Package 'RCGLS'

October 12, 2022

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Title Download and Open Data Provided by the Copernicus Global Land Service
Version 1.0.3
Description Download and open manifest files provided by the Copernicus Global Land Service data https://land.copernicus.eu/global/ . The manifest files are available at: https://land.copernicus.vgt.vito.be/manifest/ . Also see: https://land.copernicus.eu/global/access/ . Before you can download the data, you will first need to register to create a username and password.
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
Imports RCurl, ncdf4, raster, sp
Suggests testthat
NeedsCompilation no
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R topics documented:
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Description

Downloads manifest files of the Copernicus Global Land Service. Registration at https://land.copernicus.eu/global/is required.

Usage

```
download_CGLS_data(username, password, timeframe, product, resolution, version)
```

Arguments

username Register at https://land.copernicus.eu/global/
password Register at https://land.copernicus.eu/global/
timeframe Time frame of interest, for example June 2019
product Product name: fapar, fcover, lai, ndvi, ss, swi, lst, ...
resolution 1km, 300m or 100m
version Version number: v1, v2, v3,...

Details

Check https://land.copernicus.eu/global/products/ for a product overview and product details. Check https://land.copernicus.vgt.vito.be/manifest/ for an overview for data availability in the manifest.

Value

CGLS data Data saved locally in chosen folder.

```
## Not run:
#library(RCurl)
UN <- "Willemijn"
PW <- "Testthis"
TF <- seq(as.Date("2019-06-01"), as.Date("2019-06-15"), by="days")
PROD <- "fapar" #Product name: fapar, fcover, lai, ndvi, ss, swi, lst, ...
RES <- "1km" #1km, 300m or 100m
V <- "v1" #Version number: v1, v2, v3, ...
download_CGLS_data(username=UN, password=PW, timeframe=TF, product=PROD, resolution=RES, version=V)
## End(Not run)</pre>
```

ncvar_get_CGSL 3

Description

Read single layers of Copernicus Global Land Service (CGLS) data and adjusts coordinates for R.

Usage

```
ncvar_get_CGSL(date, product, resolution, version, variable)
```

Arguments

date Date of interest, for example for 13 june 2019: 2019-06-13

product Product name: fapar, fcover, lai, ndvi, ss, swi, lst, ...

resolution 1km, 300m or 100m

version Version number: v1, v2, v3,...

variable FAPAR_ERR, FAPAR_QFLAG... Also see https://land.copernicus.eu/global/products/

Details

Adjusting coordinates is a necessary step to use the data because Copernicus nc files have lat/long belonging to the centre of the pixel, and R uses upper/left corner. This function opens the data without any corrections.

Value

CGLS data Large matrix of a specific variable in environment, coordinates adjusted.

```
## Not run:
#' library(ncdf4)
DATE <- "2019-06-13" #Date of interest, for example for 13 june 2019: 2019-06-13
PROD <- "fapar" #Product name: fapar, fcover, lai, ndvi, ss, swi, lst, ...
RES <- "1km" #1km, 300m or 100m
V <- "v1" #Version number: v1, v2, v3, ...
VAR <- "FAPAR" #FAPAR_ERR, FAPAR_QFLAG... Also see https://land.copernicus.eu/global/products/
nc_data <- ncvar_get_CGSL (date=DATE, product=PROD, resolution=RES, version=V, variable=VAR)
## End(Not run)</pre>
```

4 nc_open_CGLS

en_CGLS Open netcdf CGLS data

Description

Opens single original data files/layers of Copernicus Global as netCDF filesLand Service as netCDF files without adjusting coordinates. Coordinate adjustment is necessary as R uses upper left corner as pixel reference and Copernicus uses pixel centre. Also see: https://land.copernicus.eu/global/products/.

Usage

```
nc_open_CGLS(date, product, resolution, version)
```

Arguments

date Date of interest, for example for 13 june 2019: 2019-06-13

product Product name: fapar, fcover, lai, ndvi, ss, swi, lst, ...

resolution 1km, 300m or 100m

version Version number: v1, v2, v3,...

Details

Adjusting coordinates is a necessary step to use the data because Copernicus nc files have lat/long belonging to the centre of the pixel, and R uses upper/left corner. This function opens the data without any corrections.

Value

CGLS data Opens single netcdf file in environment

Note

```
Coordinates are shifted and need to be adjusted, for example by: if(resolution == "300m") lon <-lon - (1/336)/2 lat <- lat + (1/336)/2 if(resolution == "1km") lon <- lon - (1/112)/2 lat <- lat + (1/112)/2
```

stack_CGLS 5

stack CGLS data	stack_CGLS
Stack CGLS data	Stack_cols

Description

Read all downloaded files from Copernicus Global Land Service within a timeframe as Raster Stack and adjusts coordinates for R.

Usage

```
stack_CGLS (timeframe, product, resolution, version, variable)
```

Arguments

timeframe Time frame of interest, for example June 2019
product Product name: fapar, fcover, lai, ndvi, ss, swi, lst, ...

resolution 1km, 300m or 100m

version Version number: v1, v2, v3,...

variable Variable name: FAPAR_ERR, FAPAR_QFLAG... Also see https://land.copernicus.eu/global/products/

Details

Adjusting coordinates is a necessary step to use the data because Copernicus nc files have lat/long belonging to the centre of the pixel, and R uses upper/left corner.

Value

CGLS data Raster Stack

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