of record, 2. check the information provided, 3. 'save' and 'publish' the record on Zenodo repository, 4. use the DOI to cite the record.

Author(s)

Alessandro Oggioni, phD <oggioni.a@irea.cnr.it>
Paolo Tagliolato, phD <tagliolato.p@irea.cnr.it>
See Also

zen4R documentation https://github.com/eblondel/zen4R/wiki

Examples

```r
## Not run:
## Not run:

deimsid <- "https://deims.org/8eda49e9-1f4e-4f3e-b58e-e0bb25dc32a6"
time_span <- 2015 # e.g. whole year
time_span <- "20150302-20180415" # e.g. span between two dates
data_topic <- "VEG" # data provider defined abbreviation of "vegetation"
variable_group <- "SPECCOVER" # data provider defined abbreviation
version <- "V20220907"

filename <- reporting_compose_file_name(
  deimsid = deimsid,
  data_topic = data_topic,
  variable_group = variable_group,
  time_span = time_span,
  version = version
)
data <- dplyr::tribble(
  ~id, ~value,
  1, 7.5,
  2, 4.2
)
station <- dplyr::tribble(
  ~SITE_CODE, ~STATION_CODE, ~STYPE, ~LAT, ~LON, ~ALTITUDE,
  deimsid, "IP2", "AREA", 45.340805, 7.88887495, 265
)
method <- dplyr::tribble(
  ~VARIABLE, ~METH_DESCR,
  "COVE_F", "Analysis of ammonium...
"
)
research_object <- reporting_produce_data_object_v1.3(
  filename = filename,
  deimsid = deimsid,
  data = data,
  station = station,
  method = method
)

authors <- tibble::tibble(
  name = c("Luke", "Leia"),
  surname = c("Skywalker", "Organa"),
  affiliation = c("Tatooine", "Alderaan"),
  orcid = c("0000-0002-7997-219X", "0000-0002-7997-219X")
)
keywords <- c("Star Wars", "species", "films", "planets")
```
relatedIdentifiers <- tibble::tibble(
  relation = c("isSupplementTo", "isPartOf"),
  identifier = c("10.1038/s4150-01-0032", "10.1016/j.2051.06.026")
)

grants <- c("871128", "654359", "871126")

produce_zenodo_record_from_elter_reporting(
  x = research_object,
  saveRDS = TRUE,
  filepath = ".",
  filename = filename,
  mytoken = mytoken, # generate your Zenodo token
  record_title = "The title of eLTER reporting",
  record_description = "This is the description of the record of eLTER data reporting format.",
  record_authors = authors,
  record_license = "CC-BY-SA-4.0",
  record_accessRight = "open",
  record_version = "1.0",
  record_language = "eng",
  record_keywords = keywords,
  record_relatedIdentifier = relatedIdentifiers,
  record_communities = "lter-italy",
  record_grants = grants
)

## End(Not run)

## End (Not run)

---

**reporting_compose_file_name**

*eLTER reporting format naming convention for files*

---

### Description

**[Experimental]** Compose file name following eLTER naming convention

### Usage

```
reporting_compose_file_name(
  deimsid = NULL,
  country_code = NULL,
  site_name = NULL,
  data_topic,
  variable_group = "",
  time_span,
  version = Sys.Date() %>% format("V%Y%m%d")
)
```
Arguments

deimsid A character The DEIMS ID of the site from DEIMS-SDR website. More information about DEIMS ID in this page: page.
country_code A character automatically evaluated if DEIMS ID is provided. Otherwise reference to the country of the site as two-digit country code according to ISO 3166-1 alpha-2.
site_name A character Automatically evaluated if DEIMS ID is provided. Otherwise the name of the site according to DEIMS-SDR, if the name is too long the site name can be shortened.
data_topic A character. Max 5-digit code for data topic or observation programme, e.g. METEO (Meteorology), BIODIV (Biodiversity), DEPO (deposition), GHG (Green House gas), SW (Soil water), VEG (Vegetation). The abbreviation is defined by the data provider depending on the data.
variable_group A character. Optional, list of variables or variable groups contained in the data. The abbreviation is defined by the data provider depending on the data.
time_span A numeric or a character. Time span covered in the data.
version version in format "VYYYYMMDD". Data version in the format “V”YYYYMMDD. Defaults to current date.

Value

filename (without extension) following naming convention

Note

This method must be intended as a signpost for future implementation

Author(s)

Paolo Tagliolato, PhD <tagliolato.p@irea.cnr.it>
Alessandro Oggioni, PhD <oggioni.a@irea.cnr.it>

See Also


Examples

```r
## Not run:
## Not run:
deimsid <- "https://deims.org/8eda49e9-1f4e-4f3e-b58e-e0bb25dc32a6"
time_span <- 2015 # e.g. whole year
# time_span <- "20150302-20180415" # e.g. span between two dates
data_topic <- "VEG" # data provider defined abbreviation of "vegetation"
```
variable_group <- "SPECCOVER" # data provider defined abbreviation
version <- "V20220907"

filename <- reporting_compose_file_name(
  deimsid = deimsid,
  data_topic = data_topic,
  variable_group = variable_group,
  time_span = time_span,
  version = version
)

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

---

**reporting_produce_data_object_v1.3**

*Compose an eLTER Data Reporting Format object*

**Description**

[Experimental] Given several tables, creates an eLTER data reporting format object

**Usage**

reporting_produce_data_object_v1.3(
  data = NULL,
  station = NULL,
  method = NULL,
  reference = NULL,
  event = NULL,
  sample = NULL,
  licence = "",
  deimsid = "",
  data_type = "measurement",
  filename = NULL
)

**Arguments**

- **data**: A tibble. See eLTER data specification format for details
- **station**: A tibble
- **method**: A tibble
- **reference**: A tibble
- **event**: A tibble
- **sample**: A tibble
licensure  A character

deimsid  A character. The DEIMS ID of the site from DEIMS-SDR website. DEIMS ID information here.

data_type  A character. Data must be provided by one of measurement or mapping. Default 'measurement'

filename  optional filename associated with the object, of the form provided as output by the function reporting_compose_file_name

Value

list with eLTHER reporting format slots

Note

This method must be intended as a signpost for future implementation

Author(s)

Paolo Tagliolato, PhD <tagliolato.p@irea.cnr.it>

Alessandro Oggioni, PhD <oggioni.a@irea.cnr.it>

See Also


Examples

```r
## Not run:
## Not run:

deimsid <- "https://deims.org/8eda49e9-1f4e-4f3e-b58e-e0bb25dc32a6"

time_span <- 2015 # e.g. whole year
# time_span <- "20150302-20180415" # e.g. span between two dates

data_topic <- "VEG" # data provider defined abbreviation of "vegetation"

variable_group <- "SPECCOVER" # data provider defined abbreviation

version <- "V20220907"

filename <- reporting_compose_file_name(  
deimsid = deimsid,  
data_topic = data_topic,  
variable_group = variable_group,  
time_span = time_span,  
version = version  
)

data <- tibble::tribble(  
~`SITE_CODE`~, =~VARIABLE~, =~TIME~, =~VALUE~, =~UNIT~,  
"https://deims.org/8eda49e9-1f4e-4f3e-b58e-e0bb25dc32a6", "TEMP", "2016-03-15", 5.5, "°C",  
)
```
"https://deims.org/8eda49e9-1f4e-4f3e-b58e-e0bb25dc32a6", "PREC", "2016-03-03", "10.2", "mm",
"https://deims.org/8eda49e9-1f4e-4f3e-b58e-e0bb25dc32a6", "TEMP", "2016-02-15", "2.5", "°C",
"https://deims.org/8eda49e9-1f4e-4f3e-b58e-e0bb25dc32a6", "NH4N", "2016-03", "5.5", "mg/l",
"https://deims.org/8eda49e9-1f4e-4f3e-b58e-e0bb25dc32a6", "SO4S", "2016-03", "10.2", "mg/l",
"https://deims.org/8eda49e9-1f4e-4f3e-b58e-e0bb25dc32a6", "CA", "2016-03", "2.5", "mg/l"
)

station <- dplyr::tribble(
  ~SITE_CODE, ~STATION_CODE, ~STYPE, ~LAT, ~LON, ~ALTITUDE,
  deimsid, "IP2", "AREA", 45.340805, 7.88887495, 265
)

method <- dplyr::tribble(
  ~VARIABLE, ~METH_DESCR,
  "COVE_F", "Analysis of ammonium..."
)

research_object <- reporting_produce_data_object_v1.3(
  filename = filename,
  deimsid = deimsid,
  data = data,
  station = station,
  method = method
)

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

---

**reporting_save_archive**

*Creates an archive with files following the eELTER reportingFormat*

**Description**

[Experimental] Creates a zip archive "filename".zip

**Usage**

```r
reporting_save_archive(
  x,
  filename = NULL,
  filepath = tempdir(),
  saveRDS = FALSE
)
```

**Arguments**

- `x` A list like the one created by function `reporting_produce_data_object_v1.3`
filename A character. Optional filename associated with the object, of the form provided as output by the function `reporting_compose_file_name`. Defaults to random string.

filepath A character file path. Defaults to temporary directory.

saveRDS A logical. Save also object in RDS format. Defaults to FALSE.

**Value**

A list containing paths to saved files `filepaths`. Slots are named "zip" and possibly "RDS".

**Note**

This method must be intended as a signpost for future implementation.

**Author(s)**

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**See Also**


**Examples**

```r
## Not run:
## Not run:
deimsid <- "https://deims.org/8eda49e9-1f4e-4f3e-b58e-e0bb25dc32a6"
time_span <- 2015 # e.g. whole year
# time_span <- "20150302-20180415" # e.g. span between two dates
data_topic <- "VEG" # data provider defined abbreviation of "vegetation"
variable_group <- "SPECFCOVER" # data provider defined abbreviation
version <- "V20220907"

filename <- reporting_compose_file_name(
  deimsid = deimsid,
  data_topic = data_topic,
  variable_group = variable_group,
  time_span = time_span,
  version = version
)

data <- dplyr::tribble(
  ~id, ~value,
  1, 7.5,
  2, 4.2
)
station <- dplyr::tribble(
```
save_occ_eLTER_reporting_Archive

Creates an archive with files following the eLTER reporting Format

Description

[Experimental] Creates a zip archive named biodiversity_occurrence_site_"deimsid_code"_"source".zip where "deimsid_code" is the uuid in the last part of the deimsid, and "source" is one of "gbif", "inat", "obis"

Usage

save_occ_eLTER_reporting_Archive(lterReportOut, path = tempdir())

Arguments

lterReportOut  A list like the one created by map_occ_gbif2elter
path  path of the zip file. Defaults to temporary folder
set_deims_base_url  Set DEIMS-SDR API base URL

Description
Set DEIMS-SDR API base URL

Usage
set_deims_base_url(url = "https://deims.org/", force = FALSE)

Arguments
url A character. Set the base URL to DEIMS-SDR.
force A boolean. Default FALSE.


Description
[Stable] This function provide a taxon ID, usually a LSID, from a taxonomic list. The input of the function is a csv file with a list of taxa. The Taxon ID provided by this function is currently taken from Pan-European Species directories Infrastructure - PESI. This function takes advantage of taxize’s eubon_search function [https://docs.ropensci.org/taxize/] and the PESI RestAPI.

Usage
taxon_id_pesi(table, taxaColumn)

Arguments
table A data.frame containing column with a taxa (e.g. Sphaerosoma seidlitzi, Malthinus, etc.).
taxaColumn A numeric that identify the column containing taxa value.
The output of the function is a tibble containing all the columns provided as input and new columns as:  'canonicalName', 'authorship', 'synonyms', 'LSID', 'url', 'accordingTo', 'checkStatus' gathered from PESI.

An example to export dataset obtained by this function is: datasetMerged <- dplyr::bind_rows(table) write.csv( datasetMerged, "table.csv", row.names = FALSE, fileEncoding = "UTF-8" )

Someone could have problems of characters encoding when CSV file is written. To resolve we suggest two different solutions:

Solution 1 -
1. Open the CSV in Notepad.
2. Click “File” and “Save As”.
3. In the new popup that displays, select “ANSI” from the “Encoding” field.
4. Click “Save”.
5. Now, you should be able to open the file in Excel and display the characters correctly.

Solution 2 -
1. Open Excel
2. Click “File” and “New”
3. Click on the “Data” tab
4. Click “From Text” and select the CSV file
5. Select “Delimited”
6. For “File origin”, select “65001 : Unicode (UTF-8)”
7. Click “Next”
8. Select “Comma”
9. Click “Finish”
10. Excel should now show you the CSV file and display the characters correctly.

Author(s)
Alessandro Oggioni, phD (2020) <oggioni.a@irea.cnr.it>

References


Examples

```r
## Not run:
insects <- data.frame(
taxonID = c(1, 2, 3, 4, 5, 6),
family = c("Alexiidae", "Anthicidae",
          "Anthribidae", "Anthribidae",
          "Biphyllidae", "Brentidae" ),
scientificName = c("Sphaerosoma seidlitzi", "Endomia tenuicollis tenuicollis",
                   "Anthribus fasciatus", "Phaenotherion fasciculatum fasciculatum",
                   "Diplocoelus fagi", "Holotrichapion (Apiops) pisi"
          )
)

output <- taxon_id_worms(
  table = insects,
  taxaColumn = 3
)

# The annotated URIs of columns label are achieved by:
attributes(output)$uri

## End(Not run)
```

taxon_id_worms

Enrich and certify a list of species names by comparing with R [WoRMS](https://www.marinespecies.org).

Description

**[Stable]** This function provides a tibble object with all the columns of input table of taxa plus new columns such as valid\_name, valid\_authority, valid\_AphiaID, status, synonyms, LSID, url, matchType, nOfWormsRecords, wormsRecords obtained from Word Register of Marine Species WoRMS REST API.

Usage

taxon_id_worms(input, taxaColumn = 1, verbose = TRUE, refine = FALSE)

Arguments

- **input** A tibble. The table that contain the species names list to be checked.
- **taxaColumn** A numeric. The cardinal number of the column where species list is. Default is 1.
verbose  A logical. With this selection, the function returns a message with number of record(s) that don’t match with any Worms names and the number of record(s) that match with more that one Worms name. Default is TRUE.

refine  A logical. With this selection, the function allows to refine the result(s) that match with more Worms records. By a interactive use of the terminal, the user can chose the result. Default is FALSE.

Value

The output of the function is a tibble with the columns provided and new columns such as: valid_name, valid_authority, valid_AphiaID, status, synonyms, LSID, url, matchType, nOfWormsRecords, wormsRecords obtained by Worms rest API. The function also return, if verbose is TRUE, the list of records that don’t match with Worms name species.

Most of the labels of the columns are the terms of Darwin Core terms. The columns labels are annotate with the link (URI) of the Darwin Core terms as attributes of the tibble.

Author(s)

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References


Examples

phytoplankton <- tibble::tibble(
  ID = c(1, 2, 3, 4, 5, 6, 7),
  species = c(
    "Asterionella formosa", "Chrysococcus sp.",
    "Cryptomonas rostrata", "Dinobryon divergens",
    "Mallomonas akrokomos", "Melosira varians",
    "Cryptomonas rostrata"
  )
)
table <- taxon_id_worms(
  input = phytoplankton,
  taxaColumn = 2,
  verbose = TRUE,
  refine = TRUE
)
table

# The annotated URIs of columns label are achieved by:
attributes(table)$uri
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