Package ‘rsyncrosim’

February 1, 2024

Type Package

Title The R Interface to ‘SyncroSim’

Version 1.5.0

Description ‘SyncroSim’ is a generalized framework for managing scenario-based datasets (<https://syncrosim.com/>). ‘rsyncrosim’ provides an interface to ‘SyncroSim’. Simulation models can be added to ‘SyncroSim’ in order to transform these datasets, taking advantage of general features such as defining scenarios of model inputs, running Monte Carlo simulations, and summarizing model outputs. ‘rsyncrosim’ requires ‘SyncroSim’ 2.3.5 or higher (API documentation: <https://docs.syncrosim.com/>).

License MIT + file LICENSE

Encoding UTF-8

Imports methods, DBI, RSQLite, terra, gtools, lifecycle

Suggests knitr, testthat (>= 3.0.0), ggplot2, Rcpp, rmarkdown, raster

SystemRequirements SyncroSim (>=2.3.10)


RoxygenNote 7.2.3

URL <https://syncrosim.github.io/rsyncrosim/>

BugReports https://github.com/syncrosim/rsyncrosim/issues/
R topics documented:

Config/testthat/edition  3
NeedsCompilation  no

Author  Colin Daniel [aut],
        Josie Hughes [aut],
        Valentin Lucet [aut],
        Alex Embrey [aut],
        Katie Birchard [aut, cre],
        Leonardo Frid [aut],
        Tabitha Kennedy [aut],
        Shreeram Senthivasan [aut],
        ApexRMS [cph]

Maintainer  Katie Birchard <katie.birchard@apexrms.com>

Repository  CRAN

Date/Publication  2024-02-01 16:40:09 UTC

R topics documented:

addBreakpoint ..........................................................  3
addon .................................................................  5
addPackage ...........................................................  6
addRow .................................................................  7
autogentags ............................................................  8
backup .................................................................  9
breakpoint ............................................................ 10
command ............................................................... 11
condaFilepath ........................................................ 12
datasheet .............................................................. 13
datasheetRaster ....................................................... 18
datasheetSpatRaster .................................................. 22
dateModified .......................................................... 27
delete ................................................................. 28
deleteBreakpoint ...................................................... 29
dependency ............................................................. 31
description ............................................................ 32
disableAddon ........................................................... 34
enableAddon ............................................................ 35
filepath ................................................................. 36
folder ................................................................. 37
Folder-class ............................................................ 38
folderId ............................................................... 39
ignoreDependencies ................................................... 40
info ................................................................. 41
installConda ........................................................... 42
mergeDependencies .................................................... 43
name ................................................................. 44
owner ............................................................... 46
addBreakpoint

Description

This function allows the user to add breakpoints to a SyncroSim model, for a given Scenario. When the Scenario is run the function specified by the callback argument will be called for the specified iterations or timesteps.
**Usage**

```r
addBreakpoint(x, transformerName, breakpointType, arguments, callback)
```

## S4 method for signature 'Scenario'

```r
addBreakpoint(x, transformerName, breakpointType, arguments, callback)
```

**Arguments**

- `x` *Scenario* object
- `transformerName` character. A Stochastic Time Transformer e.g. "stsim_Runtime" (optional)
- `breakpointType` character. Options include "bi" (before iteration), "ai" (after iteration), "bt" (before timestep), or "at" (after timestep) (optional)
- `arguments` vector of timesteps or iterations e.g. `c(1, 2)` (optional)
- `callback` function to be called when the breakpoint is hit (optional)

**Details**

Breakpoints are only supported for Stochastic Time Transformers.

**Value**

A SyncroSim Scenario with an updated list of breakpoints.

**Examples**

```r
## Not run:
# Create callback function
callbackFunction <- function(x, iteration, timestep) {
  print(paste0("Breakpoint hit: ", scenarioId(x)))
}

# Install helloworldSpatial package
addPackage("helloworldSpatial")

# Set SsimLibrary name
myLibraryName <- file.path(tempdir(), "testlib")

# Set Session and SsimLibrary
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName,
                         session = mySession,
                         package = "helloworldSpatial")
myScenario <- scenario(myLibrary, "My Scenario")

# Add breakpoints before the 1st and 2nd iterations
myScenario <- addBreakpoint(x = myScenario,
                             transformerName = "helloworldSpatial_Primary",
                             breakpointType = "bi",
                             arguments = c(1, 2),
                             callback = callbackFunction)
```
callback = callbackFunction)

# Check that the breakpoints were added
breakpoint(myScenario)

## End(Not run)

```
addon

Addon(s) installed in SsimLibrary or Session

Description

Lists the addon SyncroSim package(s) associated with a SsimLibrary or Session. These packages can only be used to extend existing SyncroSim base packages; as a result they cannot be used to create new SsimLibraries. For example, stsimsf is an addon for stsim which provides optional additional functionality for the base ST-Sim model. More information on addons can be found in the syncrosim documentation.

Usage

addon(ssimObject)

## S4 method for signature 'character'
addon(ssimObject)

## S4 method for signature 'missingOrNULL'
addon(ssimObject)

## S4 method for signature 'Session'
addon(ssimObject)

## S4 method for signature 'SsimObject'
addon(ssimObject)

Arguments

ssimObject SsimLibrary or Session object. If NULL (default), session() will be used

Value

A data.frame listing the addon(s) in use by the SsimLibrary or Session to which the object belongs.

Examples

## Not run:
# Install the base package "stsim"
addPackage("stsim")
```
# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set the SyncroSim Session and SsimLibrary
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)

# Retrieve a data.frame of available add-on(s) for the SsimLibrary
addon(myLibrary)

## End(Not run)

---

**addPackage**

*Adds package to SyncroSim Installation*

**Description**

This function installs a package to the SyncroSim **Session**. If only the package name is provided as input, the function queries the SyncroSim package server for the specified package. If a file path is provided as input, the function adds a package to SyncroSim from a local package file (ends in ".ssimpkg"). The list of SyncroSim packages can be found [here](#).

**Usage**

```
addPackage(name, session = NULL)
```

## S4 method for signature 'ANY,character'
addPackage(name, session = NULL)

## S4 method for signature 'ANY,missingOrNULL'
addPackage(name, session = NULL)

## S4 method for signature 'ANY,Session'
addPackage(name, session = NULL)

**Arguments**

- **name** character string. The name or file path of the package to install
- **session** **Session** object. If NULL (default), session() will be used

**Value**

Invisibly returns TRUE upon success (i.e.successful install) and FALSE upon failure.
addRow

Examples

```r
## Not run:
# Create a new SyncroSim Session
mySession <- session()

# Add package from the package server
addPackage("stsim", session = mySession)

# Add package using a local file path
addPackage("c:/path/to/stsim.ssimpkg")

## End(Not run)
```

addRow

### Add row(s) to a data.frame

Description

This function is mostly used internally to add rows to data.frames associated with SyncroSim Datasheets retrieved from the command line.

Usage

```r
addRow(targetDataframe, value)
```

#### S4 method for signature 'data.frame'

```r
addRow(targetDataframe, value)
```

Arguments

- `targetDataframe`
  - data.frame
- `value`
  - data.frame, character string, vector, or list. Columns or elements in value should be a subset of columns in targetDataframe

Details

Preserves the types and factor levels of the targetDataframe. Fills missing values if possible using factor levels. If value is a named vector or list, it will be converted to a single row data.frame. If value is an unnamed vector or list, the number of elements should equal the number of columns in the targetDataframe; elements are assumed to be in same order as data.frame columns.

Value

A dataframe with new rows.
Examples

# Create an example data.frame
oldDataframe <- as.data.frame(mtcars)

# Add a single row to the example data.frame
newDataframe <- addRow(oldDataframe, list(mpg = 100, wt = 10))

# Create an example data.frame with more than one row of data
multipleRows <- data.frame(mpg = c(40, 50, 75), wt = c(4, 7, 6))

# Add the old example data.frame to the new example data.frame
newDataframe <- addRow(oldDataframe, multipleRows)

autogentags

Auto Generation Tags for a Scenario

Description

Retrieves or sets the Auto Generation Tags for a Scenario.

Usage

autogentags(ssimObject)

## S4 method for signature 'character'
autogentags(ssimObject)

## S4 method for signature 'Scenario'
autogentags(ssimObject)

autogentags(ssimObject) <- value

## S4 replacement method for signature 'character'
autogentags(ssimObject) <- value

## S4 replacement method for signature 'Scenario'
autogentags(ssimObject) <- value

Arguments

ssimObject Scenario object

value character

Value

Returns the Auto Generation Tags.
## Examples

```r
## Not run:
# Get the Auto Generation Tags for a SyncroSim Scenario
autogentags(myScenario)

# Set the Auto Generation Tags for a SyncroSim Scenario
autogentags(myScenario) <- "myTag"

## End(Not run)
```

### Description

Backup a `SsimLibrary`. The backup folder can be defined in the SyncroSim User Interface, but is by default at the same level as the `SsimLibrary` file, and is called `libraryName.backup`.

### Usage

```r
backup(ssimObject)
```

### Arguments

- `ssimObject`  
  SsimLibrary, Project or Scenario object

### Value

Invisibly returns TRUE upon success (i.e. successful backup) and FALSE upon failure.

### Examples

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, and Project
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)

# Back up data from the SsimLibrary
```
### Description

Lists the breakpoints for a Scenario.

### Usage

```r
call(paste0("Breakpoint hit: ", scenarioId(x)))
```

### Arguments

- `x` *Scenario* object

### Value

None

### Examples

```r
## Not run:
# Create callback function
callbackFunction <- function(x, iteration, timestep) {
  print(paste0("Breakpoint hit: ", scenarioId(x)))
}

# Install helloworldSpatial package
addPackage("helloworldSpatial")

# Set SsimLibrary name
myLibraryName <- file.path(tempdir(),"testlib")

# Set Session and SsimLibrary
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName,
  session = mySession,
  package = "helloworldSpatial")
myScenario <- scenario(myLibrary, "My Scenario")

# Add breakpoints before the 1st and 2nd iterations
myScenario <- addBreakpoint(x= myScenario,
  callback = callbackFunction)
```
command

transformerName = "helloworldSpatial_Primary",
breakpointType = "bi",
arguments = c(1,2),
callback = callbackFunction)

# Check that the breakpoints were added
breakpoint(myScenario)

# Delete breakpoints
myScenario <- deleteBreakpoint(myScenario)

# Check that breakpoints were deleted
breakpoint(myScenario)

## End(Not run)

command SyncroSim console command

Description
This function issues a command to the SyncroSim console, and is mostly used internally by other functions.

Usage
command(
  args,
  session = NULL,
  program = "SyncroSim.Console.exe",
  wait = TRUE,
  progName = NULL
)

Arguments
args character string, named list, named vector, unnamed list, or unnamed vector. Arguments for the SyncroSim console. See 'details' for more information about this argument

session Session object. If NULL(default), the default session will be used

program character. The name of the target SyncroSim executable. Options include "SyncroSim.Console.exe" (default), "SyncroSim.Server.exe", "SyncroSim.PackageManager.exe" and "SyncroSim.Multiband.exe"

wait logical. If TRUE(default) R will wait for the command to finish before proceeding. Note that silent(session) is ignored if wait=FALSE

progName character. Internal argument for setting path to SyncroSim installation folder.
Details

Example args, and the resulting character string passed to the SyncroSim console:

- Character string e.g. "--create --help": "--create --help"
- Named list or named vector e.g. list(name1=NULL,name2=value2): "--name1 --name2=value2"
- Unnamed list or unnamed vector e.g. c("create","help"): "--create --help"

Value

Character string: output from the SyncroSim program.

Examples

```r
# Not run:
# Install "stsim" if not already installed
addPackage("stsim")

# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib.ssim")

# Specify the command line arguments for creating a new stsim SsimLibrary
args <- list(create = NULL, library = NULL,
    name = myLibraryName,
    package = "stsim")

# Use a default session to create a new SsimLibrary in the current working directory
output <- command(args, session = session(printCmd = TRUE))
output

# Provide arguments to the command line using an unnamed vector
command(c("create", "help"))

# Provide arguments to the command line using a character string
command("--create --help")

# Provide arguments to the command line using a named list
command(list(create = NULL, help = NULL))

# Call on a different program to find all installed packages
command(list(installed = NULL), program = "SyncroSim.PackageManager.exe")
```

## End(Not run)

### condaFilepath

**Path to Conda installation folder**

**Description**

Gets or sets the path to the Conda installation folder. Can be used to direct SyncroSim to a custom Conda installation.
Usage

condaFilepath(session)

## S4 method for signature 'Session'
condaFilepath(session)

## S4 method for signature 'missingOrNULLOrChar'
condaFilepath(session)

condaFilepath(session) <- value

## S4 replacement method for signature 'character'
condaFilepath(session) <- value

## S4 replacement method for signature 'Session'
condaFilepath(session) <- value

Arguments

session Session object or character (i.e. filepath to a session). If NULL, session() will be used
value character. If empty, then returns the current Conda installation path

Value

A character: the currently set filepath of the Conda installation folder.

Examples

## Not run:
# Set up a SyncroSim Session
mySession <- session()

# Retrieve Conda installation path for the SyncroSim Session
condaFilepath(mySession)

# Set the Conda installation path for the SyncroSim Session
condaFilepath(mySession) <- "C:/miniconda3"

## End(Not run)

datasheet Retrieve a SyncroSim Datasheet

Description

This function retrieves a SyncroSim Datasheet, either by calling the SyncroSim console, or by directly querying the SsimLibrary database.
Usage

datasheet(
    ssimObject,
    name = NULL,
    project = NULL,
    scenario = NULL,
    summary = NULL,
    optional = FALSE,
    empty = FALSE,
    filterColumn = NULL,
    filterValue = NULL,
    lookupsAsFactors = TRUE,
    sqlStatement = list(select = "SELECT *", groupBy = ""),
    includeKey = FALSE,
    forceElements = FALSE,
    fastQuery = FALSE,
    returnScenarioInfo = FALSE,
    returnInvisible = FALSE
)

## S4 method for signature 'list'

datasheet(
    ssimObject,
    name = NULL,
    project = NULL,
    scenario = NULL,
    summary = NULL,
    optional = FALSE,
    empty = FALSE,
    filterColumn = NULL,
    filterValue = NULL,
    lookupsAsFactors = TRUE,
    sqlStatement = list(select = "SELECT *", groupBy = ""),
    includeKey = FALSE,
    forceElements = FALSE,
    fastQuery = FALSE,
    returnScenarioInfo = FALSE,
    returnInvisible = FALSE
)

## S4 method for signature 'character'

datasheet(
    ssimObject,
    name,
    project,
    scenario,
    summary,
    optional,
## S4 method for signature 'SsimObject'

datasheet(
  ssimObject,
  name = NULL,
  project = NULL,
  scenario = NULL,
  summary = NULL,
  optional = FALSE,
  empty = FALSE,
  filterColumn = NULL,
  filterValue = NULL,
  lookupsAsFactors = TRUE,
  sqlStatement = list(select = "SELECT *", groupBy = ""),
  includeKey = FALSE,
  forceElements = FALSE,
  fastQuery = FALSE,
  returnScenarioInfo = FALSE,
  returnInvisible = FALSE
)

### Arguments

**ssimObject** | SsimLibrary, Project, or Scenario object or list of objects. Note that all objects in a list must be of the same type, and belong to the same SsimLibrary

**name** | character or character vector. Sheet name(s). If NULL (default), all datasheets in the ssimObject will be returned. Note that setting summary=FALSE and name=NULL pulls all Datasheets, which is time consuming and not generally recommended

**project** | numeric or numeric vector. One or more Project ids

**scenario** | numeric or numeric vector. One or more Scenario ids

**summary** | logical or character. If TRUE (default) returns a data.frame of sheet names and other info including built-in core SyncroSim Datasheets. If FALSE returns data.frame or list of data.frames.

**optional** | logical. If summary=TRUE and optional=TRUE returns only scope, name and displayName. If summary=FALSE and optional=TRUE returns all of theDatasheet's columns, including the optional columns. If summary=TRUE, optional=FALSE (default), returns only those columns that are mandatory and contain data (if empty=FALSE). Ignored if summary=FALSE, empty=FALSE and lookupsAsFactors=FALSE
null logical. If TRUE returns empty data.frames for each Datasheet. Ignored if summary=TRUE
Default is FALSE

filterColumn character string. The column to filter a Datasheet by. (e.g. "TransitionGroupID").
Note that to use the filterColumn argument, you must also specify the filterValue argument. Default is NULL

filterValue character string or integer. The value to filter the filterColumn by. To use the
filterValue argument, you must also specify the filterColumn argument. Default is NULL

lookupsAsFactors logical. If TRUE (default) dependencies returned as factors with allowed values
(levels). Set FALSE to speed calculations. Ignored if summary=TRUE

sqlStatement list returned by sqlStatement. SELECT and GROUP BY SQL statements passed
to SQLite database. Ignored if summary=TRUE (optional)

includeKey logical. If TRUE include primary key in table. Default is FALSE

forceElements logical. If FALSE (default) and name has a single element returns a data.frame;
otherwise returns a list of data.frames. Ignored if summary=TRUE

fastQuery logical. If TRUE, the request is optimized for performance. Ignored if combined
with summary, empty, or sqlStatement flags. Default is FALSE

returnScenarioInfo logical. If TRUE, returns the Scenario ID, Scenario Name, Parent ID, and Par-
ent Name columns with the Scenario-scoped Datasheet. Does nothing if the
Datasheet exists at the Library or Project level. Default is FALSE

returnInvisible logical. If TRUE, returns columns that are invisible in the User Interface (i.e., are
only used and populated internally by SyncroSim or the SyncroSim Package).
Default is FALSE

Details

If summary=TRUE or summary=NULL and name=NULL a data.frame describing the Datasheets is re-
turned. If optional=TRUE, columns include: scope, package, name, displayName, isSingle,
isOutput, data. data only displayed for a SyncroSim Scenario. dataInherited and dataSource
columns added if a Scenario has dependencies. If optional=FALSE, columns include: scope, name,
displayName. All other arguments are ignored.

Otherwise, for each element in name a Datasheet is returned as follows:

- If lookupsAsFactors=TRUE (default): Each column is given the correct data type, and depen-
dencies returned as factors with allowed values (levels). A warning is issued if the lookup has
not yet been set.
- If empty=TRUE: Each column is given the correct data type. Fast (1 less console command).
- If empty=FALSE and lookupsAsFactors=FALSE: Column types are not checked, and the op-
tional argument is ignored. Fast (1 less console command).
- If SsimObject is a list of Scenario or Project objects (output from run, Scenario or Project):
  Adds ScenarioID/ProjectID column if appropriate.
- If Scenario/Project is a vector: Adds ScenarioID/ProjectID column as necessary.
• If requested Datasheet has Scenario scope and contains info from more than one Scenario: ScenarioID/ScenarioName/ScenarioParent columns identify the Scenario by name, id, and parent (if a result Scenario).
• If requested Datasheet has Project scope and contains info from more than one Project: ProjectID/ProjectName columns identify the Project by name and id.

Value
If summary=TRUE returns a data.frame of Datasheet names and other information, otherwise returns a data.frame or list of these.

Examples
```r
## Not run:
# Install helloworldSpatial package from package server
addPackage("helloworldSpatial")

# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib_datasheet")

# Set the SyncroSim Session
mySession <- session()

# Create a new SsimLibrary with the example template from helloworldSpatial
myLibrary <- ssimLibrary(name = myLibraryName,
                         session = mySession,
                         package = "helloworldSpatial",
                         template = "example-library",
                         forceUpdate = TRUE)

# Set the Project and Scenario
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Get all Datasheet info for the Scenario
myDatasheets <- datasheet(myScenario)

# Return a list of data.frames (1 for each Datasheet)
myDatasheetList <- datasheet(myScenario, summary = FALSE)

# Get a specific Datasheet
myDatasheet <- datasheet(myScenario, name = "RunControl")

# Include primary key when retrieving a Datasheet
myDatasheet <- datasheet(myScenario, name = "RunControl", includeKey = TRUE)

# Return all columns, including optional ones
myDatasheet <- datasheet(myScenario, name = "RunControl", summary = TRUE,
                         optional = TRUE)

# Return Datasheet as an element
```
myDatasheet <- datasheet(myScenario, name = "RunControl", forceElements = TRUE)
myDatasheet$helloworldSpatial_RunControl

# Get a Datasheet without pre-specified values
myDatasheetEmpty <- datasheet(myScenario, name = "RunControl", empty = TRUE)

# If Datasheet is empty, do not return dependencies as factors
myDatasheetEmpty <- datasheet(myScenario, name = "RunControl", empty = TRUE,
                              lookupsAsFactors = FALSE)

# Optimize query
myDatasheet <- datasheet(myScenario, name = "RunControl", fastQuery = TRUE)

# Get specific SsimLibrary core Datasheet
myDatasheet <- datasheet(myLibrary, name = "core_Backup")

# Use an SQL statement to query a Datasheet
mySQL <- sqlStatement(
  groupBy = c("ScenarioID"),
  aggregate = c("MinimumTimestep"),
  where = list(MinimumTimestep = c(1))
)
myAggregatedDatasheet <- datasheet(myScenario, name = "RunControl",
                                   sqlStatement = mySQL)

## End(Not run)

---

**datasheetRaster**

*Retrieve spatial data from a SyncroSim Datasheet*

**Description**

[Deprecated]

**Usage**

datasheetRaster(
  ssimObject,
  datasheet,
  column = NULL,
  scenario = NULL,
  iteration = NULL,
  timestep = NULL,
  filterColumn = NULL,
  filterValue = NULL,
  subset = NULL,
  forceElements = FALSE,
  pathOnly = FALSE
)
## S4 method for signature 'character'

datasheetRaster(
  ssimObject,
  datasheet,
  column = NULL,
  scenario = NULL,
  iteration = NULL,
  timestep = NULL,
  filterColumn = NULL,
  filterValue = NULL,
  subset = NULL,
  forceElements = FALSE,
  pathOnly = FALSE
)

## S4 method for signature 'list'

datasheetRaster(
  ssimObject,
  datasheet,
  column = NULL,
  scenario = NULL,
  iteration = NULL,
  timestep = NULL,
  filterColumn = NULL,
  filterValue = NULL,
  subset = NULL,
  forceElements = FALSE,
  pathOnly = FALSE
)

## S4 method for signature 'SsimObject'

datasheetRaster(
  ssimObject,
  datasheet,
  column = NULL,
  scenario = NULL,
  iteration = NULL,
  timestep = NULL,
  filterColumn = NULL,
  filterValue = NULL,
  subset = NULL,
  forceElements = FALSE,
  pathOnly = FALSE
)

## S4 method for signature 'Scenario'
datasheetRaster(
  ssimObject,  # SsimLibrary/Project/Scenario object or list of Scenario objects. If SsimLibrary/Project,
  datasheet,  # then scenario argument is required
  column = NULL,  # character string. The name of the column in the datasheet containing the file
  scenario = NULL,  # names for raster data. If NULL (default) then use the first column that contains
  iteration = NULL,  # raster file names
  timestep = NULL,  # character string, integer, or vector of these. The Scenarios to include. Required
  filterColumn = NULL,  # if ssimObject is an SsimLibrary/Project, ignored if ssimObject is a list of Scenarios (optional)
  filterValue = NULL,  # integer, character string, or vector of integer/character strings. Iteration(s) to
  subset = NULL,  # include. If NULL (default) then all iterations are included. If no Iteration column
  forceElements = FALSE,  # is in the Datasheet, then ignored
  pathOnly = FALSE  # integer, character string, or vector of integer/character string. Timestep(s) to
)  # include. If NULL (default) then all timesteps are included. If no Timestep column

Arguments

ssimObject  # SsimLibrary/Project/Scenario object or list of Scenario objects. If SsimLibrary/Project,
            # then scenario argument is required

datasheet  # character string. The name of the Datasheet containing the raster data

column  # character string. The name of the column in the datasheet containing the file
          # names for raster data. If NULL (default) then use the first column that contains
          # raster file names

scenario  # character string, integer, or vector of these. The Scenarios to include. Required
          # if ssimObject is an SsimLibrary/Project, ignored if ssimObject is a list of Scenarios (optional)

iteration  # integer, character string, or vector of integer/character strings. Iteration(s) to
           # include. If NULL (default) then all iterations are included. If no Iteration column
           # is in the Datasheet, then ignored

timestep  # integer, character string, or vector of integer/character string. Timestep(s) to
          # include. If NULL (default) then all timesteps are included. If no Timestep column
          # is in the Datasheet, then ignored

filterColumn  # character string. The column to filter a Datasheet by. (e.g. "TransitionGroupID").
               # Note that to use the filterColumn argument, you must also specify a filterValue.
               # Default is NULL

filterValue  # character string or integer. The value of the filterColumn to filter the Datasheet
              # by. To use the filterValue argument, you must also specify a filterColumn. Default is NULL

subset  # logical expression indicating Datasheet rows to return. e.g. expression(grepl("Ts0001",
                              Filename, fixed=T)). See subset() for details (optional)

forceElements  # logical. If TRUE then returns a single raster as a RasterStack; otherwise returns a
               # single raster as a RasterLayer directly. Default is FALSE

pathOnly  # logical. If TRUE then returns a list of filepaths to the raster files on disk. Default
          # is FALSE
**Details**

Please use `datasheetSpatRaster` instead.

This function retrieves spatial columns from one or more SyncroSim *Scenario* Datasheets.

The names of the returned raster stack contain metadata. For Datasheets without Filename this is: `paste0(<datasheet name>,”.Scn”,<scenario id>,”.”,<tif name>)`.

For Datasheets containing Filename this is: `paste0(<datasheet name>,”.Scn”,<scenario id>,”.It”,<iteration>,”.Ts”,<timestep>)`.

**Value**

A RasterLayer, RasterStack or RasterBrick object, or List. See raster package documentation for details.

**Examples**

```r
## Not run:
# Install the helloworldSpatial package from the server
callPackage("helloworldSpatial")

# Specify file path and name of new SsimLibrary
ymyLibraryName <- file.path(tempdir(), "testlib_datasheetRaster")

# Set up a SyncroSim Session
callsession()

# Use the example template library from helloworldSpatial
callsimLibrary(name = myLibraryName,
    session = mySession,
    package = "helloworldSpatial",
    template = "example-library",
    forceUpdate = TRUE,
    overwrite=TRUE)

# Set up Project and Scenario
callproject(myLibrary, project = "Definitions")
callscenario(myProject, scenario = "My Scenario")

# Run Scenario to generate results
callrun(myScenario)

# Extract specific Datasheet rasters by iteration and timestep
callraster <- datasheetRaster(resultScenario,
    datasheet = "IntermediateDatasheet",
    column = "OutputRasterFile",
    iteration = 3,
    timestep = 2
)

# Extract specific Datasheet rasters using pattern matching
callDatasheet <- datasheet(resultScenario, name = "IntermediateDatasheet")
```
colnames(resultDatasheet)
outputRasterPaths <- resultDatasheet$OutputRasterFile
resultRaster <- datasheetRaster(resultScenario,
   datasheet = "IntermediateDatasheet",
   column = "OutputRasterFile",
   subset = expression(grepl("ts20",
   outputRasterPaths,
   fixed = TRUE))
)
# Return the raster Datasheets as a raster stack
resultRaster <- datasheetRaster(resultScenario,
   datasheet = "IntermediateDatasheet",
   column = "OutputRasterFile",
   forceElements = TRUE
)
# Filter for only rasters that fit specific criteria
# Load the ST-Sim spatial example library
addPackage("stsim")
# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib_stsim_datasheet")
# Set the SyncroSim Session
mySession <- session()
# Create a new SsimLibrary with the example template from ST-Sim
myLibrary <- ssimLibrary(name = myLibraryName,
   session = mySession,
   package = "stsim",
   template = "spatial-example",
   forceUpdate = TRUE)
myScenario <- scenario(myLibrary, scenario = 16)
# Run Scenario to generate results
resultScenario <- run(myScenario)
resultRaster <- datasheetRaster(resultScenario,
   datasheet = "stsim_OutputSpatialState",
   timestep = 5,
   iteration = 5,
   filterColumn = "TransitionTypeID",
   filterValue = "Fire"
)
## End(Not run)

DatasheetSpaRaster

Retrieve spatial data from a SyncroSim Datasheet
Description

This function retrieves spatial columns from one or more SyncroSim Scenario Datasheets.

Usage

datasheetSpatRaster(
  ssimObject, 
  datasheet, 
  column = NULL, 
  scenario = NULL, 
  iteration = NULL, 
  timestep = NULL, 
  filterColumn = NULL, 
  filterValue = NULL, 
  subset = NULL, 
  forceElements = FALSE, 
  pathOnly = FALSE)

## S4 method for signature 'character'
datasheetSpatRaster(
  ssimObject, 
  datasheet, 
  column = NULL, 
  scenario = NULL, 
  iteration = NULL, 
  timestep = NULL, 
  filterColumn = NULL, 
  filterValue = NULL, 
  subset = NULL, 
  forceElements = FALSE, 
  pathOnly = FALSE)

## S4 method for signature 'list'
datasheetSpatRaster(
  ssimObject, 
  datasheet, 
  column = NULL, 
  scenario = NULL, 
  iteration = NULL, 
  timestep = NULL, 
  filterColumn = NULL, 
  filterValue = NULL, 
  subset = NULL, 
  forceElements = FALSE, 
  pathOnly = FALSE)
## S4 method for signature 'SsimObject'

datasheetSpatRaster(
  ssimObject,
  datasheet,
  column = NULL,
  scenario = NULL,
  iteration = NULL,
  timestep = NULL,
  filterColumn = NULL,
  filterValue = NULL,
  subset = NULL,
  forceElements = FALSE,
  pathOnly = FALSE
)

## S4 method for signature 'Scenario'

datasheetSpatRaster(
  ssimObject,
  datasheet,
  column = NULL,
  scenario = NULL,
  iteration = NULL,
  timestep = NULL,
  filterColumn = NULL,
  filterValue = NULL,
  subset = NULL,
  forceElements = FALSE,
  pathOnly = FALSE
)

### Arguments

- **ssimObject**: SsimLibrary/Project/Scenario object or list of Scenario objects. If SsimLibrary/Project, then scenario argument is required.
- **datasheet**: character string. The name of the Datasheet containing the raster data.
- **column**: character string. The name of the column in the datasheet containing the file names for raster data. If NULL (default) then use the first column that contains raster file names.
- **scenario**: character string, integer, or vector of these. The Scenarios to include. Required if SsimObject is an SsimLibrary/Project, ignored if SsimObject is a list of Scenarios (optional).
- **iteration**: integer, character string, or vector of integer/character strings. Iteration(s) to include. If NULL (default) then all iterations are included. If no Iteration column is in the Datasheet, then ignored.
- **timestep**: integer, character string, or vector of integer/character string. Timestep(s) to include. If NULL (default) then all timesteps are included. If no Timestep column is in the Datasheet, then ignored.
`datasheetSpatRaster`

**filterColumn** character string. The column to filter a datasheet by. (e.g. "TransitionGroupID"). Note that to use the `filterColumn` argument, you must also specify a `filterValue`. Default is `NULL`.

**filterValue** character string or integer. The value of the `filterColumn` to filter the datasheet by. To use the `filterValue` argument, you must also specify a `filterColumn`. Default is `NULL`.

**subset** logical expression indicating datasheet rows to return. e.g. `expression(grepl("Ts0001", Filename, fixed=T))`. See `subset()` for details (optional).

**forceElements** logical. If `TRUE` then returns a single raster as a `RasterStack`; otherwise returns a single raster as a `RasterLayer` directly. Default is `FALSE`.

**pathOnly** logical. If `TRUE` then returns a list of filepaths to the raster files on disk. Default is `FALSE`.

**Details**

The names of the returned `SpatRaster` contain metadata. For datasheets without `Filename` this is: `paste0(<datasheet name>, ".Scn", <scenario id>, ".", <tif name>)`.

For datasheets containing `Filename` this is: `paste0(<datasheet name>, ".Scn", <scenario id>, ".It", <iteration>, ".Ts", <timestep>)`.

**Value**

A `SpatRaster` object, or List. See terra package documentation for details.

**Examples**

```r
## Not run:
# Install the helloworldSpatial package from the server
addPackage("helloworldSpatial")

# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib_dasheetSpatRaster")

# Set up a SyncroSim Session
mySession <- session()

# Use the example template library from helloworldSpatial
myLibrary <- ssimLibrary(name = myLibraryName,
                          session = mySession,
                          package = "helloworldSpatial",
                          template = "example-library",
                          forceUpdate = TRUE,
                          overwrite = TRUE)

# Set up Project and Scenario
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Run Scenario to generate results
```
resultScenario <- run(myScenario)

# Extract specific Datasheet rasters by iteration and timestep
resultRaster <- datasheetSpaRaster(resultScenario,
    datasheet = "IntermediateDatasheet",
    column = "OutputRasterFile",
    iteration = 3,
    timestep = 2
)

# Extract specific Datasheet SpatRasters using pattern matching
resultDatasheet <- datasheet(resultScenario, name = "IntermediateDatasheet")
colnames(resultDatasheet)
outputRasterPaths <- resultDatasheet$OutputRasterFile
resultRaster <- datasheetSpaRaster(resultScenario,
    datasheet = "IntermediateDatasheet",
    column = "OutputRasterFile",
    subset = expression(grepl("ts20",
                              outputRasterPaths,
                              fixed = TRUE))
)

# Return the raster Datasheets as a SpatRaster list
resultRaster <- datasheetSpaRaster(resultScenario,
    datasheet = "IntermediateDatasheet",
    column = "OutputRasterFile",
    forceElements = TRUE
)

# Filter for only rasters that fit specific criteria
# Load the ST-Sim spatial example library
addPackage("stsim")

# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib_stsim_datasheet")

# Set the SyncroSim Session
mySession <- session()

# Create a new SsimLibrary with the example template from ST-Sim
myLibrary <- ssimLibrary(name = myLibraryName,
                            session = mySession,
                            package = "stsim",
                            template = "spatial-example",
                            forceUpdate = TRUE)

myScenario <- scenario(myLibrary, scenario = 16)

# Run Scenario to generate results
resultScenario <- run(myScenario)

resultRaster <- datasheetSpaRaster(resultScenario,
dateModified

```r
datasheet = "stsim_OutputSpatialState",
timestep = 5,
iteration = 5,
filterColumn = "TransitionTypeID",
filterValue = "Fire"
```

## End(Not run)

dateModified

*Last date a SsimLibrary, Project or Scenario was modified*

**Description**

The most recent modification date of a *SsimLibrary*, *Project* or *Scenario*.

**Usage**

```r
dateModified(ssimObject)
```

### S4 method for signature 'character'

```r
dateModified(ssimObject)
```

### S4 method for signature 'SsimLibrary'

```r
dateModified(ssimObject)
```

### S4 method for signature 'Project'

```r
dateModified(ssimObject)
```

### S4 method for signature 'Scenario'

```r
dateModified(ssimObject)
```

**Arguments**

`ssimObject`  *SsimLibrary, Project, or Scenario* object

**Value**

A character string: date and time of the most recent modification to the `ssimObject` provided as input.

**Examples**

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session and SsimLibrary
mySession <- session()
```
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)

# Check the last date of modification of the SsimLibrary
dateModified(myLibrary)

## End(Not run)

---

**Delete SsimLibrary, Project, Scenario, Datasheet**

**Description**

Deletes one or more items. Note that this is irreversible.

**Usage**

```r
delete(
  ssimObject,
  project = NULL,
  scenario = NULL,
  datasheet = NULL,
  force = FALSE
)

## S4 method for signature 'character'
delete(
  ssimObject,
  project = NULL,
  scenario = NULL,
  datasheet = NULL,
  force = FALSE
)

## S4 method for signature 'SsimObject'
delete(
  ssimObject,
  project = NULL,
  scenario = NULL,
  datasheet = NULL,
  force = FALSE
)
```

**Arguments**

- `ssimObject`: `SsimLibrary`, `Project`, or `Scenario` object, or character (i.e. path to a SsimLibrary)
deleteBreakpoint

Description

This function will delete a Scenario breakpoint.

Value

Invisibly returns a list of boolean values corresponding to each input: TRUE upon success (i.e. successful deletion) and FALSE upon failure.

Examples

```r
# Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, and Project
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "a project")

# Check the Projects associated with this SsimLibrary
project(myLibrary)

# Delete Project
delete(myLibrary, project = "a project", force = TRUE)

# Check that Project was successfully deleted from SsimLibrary
project(myLibrary)
```

---

deleteBreakpoint  
Delete a Scenario breakpoint

---

project  character string, numeric, or vector of these. One or more Project names or ids. Note that project argument is ignored if SsimObject is a list. Note that integer ids are slightly faster (optional)

scenario  character string, numeric, or vector of these. One or more Scenario names or ids. Note that Scenario argument is ignored if SsimObject is a list. Note that integer ids are slightly faster (optional)

datasheet  character string or vector of these. One or more Datasheet names (optional)

force  logical. If FALSE (default), user will be prompted to approve removal of each item
Usage

deleteBreakpoint(x, transformerName = NULL, breakpointType = NULL)

## S4 method for signature 'Scenario'
deleteBreakpoint(x, transformerName = NULL, breakpointType = NULL)

Arguments

- `x`  
  `Scenario` object

- `transformerName`  
  character. A Stochastic Time Transformer e.g. "stsim_Runtime" (optional)

- `breakpointType`  
  character. Options include "bi" (before iteration), "ai" (after iteration), "bt" (before timestep), or "at" (after timestep) (optional)

Value

A SyncroSim Scenario with an updated list of breakpoints.

See Also

- `addBreakpoint`

Examples

```r
## Not run:
# Create callback function
callbackFunction <- function(x, iteration, timestep) {
  print(paste0("Breakpoint hit: ", scenarioId(x)))
}

# Install helloworldSpatial package
addPackage("helloworldSpatial")

# Set SsimLibrary name
myLibraryName <- file.path(tempdir(),"testlib")

# Set Session and SsimLibrary
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName,
  session = mySession,
  package = "helloworldSpatial")
myScenario <- scenario(myLibrary, "My Scenario")

# Add breakpoints before the 1st and 2nd iterations
myScenario <- addBreakpoint(x= myScenario,
  transformerName= "helloworldSpatial_Primary",
  breakpointType = "bi",
  arguments = c(1,2),
  callback = callbackFunction)

# Check that the breakpoints were added
```
dependency

breakpoint(myScenario)

# Delete breakpoints
myScenario <- deleteBreakpoint(myScenario)

# Check that breakpoints were deleted
breakpoint(myScenario)

## End(Not run)

### dependency

*Get, set or remove Scenario dependency(s)*

**Description**

List dependencies, set dependencies, or remove dependencies from a SyncroSim `Scenario`. Setting dependencies is a way of linking together Scenario Datafeeds, such that a change in the Scenario that is the source dependency will update the dependent Scenario as well.

**Usage**

```
dependency(scenario, dependency = NULL, remove = FALSE, force = FALSE)
```

- **scenario**
  - `Scenario` object, character string, integer, or vector of these. The Scenario object, name, or ID to which a dependency is to be added (or has already been added if `remove=TRUE`). Note that integer ids are slightly faster
- **dependency**
  - `Scenario` object, character string, integer, or list/vector of these. The Scenario(s) that are the source of the dependency, in order from lowest to highest precedence. If `NULL` (default) other arguments are ignored and the list of existing dependencies is returned
- **remove**
  - logical. If `FALSE` (default) dependencies are added. If `TRUE`, dependencies are removed
- **force**
  - logical. If `FALSE` (default) prompt before removing dependencies

**Details**

If `dependency=NULL`, other arguments are ignored, and set of existing dependencies is returned in order of precedence (from highest to lowest precedence). Otherwise, returns list of saved or error messages for each dependency of each scenario.
Note that the order of dependencies can be important - dependencies added most recently take precedence over existing dependencies. So, dependencies included in the dependency argument take precedence over any other existing dependencies. If the dependency argument includes more than one element, elements are ordered from lowest to highest precedence.

Value

If dependency is NULL, a data frame of existing dependencies, or list of these if multiple inputs are provided. If dependency is not NULL, the function invisibly returns a list bearing the names of the dependencies inputted and carrying a logical TRUE upon success (i.e. successful addition or deletion) and FALSE upon failure.

Examples

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, Project, and 2 Scenarios
mySession <- session()
myLibrary <- ssmLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")
myNewScenario <- scenario(myProject, scenario = "my New Scenario")

dependency(myNewScenario, dependency = myScenario)

dependency(myNewScenario, dependency = myScenario, remove = TRUE)

dependency(myNewScenario, dependency = myScenario, remove = TRUE, force = TRUE)

## End(Not run)
```

**Description**

Get or set the description of a `SsimLibrary`, `Project`, `Scenario` or `Folder`.  

```r
description
```

Description of `SsimLibrary`, `Project` or `Scenario`
description

Usage

description(ssimObject)

description(ssimObject) <- value

## S4 method for signature 'character'
description(ssimObject)

## S4 method for signature 'SsimObject'
description(ssimObject)

## S4 method for signature 'Folder'
description(ssimObject)

## S4 replacement method for signature 'character'
description(ssimObject) <- value

## S4 replacement method for signature 'SsimObject'
description(ssimObject) <- value

## S4 replacement method for signature 'Folder'
description(ssimObject) <- value

Arguments

ssimObject SsimLibrary, Project, Scenario, or Folder object
value character string specifying the new description

Value

A character string: the description of the SsimObject

Examples

## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, and Project
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "Definitions")

# Retrieve the description of the SyncroSim Project
mydescription <- description(myProject)

# Set the description of the SyncroSim Project
description(myProject) <- "my description"

## End(Not run)
disableAddon

Disable addon package(s) of a SsimLibrary.

Usage

disableAddon(ssimLibrary, name)

## S4 method for signature 'character'
disableAddon(ssimLibrary, name)

## S4 method for signature 'SsimLibrary'
disableAddon(ssimLibrary, name)

Arguments

ssimLibrary  SsimLibrary object
name          character string or vector of addon name(s)

Value

This function invisibly returns TRUE upon success (i.e. successful deactivation of the addon) or FALSE upon failure.

See Also

addon

Examples

## Not run:
# Install "stsim" SyncroSim package
addPackage("stsim")

# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, and Project
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession,
                          package = "stsim")

# Enable addon package
enableAddon(myLibrary, c("stsimsf"))
enableAddon

addon(myLibrary)

# Disable addon package
disableAddon(myLibrary, c("stsimsf"))
addon(myLibrary)

## End(Not run)

enableAddon

Enable addon package(s)

Description

Enable [addon](#) package(s) of a [SsimLibrary](#).

Usage

```r
enableAddon(ssimLibrary, name)
```

## S4 method for signature 'character'
```r
enableAddon(ssimLibrary, name)
```

## S4 method for signature 'SsimLibrary'
```r
enableAddon(ssimLibrary, name)
```

Arguments

- `ssimLibrary`  
  *SsimLibrary* object
- `name`  
  character string or vector of addon name(s)

Value

Invisibly returns TRUE upon success (i.e. successful activation of the addon) or FALSE upon failure.

See Also

[addon](#)

Examples

```r
## Not run:
# Install "stsim" SyncroSim package
addPackage("stsim")

# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, and Project
```
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession,
                         package = "stsim")

# Enable add on package
enableAddon(myLibrary, c("stsimsf"))
addon(myLibrary)

# Disable add on package
disableAddon(myLibrary, c("stsimsf"))
addon(myLibrary)

## End(Not run)

### Description

Retrieves the path to a SyncroSim object on disk.

### Usage

filepath(ssimObject)

## S4 method for signature 'character'
filepath(ssimObject)

## S4 method for signature 'Session'
filepath(ssimObject)

## S4 method for signature 'SsimObject'
filepath(ssimObject)

## S4 method for signature 'Folder'
filepath(ssimObject)

### Arguments

ssimObject: Session, Project, SsimLibrary, or Folder object

### Value

A character string: the path to a SyncroSim object on disk.
Examples

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session and SsimLibrary
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)

# Get the file path
myFilePath <- filepath(myLibrary)

## End(Not run)
```

---

### folder

Create or open a Folder

**Description**

Create or open a Folder from a SyncroSim Project.

**Usage**

```r
folder(ssimObject = NULL, folder = NULL, parentFolder = NULL, create = FALSE)
```

**Arguments**

- `ssimObject` - SsimLibrary or Project object.
- `folder` - character or integer. If character, then will either open an existing folder if create=FALSE, or will create a new folder with the given name if the folder does not exist yet or create=TRUE (Default). If integer, will open the existing folder with the given folder ID (if the ID exists).
- `parentFolder` - character, integer, or SyncroSim Folder object. If not NULL (Default), the new folder will be created inside of the specified parent folder.
- `create` - logical. Whether to create a new folder if the folder name given already exists in the SyncroSim library. If FALSE (Default), then will return the existing folder with the given name. If TRUE, then will return a new folder with the same name as an existing folder (but different folder ID).

**Value**

A Folder object representing a SyncroSim folder.
Examples

```r
## Not run:
# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set the SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "My Project")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Create a new folder
myFolder <- folder(myProject, folder = "New Folder")

# Create a nested folder within "New Folder"
myNestedFolder <- folder(myProject, folder = "New Nested Folder",
                        parentFolder = myFolder)

## End(Not run)
```

Folder-class

SyncroSim Folder class

Description

Folder object representing a SyncroSim Folder. A Folder is used to organize SyncroSim Scenarios within a Project, and can be nested within other Folders at the project-level. These are used mostly in the SyncroSim User Interface.

Slots

- **session** Session object. The Session associated with the Folder’s SsimLibrary
- **filepath** character string. The path to the Folder’s SsimLibrary on disk
- **folderId** integer. The Folder id
- **parentId** integer. The parent Folder id (if the folder is nested)
- **projectId** integer. The Project id

See Also

See folder for options when creating or loading a SyncroSim Folder
folderId

Retrieves folderId of SyncroSim Folder or Scenario

Description

Retrieves the Folder Id of a SyncroSim Folder or Scenario. Can also use to set the Folder Id for a Scenario - this will move the Scenario into the desired folder in the SyncroSim User Interface.

Usage

folderId(ssimObject)

## S4 method for signature 'character'
folderId(ssimObject)

## S4 method for signature 'Folder'
folderId(ssimObject)

## S4 method for signature 'Scenario'
folderId(ssimObject)

folderId(ssimObject) <- value

## S4 replacement method for signature 'Scenario'
folderId(ssimObject) <- value

Arguments

ssimObject Folder or Scenario object

value integer of the folder ID to move the Scenario to. Only applicable if the ssimObject provided is a Scenario.

Value

An integer: folder id.

Examples

## Not run:
# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set the SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName,
    session = mySession,
    overwrite = TRUE)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")
myFolder <- folder(myProject, "New Folder")

# Get Folder ID for SyncroSim Folder and Scenario
folderId(myFolder)
folderId(myScenario)

# Move the Scenario into the newly created folder
folderId(myScenario) <- folderId(myFolder)
folderId(myScenario)

## End(Not run)

### ignoreDependencies

**Ignore dependencies for a Scenario**

**Description**

Retrieves or sets the Datafeeds to ignore for a `Scenario`.

**Usage**

```r
ignoreDependencies(ssimObject)
```

```
## S4 method for signature 'character'
ignoreDependencies(ssimObject)
```

```
## S4 method for signature 'Scenario'
ignoreDependencies(ssimObject)
```

```r
ignoreDependencies(ssimObject) <- value
```

```
## S4 replacement method for signature 'character'
ignoreDependencies(ssimObject) <- value
```

```
## S4 replacement method for signature 'Scenario'
ignoreDependencies(ssimObject) <- value
```

**Arguments**

- `ssimObject` | `Scenario` object
- `value` | character string of Datafeed names to be ignored, separated by commas (optional)

**Value**

A character string: Scenario Datafeeds that will be ignored.
Examples

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# List the Datafeeds to ignore
ignoreDependencies(myScenario)

# Set Scenario Datafeeds to ignore
ignoreDependencies(myScenario) <- "stsim_RunControl, stsim_TransitionTarget"

## End(Not run)
```

## info

*Retrieves information about a library*

### Description

Retrieves some basic metadata about a SsimLibrary: Name, Owner, Last Modified, Size, Read Only, Package Name, Package Description, Current Package Version, Minimum Package Version, External input files, External output files, Temporary files, Backup files.

### Usage

```
info(ssimLibrary)
```

```r
## S4 method for signature 'SsimLibrary'
info(ssimLibrary)
```

### Arguments

- `ssimLibrary`: SsimLibrary object

### Value

Returns a `data.frame` with information on the properties of the SsimLibrary object.
installConda

Examples

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session and SsimLibrary
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)

# Get information about SsimLibrary
info(myLibrary)

## End(Not run)
```

installConda

Installs Miniconda

Description

This function installs Miniconda to the default installation path within the SyncroSim installation folder. If you already have Conda installed in the non-default location, you can point SyncroSim towards that installation using the `condaFilepath` function.

Usage

```r
installConda(session)
```

Arguments

- `session` *Session* object. If `NULL` (default), `session()` will be used.

Value

Invisibly returns `TRUE` upon success (i.e. successful install) and `FALSE` upon failure.
mergeDependencies

Examples

```r
## Not run:
# Install Conda for the default SyncroSim session
installConda()

## End(Not run)
```

mergeDependencies  Merge dependencies for a Scenario

Description

Retrieves or sets whether or not a `Scenario` is configured to merge dependencies at run time.

Usage

```r
mergeDependencies(ssimObject)

## S4 method for signature 'character'
mergeDependencies(ssimObject)

## S4 method for signature 'Scenario'
mergeDependencies(ssimObject)

mergeDependencies(ssimObject) <- value

## S4 replacement method for signature 'character'
mergeDependencies(ssimObject) <- value

## S4 replacement method for signature 'Scenario'
mergeDependencies(ssimObject) <- value
```

Arguments

- `ssimObject`: `Scenario` object
- `value`: logical. If TRUE the Scenario will be set to merge dependencies at run time. Default is FALSE

Value

A logical: TRUE if the scenario is configured to merge dependencies at run time, and FALSE otherwise.
Examples

## Not run:

```r
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set up a SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Retrieve whether or not dependencies will be merged for a Scenario
mergeDependencies(myScenario)

# Set whether or not dependencies will be merged for a Scenario
mergeDependencies(myScenario) <- TRUE

## End(Not run)
```

---

name

Name of a SsimLibrary, Project, Scenario, or Folder

Description

Retrieves or sets the name of a SsimLibrary, Project, Scenario, or Folder.

Usage

```r
name(ssimObject)
```

## S4 method for signature 'character'

```r
name(ssimObject)
```

## S4 method for signature 'SsimLibrary'

```r
name(ssimObject)
```

## S4 method for signature 'Scenario'

```r
name(ssimObject)
```

## S4 method for signature 'Project'

```r
name(ssimObject)
```

## S4 method for signature 'Folder'

```r
name(ssimObject)
```
## S4 replacement method for signature 'character'
name(ssimObject) <- value

## S4 replacement method for signature 'SsimLibrary'
name(ssimObject) <- value

## S4 replacement method for signature 'Project'
name(ssimObject) <- value

## S4 replacement method for signature 'Scenario'
name(ssimObject) <- value

## S4 replacement method for signature 'Folder'
name(ssimObject) <- value

### Arguments

- **ssimObject**  
  *Scenario, Project, SsimLibrary, or Folder* object
- **value**  
  character string of the new name

### Value

A character string: the name of the SsimObject.

### Examples

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")
myFolder <- folder(myProject, folder = "New Folder")

# Retrieve names of the SsimObjects
name(myLibrary)
name(myProject)
name(myScenario)
name(myFolder)

# Set the name of the SyncroSim Scenario
name(myScenario) <- "My Scenario Name"
```

## End(Not run)
**Description**

Retrieves or sets the owner of a SsimLibrary, Project, Scenario, or Folder.

**Usage**

```r
owner(ssimObject)
```

```r
owner(ssimObject) <- value
```

```r
## S4 method for signature 'character'
owner(ssimObject)
```

```r
## S4 method for signature 'SsimLibrary'
owner(ssimObject)
```

```r
## S4 method for signature 'Project'
owner(ssimObject)
```

```r
## S4 method for signature 'Scenario'
owner(ssimObject)
```

```r
## S4 method for signature 'Folder'
owner(ssimObject)
```

```r
## S4 replacement method for signature 'character'
owner(ssimObject) <- value
```

```r
## S4 replacement method for signature 'SsimObject'
owner(ssimObject) <- value
```

```r
## S4 replacement method for signature 'Folder'
owner(ssimObject) <- value
```

**Arguments**

- `ssimObject`       Session, Project, SsimLibrary, or Folder object
- `value`            character string of the new owner

**Value**

A character string: the owner of the SsimObject.
Examples

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Retrieve the owner of an SsimObject
owner(myLibrary)
owner(myProject)
owner(myScenario)

# Set the owner of a SyncroSim Scenario
owner(myScenario) <- "Apex RMS"

## End(Not run)
```

package

### Description

Retrieves the packages installed or available for this version of SyncroSim.

### Usage

```r
package(ssimObject = NULL, installed = TRUE, listTemplates = NULL)
```

#### S4 method for signature 'character'

```r
package(ssimObject = NULL, installed = TRUE, listTemplates = NULL)
```

#### S4 method for signature 'missingOrNULL'

```r
package(ssimObject = NULL, installed = TRUE, listTemplates = NULL)
```

#### S4 method for signature 'Session'

```r
package(ssimObject = NULL, installed = TRUE, listTemplates = NULL)
```

#### S4 method for signature 'SsimLibrary'

```r
package(ssimObject)
```

### Arguments

- `ssimObject`  
  `Session` or `SsimLibrary` object. If NULL (default), `session()` will be used
parentId

Retrieves the parent Scenario id or parent Folder id

Description

Retrieves the id of the parent of a SyncroSim results Scenario or a SyncroSim Folder.

install logical or character. TRUE (default) to list installed packages, FALSE to list available packages, and "BASE" to list installed base packages

listTemplates character. Name of a SyncroSim package. If not NULL (default), then lists all templates available for that package. The package must be installed in the current Session. Ignored if ssimObject is a SsimLibrary object

Value

Returns a data.frame of packages installed or templates available for a specified package.

Examples

```r
## Not run:
# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set the SyncroSim Session and SsimLibrary
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)

# List all installed packages
package(mySession)

# List all the installed base packages
package(installed = "BASE")

# List all available packages on the server (including currently installed)
package(installed = FALSE)

# Check the package you're SsimLibrary is currently using
package(myLibrary)

# Check the templates available for an installed package
addPackage("helloworldSpatial")
package(listTemplates = "helloworldSpatial")

## End(Not run)
```
Usage

parentId(child)

## S4 method for signature 'character'
parentId(child)

## S4 method for signature 'Scenario'
parentId(child)

## S4 method for signature 'Folder'
parentId(child)

Arguments

child  

Scenario or Folder object

Value

An integer id of the parent Scenario if input is a Scenario, or an integer id of the parent Folder if input is a Folder. If the input Scenario or Folder does not have a parent, the function returns NA

Examples

## Not run:
# Install helloworldSpatial SyncroSim package
addPackage("helloworldSpatial")

# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib_parentId")

# Set the SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName,
 session = mySession,
 package = "helloworldSpatial",
 template = "example-library",
 forceUpdate = TRUE)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Run Scenario to generate results
resultScenario <- run(myScenario)

# Find the parent ID of the Scenario
parentId(resultScenario)

## End(Not run)
printCmd    

Retrieves printCmd setting of a Session

Description

Retrieves a printCmd setting of a Session object. The printCmd setting configures a Session for printing commands sent to the console.

Usage

printCmd(session = NULL)

## S4 method for signature 'Session'
printCmd(session = NULL)

## S4 method for signature 'missingOrNULLOrChar'
printCmd(session = NULL)

Arguments

session    Session object or character. The Session or path to a Session where the printCmd settings are retrieved from. If NULL (default), session() will be used

Value

A logical: TRUE if the session is configured to print commands and FALSE if it is not.

Examples

## Not run:
# Set SyncroSim Session
mySession <- session()

# Retrieve printCmd settings for given Session
printCmd(mySession)

## End(Not run)

progressBar    

Sets the progress bar in the SyncroSim User Interface

Description

This function is designed to facilitate the development of R-based Syncrosim Packages, such as beginning, stepping, ending, and reporting the progress for a SyncroSim simulation.
**Usage**

```r
progressBar(
  type = "step",
  iteration = NULL,
  timestep = NULL,
  totalSteps = NULL,
  message
)
```

**Arguments**

- **type** character. Update to apply to progress bar. Options include "begin", "end", "step", "report", and "message" (Default is "step")
- **iteration** integer. The current iteration. Only used if type = "report"
- **timestep** integer. The current timestep. Only used if type = "report"
- **totalSteps** integer. The total number of steps in the simulation. Only used if type = "begin"
- **message** character. An arbitrary message to be printed to the status bar. Only used if type = "message".

**Value**

No returned value, used for side effects

**Examples**

```r
## Not run:
# Begin the progress bar for a simulation
progressBar(type = "begin", totalSteps = numIterations * numTimesteps)

# Increase the progress bar by one step for a simulation
progressBar(type = "step")

# Report progress for a simulation
progressBar(type = "report", iteration = iter, timestep = ts)

# Report arbitrary progress message
progressBar(type = "message", message = msg)

# End the progress bar for a simulation
progressBar(type = "end")

## End(Not run)
```
**Description**

Creates or retrieves a `Project` or multiple Projects from a SsimLibrary.

**Usage**

```r
project(
  ssimObject = NULL,
  project = NULL,
  sourceProject = NULL,
  summary = NULL,
  forceElements = FALSE,
  overwrite = FALSE
)
```

**Arguments**

- `ssimObject` *Scenario or SsimLibrary* object, or a character string (i.e. a filepath)
- `project` `Project` object, character, integer, or vector of these. Names or ids of one or more Projects. Note that integer ids are slightly faster (optional)
- `sourceProject` `Project` object, character, or integer. If not `NULL` (default), new Projects will be copies of the sourceProject
- `summary` logical. If `TRUE` then return the Project(s) in a data.frame with the projectId, name, description, owner, dateModified, readOnly. Default is `TRUE` if `project=NULL` and SsimObject is not Scenario/Project, `FALSE` otherwise
- `forceElements` logical. If `TRUE` then returns a single Project as a named list; otherwise returns a single project as a `Project` object. Applies only when `summary=FALSE` Default is `FALSE`
- `overwrite` logical. If `TRUE` an existing Project will be overwritten. Default is `FALSE`

**Details**

For each element of `project`:

- If element identifies an existing Project: Returns the existing Project.
- If element identifies more than one Project: Error.
- If element does not identify an existing Project: Creates a new Project named element. Note that SyncroSim automatically assigns an id to a new Project.

**Value**

Returns a `Project` object representing a SyncroSim Project. If summary is `TRUE`, returns a data.frame of Project names and descriptions.
Examples

```r
## Not run:
# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib_project")

# Set the SyncroSim Session, SsimLibrary, and Project
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(ssimObject = myLibrary, project = "My project name")
myproject2 <- project(ssimObject = myLibrary, project = "My new project name")

# Get a named list of existing Projects
# Each element in the list is named by a character version of the Project ID
myProjects <- project(myLibrary, summary = FALSE)
names(myProjects)

# Get an existing Project.
myProject <- myProjects[[1]]
myProject <- project(myLibrary, project = "My new project name")

# Get/set the Project properties
name(myProject)
name(myProject) <- "New project name"

# Create a new Project from a copy of an existing Project
myNewProject <- project(myLibrary, project = "My copied project",
sourceProject = 1)

# Overwrite an existing Project
myNewProject <- project(myLibrary, project = "My copied project",
overwrite = TRUE)

## End(Not run)
```

---

**Project-class**

**SyncroSim Project class**

**Description**

Project object representing a SyncroSim Project. A Project is the intermediate level of organization in the SyncroSim workflow, between the `ssimLibrary` and the `scenario`. It contains information relevant to a group of Scenarios.

**Slots**

- `session` *Session* object. The Session associated with the Project’s SsimLibrary
- `filepath` character string. The path to the Project’s SsimLibrary on disk
- `datasheetNames` Names and scopes of datasheets in the Project’s Library
- `projectId` integer. The Project id
See Also

See `project` for options when creating or loading a SyncroSim Project.

---

**projectId**

*Retrieves projectId of SyncroSim Project, Scenario, or Folder*

---

**Description**

Retrieves the projectId of a SyncroSim Project, Scenario, or Folder.

**Usage**

```r
projectId(ssimObject)
```

**Arguments**

- `ssimObject` Scenario, Project, or Folder object

**Value**

An integer: project id.

**Examples**

```r
## Not run:
# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set the SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Get Project ID for SyncroSim Project and Scenario
projectId(myProject)
```
**readOnly**

`readOnly(myScenario)`

```r
## End(Not run)
```

---

**readOnly**

*Read-only status of a SsimLibrary, Project, Scenario or Folder*

---

**Description**

Retrieves or sets whether or not a *SsimLibrary, Project, Scenario*, or *Folder* is read-only.

**Usage**

```r
readOnly(ssimObject)

## S4 method for signature 'character'
readOnly(ssimObject)

## S4 method for signature 'SsimLibrary'
readOnly(ssimObject)

## S4 method for signature 'Project'
readOnly(ssimObject)

## S4 method for signature 'Scenario'
readOnly(ssimObject)

## S4 method for signature 'Folder'
readOnly(ssimObject)
```

```r
readOnly(ssimObject) <- value

## S4 replacement method for signature 'character'
readOnly(ssimObject) <- value

## S4 replacement method for signature 'SsimObject'
readOnly(ssimObject) <- value

## S4 replacement method for signature 'Folder'
readOnly(ssimObject) <- value
```

**Arguments**

- `ssimObject` *Scenario, Project, SsimLibrary, or Folder* object
- `value` logical. If TRUE the SsimObject will be read-only. Default is FALSE
Value

A logical: TRUE if the SsimObject is read-only and FALSE otherwise.

Examples

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, Project, Scenario, and Folder
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")
myFolder <- folder(myProject, "My Folder")

# Retrieve the read-only status of a SsimObject
readOnly(myLibrary)
readOnly(myProject)
readOnly(myScenario)
readOnly(myFolder)

# Set the read-only status of a SsimObject
readOnly(myScenario) <- TRUE

## End(Not run)
```

---

### removePackage

**removes package from SyncroSim installation**

**Description**

Removes package from SyncroSim installation

**Usage**

```r
removePackage(name, session = NULL, force = FALSE)
```

## S4 method for signature 'ANY,character'

```r
removePackage(name, session = NULL, force = FALSE)
```

## S4 method for signature 'ANY,missingOrNULL'

```r
removePackage(name, session = NULL, force = FALSE)
```

## S4 method for signature 'ANY,Session'

```r
removePackage(name, session = NULL, force = FALSE)
```
Arguments

name character. The name of the package to remove
session Session object. If NULL (default), session() will be used
force logical. If TRUE, remove without requiring confirmation from the user. Default is FALSE

Value

Invisibly returns TRUE upon success (i.e. successful removal) and FALSE upon failure.

Examples

## Not run:
# Set SyncroSim Session
mySession <- session()

# Remove package from SyncroSim Session
removePackage("stsim", mySession, force = FALSE)

## End(Not run)

Description

rsyncrosim provides an interface to SyncroSim, a generalized framework for running and managing scenario-based stochastic simulations over space and time. Different kinds of simulation models can "plug-in" to SyncroSim as packages and take advantage of general features common to many kinds of simulation models, such as defining scenarios of inputs, running Monte Carlo simulations, and viewing charts and maps of outputs.

Details

To learn more about rsyncrosim, start with the vignette tutorial: browseVignettes("rsyncrosim").
**Run scenarios**

**Description**

Run one or more SyncroSim Scenario(s).

**Usage**

```r
run(
  ssimObject,
  scenario = NULL,
  summary = FALSE,
  jobs = 1,
  copyExternalInputs = FALSE,
  transformerName = NULL,
  forceElements = FALSE
)
```

```r
## S4 method for signature 'character'
run(
  ssimObject,
  scenario = NULL,
  summary = FALSE,
  jobs = 1,
  copyExternalInputs = FALSE,
  transformerName = NULL,
  forceElements = FALSE
)
```

```r
## S4 method for signature 'list'
run(
  ssimObject,
  scenario = NULL,
  summary = FALSE,
  jobs = 1,
  copyExternalInputs = FALSE,
  transformerName = NULL,
  forceElements = FALSE
)
```

```r
## S4 method for signature 'SsimObject'
run(
  ssimObject,
  scenario = NULL,
  summary = FALSE,
  jobs = 1,
```
run(ssimObject, scenario, summary, jobs, copyExternalInputs, forceElements)

Arguments

ssimObject  SsimLibrary, Project, or Scenario object, or a list of Scenarios, or character (i.e. path to a SsimLibrary on disk)
scenario  character, integer, or vector of these. Scenario names or ids. If NULL (default), then runs all Scenarios associated with the SsimObject. Note that integer ids are slightly faster
summary  logical. If FALSE (default) result Scenario objects are returned. If TRUE (faster) result Scenario ids are returned
jobs  integer. The number of jobs to run. Passed to SyncroSim where multithreading is handled
copyExternalInputs  logical. If FALSE (default) then a copy of external input files (e.g. GeoTIFF files) is not created for each job. Otherwise, a copy of external inputs is created for each job. Applies only when jobs>1
transformerName  character. The name of the transformer to run (optional)
forceElements  logical. If TRUE then returns a single result Scenario as a named list; if FALSE (default) returns a single result Scenario as a Scenario object. Applies only when summary=FALSE

Details

Note that breakpoints are ignored unless the SsimObject is a single Scenario.

Value

If summary = FALSE, returns a result Scenario object or a named list of result Scenarios. The name is the parent Scenario for each result. If summary = TRUE, returns summary info for result Scenarios.

Examples

## Not run:
# Install helloworldSpatial package
addPackage("helloworldSpatial")

# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set the SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session(printCmd=T)
myLibrary <- ssimLibrary(name = myLibraryName,
    session = mySession,
    package = "helloworldSpatial",
    template = "example-library",
    forceUpdate = TRUE)

myProject <- project(myLibrary, project = "Definitions")

myScenario <- scenario(myProject, scenario = "My Scenario")

# Run with default parameters
resultScenario <- run(myScenario)

# Only return summary information
resultScenario <- run(myScenario, summary = TRUE)

# Run with multiprocessing
resultScenario <- run(myScenario, jobs = 6)

# Return results as a named list
resultScenario <- run(myScenario, forceElements = TRUE)

## End(Not run)

---

**runLog**

Retrieves run log of result Scenario

**Description**

Retrieves the run log of a result Scenario.

**Usage**

runLog(scenario)

**Arguments**

- **scenario** `Scenario` object.

**Value**

A character string: the run log for a result scenario.
runtimeInputFolder

Examples

## Not run:
# Install helloworldSpatial package
addPackage("helloworldSpatial")

# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set the SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName,
    session = mySession,
    package = "helloworldSpatial",
    template = "example-library",
    forceUpdate = TRUE)

myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Run Scenario
resultScenario <- run(myScenario)

# Retrieve the run log of the result Scenario
runLog(resultScenario)

## End(Not run)

---

runtimeInputFolder  SyncroSim Datasheet Input Folder

Description

This function is part of a set of functions designed to facilitate the development of R-based SyncroSim Packages. This function creates and returns a SyncroSim Datasheet Input Folder.

Usage

runtimeInputFolder(scenario, datasheetName)

Arguments

scenario  Scenario object. A SyncroSim result Scenario
datasheetName  character. The input Datasheet name

Value

Returns a folder name for the specified Datasheet.
Examples

```r
## Not run:
inputFolder <- runtimeInputFolder()

## End(Not run)
```

---

runtimeOutputFolder  SyncroSim DataSheet Output Folder

Description

This function is part of a set of functions designed to facilitate the development of R-based SyncroSim Packages. This function creates and returns a SyncroSim DataSheet Output Folder.

Usage

```r
runtimeOutputFolder(scenario, datasheetName)
```

Arguments

- `scenario`  `Scenario` object. A SyncroSim result Scenario
- `datasheetName`  character. The output Datasheet name

Value

Returns a folder name for the specified datasheet.

Examples

```r
## Not run:
outputFolder <- runtimeOutputFolder()

## End(Not run)
```
runtimeTempFolder  

**Description**

This function is part of a set of functions designed to facilitate the development of R-based Syncrosim Packages. This function creates and returns a SyncroSim Temporary Folder.

**Usage**

```r
runtimeTempFolder(folderName)
```

**Arguments**

- `folderName`: character. The folder name.

**Value**

Returns a temporary folder name.

**Examples**

```r
## Not run:
tempFolder <- runtimeTempFolder()
## End(Not run)
```

---

saveDatasheet  

**Description**

Saves Datasheets to a SsimLibrary, Project, or Scenario.

**Usage**

```r
saveDatasheet(
    ssimObject,
    data,
    name = NULL,
    fileData = NULL,
    append = NULL,
    forceElements = FALSE,
    force = FALSE,
    breakpoint = FALSE,
)```
## S4 method for signature 'character'

```r
saveDatasheet(
  ssimObject, data, name = NULL, fileData = NULL, append = NULL, forceElements = FALSE, force = FALSE, breakpoint = FALSE, import = TRUE, path = NULL
)
```

## S4 method for signature 'SsimObject'

```r
saveDatasheet(
  ssimObject, data, name = NULL, fileData = NULL, append = NULL, forceElements = FALSE, force = FALSE, breakpoint = FALSE, import = TRUE, path = NULL
)
```

### Arguments

- **ssimObject**: `SsimLibrary`, `Project`, or `Scenario` object
- **data**: data.frame, named vector, or list of these. One or more Datasheets to load
- **name**: character or vector of these. The name(s) of the Datasheet(s) to be saved. If a vector of names is provided, then a list must be provided for the data argument. Names provided here will override those provided with data argument’s list
- **fileData**: named list or SpatRaster object. Names are file names (without paths), corresponding to entries in data. The elements are objects containing the data associated with each name. Currently supports terra SpatRaster objects as elements, (support for Raster objects is deprecated)
- **append**: logical. If TRUE, the incoming data will be appended to the Datasheet if possible. Default is TRUE for Project/SsimLibrary-scope Datasheets, and FALSE for Scenario-scope Datasheets. See 'details' for more information about this argument
forceElements logical. If FALSE (default) a single return message will be returned as a character string. Otherwise it will be returned in a list.

force logical. If Datasheet scope is Project/SsimLibrary, and append=FALSE, Datasheet will be deleted before loading the new data. This can also delete other definitions and results, so if force=FALSE (default) user will be prompted for approval.

breakpoint logical. Set to TRUE when modifying Datasheets in a breakpoint function. Default is FALSE.

import logical. Set to TRUE to import the data after saving. Default is FALSE.

path character. output path (optional)

Details

SsimObject/Project/Scenario should identify a single SsimObject.

If fileData != NULL, each element of names(fileData) should correspond uniquely to at most one entry in data. If a name is not found in data the element will be ignored with a warning. If names(fileData) are full filepaths, rsyncrosim will write each object to the corresponding path for subsequent loading by SyncroSim. Note this is generally more time-consuming because the files must be written twice. If names(fileData) are not filepaths (faster, recommended), rsyncrosim will write each element directly to the appropriate SyncroSim input/output folders. rsyncrosim will write each element of fileData directly to the appropriate SyncroSim input/output folders. If fileData != NULL, data should be a data.frame, vector, or list of length 1, not a list of length >1.

About the ‘append’ argument:

- A Datasheet is a VALIDATION SOURCE if its data can be used to validate column values in a different Datasheet.
- The append argument will be ignored if the Datasheet is a validation source and has a Project scope. In this case the data will be MERGED.

Value

Invisibly returns a vector or list of logical values for each input: TRUE upon success (i.e.successful save) and FALSE upon failure.

Examples

```r
## Not run:
# Install helloworldSpatial package
addPackage("helloworldSpatial")

# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib_saveDatasheet")

# Set the SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName,
                          session = mySession,
                          package = "helloworldSpatial",
                          template = "example-library",
```
forceUpdate = TRUE)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Get all Datasheet info
myDatasheets <- datasheet(myScenario)

# Get a specific Datasheet
myDatasheet <- datasheet(myScenario, name = "RunControl")

# Modify Datasheet
myDatasheet$MaximumTimestep <- 10

# Save Datasheet
saveDatasheet(ssimObject = myScenario, data = myDatasheet, name = "RunControl")

# Import data after saving
saveDatasheet(ssimObject = myScenario, data = myDatasheet, name = "RunControl", import = TRUE)

# Save the new Datasheet to a specified output path
saveDatasheet(ssimObject = myScenario, data = myDatasheet, name = "RunControl", path = tempdir())

# Save a raster stack using fileData
# Create a raster stack - add as many raster files as you want here
map1 <- datasheetRaster(myScenario, datasheet = "InputDatasheet", column = "InterceptRasterFile")
inRasters <- terra::rast(map1)

# Change the name of the rasters in the input Datasheets to match the stack
inSheet <- datasheet(myScenario, name="InputDatasheet")
inSheet[1,"InterceptRasterFile"] <- names(inRasters)[1]

# Save the raster stack to the input Datasheet
saveDatasheet(myScenario, data=inSheet, name="InputDatasheet", fileData=inRasters)

## End(Not run)

---

### scenario

#### Create or open Scenario(s)

---

**Description**

Create or open one or more Scenarios from a SsimLibrary.
Usage

scenario(
    ssimObject = NULL,
    scenario = NULL,
    sourceScenario = NULL,
    folder = NULL,
    summary = NULL,
    results = FALSE,
    forceElements = FALSE,
    overwrite = FALSE
)

Arguments

ssimObject SsimLibrary or Project object, or character (i.e. a filepath)
scenario character, integer, or vector of these. Names or ids of one or more Scenarios.
sourceScenario character or integer. If not NULL (Default), new Scenarios will be copies of the sourceScenario
folder Folder object, character, or integer. The Folder object, name (must be unique), or Folder ID. If not NULL (Default), new Scenarios will be moved into the specified folder
summary logical. If TRUE then loads and returns the Scenario(s) in a named vector/dataframe with the scenarioId, name, description, owner, dateModified, readOnly, parentID. Default is TRUE if scenario=NULL, FALSE otherwise
results logical. If TRUE only return result Scenarios. Default is FALSE
forceElements logical. If TRUE then returns a single Scenario as a named list; if FALSE (default), returns a single Scenario as a Scenario object. Applies only when summary=FALSE
overwrite logical. If TRUE an existing Scenario will be overwritten. Default is FALSE

Details

For each element of Scenario:

- If element/Project/SsimObject uniquely identifies an existing Scenario: Returns the existing Scenario.
- If element/Project/SsimObject uniquely identifies more than one existing Scenario: Error.
- If element/Project/SsimObject do not identify an existing Scenario or Project: Error.
- If element/Project/SsimObject do not identify an existing Scenario and element is numeric: Error - a name is required for new Scenarios. SyncroSim will automatically assign an id when a Scenario is created.
- If element/Project/SsimObject do not identify an existing Scenario and do identify a Project, and element is a character string: Creates a new Scenario named element in the Project. SyncroSim automatically assigns an id. If sourceScenario is not NULL the new Scenario will be a copy of sourceScenario.
Scenario-class

SyncroSim Scenario class

Value

A Scenario object representing a SyncroSim scenario, a list of Scenario objects, or a data frame of Scenario names and descriptions. If `summary = FALSE`, returns one or more Scenario objects representing SyncroSim Scenarios. If `summary = TRUE`, returns Scenario summary info.

Examples

```r
## Not run:
# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set the SyncroSim Session, SsimLibrary, and Project
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "My Project")

# Create a new Scenario
myScenario <- scenario(myProject, scenario = "My Scenario")

# Create a new Scenario from an existing Scenario
myScenarioCopy <- scenario(myProject, scenario = "My Scenario Copy", 
                          sourceScenario = myScenario)

# Find all the Scenarios in a SsimLibrary
scenario(myLibrary)

# Only return the results Scenarios for a SsimLibrary
scenario(myLibrary, results = TRUE)

# Overwrite an existing Scenario
myNewScenario <- scenario(myProject, scenario = "My New Scenario", 
                          overwrite = TRUE)

## End(Not run)
```

Description

Scenario object representing a SyncroSim Scenario. A Scenario is the lowest level of organization in the SyncroSim workflow, and is often used to isolate information on a single Datasheet.

Slots

- `session` Session object. The Session associated with the Scenario
- `filepath` character string. The path to the Scenario’s SsimLibrary on disk
datasheetNames character string. Names and scope of all Datasheets in Scenario’s SsimLibrary
projectId integer. The Project id
scenarioId integer. The Scenario id
parentId integer. For a result Scenario, this is the id of the parent Scenario. 0 indicates this is not a result Scenario
folderId integer. The folder in which the Scenario exists. If the Scenario exists at the root of the project, then this value is NULL.
breakpoints list of Breakpoint objects (optional)

See Also

See scenario for options when creating or loading a SyncroSim Scenario.

---

**scenarioId**

| scenarioId | Retrieves scenarioId of Scenario |

**Description**

Retrieves the scenarioId of a Scenario.

**Usage**

```r
scenarioId(scenario)
```

**Arguments**

- `scenario` *Scenario* object

**Value**

Integer id of the input Scenario.

**Examples**

```r
## Not run:
# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set the SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
```
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Get Scenario ID of Scenario
scenarioId(myScenario)

## End(Not run)

### session

Create or return SyncroSim Session

---

**Description**

Methods to create or return a SyncroSim Session.

**Usage**

```r
session(x = NULL, silent = TRUE, printCmd = FALSE)
```

## S4 method for signature 'missingOrNULLOrChar'

```r
session(x = NULL, silent = TRUE, printCmd = FALSE)
```

## S4 method for signature 'SsimObject'

```r
session(x = NULL, silent = TRUE, printCmd = FALSE)
```

## S4 method for signature 'Folder'

```r
session(x = NULL, silent = TRUE, printCmd = FALSE)
```

```r
session(ssimObject) <- value
```

## S4 replacement method for signature 'NULLOrChar'

```r
session(ssimObject) <- value
```

## S4 replacement method for signature 'SsimObject'

```r
session(ssimObject) <- value
```

**Arguments**

- **x** character or SsimObject. Path to SyncroSim installation. If NULL (default), then default path is used
- **silent** logical. Applies only if x is a path or NULL. If TRUE, warnings from the console are ignored. Otherwise they are printed. Default is FALSE
- **printCmd** logical. Applies only if x is a path or NULL. If TRUE, arguments passed to the SyncroSim console are also printed. Helpful for debugging. Default is FALSE
- **ssimObject** `Project` or `Scenario` object
- **value** `Session` object
Details

In order to avoid problems with SyncroSim version compatibility and SsimLibrary updating, the new Session must have the same filepath as the Session of the SsimObject e.g. filepath(value)==filepath(session(ssimObject)). Therefore, the only time when you will need to set a new SyncroSim Session is if you have updated the SyncroSim software and want to update an existing SsimObject to use the new software.

Value

A SyncroSim Session object.

Examples

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session, SsimLibrary, and Project
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)
myProject <- project(myLibrary, project = "Definitions")

# Lists the folder location of SyncroSim Session
filepath(mySession)

# Lists the version of SyncroSim Session
version(mySession)

# Data frame of the packages installed with this version of SyncroSim
package(mySession)

# Data frame of the base packages installed with this version of SyncroSim
package(mySession, installed = "BASE")

# Set a new SyncroSim Session for the SyncroSim Project
session(myProject) <- session(x = filepath(session(myProject)))

## End(Not run)
```

Session-class

**Session-class**  
*SyncroSim Session class*

Description

A SyncroSim Session object contains a link to a SyncroSim installation. SsimLibrary, Project and Scenario objects contain a Session used to query and modify the object.
Slots

- filepath: The path to the SyncroSim installation
- silent: If FALSE, all SyncroSim output with non-zero exit status is printed. Helpful for debugging. Default is TRUE
- printCmd: If TRUE, arguments passed to the SyncroSim console are also printed. Helpful for debugging. Default is FALSE
- condaFilepath: The path to the Conda installation. Default is "default"

See Also

See `session` for options when creating a Session.

### silent

 silent (session)  

<table>
<thead>
<tr>
<th>silent</th>
<th>Silent status of SyncroSim Session</th>
</tr>
</thead>
</table>

Description

Checks or sets whether a SyncroSim Session is silent or not. In a silent session, warnings from the console are ignored.

Usage

```
silent(session)
```

## S4 method for signature 'Session'

```
silent(session)
```

## S4 method for signature 'missingOrNULLOrChar'

```
silent(session)
```

silent(session) <- value

## S4 replacement method for signature 'character'

```
silent(session) <- value
```

## S4 replacement method for signature 'Session'

```
silent(session) <- value
```

Arguments

- **session**: `Session` object or character (i.e. filepath to a session). If NULL, `session()` will be used
- **value**: logical. If TRUE (default), the SyncroSim Session will be silent

Value

A logical: TRUE if the session is silent and FALSE otherwise.
sqlStatement

Examples

```r
## Not run:
# Set up a SyncroSim Session
mySession <- session()

# Check the silent status of a SyncroSim Session
silent(mySession)

# Set the silent status of a SyncroSim Session
silent(mySession) <- FALSE

## End(Not run)
```

---

**sqlStatement**

*Construct an SQLite query*

**Description**

Creates SELECT, GROUP BY and WHERE SQL statements. The resulting list of SQL statements will be converted to an SQLite database query by the `datasheet` function.

**Usage**

```r
sqlStatement(
  groupBy = NULL,
  aggregate = NULL,
  aggregateFunction = "SUM",
  where = NULL
)
```

**Arguments**

- `groupBy` character string or vector of these. Vector of variables (column names) to GROUP BY (optional)
- `aggregate` character string of vector of these. Vector of variables (column names) to aggregate using `aggregateFunction` (optional)
- `aggregateFunction` character string. An SQL aggregate function (e.g. `SUM`, `COUNT`). Default is `SUM`
- `where` named list. A list of subset variables. Names are column names, and elements are the values to be selected from each column (optional)

**Details**

Variables are column names of the Datasheet. See column names using `datasheet(,empty=TRUE)` Variables not included in `groupBy`, `aggregate` or `where` will be dropped from the table. Note that it is not possible to construct a complete SQL query at this stage, because the `datasheet` function may add ScenarioID and/or ProjectID to the query.
ssimEnvironment

Value

Returns a list of SELECT, GROUP BY and WHERE SQL statements used by the `datasheet` function to construct an SQLite database query.

Examples

```r
## Not run:
# Query total Amount for each combination of ScenarioID, Iteration, Timestep and StateLabelXID,
# including only Timesteps 0,1 and 2, and Iterations 3 and 4.
mySQL <- sqlStatement(
  groupBy = c("ScenarioID", "Iteration", "Timestep"),
  aggregate = c("yCum"),
  aggregateFunction = "SUM",
  where = list(Timestep = c(0, 1, 2), Iteration = c(3, 4))
)
mySQL

# The SQL statement can then be used in the datasheet function
# Install helloworldSpatial package
addPackage("helloworldSpatial")

# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib_sqlStatement")

# Set the SyncroSim Session, SsimLibrary, Project, and Scenario
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName,
  session = mySession,
  package = "helloworldSpatial",
  template = "example-library",
  forceUpdate = TRUE)
myProject <- project(myLibrary, project = "Definitions")
myScenario <- scenario(myProject, scenario = "My Scenario")

# Run Scenario to generate results
resultScenario <- run(myScenario)

# Use the SQL statement when loading the Datasheet
myAggregatedDataFrame <- datasheet(resultScenario, name = "OutputDatasheet",
  sqlStatement = mySQL)

# View aggregated DataFrame
myAggregatedDataFrame

## End(Not run)
```
**ssimLibrary**

**Description**

This function is part of a set of functions designed to facilitate the development of R-based Syn- crosim Packages. `ssimEnvironment` retrieves specific environment variables.

**Usage**

```r
ssimEnvironment()
```

**Value**

Returns a single-row data.frame of SyncroSim specific environment variables.

**Examples**

```r
## Not run:
# Get the whole set of variables
e <- ssimEnvironment()

# Get the path to transfer directory, for instance
transferdir <- e$TransferDirectory

## End(Not run)
```

---

**ssimLibrary**

*Create or open a SsimLibrary*

**Description**

Creates or opens a `SsimLibrary` object. If `summary = TRUE`, returns SsimLibrary summary info. If `summary = NULL`, returns SsimLibrary summary info if ssimObject is a SsimLibrary, SsimLibrary object otherwise.

**Usage**

```r
ssimLibrary(
  name = NULL,
  summary = NULL,
  package = NULL,
  session = NULL,
  addon = NULL,
  template = NULL,
  forceUpdate = FALSE,
  overwrite = FALSE,
  useConda = NULL
)
```

```r
## S4 method for signature 'SsimObject'
```
ssimLibrary(
    name = NULL,
    summary = NULL,
    package = NULL,
    session = NULL,
    addon = NULL,
    template = NULL,
    forceUpdate = FALSE,
    overwrite = FALSE,
    useConda = NULL
)

## S4 method for signature 'missingOrNULLOrChar'
ssimLibrary(
    name = NULL,
    summary = NULL,
    package = NULL,
    session = NULL,
    addon = NULL,
    template = NULL,
    forceUpdate = FALSE,
    overwrite = FALSE,
    useConda = NULL
)

Arguments

name  SsimLibrary, Project or Scenario object, or character string (i.e. path to a SsimLibrary or SsimObject)
summary  logical. Default is TRUE
package  character. The package type. Default is "stsim"
session  Session object. If NULL (default), session() will be used
addon  character or character vector. One or more addon packages. See addon for options (optional)
template  character. Creates the SsimLibrary with the specified template (optional)
forceUpdate  logical. If FALSE (default) user will be prompted to approve any required updates. If TRUE, required updates will be applied silently
overwrite  logical. If TRUE an existing SsimLibrary will be overwritten
useConda  logical. If set to TRUE, then all packages associated with the Library will have their Conda environments created and Conda environments will be used during runtime. If set to FALSE, then no packages will have their Conda environments created and Conda environments will not be used during runtime. Default is NULL

Details

Example arguments:
• If name is SyncroSim Project or Scenario: Returns the SsimLibrary associated with the Project or Scenario.

• If name is NULL: Create/open a SsimLibrary in the current working directory with the filename SsimLibrary.ssim.

• If name is a string: If string is not a valid path treat as filename in working directory. If no file suffix provided in string then add .ssim. Attempts to open a SsimLibrary of that name. If SsimLibrary does not exist creates a SsimLibrary of type package in the current working directory.

• If given a name and a package: Create/open a SsimLibrary called name.ssim. Returns an error if the SsimLibrary already exists but is a different type of package.

Value

Returns a SsimLibrary object.

Examples

```r
## Not run:
# Make sure packages are installed
addPackage("stsim")
addPackage("stsimsf")

# Create or open a SsimLibrary using the default Session
myLibrary <- ssimLibrary(name = file.path(tempdir(), "mylib"))

# Create SsimLibrary using a specific Session
mySession <- session()

myLibrary <- ssimLibrary(name = file.path(tempdir(), "mylib"),
                         session = mySession)

# Retrieve SsimLibrary properties
session(myLibrary)

# Load a SsimLibrary with addon package
myLibrary <- ssimLibrary(name = file.path(tempdir(), "mylib"),
                          overwrite = TRUE, package = "stsim",
                          addon = "stsimsf")

# Create SsimLibrary from template
addPackage("helloworldSpatial")
mySession <- session()
myLibrary <- ssimLibrary(name = file.path(tempdir(), "mylib"),
                          session = mySession,
                          package = "helloworldSpatial",
                          template = "example-library",
                          overwrite = TRUE,
                          forceUpdate = TRUE)

## End(Not run)
```
SsimLibrary-class  

SyncroSim Library class

Description

SsimLibrary object representing a SyncroSim Library. A SsimLibrary is the highest level of organization in the SyncroSim workflow and contains at least one Project.

Slots

- `session` Session object
- `filepath` character string. The path to the SsimLibrary on disk
- `datasheetNames` character string. The name and scope of all Datasheets in the SsimLibrary.

See Also

See `ssimLibrary` for options when creating or loading a SyncroSim SsimLibrary.

ssimUpdate  

Apply updates

Description

Apply updates to a SsimLibrary, or a Project or Scenario associated with a SsimLibrary.

Usage

```r
ssimUpdate(ssimObject)
```

## S4 method for signature 'character'
```r
ssimUpdate(ssimObject)
```

## S4 method for signature 'SsimObject'
```r
ssimUpdate(ssimObject)
```

Arguments

- `ssimObject`  
  Session, Project, or SsimLibrary object. If NULL (default), session() will be used

Value

Invisibly returns TRUE upon success (i.e.successful update) and FALSE upon failure.
## Examples

```r
## Not run:
# Set the file path and name of the new SsimLibrary
myLibraryName <- file.path(tempdir(),"testlib")

# Set the SyncroSim Session, SsimLibrary, and Project
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession, overwrite=TRUE)
myProject <- project(myLibrary, project = "My Project")

# Update Project
ssimUpdate(myProject)

# Create Scenario
myScenario <- scenario(myLibrary, scenario = "My Scenario")

# Update scenario
ssimUpdate(myScenario)

## End(Not run)
```

### Description

Retrieves the temporary file path to a SyncroSim object on disk.

### Usage

```r
tempfilepath(ssimObject)
```

### Arguments

- `ssimObject`: Session, Project, or SsimLibrary object
updatePackage

Value
A character string: the temporary file path to a SyncroSim object on disk.

Examples

```r
## Not run:
# Specify file path and name of new SsimLibrary
myLibraryName <- file.path(tempdir(), "testlib")

# Set up a SyncroSim Session and SsimLibrary
mySession <- session()
myLibrary <- ssimLibrary(name = myLibraryName, session = mySession)

# Get the temporary file path
myFilePath <- tempfilepath(myLibrary)
```

updatePackage  
Update Package

Description
Updates a SyncroSim package.

Usage

```r
updatePackage(name = NULL, session = NULL, listonly = FALSE)
```

Arguments

- **name** character string. The name of the package to update. If NULL (default), all packages will be updated.
- **session** `Session` object. If NULL (default), `session()` is used.
- **listonly** logical. If TRUE, available updates are listed only. Default is FALSE.
updateRunLog

**Value**

Invisibly returns TRUE upon success (i.e. successful update) and FALSE upon failure.

**Examples**

```r
## Not run:
# Set SyncroSim Session
mySession <- session()

# List all available updates for a package
updatePackage(name = "stsim", session = mySession, listonly = TRUE)

# Update ST-Sim package
updatePackage(name = "stsim", session = mySession, listonly = FALSE)

# Update all packages
updatePackage(session = mySession)

## End(Not run)
```

**updateRunLog**

*Function to write to the SyncroSim run log*

**Description**

This function is designed to facilitate the development of R-based Syncrosim Packages by allowing developers to send messages to the run log.

**Usage**

```r
updateRunLog(..., sep = "", type = "status")
```

**Arguments**

- `...` One or more objects which can be coerced to character which are pasted together using `sep`.
- `sep` character. Used to separate terms. Not `NA_character_`
- `type` character. Type of message to add to run log. One of "status", "info", or "warning".

**Value**

No returned value, used for side effects
useConda

Conda configuration of a SsimLibrary

Description
Retrieves or sets the Conda configuration of a SsimLibrary.

Usage
useConda(ssimObject)

## S4 method for signature 'character'
useConda(ssimObject)

## S4 method for signature 'SsimLibrary'
useConda(ssimObject)

useConda(ssimObject) <- value

## S4 replacement method for signature 'logical'
useConda(ssimObject) <- value

## S4 replacement method for signature 'SsimLibrary'
useConda(ssimObject) <- value

Arguments
ssimObject SsimLibrary object
value logical for whether to use Conda environments for the given SyncroSim Library. If set to TRUE, then Conda environments will be used. If set to FALSE, then Conda environments will not be used during runtime.

Value
Logical: whether Conda environments will be used during runtime for the given SsimLibrary
version

Examples

## Not run:
# Set up a SyncroSim Session, SsimLibrary
mySession <- session()

# Retrieve Conda configuration status of the SsimLibrary
useConda(myLibrary)

# Set the Conda configuration of the SyncroSim Library
useConda(myLibrary) <- TRUE

# Only use Conda with the specified SyncroSim packages
useConda(myLibrary) <- "helloworld"

# Only use Conda with multiple specified SyncroSim packages
useConda(myLibrary) <- c("helloworld", "stsim")

## End(Not run)

---

### version

<table>
<thead>
<tr>
<th>Retrieves SyncroSim version</th>
</tr>
</thead>
</table>

Description

Retrieves the version of a SyncroSim Session.

Usage

version(session = NULL)

## S4 method for signature 'character'
version(session = NULL)

## S4 method for signature 'missingOrNULL'
version(session = NULL)

## S4 method for signature 'Session'
version(session = NULL)

Arguments

- **session** `Session` object

Value

A character string e.g. "2.2.13".
Examples

## Not run:
# Set SyncroSim Session
mySession <- session()

# Retrieve version of SyncroSim associated with Session
version(mySession)

## End(Not run)
Index

addBreakpoint, 3, 30
addBreakpoint, Scenario-method
  (addBreakpoint), 3
addon, 5, 34, 35, 76
addon, character-method (addon), 5
addon, missingOrNULL-method (addon), 5
addon, Session-method (addon), 5
addon, SsimObject-method (addon), 5
addPackage, 6
addPackage, ANY, character-method
  (addPackage), 6
addPackage, ANY, missingOrNULL-method
  (addPackage), 6
addPackage, ANY, Session-method
  (addPackage), 6
addRow, 7
addRow, data.frame-method (addRow), 7
autogenTags, 8
autogenTags, character-method
  (autogenTags), 8
autogenTags, Scenario-method
  (autogenTags), 8
autogenTags<-(autogenTags), 8
autogenTags<-, character-method
  (autogenTags), 8
autogenTags<-, Scenario-method
  (autogenTags), 8
backup, 9
backup, character-method (backup), 9
backup, SsimObject-method (backup), 9
breakpoint, 10
breakpoint, Scenario-method
  (breakpoint), 10

command, 11
condaFilepath, 12, 42
condaFilepath, missingOrNULLOrChar-method
  (condaFilepath), 12
condaFilepath<-(condaFilepath), 12
condaFilepath<-, character-method
  (condaFilepath), 12
condaFilepath<-, Session-method
  (condaFilepath), 12
datasheet, 13, 73, 74
datasheet, character-method (datasheet), 13
datasheet, list-method (datasheet), 13
datasheet, SsimObject-method
  (datasheet), 13
datasheetRaster, 18
datasheetRaster, character-method
  (datasheetRaster), 18
datasheetRaster, list-method
  (datasheetRaster), 18
datasheetRaster, Scenario-method
  (datasheetRaster), 18
datasheetRaster, SsimObject-method
  (datasheetRaster), 18
datasheetSpatRaster, 21, 22
datasheetSpatRaster, character-method
  (datasheetSpatRaster), 23
datasheetSpatRaster, list-method
  (datasheetSpatRaster), 23
datasheetSpatRaster, Scenario-method
  (datasheetSpatRaster), 23
datasheetSpatRaster, SsimObject-method
  (datasheetSpatRaster), 23
dateModified, 27
dateModified, character-method
  (dateModified), 27
dateModified, Project-method
  (dateModified), 27
dateModified, Scenario-method
  (dateModified), 27
dateModified, SsimLibrary-method
dateModified, 27
delete, 28
delete, character-method (delete), 28
delete, SsimObject-method (delete), 28
deleteBreakpoint, 29
deleteBreakpoint, Scenario-method
deleteBreakpoint, 29
dependency, 31
dependency, character-method
dependency, (dependency), 31
dependency, Scenario-method
dependency, (dependency), 31
description, 32
description, character-method
description, (description), 32
description, Folder-method
description, (description), 32
description, SsimObject-method
description, (description), 32
description<-, 32
description<-, character-method
description<-, (description), 32
description<-, Folder-method
description<-, (description), 32
description<-, SsimObject-method
description<-, (description), 32
disableAddon, 34
disableAddon, character-method
disableAddon, (disableAddon), 34
disableAddon, SsimLibrary-method
disableAddon, (disableAddon), 34
enableAddon, 35
enableAddon, character-method
enableAddon, (enableAddon), 35
enableAddon, SsimLibrary-method
enableAddon, (enableAddon), 35
filepath, 36
filepath, character-method (filepath), 36
filepath, Folder-method (filepath), 36
filepath, Session-method (filepath), 36
filepath, SsimObject-method (filepath), 36
Folder, 32, 33, 36, 37, 39, 44–46, 49, 54, 55, 67
Folder (Folder-class), 38
Folder-class, 38
folderId, 39
folderId, character-method (folderId), 39
folderId, Folder-method (folderId), 39
folderId, Scenario-method (folderId), 39
folderId<-, 39
folderId<-, (folderId), 39
folderId<-, Scenario-method (folderId), 39
ignoreDependencies, 40
ignoreDependencies, character-method
ignoreDependencies, (ignoreDependencies), 40
ignoreDependencies, Scenario-method
ignoreDependencies, (ignoreDependencies), 40
ignoreDependencies<-
ignoreDependencies<-, 40
ignoreDependencies<-, character-method
ignoreDependencies<-, (ignoreDependencies), 40
info, 41
info, SsimLibrary-method (info), 41
installConda, 42
installConda, character-method
installConda, (installConda), 42
installConda, missingOrNULL-method
installConda, (installConda), 42
installConda, Session-method
installConda, (installConda), 42
mergeDependencies, 43
mergeDependencies, character-method
mergeDependencies, (mergeDependencies), 43
mergeDependencies, Scenario-method
mergeDependencies, (mergeDependencies), 43
mergeDependencies<-
mergeDependencies<-, 43
mergeDependencies<-, character-method
mergeDependencies<-, (mergeDependencies), 43
mergeDependencies<-, Scenario-method
mergeDependencies<-, (mergeDependencies), 43
name, 44, 77
name, character-method (name), 44
name, Folder-method (name), 44
name, Project-method (name), 44
name, Scenario-method (name), 44
name, SsimLibrary-method (name), 44
name<-, (name), 44