## Package 'RWDataPlyr'

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Title Read and Manipulate Data from 'RiverWare'

**Description** A tool to read and manipulate data generated from 'RiverWare'(TM) <a href="http://www.riverware.org/">http://www.riverware.org/</a> simulations. 'RiverWare' and 'RiverSMART' generate data in ``rdf", ``csv", and ``nc" format. This package provides an interface to read, aggregate, and summarize data from one or more simulations in a 'dplyr' pipeline.

URL https://github.com/BoulderCodeHub/RWDataPlyr

 $\pmb{BugReports} \ \text{https://github.com/BoulderCodeHub/RWDataPlyr/issues}$ 

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as\_rwd\_agg

Coerce lists, matrices, and data.frames to RiverWare data aggregators

## Description

S3 generic for coercing from lists, matrices, and data.frames to  $rwd\_agg$  objects.

## Usage

```
as_rwd_agg(x, ...)
## S3 method for class 'data.frame'
as_rwd_agg(x, ...)
## S3 method for class 'list'
as_rwd_agg(x, ...)
```

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```
## S3 method for class 'matrix'
as_rwd_agg(x, ...)
## Default S3 method:
as_rwd_agg(x, ...)
```

## Arguments

x A list. Each element of the list must have the same length.

... Other arguments passed on to individual methods.

createSlotAggList

Creates a list for use by getDataForAllScens.

## **Description**

Deprecated: please use slot\_agg\_list() instead, which returns the same list, but now as a "slot\_agg\_list" object.

#### Usage

```
createSlotAggList(iData)
```

## Arguments

iData

Either an N x 4 character matrix or a character with an absolute or relative path to a csy file.

getDataForAllScens

*Get and aggregate data from an rdf file(s)* 

## **Description**

getDataForAllScens() gets slot data from multiple rdf files and/or multiple scenarios, aggregates it, and saves it as a data.frame. The slot data can be aggregated in multiple ways (see slot\_agg\_list).

## Usage

```
getDataForAllScens(
    scenFolders,
    scenNames,
    slotAggList,
    scenPath,
    oFile = NULL,
    retFile = NULL,
    findAllSlots = TRUE
)
```

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#### **Arguments**

scenFolders A string vector containing the folder names (scenarios) that the rdf files are saved

in.

scenNames A string vector containing the scenario names. This should be the same length

as scenFolders. The scenario names are used as attributes to the data in the

Scenario column.

slotAggList The slot aggregation list. Either an object of class slot\_agg\_list or a "special"

list with the keyword "all". If, it is a slot\_agg\_list, see that documentation for how to control the aggregation methods used in this function. If all of the slots in an entire rdf are desired, use a list of lists with each entry containing an rdf file and the keyword "all" for the slots, e.g., list(list(rdf = 'KeySlots.rdf', slots = 'all')). If this option is used, the function will return raw monthly, or annual data, i.e., no aggregation methods will be applied

to the data in the rdf file.

scenPath An absolute or relative path to the folder containing scenFolders.

oFile If not NULL, then an absolute or relative path with the file name of the location

the table will be saved to. Valid file types are .csv, .txt, or .feather.

retFile Deprecated. Data are always returned invisibly.

findAllSlots Boolean; if TRUE (default), then the function will abort if it cannot find a particu-

lar slot. If FALSE, then the function will continue, even if a slot cannot be found. If a slot is not found, then the function will return -99 for the Trace, Year, and

Value.

#### Value

A data.frame returned invisibly.

#### See Also

```
slot_agg_list()
```

```
# get a specified set of slots and apply some aggregation method to them
# get the data from two scenarios
scenFolders <- c('ISM1988_2014,2007Dems,IG,Most',
    'ISM1988_2014,2007Dems,IG,2002')
# slotAggTable.csv lists the slots to obtain, and the aggregation method to
# apply to them
slotAggList <- slot_agg_list(
    system.file('extdata','SlotAggTable.csv',package = 'RWDataPlyr')
)
scenPath <- system.file('extdata','Scenario/',package = 'RWDataPlyr')
# expect Deprecated warning
testthat::expect_warning(
    keyData <- getDataForAllScens(
        scenFolders,
        scenNames = scenFolders,</pre>
```

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```
slotAggList = slotAggList,
    scenPath = scenPath
  )
)
# get all of the data from the KeySlots rdf file
scenFolders <- scenFolders[1] # only one scenario</pre>
slotAggList <- list(list(rdf = 'KeySlots.rdf', slots = 'all'))</pre>
# will return monthly data for all slots in KeySlots.rdf
# expect Deprecated warning
testthat::expect_warning(
  allData <- getDataForAllScens(</pre>
    scenFolders,
    scenNames = scenFolders,
    slotAggList = slotAggList,
    scenPath = scenPath
  )
)
```

is\_rdf

Test if the object is an rdf

## Description

Test if the object is an rdf

## Usage

```
is_rdf(x)
```

is.rdf(x)

## Arguments

Х

An object

#### Value

TRUE if the object inherits from the rdf class.

is\_slot\_agg\_list

is\_rwd\_agg

Test if the object is a rwd\_agg

## Description

Test if the object is a rwd\_agg

## Usage

```
is_rwd_agg(x)
is.rwd_agg(x)
```

## Arguments

Χ

An object

## Value

TRUE if the object inherits from the rwd\_agg class.

is\_slot\_agg\_list

Test if the object is a slot\_agg\_list

## Description

Test if the object is a slot\_agg\_list

## Usage

```
is_slot_agg_list(x)
is.slot_agg_list(x)
```

## **Arguments**

Х

An object

## Value

TRUE if the object inherits from the slot\_agg\_list class.

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keyRdf

Example rdf file with monthly data.

#### **Description**

An example of an rdf file that has already been read into R via read.rdf(). This example contains 39 slots, at the monthly timestep for 11 years and 25 runs. Slots include pool elevation, flow, and flags. Use this with rdf\_slot\_names() or rdf\_get\_slot() to use the data.

#### Usage

keyRdf

#### **Format**

A multi level list. keyRdf\$meta provides a description of the RiverWare run used to generate this data.

#### **Source**

Bureau of Reclamation, 2016

rbind.rwd\_agg

Combine RiverWare data aggregators

#### **Description**

Take a sequence of rwd\_agg arguments (or vector, matrix, or data.frames) and combine by rows. If the objects are not rwd\_agg objects they will be combined through the default rbind() method, and then verified that they meet all constraints to be a valid rwd\_agg object. cbind() will fail for rwd\_agg objects.

## Usage

```
## S3 method for class 'rwd_agg'
rbind(..., deparse.level = 1)
## S3 method for class 'rwd_agg'
cbind(..., deparse.level = 1)
```

## Arguments

... (generalized) vectors or matrices. These can be given as named arguments. Other R objects may be coerced as appropriate, or S4 methods may be used: see sections 'Details' and 'Value'. (For the "data.frame" method of cbind

these can be further arguments to data.frame such as stringsAsFactors.)

deparse.level integer controlling the construction of labels in the case of non-matrix-like arguments (for the default method):

deparse.level = 0 constructs no labels; the default,

deparse.level = 1 or 2 constructs labels from the argument names, see the 'Value' section below.

```
ra1 <- rwd_agg(data.frame(</pre>
 file = "KeySlots.rdf",
 slot = "Powell.Pool Elevation",
 period = "wy",
 summary = "min",
 eval = "<",
 t_s = 3550,
 variable = "powellLt3550",
 stringsAsFactors = FALSE
))
ra2 <- read_rwd_agg(
 system.file(
    "extdata/rwd_agg_files/passing_aggs.csv",
    package = "RWDataPlyr"
 )
rbind(ra1, ra2)
## Not run:
# will fail because you cannot have repeating variable names
rbind(ra1, ra1)
# will also fail
cbind(ra1, ra2)
## End(Not run)
```

#### **Description**

Process the user specified rwd\_agg object for one or more scenarios to aggregate and summarize RiverWare output data.

#### Usage

```
rdf_aggregate(
  agg,
  rdf_dir = ".",
  scenario = NULL.
 keep_cols = FALSE,
  nans_are = "0",
  find_all_slots = TRUE,
  cpp = TRUE,
  verbose = TRUE
)
rw_scen_aggregate(
  scenarios,
  agg,
  scen_dir = "."
  nans_are = "0",
  keep_cols = FALSE,
  file = NULL,
  scen_names = NULL,
  find_all_slots = TRUE,
  cpp = TRUE,
  verbose = TRUE
)
```

#### **Arguments**

agg A rwd\_agg object specifying the rdfs, slots, and aggregation methods to use.

rdf\_dir The top level directory that contains the rdf files. See **Directory Structure**.

An optional parameter, that if it is not NULL or NA (default) will be added to the tibble as another variable. Coerced to a character if it is not already a character.

keep\_cols Either boolean, or a character vector of column names to keep in the returned tibble. The values of keep\_cols work as follows:

- FALSE (default) only includes the defaults columns: TraceNumber, ObjectSlot, and Value. Scenario is also returned if scenario is specified.
- TRUE, all columns are returned.
- A character vector, e.g., c("ObjectName", "Units"), allows the user to include other columns that are not always required, in addition to the "default" set of columns. If any of the values in keep\_cols are not found, a warning will post, but all other columns will be returned.

nans\_are

Either "0" or "error". If "0", then NaNs in the rwtbl are treated as 0s. If "error", then any NaNs will cause an error in this function.

find_all_slots	Boolean; if TRUE (default), then the function will abort if it cannot find a particular slot. If FALSE, then the function will continue, even if a slot cannot be found. If a slot is not found, then the function will return -99 for the Trace, and NaN for Year, and Value.
срр	Boolean; if TRUE (default), then use rdf_to_rwtbl2, which relies on C++, otherwise, use original rdf_to_rwtbl function.
verbose	Boolean; if TRUE (default), then print out status of processing the scenario(s) and the slots in each scenario.
scenarios	A character vector of scenario folders. This is usually a vector of folder names, where each folder name contains one scenario worth of data. scenarios can be named or unnamed. The names are used as the scenario name in the returned tbl_df. Scenario names can also be specified through the scen_names argument. If scen_names is specified, scenarios should not already have names. If scen_names is not specified and, scenarios is not already named, then the scenario folders will also be used as the scenario names. See <b>Directory Structure</b> .
scen_dir	File path to the directory that contains the scenario folders. <b>Directory Structure</b> .
file	Optionally save the tbl_df of aggregated scenario data as a .txt, .csv, or .feather file. If file is specified, then the data are saved in the specified output format.
scen_names	An alternative way to specify scenario names.

#### **Details**

rdf\_aggregate() aggregates a single scenario of data by processing a rwd\_agg object.

In both cases, the user specifies the rwd\_agg, which determines the slots that are aggregated, and how they are aggregated. See rwd\_agg for more details on how it should be specified.

See the **Directory Structure** section for how to specify scenarios, scen\_dir, and rdf\_dir.

rw\_scen\_aggregate() aggregates multiple scenarios of data. It processes the rwd\_agg object (agg) for each single scenario, and then binds all of the individual scenario data together into a single tbl\_df.

#### Value

A tbl\_df containing all aggregated and summarized data for all of the specified scenarios.

## **Directory Structure**

RiverWare and RiverSMART typically write data into an expected directory structure. The below shows an example directory structure and corresponding variable names for rw\_scen\_aggregate() and rdf\_aggregate(). (In the example below, C:/user/crss/CRSS.Jan2017/Scenario is the more complete directory setup for the data included in system.file("extdata/Scenario/").)

```
C:/user/crss
|
|- CRSS.Jan2017
| - model
```

```
| - ruleset
| - Scenario
| - ISM1988_2014,2007Dems,IG,Most
| - ISM1988_2014,2007Dems,IG,2002
| - ...
|- CRSS.Jan2018
| - model
| - ... (same general setup as CRSS.Jan2017)
```

To get one scenario's data, rdf\_aggregate() can be called with rdf\_dir set to "C:/user/crss/CRSS.Jan2017/Scenario/ISM19 (scenario can optionally be specified to git a scenario name.)

To aggregate multiple scenarios of data together, rw\_scen\_aggregate() should be called with scen\_dir set to "C:/user/CRSS/CRSS.Jan2017/Scenario" and scenarios set to c("ISM1988\_2014, 2007Dems, IG, Most", "I (Optionally, scenarios can be named, or scen\_names specified to use scenario names that are different from the above scenario folders.)

Finally, to aggregate scenario data from both CRSS.Jan2017 and CRSS.Jan2018, rw\_scen\_aggregate() should be called with scen\_dir set to "C:/users/crss/". scenarios can then be set to c("CRSS.Jan2017/Scenario/ISM1988 assuming the same scenario exists in both folders. In this case it is advisable to also specify scen\_names or name scenarios.

```
# rdf_aggregate() -----
rdfPath <- system.file(</pre>
  "extdata/Scenario/ISM1988_2014,2007Dems,IG,Most",
  package = "RWDataPlyr"
rwa <- read_rwd_agg(
  system.file(
    "extdata/rwd_agg_files/passing_aggs.csv",
    package = "RWDataPlyr"
  )
)
x <- rdf_aggregate(rwa[1,], rdf_dir = rdfPath, scenario = "Most")</pre>
# rw_scen_aggregate() ------
scens <- c("ISM1988_2014,2007Dems,IG,2002", "ISM1988_2014,2007Dems,IG,Most")</pre>
scenNames <- c("2002", "Most")</pre>
namedScens <- scens</pre>
names(namedScens) <- scenNames</pre>
scenPath <- system.file("extdata/Scenario", package = "RWDataPlyr")</pre>
rwa <- read_rwd_agg(</pre>
  system.file(
    "extdata/rwd_agg_files/passing_aggs.csv",
```

rdf\_get\_slot

```
package = "RWDataPlyr"
)
)

x <- rw_scen_aggregate(namedScens, agg = rwa[1,], scen_dir = scenPath)

# y will be identical to x

y <- rw_scen_aggregate(
    scens,
    agg = rwa[1,],
    scen_dir = scenPath,
    scen_names = scenNames
)

identical(x, y) # is TRUE</pre>
```

rdf\_get\_slot

Get a slot out of an rdf object

## **Description**

rdf\_get\_slot() gets a slot from an rdf object and creates a matrix with rows indexing through time and columns indexing over traces.

#### Usage

```
rdf_get_slot(rdf, slot)
rdfSlotToMatrix(rdf, slot)
```

## **Arguments**

rdf An rdf object.

slot Character slot name that exists in the rdf.

## Value

A matrix with traces as columns and timesteps as rows.

## **Functions**

• rdfSlotToMatrix: Deprecated version of rdf\_get\_slot()

```
pe <- rdf_get_slot(keyRdf, "Mead.Pool Elevation")</pre>
```

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rdf\_get\_timespan

Returns the simulation timespan from an rdf

## **Description**

```
rdf_get_timespan() gets the simulation timespan from an rdf object.
```

## Usage

```
rdf_get_timespan(rdf)
```

## **Arguments**

rdf

An rdf object (likely from read.rdf()).

## Value

A named character vector with two elements. The first element, named "start", includes the start date of the simulation. The second element, named "end", includes the end date of the simulation.

## **Examples**

```
rdf_get_timespan(keyRdf)
```

rdf\_slot\_names

Returns all slots contained in an rdf file.

## Description

rdf\_slot\_names() returns a character vector of all slots contained within an rdf object.

#### Usage

```
rdf_slot_names(rdf)
getSlotsInRdf(rdf)
```

## **Arguments**

rdf

An rdf object.

## Value

A character vector.

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#### **Functions**

• getSlotsInRdf: Deprecated version of rdf\_slot\_names()

#### See Also

```
read.rdf()
```

#### **Examples**

```
rdf_slot_names(keyRdf)
```

rdf\_to\_rwtbl

Convert an rdf to a tibble

## Description

rdf\_to\_rwtbl() converts an rdf list to a tibble.

#### Usage

```
rdf_to_rwtbl(rdf, scenario = NULL, keep_cols = FALSE, add_ym = TRUE)
rdf_to_rwtbl2(file, scenario = NA_character_, keep_cols = FALSE, add_ym = TRUE)
```

#### **Arguments**

rdf

An rdf object (from read\_rdf()).

scenario

An optional parameter, that if it is not NULL or NA (default) will be added to the tibble as another variable. Coerced to a character if it is not already a character.

keep\_cols

Either boolean, or a character vector of column names to keep in the returned tibble. The values of keep\_cols work as follows:

- FALSE (default) only includes the defaults columns: Timestep, TraceNumber, ObjectSlot, and Value. Scenario is also returned if scenario is specified.
- TRUE, all columns are returned.
- A character vector, e.g., c("ObjectName", "Units"), allows the user to include other columns that are not always required, in addition to the "default" set of columns. If any of the values in keep\_cols are not found, a warning will post, but all other columns will be returned.

add\_ym

Boolean that controls whether or not Year and Month columns are added to the returned tibble. If TRUE (default), they will be added, and if FALSE they will not be added. They are constructed from the dates in the Timestep column.

file

The relative or absolute rdf filename.

read.rdf

#### **Details**

The rdf object is converted to a data frame, and then converted to a tibble::tibble(). All of the meta entries in the rdf object are stored as attributes in the returned tibble. These attributes are: mrm\_config\_name, owner, description, create\_date, and n\_traces.

If the rdf contains a scalar slot(s), the scalar slot value(s) will be repeated for every timestep.

#### Value

A tbl\_df with additional attributes from the rdf object.

#### See Also

```
read_rdf()
```

#### **Examples**

```
rdftbl <- rdf_to_rwtbl(keyRdf)
# same as previous, except you do not want "Year" and "Month" columns
rdftbl <- rdf_to_rwtbl(keyRdf, add_ym = FALSE)
# but you do want to keep the object name seperately:
rdftbl <- rdf_to_rwtbl(keyRdf, add_ym = FALSE, keep_cols = "Object")
rdftbl <- rdf_to_rwtbl(sysRdf, scenario = "ISM1988_2014,2007Dems,IG,2002")
# rdf_to_rwtbl2 wants a file path instead of an rdf object
rdfPath <- system.file(
    "extdata/Scenario/ISM1988_2014,2007Dems,IG,Most/KeySlots.rdf",
    package = "RWDataPlyr"
)
rdftbl <- rdf_to_rwtbl2(rdfPath)</pre>
```

read.rdf

Read an rdf file into R.

## Description

read.rdf() reads an rdf file into R and formats it as a multi-level list containing all of the metadata included in the rdf file. rdf files are generated by RiverWare and are documented in the RiverWare documentation.

## Usage

```
read.rdf(iFile, rdf = TRUE)
read.rdf2(iFile)
read_rdf(iFile, rdf = TRUE)
```

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## **Arguments**

iFile The input rdf file that will be read into R.

rdf Boolean; if TRUE, then an rdf object is returned. If FALSE, then a character vector

is returned.

#### **Details**

read.rdf()uses data.table::fread() to read in the file, which provides performance benefits as compared to earlier versions of the function.

read.rdf2() is deprecated and will be removed in a future release.

#### Value

An rdf object or character vector.

#### **Functions**

• read.rdf2: Deprecated version of read.rdf()

## **Examples**

```
zz <- read_rdf(system.file(
  'extdata/Scenario/ISM1988_2014,2007Dems,IG,Most',
  "KeySlots.rdf",
  package = "RWDataPlyr"
))</pre>
```

read\_rwd\_agg

Read in a rwd\_agg file

## **Description**

read\_rwd\_agg() reads in a csv file and creates a rwd\_agg object. Therefore, if the csv file is not properly formatted to contain the correct information for a rwd\_agg object, it will fail. rwd\_agg\_template() will create a blank template file for the user to fill in, which has the correct headers.

#### Usage

```
read_rwd_agg(file)
```

#### **Arguments**

file

The csv file to be read in and converted

#### See Also

```
rwd_agg_template()
```

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#### **Examples**

```
read_rwd_agg(
  system.file(
    "extdata/rwd_agg_files/passing_aggs.csv",
    package = "RWDataPlyr"
  )
)
```

read\_rw\_csv

Read RiverWare/RiverSMART produced csv files

## **Description**

read\_rw\_csv() reads in a CSV file created from RiverWare. If the CSV file does not contain column names that RiverWare always uses (see Details), then it assumes that the CSV file was not created from RiverWare and throws an error. It also removes spaces from the column names, and adjusts the Object.Slot and Slot Value columns to be ObjectSlot and Value, respectively.

#### Usage

```
read_rw_csv(file)
```

## **Arguments**

file

The name of the file which the data are to be read from. Either an absolute or relative path.

#### **Details**

The required column names are: Run Number, Trace Number, Object.Slot, Timestep, Slot Value. See the CSV output section of the RiverWare documentation for more information on the other optional column names.

This function uses data.table::fread() to read in the CSV file, and forces it to expect a CSV file, expect headers, and return data.frame.

## Value

A tibble (data frame) containing the data in the csv.

#### See Also

```
read.rdf()
```

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#### **Examples**

```
zz <- read_rw_csv(system.file(
  "extdata/Scenario/ISM1988_2014,2007Dems,IG,Most",
  "KeySlots.csv",
  package = "RWDataPlyr"
))</pre>
```

rwd\_agg

Class to specify how to aggregate RiverWare data

## Description

rwd\_agg() creates a RiverWare data aggregator (rwd\_agg) object, which lets users specify how specific RiverWare slots should be aggregated.

#### Usage

```
rwd_agg(x = NULL, rdfs = NULL)
```

## **Arguments**

A data.frame with required column names and valid entries; see *Details* and *Aggregation Specification* sections.

rdfs A vector of rdf names; see *Details* and *Aggregation Specification* sections.

#### **Details**

rwd\_agg objects can be created in three ways:

- 1. By providing a data frame, with the following expected columns file, slot, period, summary, eval, t\_s, and variable. Each row in the data frame should include all of the information for how each individual slot will be aggregated. See the *Aggregation Specification* section below for details on how to specify each column.
- 2. By providing a vector of rdf files. If specified in this manor, all of the slots in each rdf file will be read in to a rwtbl, but will not be aggregated/summarized.
  - In this case, the variable names are automatically constructed from the ObjectSlot names. The variable names are constructed as the all lower case version of the object\_slot name. If the slot name is "Pool Elevation", it is shortened to "pe", otherwise the full object and slot name are used. If there are any spaces, they are replaced with underscores.
- 3. By reading in a csv file with read\_rwd\_agg(). This csv file must have the correct column names and meet other requirements described below. To ensure it has the correct column names, rwd\_agg\_template() can be used to create a blank csv file for the user to fill in.

rwd\_agg

## **Aggregation Specification**

In order to specify how each slot should be aggregated, each column should include specific keywords, which are described below. It is up to the user to specify which rdf file contains each slot. In a general case, the user specifies the slot that is found in a specific rdf file (file). A summary function is applied to a subset period of the slot, and then compared (eval) to a threshold (t\_s) and saved as the variable.

- file: specifies the rdf file that contains the slot.
- slot: the full RiverWare slot name, i.e., "Object.Slot".
- *period:* the period that the slot should be summarized over. This should either be a function name, a full month name (found in month.name), or the keyword "asis".
  - function name: Specifying a function name allows for pre-specified or custom functions to group together several months in the period. This package provides the following functions: cy(), wy(), eocy(), and eowy(). cy() indicates the data will be summarized over the calendar year, i.e., January December, while wy() summarizes over the water year, i.e., October September. eocy() selects the end of the calendar year, and eowy() selects the end of the water year. When specified in the slot\_agg object, leave off the parenthesis, i.e., only specify the function name. If wy() is specified, the function will remove data for any water years that have less than 7 months of data. This "tolerance" is specified by the rwdataplyr.wy\_month\_tol option, and can be modified by updating this option to another number. For standard monthly data that starts in January and ends in December, this results in keeping the first water year, since it includes 9 months of data, and removing the final water year, since it includes only three months of data. Setting this option to 0 will result in keeping any water year data that has at least one month of data; setting this option to 11, ensures that there must be a full water year of data for that year to be kept.

This can also be a user specified custom function; see the *Custom Period Functions* section for details on constructing the custom functions.

- full month name: When the full month name is specified, data will be filtered to only include data for that particular month. To select multiple months of data, use a function as described above. If the month specified is not found in month.name, an error will occur.
- asis: If the keyword "asis" is specified, the data is returned for its native timestep, i.e, monthly data will return monthly data and annual data will return annual.
- *summary*: the summary function that should be applied to the period specified as a function name, or NA. If the period specified is "asis" or returns only one month, e.g., eocy(), then the summary should be NA. The summary function should only return one value; for that reason, most of the Summary S4groupGenerics work. Notably, range() will not since it returns two values. There is no reason that a custom function will not work here, but it has not been tested.
- *eval:* the comparison operator to use (see the Compare S4groupGenerics). If no comparison is desired, then NA should be used. If eval is specified the value returned from applying the summary to the period will be compared to the threshold specified by t\_s. The results of the comparison are returned as 0 and 1 instead of TRUE and FALSE.
- t\_s: either the threshold to be compared to if eval is not NA or a value to scale the result by,
   e.g., 0.001 to convert from acre-ft to thousand acre-ft. NA can also be specified to not scale the data.

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 variable: the variable name that will be used to identify the results of applying the period, summary, comparison/scaling to. All variable names should be unique.

For example, to determine if the minimum water year elevation at Lake Powell is below elevation 3550 feet, the following would be specified:

```
data.frame(
   file = "KeySlots.rdf",
   slot = "Powell.Pool Elevation",
   period = "wy",
   summary = "min",
   eval = "<",
   t_s = 3550,
   variable = "powellLt3550",
   stringsAsFactors = FALSE
)</pre>
```

#### **Custom Period Functions**

Users can specify custom period functions to make it easier to group months together in custom ways. For example a function could return all of the summer months, or the more complicated case groups months across different calendar years together. In fact, wy() is an example of a function that does this; another example might be grouping December - February together for winter months.

The custom period function should return a list with three elements:

- fun a function that will modify a rwtbl and properly determine the new Years based on the custom period.
- filter\_months the months that should be grouped together.
- group\_tbl how to group the returned rwtbl; likely either c("Year") or c("Year", "Month")

See the "RWDataPlyr Workflow" vignette for example implementations of both the summer and winter custom functions described above.

#### See Also

```
rwd_agg_template(), read_rwd_agg()
```

```
# determine if Powell's minimum water year elevation is < 3550'
rwd_agg(
  data.frame(
    file = "KeySlots.rdf",
    slot = "Powell.Pool Elevation",
    period = "wy",
    summary = "min",
    eval = "<",
    t_s = 3550,
    variable = "powellLt3550",
    stringsAsFactors = FALSE</pre>
```

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```
)

# get all the monthly slots in KeySlots.rdf
rwd_agg(rdfs = "KeySlots.rdf")
```

rwd\_agg\_template

Create a rwd\_agg template

## Description

rwd\_agg\_template() creates a template csv file to use to create a RiverWare data aggregator (rwd\_agg).

## Usage

```
rwd_agg_template(file, path = ".", examples = FALSE)
```

## Arguments

file The file name to use for the template

path The path to create the template at

examples Boolean; When FALSE (default), the template includes only headers. When

TRUE, the template will include several examples of specifying how each slot

should be summarized.

## See Also

```
read_rwd_agg()
```

```
rwd_agg_template(file = "rwa_slots.csv", path = tempdir())
rwd_agg_template(file = "rwa_slots.csv", path = tempdir(), examples = TRUE)
```

22 rwslot\_annual\_sum

rwslot\_annual\_sum

Simple aggregation functions for monthly matrix data

## Description

A family of functions that take a matrix containing monthly data (months by traces) that has a "timespan" attribute, annualizes the data by summing, or finding the minimum or maximum monthly values. Returns a years by traces matrix. Matrices returned by rdf\_get\_slot() have the timespan attribute added to them.

## Usage

```
rwslot_annual_sum(rwslot, multFactor = 1)
sumMonth2Annual(rwslot, multFactor = 1)
rwslot_annual_min(rwslot)
getMinAnnValue(rwslot)
rwslot_annual_max(rwslot)
getMaxAnnValue(rwslot)
rwslot_fwaac(mass, flow)
```

## **Arguments**

rwslot	A matrix (months by traces) such as that returned by rdf_get_slot(). Function will error if the rwslot does not contain "regular" monthly data, i.e., the data must start in January and end in December, or start in October and end in September (water year), and the rwslot must have the timespan attribute.
multFactor	A factor the annual sum will be multiplied by. Can be used to convert from flow to volume, or to scale all results in another manor.
mass	A matrix (months by traces), such as that returned by rdf_get_slot(), of mass in tons.
flow	A matrix (months by traces), such as that returned by rdf_get_slot(), of flow in acre-ft/month.

## Value

```
Other functions: Annual matrix (years x traces)
rwslot_fwaac(): Annual matrix (years x traces). Units are mg/L.
```

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#### **Functions**

- sumMonth2Annual: Deprecated version of rwslot\_annual\_sum().
- rwslot\_annual\_min: finds the minimum annual value for all years and traces.
- getMinAnnValue: Deprecated version of rwslot\_annual\_min().
- rwslot\_annual\_max: finds the maximum annual value for all years and traces.
- getMaxAnnValue: Deprecated version of rwslot\_annual\_max().
- rwslot\_fwaac: calculates the flow-weighted average annual concentration (fwaac). Given mass and flow at the monthly basis, the flow-weighted average annual concentration is computed. mass and flow should be monthly data. rwslot\_fwaac() expects flow to be in acreft/month and mass to be in tons; however, there are no checks to ensure this is true. Return value will be in mg/L.

#### See Also

```
rdf_get_slot()
```

```
zz <- rdf_get_slot(keyRdf, 'Powell.Outflow')</pre>
# returns in original units, e.g., acre-ft
annualTotVal <- rwslot_annual_sum(zz)</pre>
# returns in scaled units, e.g., kaf
annualTotVal <- rwslot_annual_sum(zz, 0.001)</pre>
pe <- rdf_get_slot(keyRdf, 'Mead.Pool Elevation')</pre>
peMax <- rwslot_annual_min(pe)</pre>
pe <- rdf_get_slot(keyRdf, 'Mead.Pool Elevation')</pre>
peMax <- rwslot_annual_max(pe)</pre>
flow <- rdf_get_slot(keyRdf, 'Powell.Outflow')</pre>
# make up mass, since it's not stored in the example data
rr <- matrix(</pre>
  rnorm((nrow(flow) * ncol(flow)), mean = 1000, sd = 200),
  nrow = nrow(flow),
  ncol = ncol(flow)
mass <- flow / 1000000 * rr^2 - rr + 1500
fwaac <- rwslot_fwaac(mass, flow)</pre>
```

24 rwtbl\_slot\_names

rwtbl\_get\_scen\_folder Map a scenario name to the original scenario folder

## **Description**

rwtbl\_get\_scen\_folder() provides the original file path to the scenario folder for the specified scenario name(s) (scenarios). If scenarios are not found in rwtblsmmry, a warning message is posted.

#### Usage

```
rwtbl_get_scen_folder(rwtblsmmry, scenarios)
```

## Arguments

rwtblsmmry A tbl\_df of summarized RiverWare data; likely output from rw\_scen\_aggregate().
scenarios A vector of scenario names to map to scenario folders.

#### Value

A vector of scenario folders; character(0) if none of the scenarios are found.

## **Examples**

```
rwtbl_get_scen_folder(scen_data, "Most")
rwtbl_get_scen_folder(scen_data, c("Most", "2002"))
```

rwtbl\_slot\_names

List the slot names in a tbl\_df

## Description

rwtbl\_slot\_names() lists all of the slot names found in a tbl\_df object containing RiverWare output data.

#### Usage

```
rwtbl_slot_names(rwtbl)
```

## **Arguments**

rwtbl

A tbl\_df object with RiverWare output. Must contain the ObjectSlot column.

rwtbl\_var\_to\_slot 25

#### **Details**

Given a tbl\_df object that is returned by rdf\_to\_rwtbl() or read\_rw\_csv(), return all of the Object.Slot names found in the data frame. These are the unique full slot names found in the ObjectSlot column.

#### See Also

```
rdf_to_rwtbl(), read_rw_csv()
```

## **Examples**

```
rwtbl <- rdf_to_rwtbl(keyRdf)
rwtbl_slot_names(rwtbl)</pre>
```

rwtbl\_var\_to\_slot

Map a variable name to the RiverWare slot name

## Description

rwtbl\_var\_to\_slot() provides the RiverWare slot name that was used to create the specified variable name (varname). If varname is not found in rwtblsmmry, a warning message is posted.

#### Usage

```
rwtbl_var_to_slot(rwtblsmmry, varname)
```

## Arguments

rwtblsmmry A tbl\_df of summarized RiverWare data; likely output from rw\_scen\_aggregate().

varname A vector of variable names to map to slot names.

## Value

A character vector of the found slot names. character(0) if no variable names were found.

```
rwtbl_var_to_slot(scen_data, "peLt1000")
rwtbl_var_to_slot(scen_data, c("peLt1000", "peEocy"))
```

26 rw\_scen\_gen\_names

rw\_scen\_gen\_names

Create a vector of scenarios from different dimensions

#### **Description**

rw\_scen\_gen\_names() creates a vector of full scenario names by combining multiple dimensions together.

#### Usage

```
rw_scen_gen_names(dim1, dim2, ..., sep = ",")
makeAllScenNames(dim1, dim2, ..., sep = ",")
```

## **Arguments**

dim1	A character vector with all of the first dimension's names.
dim2	A character vector with all of the second dimension's names.
• • •	As many individual character vectors as necessary for the remaining dimension's names.
sep	The character used to separate the different dimension names. Defaults to", ".

#### Details

Many RiverWare runs are specified by multiple dimensions (or assumptions), and RiverSMART creates folder names by combining the dimension names together for a full scenario name. rw\_scen\_gen\_names() makes it quick to create all of the full scenario names by passing in the names of the individual dimensions and creating all possible combinations of all dimensions.

For example, the RiverWare run might consist of a supply dimension and a demand dimension, each consisting of two scenarios. This would result in four total scenarios.

The function will work with two or more dimensions, as there is no need for this function if there is only one dimension.

## Value

A character vector of all possible combinations of the dimensions.

#### **Functions**

• makeAllScenNames: Deprecated version of rw\_scen\_gen\_names()

```
rw_scen_gen_names("DNF", "CT", c("IG", "NA"), c("MTOM", "24-MS"))
rw_scen_gen_names("DNF", "CT", c("IG", "NA"), sep = "_")
```

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scen\_data

Example aggregated scenario data

## **Description**

An example of the tbl\_df returned by rw\_scen\_aggregate() containing two scenarios of data.

#### Usage

scen\_data

#### **Format**

An object of class grouped\_df (inherits from tbl\_df, tbl, data.frame) with 720 rows and 6 columns.

slot\_agg\_list

A class to control how RiverWare data are aggregated

## **Description**

"slot\_agg\_list" is a class that contains a set of RiverWare slots, which rdf file they are found in, and a set of keywords that are used to control how getDataForAllScens() aggregates RiverWare data.

#### Usage

```
slot_agg_list(x)
```

#### **Arguments**

Х

Either an Nx4 character matrix or a character with an absolute or relative path to a csv file.

#### Details

The slot\_agg\_list class, contains a list that includes: which rdf file to find each slot in, how to aggregate and process the slot data, and any thresholds or scaling factors. The function can either read in a csv file or start from an N x 4 or N x 5 string matrix (the 5th column is optional).

The csv file and the matrix should be in the form of an Nx4 or Nx5 matrix. Each row is a single slot, aggregation, and threshold combination. If you want to compare a single slot value to multiple thresholds, it needs to have one row for each threshold. The first column is the rdf the slot is found in. The second column is the slot name. The third column is the aggregation method that will be applied to the slot (see below for a list of the aggregation methods). The fourth column is a scaling factor or threshold to compare the slot data to. The fifth column is an optional column; if specified, the 5th column will be used for the variable name for the data frame created by

28 slot\_agg\_list

getDataForAllScens(). If it is not specified the variable name will be created by concatenating the slot, aggregation method, and threshold/scaling factor using '\_' to separate the columns. Below is an example table. All values should be strings except for NA, if specified as a matrix in R.

rdf	Slot	<b>Aggregation Method</b>	Threshold or Scaling Factor	Variable Name (optiona
'KeySlots.rdf'	'Mead.Pool Elevation'	'EOCY'	NA	Mead EOCY Elevation
'KeySlots.rdf'	'Mead.Pool Elevation'	'AnnMinLTE'	'1100'	Mead < 1,100
'KeySlots.rdf'	'Mead.Pool Elevation'	'AnnMinLTE'	'1060'	Mead < 1,060
'Other.rdf'	'Powell.Outflow'	'AnnualSum'	'0.001'	Powell Annual Release

The above table lists each slot, the rdf the slot is saved in, the summary function, the threshold to be used to scale the data by or compare the data to, and an optionally specified variable name. The threshold and scaling factors are described in more detail below. For example, the first row will result in compiling all end-of-December values for Mead's pool elevation. The data will not be scaled, and getDataForAllScens() will look in KeySlots.rdf for the "Mead.Pool Elevation" slot. The second row will find the annual minimum Mead pool elevation and see if it is less than or equal to 1,100' feet in the second line and less than or equal to 1,060' feet in the third row.

To scale the data by a value less than 1, use decimals rather than fractions, as shown in the fourth row. If the Variable Name column was not specified, the variable name for the first row would be Mead.Pool Elevation\_EOCY\_1 NA is replaced with a 1 when constructing the variable names.

See the **Aggregation Methods** section for available aggregation methods.

#### Value

A slot\_agg\_list object.

#### **Aggregation Methods**

The available aggregation methods are as follows. The behavior of the "Threshold or scaling factor" are described and a bold "**Threshold**" or "**Scaled**" indicates which is used by the aggregation method. For scaling factors, a value of NA will not scale the data.

- 'AnnMin' Returns the minimum annual scaled value.
- 'AnnMax' Returns the maximum annual scaled value.
- 'AnnualSum' Returns the annual scaled sum.
- 'AnnMinLTE' Checks to see if the annual minimum value is less than or equal to a **threshold**. Returns 1 if it is less than or equal to the **threshold** and 0 otherwise.
- 'AnnualRaw' Returns the annual scaled data. This aggregation method should only be used if the rdf file contains only annual data. For rdf files that include monthly data and only an annual value is desired, the EOCY aggregation method should be used. This differs from the Monthly aggregation method, only in the timestep naming.
- **'BOCY'** Beginning-of-calendar year values are reported and **scaled**. Any values that are NaNs are changed to 0s.
- **'EOCY'** End-of-calendar year values are reported and **scaled**. Any values that are NaNs are changed to 0s.

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**'EOCYGTE'** Checks to see if the end-of-calendar year values are greater than or equal to a **threshold**. Returns 1 if it is greater than or equal to the **threshold** and 0 otherwise.

**EOCYLTE'** Checks to see if the end-of-calendar year values are less than or equal to a **threshold**. Returns 1 if it is less than or equal to the **threshold** and 0 otherwise.

'EOWY' End-of-water year values are reported and scaled. Any values that are NaNs are changed to 0s.

'Monthly' Returns the monthly scaled data.

'WYMaxLTE' Checks to see if the maximum water year value is less than or equal to a **threshold**. Returns 1 if it is less than or equal to the **threshold** and 0 otherwise. This can be used to determine if an entire water year is below a **threshold**. The water year is defined as October through September of the next year. For the first year, only January through September are evaluated as RiverWare does not typically export pre-simulation data.

'WYMinLTE' Checks to see if the minimum water year value is less than or equal to a **threshold**. Returns 1 if it is less than or equal to the **threshold** and 0 otherwise. The water year is defined as October through September of the next year. For the first year, only January through September are evaluated as RiverWare does not typically export pre-simulation data.

#### See Also

```
getDataForAllScens()
```

#### **Examples**

```
# read in a csv file that contains the data
slot_agg_list(
   system.file('extdata','SlotAggTable.csv',package = 'RWDataPlyr')
)

# or specify as a matrix
slot_agg_matrix <- matrix(
   c("KeySlots.rdf", "Powell.Outflow", "AnnualSum", ".001", "powellAnnRel",
   "KeySlots.rdf", "Mead.Pool Elevatoin", "AnnMinLTE", "1050", "meadLt1050"),
   nrow = 2,
   byrow = TRUE
)
slot_agg_list(slot_agg_matrix)</pre>
```

sysRdf

Example rdf file with annual data.

#### **Description**

An example of an rdf file that has already been read into R via read.rdf(). This example contains 23 slots, at the annual timestep for 11 years and 25 runs. Slots only include flags. Use this with rdf\_slot\_names() or rdf\_get\_slot() to use the data.

30 ym\_get\_wateryear

#### Usage

sysRdf

#### **Format**

A multi level list. sysRdf\$meta provides a description of the RiverWare run used to generate this data.

#### Source

Bureau of Reclamation, 2016

ym\_get\_wateryear

Get the water year from a year-month (yearmon) value

#### **Description**

ym\_get\_wateryear() returns the water year (assumed to be October - September) from a zoo::yearmon object.

#### Usage

```
ym_get_wateryear(ym)
getWYFromYearmon(ym)
```

## **Arguments**

ym

An object of class zoo::yearmon, or something that can be successfully converted to zoo::yearmon.

## **Details**

If the argument is not already a yearmon object, it will attempt to convert it to a zoo::yearmon. This may result in unexpected results. For example, the string "12-1-1906" can be converted to a zoo::yearmon, however, it will not convert to "Dec 1906" as you might desire. It will convert to "Jan 0012" since it is not a format expected by zoo::as.yearmon(). Therefore, a warning is posted when the function attempts to convert to zoo::yearmon, and it is safer to ensure ym is already a zoo::yearmon.

#### Value

The water year as a numeric.

```
\label{eq:ym_get_wateryear} $$ ym_get_wateryear(zoo::as.yearmon(c("Dec 1906", "Oct 1945", "Jul 1955"))) $$ ym_get_wateryear("2000-11") $$
```

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