Package 'REddyProcNCDF'

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Title Reading Data from NetCDF Files for 'REddyProc'
Description Extension to 'REddyProc' that allows reading data from netCDF files.
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R topics documented:
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REddyProcNCDF-package Reading data from NetCDF files for REddyProc

Description

This package enhances REddyProc a package for standard and extensible Eddy-Covariance data post-processing includes uStar-filtering, gap-filling, and flux-partitioning. A general description and an online tool based on this REddyProc can be found here: https://www.bgc-jena.mpg.de/bgi/index.php/Services/REddyProcWeb.

This package adds functionality to read data from netCDF files.

Details

Reading data from NetCDF files was formerly part of REddyProc, but has been factored to this own package to decrease the number of dependencies in REddyProc.

The main functions

- Reading standard data from a NetCDF file: fLoadFluxNCIntoDataframe
- Reading a specific variable from a NetCDF file: fAddNCFVar

The package works with alternative backend-packages that are installed. For the default is the first entry of argument packageNames in requireNetCDFPackage. If the preference order for a specific package is changed, provide argument use: prefNcPkg = requireNetCDFPackage(myPreferenceNameVector) and subsequently specify argument ncPkg = prefNcPkg to other functions.

Time may be stored in different formats, and fLoadFluxNCIntoDataframe is parameterized by a argument fReadTime. The following functions are provided to construct time from different formats: These functions help with the preparation of your data for the analysis:

- from columnns 'year',...,'hour': fReadTimeSeveralCols
- from column in ISODate integer format: fReadTimeBerkeley

Further functionality.

• Get site information from BGI NetCDF files: fLoadFluxNCInfo

Author(s)

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fAddNCFVar $fAddNCFVar$

Description

Add variable from NetCDF file to data frame

Usage

```
fAddNCFVar(data, varNames, fileName, ncPkg = requireNetCDFPackage(),
    callingFunction = "", varRenames = varNames,
    ...)
```

Arguments

data	Data frame	
varNames	Variable name or names (vector of strings)	
fileName	NetCDF file name as a string	
ncPkg	scalar string of package name to be used to be tried to used in this order	
callingFunction		
	Name (string) of function called from	
varRenames	Name (string) of the variable in data, offer renaming	
	further arguments to var.get.nc or ncvar_get, such as start and count	

Value

Data frame with new nc variable added.

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See Also

4 fLoadFluxNCInfo

fLoadFluxNCInfo

Get site information from BGI NetCDF files

Description

Load site information attributes such as latitude, longitude and others from BGI NetCDF files

Usage

Arguments

fileName NetCDF file name as a string

ncPkg scalar string of package name to be used

 ${\tt callingFunction}$

Name (string) of function called from

Details

Description of attribute list:

ID SiteID

DIMS Number of data rows

LON Longitude

LAT Latitude

TZ Time zone

ELEV Elevation

IGBP IGBP class

Value

Attibute list

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See Also

fLoadFluxNCIntoDataframe

fLoadFluxNCIntoDataframe

Load data from a NetCDF file

Description

Load specified variables and time stamp information from NetCDF file in Fluxnet BGI format. The time stamp information needs to be provided as variables 'year', 'month', 'day', 'hour'.

Usage

```
fLoadFluxNCIntoDataframe(varNames, fileName,
    ncPkg = requireNetCDFPackage(), fReadTime = fReadTimeSeveralCols,
    ...)
```

Arguments

varNames string vector of variables to be read in

fileName File name as a string

ncPkg scalar string of package name to be used

fReadTime function that reads time columns It must append columns year (from 0AD),

month, day, and hour (fractional) See fReadTimeSeveralCols

... further arguments to var.get.nc or ncvar_get, such as start and count

Value

Data frame with data from nc file.

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Examples

```
examplePath <- system.file(
file.path('examples','Example_DE-Tha.1996.1998.hourly_selVars.nc')
, package = "REddyProcNCDF")
EddyNCData <- fLoadFluxNCIntoDataframe(c('NEE', 'Rg', 'NEE_f'), examplePath)</pre>
```

6 fReadTimeBerkeley

fReadTimeBerkeley

Description

Reads time columns (year, month, day, hour) from column in ISODate integer format

Usage

```
fReadTimeBerkeley(data, fileName, ncPkg = requireNetCDFPackage(),
    callingFunction = "", colTime = "TIMESTAMP_END",
    ...)
```

Arguments

data Data frame

fileName NetCDF file name as a string

ncPkg scalar string of package name to be used

callingFunction

Name (string) of function called from

colTime the column name (string) holding time with format described in details

. . . further arguments to var.get.nc or ncvar_get, such as start and count

Details

In the Berkeley-Release of the fluxnet data, the time is stored as an integer with base10-digits representing YYYYMMddhhmm

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See Also

fReadTimeSeveralCols

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fReadTimeSeveralCols fReadTimeSeveralCols

Description

Constructing time from columns 'year',...,'hour'

Usage

```
fReadTimeSeveralCols(data, fileName, ncPkg = requireNetCDFPackage(),
    callingFunction = "", colYear = "year",
    colMonth = "month", colDay = "day", colHour = "hour",
    defaultHour = 0, ...)
```

Arguments

data Data frame

fileName NetCDF file name as a string

ncPkg scalar string of package name to be used

callingFunction

Name (string) of function called from

colYear Name (string) of variable holding the year colMonth Name (string) of variable holding the month colDay Name (string) of variable holding the day colHour Name (string) of variable holding the hour

defaultHour (numeric) default that is used when colHour = NA, when only days are specified

... further arguments to var.get.nc or ncvar_get, such as start and count

Details

Time may be stored in different formats, and fLoadFluxNCIntoDataframe is parameterized by a argument fReadTime. The following functions are provided to construct time from different formats: These functions help with the preparation of your data for the analysis:

- from columns 'year',...,'hour': fReadTimeSeveralCols (this function)
- from column in ISODate integer format: fReadTimeBerkeley

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See Also

requireNetCDFPackage requireNetCDFPackage

Description

require namespace of given NetCDF package

Usage

Arguments

packageNames string vector: Name of R NetCDF packages to be tried to used in this order

Details

currently 'RNetCDF' and 'ncdf4' are supported Loading package namespace is tried in the order of occurrence in packageNames

Value

The package name whose namespace has been loaded

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