Package 'easyNCDF'

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Title Tools to Easily Read/Write NetCDF Files into/from Multidimensional R Arrays
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ArrayToNc

Save multidimensional R arrays into NetCDF files

Description

This function takes as input one or a list of multidimensional R arrays and stores them in a NetCDF file, using the ncdf4 package. The full path and name of the resulting file must be specified. Metadata can be attached to the arrays and propagated into the NetCDF file in 3 possible ways:

Via the list names if a list of arrays is provided: Each name in the input list, corresponding to
one multidimensional array, will be interpreted as the name of the variable it contains.
 E.g:

```
ArrayToNc(arrays = list(temperature = array(1:9, c(3, 3))), file_path = 'example.nc')
```

• Via the dimension names of each provided array: The dimension names of each of the provided arrays will be interpreted as names for the dimensions of the NetCDF files. Read further for special dimension names that will trigger special behaviours, such as 'time' and 'var'.

E.g:

```
temperature <- array(rnorm(100 * 50 * 10), dim = c(100, 50, 10)) names(dim(temperature)) <- c('longitude', 'latitude', 'time') ArrayToNc(list(temperature = temperature), file_path = 'example.nc')
```

• Via the attribute 'variables' of each provided array: The arrays can be provided with metadata in an attribute named 'variables', which is expected to be a named list of named lists, where the names of the container list are the names of the variables present in the provided array, and where each sub-list contains metadata for each of the variables. The attribute names and values supported in the sub-lists must follow the same format the package ncdf4 uses to represent the NetCDF file headers.

```
E.g:
a <- array(1:400, dim = c(5, 10, 4, 2)) metadata <- list( tos = list(addOffset = 100,
scaleFact = 10, dim = list(list(name = 'time', unlim = FALSE))), tas = list(addOffset
= 100, scaleFact = 10, dim = list(list(name = 'time', unlim = FALSE))) ) attr(a, 'variables')
<- metadata names(dim(a)) <- c('lat', 'lon', 'time', 'var') ArrayToNc(a, 'tmp.nc')</pre>
```

The special dimension names are 'var'/'variable' and 'time'.

If a dimension is named 'var' or 'variable', ArrayToNc will interpret each array entry along such dimension corresponds to a separate new variable, hence will create a new variable inside the NetCDF file and will use it to store all the data in the provided array for the corresponding entry along the 'var'/'variable' dimension.

If a dimension is named 'time', by default it will be interpreted and built as an unlimited dimension. The 'time' dimension must be the last dimension of the array (the right-most). If a 'var'/'variable' dimension is present, the 'time' dimension can be also placed on its left (i.e. the one before the last dimension). The default behaviour of creating the 'time' as unlimited dimension can be disabled by setting manually the attribute unlim = FALSE, as shown in the previous example.

a2nc is an alias of ArrayToNc.

Usage

```
ArrayToNc(arrays, file_path)
a2nc(arrays, file_path)
```

Arguments

arrays

One or a list of multidimensional data arrays. The list can be provided with names, which will be interpreted as variable names. The arrays can be provided with dimension names. The arrays can be provided with metadata in the attribute 'variables' (read section Description for details).

file_path

Path and name of the NetCDF file to be created.

Value

This function returns NULL.

Author(s)

N. Manubens <nicolau.manubens@bsc.es>

```
## Not run:
# Minimal use case
ArrayToNc(array(1:9, c(3, 3)), 'tmp.nc')
# Works with arrays of any number of dimensions
ArrayToNc(array(1:27, c(3, 3, 3)), 'tmp.nc')
# Arrays can also be provided in [named] lists
ArrayToNc(list(tos = array(1:27, c(3, 3, 3))), 'tmp.nc')
# Or with dimension names
# 'var' dimension name will generate multiple variables in the
# resulting NetCDF file
a \leftarrow array(1:27, dim = c(3, 3, 3))
names(dim(a)) \leftarrow c('lon', 'lat', 'var')
ArrayToNc(a, 'tmp.nc')
# 'variable' as dimension name will do the same
a \leftarrow array(1:27, dim = c(3, 3, 3))
names(dim(a)) <- c('lon', 'lat', 'variable')</pre>
ArrayToNc(a, 'tmp.nc')
# The 'time' dimension will be built as unlimited dimension, by default
a \leftarrow array(1:1600, dim = c(10, 20, 4, 2))
names(dim(a)) <- c('lat', 'lon', 'time', 'var')</pre>
ArrayToNc(a, 'tmp.nc')
# The dimension 'var'/'variable' can be in any position and can have any
# length.
```

```
a \leftarrow array(1:1600, dim = c(10, 20, 4, 2))
names(dim(a)) <- c('lat', 'var', 'lon', 'time')</pre>
ArrayToNc(a, 'tmp.nc')
# Multiple arrays can be provided in a list
a \leftarrow array(1:400, dim = c(5, 10, 4, 2))
names(dim(a)) <- c('lat', 'lon', 'time', 'var')</pre>
ArrayToNc(list(a, a), 'tmp.nc')
# If no dimension names are given to an array, new names will be automatically
# generated
a \leftarrow array(1:400, dim = c(5, 10, 4, 2))
b \leftarrow array(1:400, dim = c(5, 11, 4, 2))
names(dim(a)) <- c('lat', 'lon', 'time', 'var')</pre>
ArrayToNc(list(a, b), 'tmp.nc')
# Metadata can be provided for each variable in each array, via the
# attribute 'variables'. In this example the metadata is empty.
a \leftarrow array(1:400, dim = c(5, 10, 4, 2))
metadata <- list(</pre>
              tos = list(),
              tas = list())
attr(a, 'variables') <- metadata</pre>
names(dim(a)) <- c('lat', 'lon', 'time', 'var')</pre>
ArrayToNc(a, 'tmp.nc')
# Variable names can be manually specified
a \leftarrow array(1:400, dim = c(5, 10, 4, 2))
metadata <- list(</pre>
             tos = list(name = 'name1'),
              tas = list(name = 'name2'))
attr(a, 'variables') <- metadata</pre>
names(dim(a)) <- c('lat', 'lon', 'time', 'var')</pre>
ArrayToNc(a, 'tmp.nc')
# Units can be specified
a \leftarrow array(1:400, dim = c(5, 10, 4, 2))
metadata <- list(</pre>
              tos = list(units = 'K'),
              tas = list(units = 'K'))
attr(a, 'variables') <- metadata</pre>
names(dim(a)) <- c('lat', 'lon', 'time', 'var')</pre>
ArrayToNc(a, 'tmp.nc')
# addOffset and scaleFactor can be specified
a \leftarrow array(1:400, dim = c(5, 10, 4, 2))
metadata <- list(</pre>
              tos = list(addOffset = 100,
                          scaleFact = 10),
             tas = list(addOffset = 100,
                          scaleFact = 10))
attr(a, 'variables') <- metadata</pre>
names(dim(a)) <- c('lat', 'lon', 'time', 'var')</pre>
ArrayToNc(a, 'tmp.nc')
```

```
# Global attributes can be specified
a \leftarrow array(rnorm(10), dim = c(a = 5, b = 2))
attrs <- list(variables =</pre>
          list(tas = list(var_attr_1 = 'test_1_var',
                            var_attr_2 = 2)),
           global_attrs = list(global_attr_name_1 = 'test_1_global',
                                global_attr_name_2 = 2))
attributes(a) <- c(attributes(a), attrs)</pre>
ArrayToNc(a, 'tmp.nc')
# Unlimited dimensions can be manually created
a \leftarrow array(1:400, dim = c(5, 10, 4, 2))
metadata <- list(</pre>
              tos = list(addOffset = 100,
                          scaleFact = 10,
                          dim = list(list(name = 'unlimited',
                                           unlim = TRUE))),
              tas = list(addOffset = 100,
                          scaleFact = 10,
                          dim = list(list(name = 'unlimited',
                                           unlim = TRUE))))
attr(a, 'variables') <- metadata
names(dim(a)) \leftarrow c('lat', 'lon', 'unlimited', 'var')
ArrayToNc(a, 'tmp.nc')
# A 'time' dimension can be built without it necessarily being unlimited
a \leftarrow array(1:400, dim = c(5, 10, 4, 2))
metadata <- list(</pre>
              tos = list(addOffset = 100,
                          scaleFact = 10,
                          dim = list(list(name = 'time',
                                           unlim = FALSE))),
              tas = list(addOffset = 100,
                         scaleFact = 10,
                          dim = list(list(name = 'time',
                                           unlim = FALSE))))
attr(a, 'variables') <- metadata
names(dim(a)) <- c('lat', 'lon', 'time', 'var')</pre>
ArrayToNc(a, 'tmp.nc')
tos \leftarrow array(1:400, dim = c(5, 10, 4))
metadata <- list(tos = list(units = 'K'))</pre>
attr(tos, 'variables') <- metadata</pre>
names(dim(tos)) <- c('lat', 'lon', 'time')</pre>
lon \leftarrow seq(0, 360 - 360 / 10, length.out = 10)
dim(lon) <- length(lon)</pre>
metadata <- list(lon = list(units = 'degrees_east'))</pre>
attr(lon, 'variables') <- metadata</pre>
names(dim(lon)) <- 'lon'</pre>
lat <- seq(-90, 90, length.out = 5)
dim(lat) <- length(lat)</pre>
metadata <- list(lat = list(units = 'degrees_north'))</pre>
```

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```
attr(lat, 'variables') <- metadata
names(dim(lat)) <- 'lat'
ArrayToNc(list(tos, lon, lat), 'tmp.nc')
## End(Not run)</pre>
```

NcClose

Close a NEtCDF File

Description

Close a ncdf4 open connection to a file.

Usage

```
NcClose(file_object)
```

Arguments

```
file_object NetCDF object as returned by ncdf4::nc_open.
```

Value

The result of ncdf4::nc_close.

Author(s)

N. Manubens <nicolau.manubens@bsc.es>

```
# Create an array from R
file_path <- tempfile(fileext = '.nc')
a <- array(1:9, dim = c(member = 3, time = 3))
# Store into a NetCDF twice, as two different variables
ArrayToNc(list(var_1 = a, var_2 = a + 1), file_path)
# Read the dimensions and variables in the created file
fnc <- NcOpen(file_path)
fnc_dims <- NcReadDims(fnc)
var_names <- NcReadVarNames(fnc)
# Read the two variables from the file into an R array
a_from_file <- NcToArray(fnc, vars_to_read = var_names)
NcClose(fnc)
# Check the obtained array matches the original array
print(a)
print(a_from_file[1, , ])</pre>
```

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NcOpen

Open a NetCDF File

Description

Silently opens a NetCDF file with ncdf4::nc_open. Returns NULL on failure.

Usage

```
NcOpen(file_path)
```

Arguments

file_path

Character string with the path to the file to be opened.

Value

A NetCDF object as returned by ncdf4::nc_open or NULL on failure.

Author(s)

N. Manubens <nicolau.manubens@bsc.es>

```
# Create an array from R
file_path <- tempfile(fileext = '.nc')
a <- array(1:9, dim = c(member = 3, time = 3))
# Store into a NetCDF twice, as two different variables
ArrayToNc(list(var_1 = a, var_2 = a + 1), file_path)
# Read the dimensions and variables in the created file
fnc <- NcOpen(file_path)
fnc_dims <- NcReadDims(fnc)
var_names <- NcReadVarNames(fnc)
# Read the two variables from the file into an R array
a_from_file <- NcToArray(fnc, vars_to_read = var_names)
NcClose(fnc)
# Check the obtained array matches the original array
print(a)
print(a_from_file[1, , ])</pre>
```

8 NcReadDims

NcReadDims

Read Dimensions of a NetCDF File

Description

Reads the dimension names and sizes of a set of variables in a NetCDF file, using the package ncdf4. The different variables in the file are considered to be stored along a dimension called 'var', so reading the dimensions of a variable 'foo' with dimensions 'lat' and 'lon' would result in a vector with the format $c(\text{'var'} = 1, \text{'lat'} = n_\text{lats}, \text{'lon'} = n_\text{lons})$.

Usage

```
NcReadDims(file_to_read, var_names = NULL)
```

Arguments

file_to_read Path to the file to be read or a NetCDF object as returned by easyNCDF::NcOpen

or ncdf4::nc_open.

var_names Vector of character strings with the names of the variables which to read the

dimensions for. If multiple variables are requested, their dimensions will be

merged and returned in a single vector.

Author(s)

N. Manubens <nicolau.manubens@bsc.es>

```
# Create an array from R
file_path <- tempfile(fileext = '.nc')
a <- array(1:9, dim = c(member = 3, time = 3))
# Store into a NetCDF twice, as two different variables
ArrayToNc(list(var_1 = a, var_2 = a + 1), file_path)
# Read the dimensions and variables in the created file
fnc <- NcOpen(file_path)
fnc_dims <- NcReadDims(fnc)
var_names <- NcReadVarNames(fnc)
# Read the two variables from the file into an R array
a_from_file <- NcToArray(fnc, vars_to_read = var_names)
NcClose(fnc)
# Check the obtained array matches the original array
print(a)
print(a_from_file[1, , ])</pre>
```

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NcReadVarNames

Read Names of Variables in a NetCDF File

Description

Reads the names of the variables in a NetCDF file and returns them as a vector of character strings.

Usage

```
NcReadVarNames(file_to_read)
```

Arguments

```
file_to_read Path to the file to be read or a NetCDF object as returned by easyNCDF::NcOpen or ncdf4::nc_open.
```

Value

Vector of character strings with the names of the variables in the NetCDF file.

Author(s)

```
N. Manubens <nicolau.manubens@bsc.es>
```

```
# Create an array from R
file_path <- tempfile(fileext = '.nc')
a <- array(1:9, dim = c(member = 3, time = 3))
# Store into a NetCDF twice, as two different variables
ArrayToNc(list(var_1 = a, var_2 = a + 1), file_path)
# Read the dimensions and variables in the created file
fnc <- NcOpen(file_path)
fnc_dims <- NcReadDims(fnc)
var_names <- NcReadVarNames(fnc)
# Read the two variables from the file into an R array
a_from_file <- NcToArray(fnc, vars_to_read = var_names)
NcClose(fnc)
# Check the obtained array matches the original array
print(a)
print(a_from_file[1, , ])</pre>
```

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NcToArray

Read Names of Variables in a NetCDF File

Description

Reads the names of the variables in a NetCDF file and returns them as a vector of character strings.

Usage

```
NcToArray(
   file_to_read,
   dim_indices = NULL,
   vars_to_read = NULL,
   drop_var_dim = FALSE,
   unlist = TRUE,
   expect_all_indices = FALSE,
   allow_out_of_range = TRUE
)
```

Arguments

file_to_read

Path to the file to be read or a NetCDF object as returned by easyNCDF::NcOpen or ncdf4::nc_open.

dim_indices

Named list with numeric vectors of indices to take for each dimension. The names should correspond to the dimension names which to take the indices for. Non-consecutive indices can be specified. If expect_all_indices = FALSE (default), it is not mandatory to specify the indices for all (or even any of) the dimensions. In that case all the indices along such dimensions will be read in. If expect_all_indices = TRUE, then indices for all the dimensions have to be specified for the function to return a data array. In that case, NA can be used to request all indices for a dimension if desired.

Since this function considers the variables in a NetCDF file are stored along a 'var' dimension, indices for the (actually non-existing) 'var'/'variable' dimension can be specified. They can be specified in 3 ways:

- A vector of numeric indices: e.g. list(var = c(1, 3, 5)) to take the 1st, 3rd and 5th found variables.
- A vector of character strings with variable names: e.g. list(var = c('foo', 'bar')).
- A list of vectors with numeric indices or character strings: e.g. list(var = list(c(1, 3, 'foo'), c(2, 'bar')))

Vectors with combined numeric indices and character strings are accepted.

Whereas the first two options will return a single extended array with the merged variables, the second option will return a list with an array for each requested variable.

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vars_to_read

This parameter is a shortcut to (and has less priority than) specifying the requested variable names via dim_indices = list(var = ...). It is useful when all the indices for all the requested variables have to be taken, so the parameter dim_indices can be skipped, but still only a specific variable or set of variables have to be taken. Check the documentation for the parameter dim_indices to see the three possible ways to specify this parameter.

drop_var_dim

Whether to drop the 'var' dimension this function assumes (read description). If multiple variables are requested in a vector and unlist = TRUE, the drop won't be performed (not possible).

unlist

Whether to merge the resulting array variables into a single array if possible (default) or not. Otherwise a list with as many arrays as requested variables is returned.

expect_all_indices

Whether the function should stop if indices are not provided for all the dimensions of any of the requested variables (TRUE) rather than assuming that all the indices are requested for the unspecified dimensions (FALSE). By default the later is done (FALSE).

allow_out_of_range

Whether to allow indices out of range (simply disregard them) or to stop if indices out of range are found.

Value

Vector of character strings with the names of the variables in the NetCDF file.

Author(s)

N. Manubens, <nicolau.manubens@bsc.es>

```
# Create an array from R
file_path <- tempfile(fileext = '.nc')
a <- array(1:9, dim = c(member = 3, time = 3))
# Store into a NetCDF twice, as two different variables
ArrayToNc(list(var_1 = a, var_2 = a + 1), file_path)
# Read the dimensions and variables in the created file
fnc <- NcOpen(file_path)
fnc_dims <- NcReadDims(fnc)
var_names <- NcReadVarNames(fnc)
# Read the two variables from the file into an R array
a_from_file <- NcToArray(fnc, vars_to_read = var_names)
NcClose(fnc)
# Check the obtained array matches the original array
print(a)
print(a_from_file[1, , ])</pre>
```

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