# Package 'daRt'

October 5, 2019

Type Package

Version 0.5.0

Index

Title Read DART Model Outputs

Author William T. J. Morrison

Maintainer William T. J. Morrison <willmorrison661@gmail.com></willmorrison661@gmail.com>	
<b>Description</b> For reading outputs from the Discrete Anisotropic Radiative Transfer (DART) model, for matted in a ``long" dplyr-ready format suitable for efficient analysis.	
Github https://github.com/willmorrison1/daRt	
License GPL-3	
Encoding UTF-8	
RoxygenNote 6.1.1	
R topics documented:	
accessors	,
as.data.frame,SimulationData-method	
	3
	3
	3
	ر 4
	4
imagesToDirectionsDF	
plotDirections	
	5
	6
removeRelief	
resourceUse	
sequenceParameters	7
SimulationData-class	8
SimulationFiles-class	8

11

accessors

Access object information

# Description

Generic functions to access information from the objects with classes defined in this package

# Usage

```
product(x)
simname(x)
files(x)
bands(x)
iters(x)
variables(x)
variablesRB3D(x)
typeNums(x)
imageTypes(x)
imageNos(x)
as.data.frame,SimulationData-method
```

# as.data.frame

# Description

as.data.frame

# Usage

```
## S4 method for signature 'SimulationData'
as.data.frame(x, as.tibble = TRUE)
```

# **Arguments**

X

SimulationData.

deleteFiles 3

deleteFiles deleteFiles

#### **Description**

DART input files can be very large. This function deletes those large files that are not required for post-processing of data in this package.

# Usage

```
deleteFiles(x = "SimulationFiles", trianglesInput = "logical",
 maketOutput = "logical")
```

#### **Arguments**

```
SimulationFiles-class type object.
Х
trianglesInput remove "triangles" input files? (bool)
                  remove "maket.txt" output file? (bool)
maketOutput
```

#### **Details**

Delete potentially large input files

Directions-class

Directions data class

#### **Description**

Directions data class that extends SimulationData-class class.

getData

Main function: get DART data

#### **Description**

Main function to get data from DART simulation outputs in a friendly 'long' data format that is part of an object that extends a SimulationData-class type object

#### Usage

```
getData(x, sF, ...)
```

#### **Arguments**

simulation directory or directories (character) or SimulationFiles-class object Х SimulationFilter-class if x = character

sF

getFiles

Get DART output filenames

# Description

Get DART output filenames

# Usage

```
getFiles(x = "character", sF = "SimulationFilter")
```

# **Arguments**

x simulation directory or directories (character)

sF SimulationFilter-class object

... Optional arguments of: nCores: number of cores to use when loading data.

Images-class

Images data class

# Description

Image data class extends SimulationData-class class.

 ${\tt imagesToDirectionsDF} \quad imagesToDirectionsDF$ 

# Description

Convert an Images-class object to a Directions-class object

#### Usage

```
imagesToDirectionsDF(x, fun)
```

# Arguments

x Images-class object

fun Function to apply across each image.

#### **Details**

Aggregate images to single values

plotDirections 5

plotDirections plotDirections
-------------------------------

#### **Description**

Plot directions data as polar plot.

#### Usage

```
plotDirections(azimuth, zenith, value, azimuthOffsetVal = 0,
  outerRadius = max(zenith) + max(zenith) * 0.01, zenithLabPch = 20,
  zenithLabCol = "darkgrey", zenithLabCex = 1, brks = seq(min(value),
  max(value), length.out = 10), cols = c("dark grey",
  colorRampPalette(c("purple", "blue3", "yellow", "red"))(length(brks) -
  3), "firebrick4"), ...)
```

# Arguments

azimuth	Numeric. Azimuth angle with DART conventions		
zenith	Numeric. Zenith angle with DART conventions		
value	Numeric. Values associated with the given azimuth and zenith angles		
azimuthOffsetVal			
	Numeric. Scene offset (degrees) as shown in the DART GUI.		
outerRadius	Numeric. Maximum radius (degrees) of polar plot		
zenithLabPch	Numeric. Pch for zenith label.		
zenithLabCol	Character. Colour for zenith label.		
zenithLabCex	Numeric. Cex for zenith label.		
brks	Numeric. Breaks for colour palette e.g. $seq(0, 1, by = 0.1)$ . Optional.		
cols	Character. Colours for given breaks. Optional.		
•••	Additional options passed to points() when drawing directions points.		

#### **Examples**

RB3D-class

RB3D class

# Description

RB3D (Radiative Budget 3D) class that extends SimulationData-class class.

6 removeRelief

rb3DtoNc

rb3DtoNc

# Description

DART radiative budget .bin files can be very large. This function replaces all .bin files with .nc files, which can be compressed and are faster to read.

#### Usage

```
rb3DtoNc(x = "SimulationFiles", ...)
```

#### **Arguments**

x SimulationFiles-class type object.

ncCompressionFactor

Compression factor (0 - 9) for writing ncdf files (see ncdf4 package)

#### **Details**

Convert radiative budget .bin to .nc

removeRelief

removeRelief

#### **Description**

Remove underlying orography from a RB3D-class dataset using a digital elevation model (DEM) of class RasterLayer that is georeferenced to RB3D-class.

#### Usage

```
removeRelief(x = "RB3D", DEM = "RasterLayer")
```

# Arguments

X

RB3D-class type object.

DSM RasterLayer type object with height above ground level (m) and - preferably

- a finer horizontal reoslution than that of the radiative budget cells in x. The center of the DSM must be georeferenced to the center of the radiarive budget

data in x. The DSM can have a larger extent than x.

#### **Details**

Remove underlying orography

resourceUse 7

resourceUse

Resource Use

# Description

Return a data frame with information on the resource use for a SimulationFiles-class type object

#### Usage

```
resourceUse(x = "SimulationFiles")
```

# **Arguments**

Х

SimulationFiles-class type object

#### **Details**

Return resource use

sequenceParameters

sequenceParameters

# Description

return a data frame. A row describes the parameters (parametre\*) for a simulation (simName).

# Usage

```
sequenceParameters(x)
```

#### **Arguments**

```
SimulationFiles-class
```

or SimulationData-class class object

#### **Details**

Get data frame of all sequence parameters

8 simulationFilter

SimulationData-class Generic SimulationData class

# Description

Generic SimulationData class that extends to data classes for specific DART products

#### **Slots**

data data.frame.

#### See Also

Images-class Directions-class RB3D-class

SimulationFiles-class SimulationFiles class

# Description

An S4 class to represent the files within a simulation or simulations. Created using the getFiles method. Specific files within the class are modified by the object with class SimulationFilter-class

#### Usage

```
simdir(x)
```

#### **Slots**

 $simulation Filter\ contains\ Simulation Filter-class\ object$ 

files a data.frame, with each row describing the file

sequenceInfoList a list, with each list element showing the variable permutation(s) within this specific simulation sequence.

simulationFilter

Create SimulationFilter class

#### **Description**

Function for creating the SimulationFilter class

#### Usage

```
simulationFilter(product = "character", ...)
```

#### **Arguments**

```
product One of "directions", "rb3D", "images". . . .
```

SimulationFilter-class 9

#### See Also

```
SimulationFilter-class
```

```
SimulationFilter-class
```

SimulationFilter class.

# Description

SimulationFilter class.

# Usage

```
product(x) <- value
iters(x) <- value
bands(x) <- value
variablesRB3D(x) <- value
variables(x) <- value
typeNums(x) <- value
imageTypes(x) <- value
imageNos(x) <- value</pre>
```

#### Slots

```
bands character.
variables character.
iters character.
variablesRB3D character.
typeNums character.
imageTypes character.
imageNos numeric.
product character.
```

#### See Also

```
simulationFilter
```

10 versionInfo

versionInfo

versionInfo

# Description

Get the version used for the given simulation data

# Usage

versionInfo(x)

# Arguments

Х

SimulationFiles-class object

# **Details**

Simulation version info

# **Index**

```
accessors, 2
                                                   variablesRB3D (accessors), 2
as.data.frame,SimulationData-method, 2
                                                   variablesRB3D<-
                                                            (SimulationFilter-class), 9
bands (accessors), 2
                                                   versionInfo, 10
bands<- (SimulationFilter-class), 9</pre>
deleteFiles, 3
Directions-class, 3, 8
files (accessors), 2
getData, 3
getFiles, 4, 8
imageNos (accessors), 2
imageNos<- (SimulationFilter-class), 9</pre>
Images-class, 4, 4, 8
imagesToDirectionsDF, 4
imageTypes (accessors), 2
imageTypes<- (SimulationFilter-class), 9</pre>
iters (accessors), 2
iters<- (SimulationFilter-class), 9
plotDirections, 5
product<- (SimulationFilter-class), 9</pre>
RB3D-class, 5, 6, 8
rb3DtoNc, 6
removeRelief, 6
resourceUse, 7
sequenceParameters, 7
simdir (SimulationFiles-class), 8
simname (accessors), 2
SimulationData-class, 3-5, 7, 8
SimulationFiles-class, 3, 6, 7, 8, 10
SimulationFilter, 8
simulationFilter, 8, 9
SimulationFilter-class, 3, 4, 8, 9
typeNums (accessors), 2
typeNums<- (SimulationFilter-class), 9</pre>
variables (accessors), 2
variables<- (SimulationFilter-class), 9
```