# Package 'ncdfgeom'

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<b>Description</b> Tools to create time series and geometry 'NetCDF' files.
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R topics documented:
read_attribute_data read_geometry read_timeseries_dsg write_attribute_data write_geometry write_timeseries_dsg

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read\_attribute\_data

Read attribute dataframe from NetCDF-DSG file

## Description

Gets attribute data from a NetCDF-DSG file and returns it in a data.frame. This function is intended as a convenience to be used within workflows where the netCDF file is already open and well understood.

#### Usage

```
read_attribute_data(nc, instance_dim)
```

#### **Arguments**

nc A NetCDF path or urlto be opened.

instance\_dim The NetCDF instance/station dimension.

#### **Examples**

```
hucPolygons <- sf::read_sf(system.file('extdata','example_huc_eta.json', package = 'ncdfgeom'))
hucPolygons_nc <- ncdfgeom::write_geometry(tempfile(), hucPolygons)
read_attribute_data(hucPolygons_nc, "instance")</pre>
```

read\_geometry

Read NetCDF-CF spatial geometries

#### **Description**

Attempts to convert a NetCDF-CF DSG Simple Geometry file into a sf data.frame.

#### Usage

```
read_geometry(nc_file)
```

#### **Arguments**

nc\_file

character file path to the nc file to be read.

## Value

sf data. frame containing spatial geometry of type found in the NetCDF-CF DSG file.

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#### References

http://cfconventions.org/index.html

1. http://cfconventions.org/cf-conventions/cf-conventions.html#\_features\_and\_feature\_
 types

#### **Examples**

Read NetCDF-CF timeSeries featuretype

#### **Description**

This function reads a timeseries discrete sampling geometry NetCDF file and returns a list containing the file's contents.

#### Usage

```
read_timeseries_dsg(nc_file, read_data = TRUE)
```

## Arguments

nc\_file character file path to the nc file to be read.

read\_data logical whether to read metadata only or not.

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#### **Details**

The current implementation checks several NetCDF-CF specific conventions prior to attempting to read the file. The Conventions and featureType global attributes are checked but not strictly required.

Variables with standard\_name and/or cf\_role of station\_id and/or timeseries\_id are searched for to indicate which variable is the 'timeseries identifier'. The function stops if one is not found.

All variables are introspected for a coordinates attribute. This attribute is used to determine which variables are coordinate variables. If none are found an attempt to infer data variables by time and timeseries\_id dimensions is made.

The coordinates variables are introspected and their standard\_names used to determine which coordinate they are. Lat, lon, and time are required, height is not.

Variables with a coordinates attribute are assumed to be the 'data variables'.

Data variables are traversed and their metadata and data content put into lists within the main response list.

See the timeseries vignette for more information.

#### Value

list containing the contents of the NetCDF file.

#### References

https://www.unidata.ucar.edu/software/netcdf-java/v4.6/reference/FeatureDatasets/CFpointImplement.html

```
write_attribute_data Write attribute data to NetCDF-CF
```

#### **Description**

Creates a NetCDF file with an instance dimension, and any attributes from a data frame. Use to create the start of a NetCDF-DSG file. One character length dimension is created long enough to contain the longest provided character string. This function does not implement any CF convention attributes or standard names. Any columns of class date will be converted to character.

#### Usage

```
write_attribute_data(
   nc_file,
   att_data,
   instance_dim_name = "instance",
   units = rep("unknown", ncol(att_data)),
   overwrite = FALSE
)
```

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## Arguments

nc\_file character file path to the nc file to be created. If adding to a file, it must already

have the named instance dimension.

att\_data data. frame with instances as columns and attributes as rows.

instance\_dim\_name

character name for the instance dimension. Defaults to "instance"

units character vector with units for each column of att\_data. Defaults to "un-

known" for all.

overwrite boolean overwrite existing file? Will append if FALSE.

#### **Examples**

write\_geometry

Write geometries and attributes to NetCDF-CF

## Description

Creates a file with point, line or polygon instance data ready for the extended NetCDF-CF time-Series featuretype format.

Will also add attributes if provided data has them.

### Usage

```
write_geometry(
  nc_file,
  geom_data,
  instance_dim_name = NULL,
  variables = list()
)
```

write\_timeseries\_dsg

## Arguments

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nc\_file character file path to the nc file to be created.

geom\_data sf data. frame with POINT, LINESTRING, MULTILINESTRING, POLYGON, or MULTIPOLYGON geometries. Note that three dimensional geometries are not supported. sp geometries will be coerced to sf with sf::as\_Spatial.

instance\_dim\_name

character Not required if adding geometry to a NetCDF-CF Discrete Sampling Geometries timeSeries file. For a new file, will use package default – "instance"

- if not supplied.

variables character If a an existing netCDF files is provided, this list of variables that

should be related to the geometries.

#### References

1. http://cfconventions.org/cf-conventions/cf-conventions.html

#### **Examples**

write\_timeseries\_dsg Write time series to NetCDF-CF

#### Description

This function creates a timeseries discrete sampling geometry NetCDF file. It uses the orthogonal array encoding to write one data. frame per function call. This encoding is best suited to data with the same number of timesteps per instance (e.g. geometry or station).

#### Usage

```
write_timeseries_dsg(
  nc_file,
  instance_names,
  lats,
  lons,
  times,
  data,
```

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```
alts = NA,
data_unit = "",
data_unit = "",
data_prec = "double",
data_metadata = list(name = "data", long_name = "unnamed data"),
time_units = "days since 1970-01-01 00:00:00",
coordvar_long_names = list(instance = "Station Names", time = "time of measurement",
lat = "latitude of the measurement", lon = "longitude of the measurement", alt =
    "altitude of the measurement"),
attributes = list(),
add_to_existing = FALSE,
overwrite = FALSE
```

#### **Arguments**

nc\_file character file path to the nc file to be created.

instance\_names character or numeric vector of names for each instance (e.g. station or geom-

etry) to be added to the file.

lats numeric vector of latitudes
lons numeric vector of longitudes

times POSIXct vector of times. Must be of type POSIXct or an attempt to convert it

will be made using as.POSIXct(times).

data data.frame with each column corresponding to an instance. Rows correspond

to time steps. nrow must be the same length as times. Column names must

match instance names.

alts numeric vector of altitudes (m above sea level) (Optional)

data\_unit character vector of data units. Length must be the same as number of columns

in data parameter.

data\_prec character precision of observation data in NetCDF file. Valid options: 'short'

'integer' 'float' 'double' 'char'.

data\_metadata list A named list of strings: list(name='ShortVarName', long\_name='A Long

Name')

time\_units character units string in udunits format to use for time. Defaults to 'days since

1970-01-01 00:00:00'

coordvar\_long\_names

list values for long names on coordinate variables. Names should be 'in-

stance', time', 'lat', 'lon', and 'alt.'

attributes list An optional list of attributes that will be added at the global level. See details

for useful attributes.

add\_to\_existing

boolean If TRUE and the file already exists, variables will be added to the

existing file. See details for more.

overwrite boolean error if file exists.

#### **Details**

Suggested Global Variables: c(title = "title", abstract = "history", provider site = "institution", provider name = "source", description = "description")

Note regarding add\_to\_existing: add\_to\_existing = TRUE should only be used to add variables to an existing NetCDF discrete sampling geometry file. All other inputs should be the same as are already in the file. If the functions is called with add\_to\_existing=FALSE (the default), it will overwrite an existing file with the same name. The expected usage is to call this function repeatedly only changing the data, data\_unit, data\_prec and data\_metadata inputs.

See the timeseries vignette for more information.

#### References

- 1. https://www.unidata.ucar.edu/software/netcdf-java/v4.6/reference/FeatureDatasets/
   CFpointImplement.html
- 2. http://cfconventions.org/cf-conventions/cf-conventions.html#\_orthogonal\_multidimensional\_array\_representation
- 3. http://cfconventions.org/Data/cf-conventions/cf-conventions-1.7/build/cf-conventions. html#time-series-data

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