

Package ‘DSL^{Lite}’

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Type Package

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Title 'DataSHIELD' Implementation on Local Datasets

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Suggests resourcer, knitr, testthat, rmarkdown

Description 'DataSHIELD' is an infrastructure and series of R packages that enables the remote and 'non-disclosive' analysis of sensitive research data. This 'DataSHIELD Interface' implementation is for analyzing datasets living in the current R session. The purpose of this is primarily for lightweight 'DataSHIELD' analysis package development.

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URL <https://github.com/datasheild/DSL^{Lite}/>,
<https://datasheild.github.io/DSL^{Lite}/>,
<https://www.datasheild.org/>, <https://doi.org/10.1093/ije/dyu188>

BugReports <https://github.com/datasheild/DSL^{Lite}/issues/>

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 'DSL^{Lite}Server.R' 'ast.R' 'data.cnsim.R' 'data.dasim.R'
 'data.discordant.R' 'data.survival.R' 'data.testing.dataset.R'
 'defaultDSConfiguration.R' 'getDSL^{Lite}Data.R' 'lex-yacc.R'
 'setupCNSIMTest.R' 'setupDASIMTest.R' 'setupDATASETTest.R'
 'setupDISCORDANTTest.R' 'setupDSL^{Lite}Server.R'
 'setupSURVIVALTest.R' 'testParse.R'

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BinaryOpNode	<i>Binary operation AST node</i>
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Description

AST node that represents a binary operation (such as '+', '-' etc.), and therefore having two child nodes.

Super class

[DSLITE::Node](#) -> BinaryOpNode

Methods**Public methods:**

- [BinaryOpNode\\$add_child\(\)](#)
- [BinaryOpNode\\$to_string\(\)](#)
- [BinaryOpNode\\$clone\(\)](#)

Method `add_child():` Two children

Usage:

`BinaryOpNode$add_child(val)`

Arguments:

`val Child Node`

Method to_string(): Get the string representation of the BinaryOpNode

Usage:

`BinaryOpNode$to_string()`

Method clone(): The objects of this class are cloneable with this method.

Usage:

`BinaryOpNode$clone(deep = FALSE)`

Arguments:

`deep` Whether to make a deep clone.

See Also

Other parser items: [FormulaNode](#), [FunctionNode](#), [GroupNode](#), [Node](#), [NumericNode](#), [ParameterNode](#), [RangeNode](#), [StringNode](#), [SymbolNode](#), [UnaryOpNode](#)

CNSIM1

Simulated dataset CNSIM 1

Description

Simulated dataset CNSIM 1, in a data.frame with 2163 observations of 11 harmonized variables. The CNSIM dataset contains synthetic data based on a model derived from the participants of the 1958 Birth Cohort, as part of the obesity methodological development project. This dataset does contain some NA values.

Details

Variable	Description	Type	N
LAB_TSC	Total Serum Cholesterol	numeric	min
LAB_TRIG	Triglycerides	numeric	min
LAB_HDL	HDL Cholesterol	numeric	min
LAB_GLUC_ADJUSTED	Non-Fasting Glucose	numeric	min
PM_BMI_CONTINUOUS	Body Mass Index (continuous)	numeric	kg
DIS_CVA	History of Stroke	factor	0 : 1
MEDI_LPD	Current Use of Lipid Lowering Medication (from categorical assessment item)	factor	0 : 1
DIS_DIAB	History of Diabetes	factor	0 : 1
DIS_AMI	History of Myocardial Infarction	factor	0 : 1
GENDER	Gender	factor	0 : 1
PM_BMI_CATEGORICAL	Body Mass Index (categorical)	factor	1 : 1

CNSIM2	<i>Simulated dataset CNSIM 2</i>
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Description

Simulated dataset CNSIM 1, in a data.frame with 3088 observations of 11 harmonized variables variables. The CNSIM dataset contains synthetic data based on a model derived from the participants of the 1958 Birth Cohort, as part of the obesity methodological development project. This dataset does contain some NA values.

Details

Variable	Description	Type	N
LAB_TSC	Total Serum Cholesterol	numeric	min
LAB_TRIG	Triglycerides	numeric	min
LAB_HDL	HDL Cholesterol	numeric	min
LAB_GLUC_ADJUSTED	Non-Fasting Glucose	numeric	min
PM_BMI_CONTINUOUS	Body Mass Index (continuous)	numeric	kg
DIS_CVA	History of Stroke	factor	0 :
MEDI_LPD	Current Use of Lipid Lowering Medication (from categorical assessment item)	factor	0 :
DIS_DIAB	History of Diabetes	factor	0 :
DIS_AMI	History of Myocardial Infarction	factor	0 :
GENDER	Gender	factor	0 :
PM_BMI_CATEGORICAL	Body Mass Index (categorical)	factor	1 :

CNSIM3	<i>Simulated dataset CNSIM 3</i>
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Description

Simulated dataset CNSIM 1, in a data.frame with 4128 observations of 11 harmonized variables variables. The CNSIM dataset contains synthetic data based on a model derived from the participants of the 1958 Birth Cohort, as part of the obesity methodological development project. This dataset does contain some NA values.

Details

Variable	Description	Type	N
LAB_TSC	Total Serum Cholesterol	numeric	min
LAB_TRIG	Triglycerides	numeric	min
LAB_HDL	HDL Cholesterol	numeric	min

LAB_GLUC_ADJUSTED	Non-Fasting Glucose	numeric	mmol/L
PM_BMI_CONTINUOUS	Body Mass Index (continuous)	numeric	kg/m ²
DIS_CVA	History of Stroke	factor	0 = Never had stroke, 1 = Has had stroke
MEDI_LPD	Current Use of Lipid Lowering Medication (from categorical assessment item)	factor	0 = No, 1 = Yes
DIS_DIAB	History of Diabetes	factor	0 = Never had diabetes, 1 = Has had diabetes
DIS_AMI	History of Myocardial Infarction	factor	0 = Never had myocardial infarction, 1 = Has had myocardial infarction
GENDER	Gender	factor	0 = Female, 1 = Male
PM_BMI_CATEGORICAL	Body Mass Index (categorical)	factor	1 = Less than 25 kg/m ² , 2 = 25 to 30 kg/m ² , 3 = 30+

DASIM1*Simulated dataset DASIM 1*

Description

Simulated dataset DASIM 1, in a data.frame with 10000 observations of 10 harmonized variables. The DASIM dataset contains synthetic data based on a model derived from the participants of the 1958 Birth Cohort, as part of the obesity methodological development project. This dataset does not contain some NA values.

Details

Variable	Description	Type	Note
LAB_TSC	Total Serum Cholesterol	numeric	mmol/L
LAB_TRIG	Triglycerides	numeric	mmol/L
LAB_HDL	HDL Cholesterol	numeric	mmol/L
LAB_GLUC_FASTING	Fasting Glucose	numeric	mmol/L
PM_BMI_CONTINUOUS	Body Mass Index (continuous)	numeric	kg/m ²
DIS_CVA	History of Stroke	factor	0 = Never had stroke, 1 = Has had stroke
DIS_DIAB	History of Diabetes	factor	0 = Never had diabetes, 1 = Has had diabetes
DIS_AMI	History of Myocardial Infarction	factor	0 = Never had myocardial infarction, 1 = Has had myocardial infarction
GENDER	Gender	factor	0 = Female, 1 = Male
PM_BMI_CATEGORICAL	Body Mass Index (categorical)	factor	1 = Less than 25 kg/m ² , 2 = 25 to 30 kg/m ² , 3 = 30+

DASIM2

Simulated dataset DASIM 2

Description

Simulated dataset DASIM 2, in a data.frame with 10000 observations of 10 harmonized variables. The DASIM dataset contains synthetic data based on a model derived from the participants of the 1958 Birth Cohort, as part of the obesity methodological development project. This dataset does not contain some NA values.

Details

Variable	Description	Type	Note
LAB_TSC	Total Serum Cholesterol	numeric	mmol/L
LAB_TRIG	Triglycerides	numeric	mmol/L
LAB_HDL	HDL Cholesterol	numeric	mmol/L
LAB_GLUC_FASTING	Fasting Glucose	numeric	mmol/L
PM_BMI_CONTINUOUS	Body Mass Index (continuous)	numeric	kg/m2
DIS_CVA	History of Stroke	factor	0 = Never had stroke, 1 = Has had stroke
DIS_DIAB	History of Diabetes	factor	0 = Never had diabetes, 1 = Has had diabetes
DIS_AMI	History of Myocardial Infarction	factor	0 = Never had myocardial infarction, 1 = Has had myocardial infarction
GENDER	Gender	factor	0 = Female, 1 = Male
PM_BMI_CATEGORICAL	Body Mass Index (categorical)	factor	1 = Less than 25 kg/m2, 2 = 25 to 30 kg/m2, 3 = 30 to 35 kg/m2, 4 = 35 to 40 kg/m2, 5 = 40 to 45 kg/m2, 6 = 45 to 50 kg/m2, 7 = 50 to 55 kg/m2, 8 = 55 to 60 kg/m2, 9 = 60 to 65 kg/m2, 10 = 65 to 70 kg/m2, 11 = 70 to 75 kg/m2, 12 = 75 to 80 kg/m2, 13 = 80 to 85 kg/m2, 14 = 85 to 90 kg/m2, 15 = 90 to 95 kg/m2, 16 = 95 to 100 kg/m2, 17 = 100+ kg/m2

DASIM3

Simulated dataset DASIM 3

Description

Simulated dataset DASIM 3, in a data.frame with 10000 observations of 10 harmonized variables. The DASIM dataset contains synthetic data based on a model derived from the participants of the 1958 Birth Cohort, as part of the obesity methodological development project. This dataset does not contain some NA values.

Details

Variable	Description	Type	Note
LAB_TSC	Total Serum Cholesterol	numeric	mmol/L
LAB_TRIG	Triglycerides	numeric	mmol/L
LAB_HDL	HDL Cholesterol	numeric	mmol/L
LAB_GLUC_FASTING	Fasting Glucose	numeric	mmol/L

PM_BMI_CONTINUOUS	Body Mass Index (continuous)	numeric	kg/m2
DIS_CVA	History of Stroke	factor	0 = Never had stroke, 1 = Has had stroke
DIS_DIAB	History of Diabetes	factor	0 = Never had diabetes, 1 = Has had diabetes
DIS_AMI	History of Myocardial Infarction	factor	0 = Never had myocardial infarction, 1 = Has had
GENDER	Gender	factor	0 = Female, 1 = Male
PM_BMI_CATEGORICAL	Body Mass Index (categorical)	factor	1 = Less than 25 kg/m2, 2 = 25 to 30 kg/m2, 3 =

defaultDSConfiguration*Default DataSHIELD configuration***Description**

Find the R packages that have DataSHIELD server configuration information in them and extract this information in a data frame of aggregation/assignment methods and a named list of R options. The DataSHIELD packages can be filtered by specifying explicitly the package names to be included or excluded. The package exclusion prevails over the inclusion.

Usage

```
defaultDSConfiguration(include = NULL, exclude = NULL)
```

Arguments

- | | |
|---------|---|
| include | Character vector of package names to be explicitly included. If NULL, do not filter packages. |
| exclude | Character vector of package names to be explicitly excluded. If NULL, do not filter packages. |

Examples

```
## Not run:
# detect DS packages
defaultDSConfiguration()
# exclude a DS package
defaultDSConfiguration(exclude="dsBase")
# include explicitly some DS packages
defaultDSConfiguration(include=c("dsBase", "dsOmics"))

## End(Not run)
```

DISCORDANT_STUDY1*Simulated dataset DISCORDANT 1*

Description

Simulated dataset DISCORDANT 1, in a data.frame with 12 observations of 2 discordant variables.

Details

Variable	Description	Type
A	Dummy data	integer
B	Dummy data	integer

DISCORDANT_STUDY2*Simulated dataset DISCORDANT 2*

Description

Simulated dataset DISCORDANT 2, in a data.frame with 12 observations of 2 discordant variables.

Details

Variable	Description	Type
A	Dummy data	integer
C	Dummy data	integer

DISCORDANT_STUDY3

*Simulated dataset DISCORDANT 3***Description**

Simulated dataset DISCORDANT 3, in a data.frame with 12 observations of 2 discordant variables.

Details

Variable	Description	Type
B	Dummy data	integer
C	Dummy data	integer

*dsAggregate,DSLiteConnection-method**Aggregate data***Description**

Aggregate some data from the DataSHIELD R session using a valid R expression. The aggregation expression must satisfy the data repository's DataSHIELD configuration.

Usage

```
## S4 method for signature 'DSLiteConnection'
dsAggregate(conn, expr, async = TRUE)
```

Arguments

- conn [DSLiteConnection-class](#) object.
- expr Expression to evaluate.
- async Whether the result of the call should be retrieved asynchronously. When TRUE (default) the calls are parallelized over the connections, when the connection supports that feature, with an extra overhead of requests.

dsAssignExpr,DSLiteConnection-method
Assign the result of an expression

Description

Assign a result of the execution of an expression in the DataSHIELD R session.

Usage

```
## S4 method for signature 'DSLiteConnection'
dsAssignExpr(conn, symbol, expr, async = TRUE)
```

Arguments

conn	DSLiteConnection-class object.
symbol	Name of the R symbol.
expr	A R expression with allowed assign functions calls.
async	Whether the result of the call should be retrieved asynchronously. When TRUE (default) the calls are parallelized over the connections, when the connection supports that feature, with an extra overhead of requests.

Value

A [DSLResult-class](#) object.

dsAssignResource,DSLiteConnection-method
Assign a resource

Description

Assign a DSLite resource in the DataSHIELD R session.

Usage

```
## S4 method for signature 'DSLiteConnection'
dsAssignResource(conn, symbol, resource, async = TRUE)
```

Arguments

conn	DSLiteConnection-class object.
symbol	Name of the R symbol.
resource	Fully qualified name of a resource object living in the DSLite server.
async	Whether the result of the call should be retrieved asynchronously. When TRUE (default) the calls are parallelized over the connections, when the connection supports that feature, with an extra overhead of requests.

Value

A [DSLResult-class](#) object.

dsAssignTable,DSLiteConnection-method
Assign a table

Description

Assign a DSLite dataset in the DataSHIELD R session.

Usage

```
## S4 method for signature 'DSLiteConnection'
dsAssignTable(
  conn,
  symbol,
  table,
  variables = NULL,
  missings = FALSE,
  identifiers = NULL,
  id.name = NULL,
  async = TRUE
)
```

Arguments

conn	DSLConnection-class object.
symbol	Name of the R symbol.
table	Fully qualified name of a dataset living in the DSLite server.
variables	The variable names to be filtered in.
missings	Ignored.
identifiers	Name of the identifiers mapping to use when assigning entities to R (currently NOT supported by DSLite).
id.name	Name of the column that will contain the entity identifiers. If not specified, the identifiers will be the data frame row names. When specified this column can be used to perform joins between data frames.
async	Whether the result of the call should be retrieved asynchronously. When TRUE (default) the calls are parallelized over the connections, when the connection supports that feature, with an extra overhead of requests.

Value

A [DSLResult-class](#) object.

dsConnect,DSLiteDriver-method
Connect to a DSLite server

Description

Connect to a DSLite server, with provided datasets symbol names.

Usage

```
## S4 method for signature 'DSLiteDriver'  
dsConnect(drv, name, url, restore = NULL, profile = NULL, ...)
```

Arguments

drv	DSLiteDriver-class class object.
name	Name of the connection, which must be unique among all the DataSHIELD connections.
url	A R symbol that refers to a DSLiteServer object that holds the datasets of interest. The option "datashield.env" can be used to specify where to search for this symbol value. If not specified, the environment is the global one.
restore	Workspace name to be restored in the newly created DataSHIELD R session.
profile	Name of the profile that will be given to the DSLiteServer configuration. Make different DSLiteServers to support different configurations.
...	Unused, needed for compatibility with generic.

Value

A **DSLiteConnection-class** object.

dsDisconnect,DSLiteConnection-method
Disconnect from a DSLite server

Description

Save the session in a local file if requested.

Usage

```
## S4 method for signature 'DSLiteConnection'  
dsDisconnect(conn, save = NULL)
```

Arguments

- conn **DSLiteConnection-class** class object
 save Save the DataSHIELD R session with provided ID (must be a character string).
-

dsFetch,DSLiteResult-method
Fetch the result

Description

Fetch the DataSHIELD operation result.

Usage

```
## S4 method for signature 'DSLiteResult'
dsFetch(res)
```

Arguments

- res **DSLiteResult-class** object.

Value

TRUE if table exists.

dsGetInfo,DSLiteResult-method
Get result info

Description

Get the information about a command (if still available).

Usage

```
## S4 method for signature 'DSLiteResult'
dsGetInfo(dsObj, ...)
```

Arguments

- dsObj **DSLiteResult-class** class object
 ... Unused, needed for compatibility with generic.

Value

The result information, including its status.

dsHasResource,DSLiteConnection-method
Verify *DSLite* server resource

Description

Verify resource exists and can be accessible for performing DataSHIELD operations.

Usage

```
## S4 method for signature 'DSLiteConnection'  
dsHasResource(conn, resource)
```

Arguments

conn	DSLiteConnection-class class object.
resource	The fully qualified name of the resource.

Value

TRUE if dataset exists.

dsHasTable,DSLiteConnection-method
Verify *DSLite* server dataset

Description

Verify dataset exists and can be accessible for performing DataSHIELD operations.

Usage

```
## S4 method for signature 'DSLiteConnection'  
dsHasTable(conn, table)
```

Arguments

conn	DSLiteConnection-class class object.
table	The fully qualified name of the dataset.

Value

TRUE if dataset exists.

dsIsAsync,DSLiteConnection-method
DSLite asynchronous support

Description

No asynchronicity on any DataSHIELD operations.

Usage

```
## S4 method for signature 'DSLiteConnection'
dsIsAsync(conn)
```

Arguments

conn [DSLiteConnection-class](#) class object

Value

The named list of logicals detailing the asynchronicity support.

dsIsCompleted,DSLiteResult-method
Get whether the operation is completed

Description

Always TRUE because of synchronous operations.

Usage

```
## S4 method for signature 'DSLiteResult'
dsIsCompleted(res)
```

Arguments

res [DSLiteResult-class](#) object.

Value

Always TRUE.

dsKeepAlive,DSLiteConnection-method
Keep connection with a DSLite server alive

Description

No operation due to the DSLiteServer nature.

Usage

```
## S4 method for signature 'DSLiteConnection'  
dsKeepAlive(conn)
```

Arguments

conn [DSLiteConnection-class](#) class object

dsListMethods,DSLiteConnection-method
List methods

Description

List methods defined in the DataSHIELD configuration.

Usage

```
## S4 method for signature 'DSLiteConnection'  
dsListMethods(conn, type = "aggregate")
```

Arguments

conn [DSLiteConnection-class](#) class object
type Type of the method: "aggregate" (default) or "assign".

Value

A data frame.

dsListPackages,DSLiteConnection-method
List packages

Description

List packages defined in the DataSHIELD configuration.

Usage

```
## S4 method for signature 'DSLiteConnection'  
dsListPackages(conn)
```

Arguments

conn **DSLiteConnection-class** class object

Value

A data frame.

dsListProfiles,DSLiteConnection-method
List profiles

Description

List profiles defined in the DataSHIELD configuration.

Usage

```
## S4 method for signature 'DSLiteConnection'  
dsListProfiles(conn)
```

Arguments

conn **DSLiteConnection-class** class object

Value

A list containing the "available" character vector of profile names and the "current" profile (in case a default one was assigned).

dsListResources,DSLiteConnection-method
List DSLite server resources

Description

List resource names living in the DSLite server for performing DataSHIELD operations.

Usage

```
## S4 method for signature 'DSLiteConnection'  
dsListResources(conn)
```

Arguments

conn [DSLiteConnection-class](#) class object

Value

The fully qualified names of the resources.

dsListSymbols,DSLiteConnection-method
List R symbols

Description

List symbols living in the DataSHIELD R session.

Usage

```
## S4 method for signature 'DSLiteConnection'  
dsListSymbols(conn)
```

Arguments

conn [DSLiteConnection-class](#) class object

Value

A character vector.

dsListTables,DSLiteConnection-method
List DSLite server datasets

Description

List dataset names living in the DSLite server for performing DataSHIELD operations.

Usage

```
## S4 method for signature 'DSLiteConnection'
dsListTables(conn)
```

Arguments

conn [DSLiteConnection-class](#) class object

Value

The fully qualified names of the tables.

dsListWorkspaces,DSLiteConnection-method
List workspaces

Description

List workspaces saved in the data repository.

Usage

```
## S4 method for signature 'DSLiteConnection'
dsListWorkspaces(conn)
```

Arguments

conn [DSLiteConnection-class](#) class object

Value

A data frame.

DSL <small>ite</small>	<i>Create a DSL<small>ite</small> driver</i>
------------------------	--

Description

Convenient function for creating a `DSLiteDriver` object.

Usage

```
DSLite()
```

DSL <small>ite</small> Server	<i>Lightweight DataSHIELD server-side component</i>
-------------------------------	---

Description

`DSLiteServer` mimics a DataSHIELD server by holding datasets and exposing DataSHIELD-like functions: aggregate and assign. A DataSHIELD session is a R environment where the assignment and the operations happen.

Methods

Public methods:

- `DSLiteServer$new()`
- `DSLiteServer$config()`
- `DSLiteServer$profile()`
- `DSLiteServer$strict()`
- `DSLiteServer$home()`
- `DSLiteServer$workspaces()`
- `DSLiteServer$workspace_save()`
- `DSLiteServer$workspace_restore()`
- `DSLiteServer$workspace_rm()`
- `DSLiteServer$aggregateMethods()`
- `DSLiteServer$aggregateMethod()`
- `DSLiteServer$assignMethods()`
- `DSLiteServer$assignMethod()`
- `DSLiteServer$options()`
- `DSLiteServer$option()`
- `DSLiteServer$newSession()`
- `DSLiteServer$hasSession()`
- `DSLiteServer$getSession()`
- `DSLiteServer$getSessionIds()`

- `DSLServer$getSessionData()`
- `DSLServer$closeSession()`
- `DSLServer$tableNames()`
- `DSLServer$hasTable()`
- `DSLServer$resourceNames()`
- `DSLServer$hasResource()`
- `DSLServer$symbols()`
- `DSLServer$symbol_rm()`
- `DSLServer$assignTable()`
- `DSLServer$assignResource()`
- `DSLServer$assignExpr()`
- `DSLServer$aggregate()`
- `DSLServer$clone()`

Method new(): Create new DSLServer instance. See `defaultDSConfiguration` function for including or excluding packages when discovering the DataSHIELD configuration from the DataSHIELD server-side packages (meta-data from the DESCRIPTION files).

Usage:

```
DSLServer$new(
  tables = list(),
  resources = list(),
  config = DSLite::defaultDSConfiguration(),
  strict = TRUE,
  home = file.path(tempdir(), ".dslite"),
  profile = "default"
)
```

Arguments:

`tables` A named list of data.frames representing the harmonized tables.

`resources` A named list of `resourcer::Resource` objects representing accessible data or computation resources.

`config` The DataSHIELD configuration. Default is to discover it from the DataSHIELD server-side R packages.

`strict` Logical to specify whether the DataSHIELD configuration must be strictly applied. Default is TRUE.

`home` Folder location where are located the session work directory and where to read and dump workspace images.

`profile` The DataSHIELD profile name, used to give a name to the DS configuration. Default is "default". Default is in a hidden folder of the R session's temporary directory.

Returns: A DSLServer object

Method config(): Get or set the DataSHIELD configuration.

Usage:

```
DSLServer$config(value)
```

Arguments:

value The DataSHIELD configuration: aggregate/assign methods in data frames and a named list of options.

Returns: The DataSHIELD configuration, if no parameter is provided.

Method profile(): Get or set the DataSHIELD profile name.

Usage:

```
DSLiteServer$profile(value)
```

Arguments:

value The DataSHIELD profile name.

Returns: The DataSHIELD profile, if no parameter is provided.

Method strict(): Get or set the level of strictness (stop when function call is not configured)

Usage:

```
DSLiteServer$strict(value)
```

Arguments:

value The strict logical field.

Returns: The strict field if no parameter is provided.

Method home(): Get or set the home folder location where are located the session work directories and where to read and dump workspace images.

Usage:

```
DSLiteServer$home(value)
```

Arguments:

value The path to the home folder.

Returns: The home folder path if no parameter is provided.

Method workspaces(): List the saved workspaces in the home folder.

Usage:

```
DSLiteServer$workspaces(prefix = NULL)
```

Arguments:

prefix Filter workspaces starting with provided prefix (optional).

Method workspace_save(): Save the session's workspace image identified by the sid identifier with the provided name in the home folder.

Usage:

```
DSLiteServer$workspace_save(sid, name)
```

Arguments:

sid, Session ID

name The name to be given to the workspace's image.

Method workspace_restore(): Restore a saved session's workspace image into the session identified by the sid identifier with the provided name in the home folder.

Usage:

```
DSLServer$workspace_restore(sid, name)
```

Arguments:

sid, Session ID

name The name of the workspace's image to restore.

Method `workspace_rm()`: Remove the workspace image with the provided name from the home folder.

Usage:

```
DSLServer$workspace_rm(name)
```

Arguments:

name The name of the workspace.

Method `aggregateMethods()`: Get or set the aggregate methods.

Usage:

```
DSLServer$aggregateMethods(value)
```

Arguments:

value A data.frame with columns: name (the client function call), value (the translated server call), package (relevant when extracted from a DataSHIELD server-side package), version (relevant when extracted from a DataSHIELD server-side package), type ("aggregate"), class ("function" for package functions or "script" for custom scripts).

Returns: The aggregate methods when no parameter is provided.

Method `aggregateMethod()`: Get or set an aggregate method.

Usage:

```
DSLServer$aggregateMethod(name, value)
```

Arguments:

name The client function call.

value The translated server call: either a package function reference or function expression.
Remove the method when NULL.

Returns: The aggregate method when no value parameter is provided.

Method `assignMethods()`: Get or set the assign methods.

Usage:

```
DSLServer$assignMethods(value)
```

Arguments:

value A data.frame with columns: name (the client function call), value (the translated server call), package (relevant when extracted from a DataSHIELD server-side package), version (relevant when extracted from a DataSHIELD server-side package), type ("assign"), class ("function" for package functions or "script" for custom scripts).

Returns: The assign methods when no parameter is provided.

Method `assignMethod()`: Get or set an assign method.

Usage:

```
DSLiteServer$assignMethod(name, value)
```

Arguments:

`name` The client function call

`value` The translated server call: either a package function reference or function expression.
Remove the method when NULL.

Returns: The assign method when no value parameter is provided.

Method `options()`: Get or set the DataSHIELD R options that are applied when a new DataSHIELD session is started.

Usage:

```
DSLiteServer$options(value)
```

Arguments:

`value` A named list of options.

Returns: The R options when no parameter is provided.

Method `option()`: Get or set a R option.

Usage:

```
DSLiteServer$option(key, value)
```

Arguments:

`key` The R option's name.

`value` The R option's value. Remove the option when NULL.

Returns: The R option's value when only key parameter is provided.

Method `newSession()`: Create a new DataSHIELD session (contained execution environment), apply options that are defined in the DataSHIELD configuration and restore workspace image if `restore` workspace name argument is provided.

Usage:

```
DSLiteServer$newSession(restore = NULL, profile = NULL)
```

Arguments:

`restore` The workspace image to be restored (optional).

`profile` The requested profile name (optional). If provided, new session creation will fail in case it does not match the server's profile name.

Method `hasSession()`: Check a DataSHIELD session is alive.

Usage:

```
DSLiteServer$hasSession(sid)
```

Arguments:

`sid` The session ID.

Method `getSession()`: Get the DataSHIELD session's environment.

Usage:

```
DSLServer$getSession(sid)
```

Arguments:

sid The session ID.

Method getSessionIds(): Get the DataSHIELD session IDs.

Usage:

```
DSLServer$getSessionIds()
```

Method getSessionData(): Get the symbol value from the DataSHIELD session's environment.

Usage:

```
DSLServer$getSessionData(sid, symbol)
```

Arguments:

sid The session ID.

symbol The symbol name.

Method closeSession(): Destroy DataSHIELD session and save workspace image if save workspace name argument is provided.

Usage:

```
DSLServer$closeSession(sid, save = NULL)
```

Arguments:

sid The session ID.

save The name of the workspace image to be saved (optional).

Method tableNames(): List the names of the tables that can be assigned.

Usage:

```
DSLServer$tableNames()
```

Method hasTable(): Check a table exists.

Usage:

```
DSLServer$hasTable(name)
```

Arguments:

name The table name to be looked for.

Method resourceNames(): List the names of the resources (resourcer::Resource objects) that can be assigned.

Usage:

```
DSLServer$resourceNames()
```

Method hasResource(): Check a resource (resourcer::Resource object) exists.

Usage:

```
DSLServer$hasResource(name)
```

Arguments:

name The resource name to be looked for.

Method symbols(): List the symbols living in a DataSHIELD session.

Usage:

```
DSLiteServer$symbols(sid)
```

Arguments:

sid The session ID.

Method symbol_rm(): Remove a symbol from a DataSHIELD session.

Usage:

```
DSLiteServer$symbol_rm(sid, name)
```

Arguments:

sid The session ID.

name The symbol name.

Method assignTable(): Assign a table to a symbol in a DataSHIELD session. Filter table columns with the variables names provided.

Usage:

```
DSLiteServer$assignTable(sid, symbol, name, variables = NULL, id.name = NULL)
```

Arguments:

sid The session ID.

symbol The symbol to be assigned.

name The table's name.

variables The variable names to be filtered in (optional).

id.name The column name to be used for the entity's identifier (optional).

Method assignResource(): Assign a resource as a resourcer::ResourceClient object to a symbol in a DataSHIELD session.

Usage:

```
DSLiteServer$assignResource(sid, symbol, name)
```

Arguments:

sid The session ID.

symbol The symbol name.

name The name of the resource.

Method assignExpr(): Evaluate an assignment expression in a DataSHIELD session.

Usage:

```
DSLiteServer$assignExpr(sid, symbol, expr)
```

Arguments:

sid The session ID.

symbol The symbol name.

expr The R expression to evaluate.

Method aggregate(): Evaluate an aggregate expression in a DataSHIELD session.

Usage:

```
DSLITEserver$aggregate(sid, expr)
```

Arguments:

`sid` The session ID.

`expr` The R expression to evaluate.

Method clone(): The objects of this class are cloneable with this method.

Usage:

```
DSLITEserver$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

See Also

Other server-side items: [newDSLITEserver\(\)](#)

dsRestoreWorkspace,DSLiteConnection-method
Restore workspace

Description

Restore workspace from the data repository.

Usage

```
## S4 method for signature 'DSLITEConnection'
dsRestoreWorkspace(conn, name)
```

Arguments

<code>conn</code>	DSLITEConnection-class class object
<code>name</code>	Name of the workspace.

dsRmSymbol,DSLiteConnection-method
Remove a R symbol

Description

Remoe a symbol living in the DataSHIELD R session.

Usage

```
## S4 method for signature 'DSLITEConnection'  
dsRmSymbol(conn, symbol)
```

Arguments

conn	DSLITEConnection-class class object
symbol	Name of the R symbol.

dsRmWorkspace,DSLiteConnection-method
Remove a workspace

Description

Remove a workspace on the data repository.

Usage

```
## S4 method for signature 'DSLITEConnection'  
dsRmWorkspace(conn, name)
```

Arguments

conn	DSLITEConnection-class class object
name	Name of the workspace.

`dsSaveWorkspace,DSLiteConnection-method`
Save workspace

Description

Save workspace on the data repository.

Usage

```
## S4 method for signature 'DSLiteConnection'
dsSaveWorkspace(conn, name)
```

Arguments

conn	DSLiteConnection-class class object
name	Name of the workspace.

`FormulaNode` *Formula AST node*

Description

AST node that represents a formula (such as NAME ~ *terms*).

Super class

[DSLITE::Node](#) -> `FormulaNode`

Methods

Public methods:

- [FormulaNode\\$add_child\(\)](#)
- [FormulaNode\\$to_string\(\)](#)
- [FormulaNode\\$clone\(\)](#)

Method `add_child():` Two children

Usage:

`FormulaNode$add_child(val)`

Arguments:

`val` Child Node

Method `to_string():` Get the string representation of the BinaryOpNode

Usage:

FormulaNode\$to_string()

Method clone(): The objects of this class are cloneable with this method.

Usage:

FormulaNode\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other parser items: [BinaryOpNode](#), [FunctionNode](#), [GroupNode](#), [Node](#), [NumericNode](#), [ParameterNode](#), [RangeNode](#), [StringNode](#), [SymbolNode](#), [UnaryOpNode](#)

FunctionNode

Function AST node

Description

AST node that represents a function with its arguments.

Super class

[DSLite::Node](#) -> FunctionNode

Methods

Public methods:

- [FunctionNode\\$to_string\(\)](#)
- [FunctionNode\\$clone\(\)](#)

Method to_string(): Get the string representation of the FunctionNode

Usage:

FunctionNode\$to_string()

Method clone(): The objects of this class are cloneable with this method.

Usage:

FunctionNode\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other parser items: [BinaryOpNode](#), [FunctionNode](#), [GroupNode](#), [Node](#), [NumericNode](#), [ParameterNode](#), [RangeNode](#), [StringNode](#), [SymbolNode](#), [UnaryOpNode](#)

getDSLiteData	<i>Get data value from DSLite connection(s)</i>
---------------	---

Description

Get the data value corresponding to the variable with the symbol name from the [DSLiteServer](#) associated to the [DSConnection-class](#) object(s). Can be useful when developping a DataSHIELD package.

Usage

```
getDSLiteData(conns, symbol)
```

Arguments

conns	DSConnection-class object or a list of DSConnection-classss .
symbol	Symbol name identifying the variable in the DSLiteServer 's "server-side" environment(s).

Value

The data value or a list of values depending on the connections parameter. The value is NA when the connection object is not of class [DSLiteConnection-class](#).

Examples

```
## Not run:
# DataSHIELD login
logindata <- setupCNSIMTest()
conns <- datashield.login(logindata, assign=TRUE)
# retrieve symbol D value from each DataSHIELD connections
getDSLiteData(conns, "D")
# retrieve symbol D value from a specific DataSHIELD connection
getDSLiteData(conns$sim1, "D")

## End(Not run)
```

GroupNode	<i>Group AST node</i>
-----------	-----------------------

Description

AST node that represents a group of tokens enclosed by parenthesis.

Super class

[DSLITE::Node](#) -> GroupNode

Methods

Public methods:

- [GroupNode\\$to_string\(\)](#)
- [GroupNode\\$clone\(\)](#)

Method to_string(): Get the string representation of the GroupNode

Usage:

`GroupNode$to_string()`

Method clone(): The objects of this class are cloneable with this method.

Usage:

`GroupNode$clone(deep = FALSE)`

Arguments:

`deep` Whether to make a deep clone.

See Also

Other parser items: [BinaryOpNode](#), [FormulaNode](#), [FunctionNode](#), [Node](#), [NumericNode](#), [ParameterNode](#), [RangeNode](#), [StringNode](#), [SymbolNode](#), [UnaryOpNode](#)

`logindata.dslite.cnsim`

DataSHIELD login data for the CNSIM simulated datasets

Description

DataSHIELD login data.frame for connecting with CNSIM datasets. The CNSIM datasets contain synthetic data based on a model derived from the participants of the 1958 Birth Cohort, as part of the obesity methodological development project. These datasets do contain some NA values.

Details

Field	Description	Type	Note
server	Server/study name	char	
url	Server/study URL	char	DSLITE::Server instance symbol name
user	User name	char	Always empty for DSLITE::Server
password	User password	char	Always empty for DSLITE::Server
table	Table unique name	char	As registered in the DSLITE::Server
options	Connection options	char	Always empty for DSLITE::Server
driver	Connection driver	char	DSLITE::Server

logindata.ds lite.dasim*DataSHIELD login data for the DASIM simulated datasets*

Description

DataSHIELD login data.frame for connecting with DASIM datasets. The DASIM datasets contain synthetic data based on a model derived from the participants of the 1958 Birth Cohort, as part of the obesity methodological development project. These datasets do not contain some NA values.

Details

Field	Description	Type	Note
server	Server/study name	char	
url	Server/study URL	char	DSLServer instance symbol name
user	User name	char	Always empty for DSLServer
password	User password	char	Always empty for DSLServer
table	Table unique name	char	As registered in the DSLServer
options	Connection options	char	Always empty for DSLServer
driver	Connection driver	char	DSLServer

logindata.ds lite.discordant*DataSHIELD login data for the DISCORDANT simulated datasets*

Description

DataSHIELD login data.frame for connecting with DISCORDANT datasets which purpose is to test datasets that are NOT harmonized.

Details

Field	Description	Type	Note
server	Server/study name	char	
url	Server/study URL	char	DSLiteServer instance symbol name
user	User name	char	Always empty for DSLiteServer
password	User password	char	Always empty for DSLiteServer
table	Table unique name	char	As registered in the DSLiteServer
options	Connection options	char	Always empty for DSLiteServer
driver	Connection driver	char	DSLiteServer

logindata.ds lite.survival.expand_with_missing

DataSHIELD login data for the simulated survival expand-with-missing datasets

Description

DataSHIELD login data.frame for connecting with SURVIVAL datasets which purpose is to perform survival tests. The datasets contain synthetic data based on a simulated survival model, including a censoring indicator.

Details

Field	Description	Type	Note
server	Server/study name	char	
url	Server/study URL	char	DSLiteServer instance symbol name
user	User name	char	Always empty for DSLiteServer
password	User password	char	Always empty for DSLiteServer
table	Table unique name	char	As registered in the DSLiteServer
options	Connection options	char	Always empty for DSLiteServer
driver	Connection driver	char	DSLiteServer

logindata.ds lite.testing.dataset

DataSHIELD login data for the TESTING.DATASET simulated datasets

Description

DataSHIELD login data.frame for connecting with TESTING.DATASET datasets which purpose is to evaluate each base data types.

Details

Field	Description	Type	Note
server	Server/study name	char	
url	Server/study URL	char	DSLITEserver instance symbol name
user	User name	char	Always empty for DSLITEserver
password	User password	char	Always empty for DSLITEserver
table	Table unique name	char	As registered in the DSLITEserver
options	Connection options	char	Always empty for DSLITEserver
driver	Connection driver	char	DSLITEserver

newDSLITEserver

Create a new DSLITE server

Description

Shortcut function to create a new DSLITEserver instance.

Usage

```
newDSLITEserver(
  tables = list(),
  resources = list(),
  config = DSLITE::defaultDSConfiguration(),
  strict = TRUE,
  home = file.path(tempdir(), ".ds lite")
)
```

Arguments

tables	A named list of <code>data.frames</code> representing the harmonized tables.
resources	A named list of <code>resourcer::Resource</code> objects representing accessible data or computation resources.
config	The DataSHIELD configuration. Default is to discover it from the DataSHIELD server-side R packages. See <code>defaultDSConfiguration</code> function for including or excluding packages when discovering the DataSHIELD configuration from the DataSHIELD server-side packages (meta-data from the DESCRIPTION files).
strict	Logical to specify whether the DataSHIELD configuration must be strictly applied. Default is TRUE.
home	Folder location where are located the session work directory and where to read and dump workspace images. Default is in a hidden folder of the R session's temporary directory.

See Also

Other server-side items: [DSLServer](#)

Node	<i>Simple AST node</i>
------	------------------------

Description

Abstract Syntax Tree (AST) node that will be created by the DSLite R parser.

Public fields

- name Token value
- parent Parent Node
- children Children Nodes

Methods

Public methods:

- `Node$new()`
- `Node$set_parent()`
- `Node$add_child()`
- `Node$to_string()`
- `Node$to_string_children()`
- `Node$accept()`
- `Node$clone()`

Method `new()`: Simple node constructor

Usage:

Node\$new(name = NA, parent = NA)

Arguments:

name Token value

parent Parent Node

Returns: A Node object

Method set_parent(): Set parent Node

Usage:

Node\$set_parent(val)

Arguments:

val Parent Node

Method add_child(): Add a child Node

Usage:

Node\$add_child(val)

Arguments:

val Child Node

Method to_string(): The string representation of the Node

Usage:

Node\$to_string()

Method to_string_children(): Get the string representation of the Node's children

Usage:

Node\$to_string_children()

Method accept(): Accept visitor

Usage:

Node\$accept(visitor)

Arguments:

visitor Node visitor object

Method clone(): The objects of this class are cloneable with this method.

Usage:

Node\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other parser items: [BinaryOpNode](#), [FormulaNode](#), [FunctionNode](#), [GroupNode](#), [NumericNode](#), [ParameterNode](#), [RangeNode](#), [StringNode](#), [SymbolNode](#), [UnaryOpNode](#)

NumericNode

Numeric AST node

Description

AST node that represents a numeric (integer or float) value.

Super class

[DSL::Node](#) -> NumericNode

Methods

Public methods:

- [NumericNode\\$add_child\(\)](#)
- [NumericNode\\$to_string\(\)](#)
- [NumericNode\\$clone\(\)](#)

Method add_child(): No children

Usage:

NumericNode\$add_child(val)

Arguments:

val Child Node

Method to_string(): Get the string representation of the NumericNode

Usage:

NumericNode\$to_string()

Method clone(): The objects of this class are cloneable with this method.

Usage:

NumericNode\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other parser items: [BinaryOpNode](#), [FormulaNode](#), [FunctionNode](#), [GroupNode](#), [Node](#), [ParameterNode](#), [RangeNode](#), [StringNode](#), [SymbolNode](#), [UnaryOpNode](#)

ParameterNode	<i>Parameter AST node</i>
---------------	---------------------------

Description

AST node that represents a function's named parameter (such as NAME = *expression*).

Super class

[DSL_{Lite}::Node](#) -> ParameterNode

Methods

Public methods:

- [ParameterNode\\$add_child\(\)](#)
- [ParameterNode\\$to_string\(\)](#)
- [ParameterNode\\$clone\(\)](#)

Method add_child(): Two children

Usage:

ParameterNode\$add_child(val)

Arguments:

val Child Node

Method to_string(): Get the string representation of the BinaryOpNode

Usage:

ParameterNode\$to_string()

Method clone(): The objects of this class are cloneable with this method.

Usage:

ParameterNode\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other parser items: [BinaryOpNode](#), [FormulaNode](#), [FunctionNode](#), [GroupNode](#), [Node](#), [NumericNode](#), [RangeNode](#), [StringNode](#), [SymbolNode](#), [UnaryOpNode](#)

RangeNode

Range AST node

Description

AST node that represents a range of values (such as *min expression:max expression*), therefore having two child nodes.

Super class

[DSLite::Node](#) -> RangeNode

Methods

Public methods:

- [RangeNode\\$add_child\(\)](#)
- [RangeNode\\$to_string\(\)](#)
- [RangeNode\\$clone\(\)](#)

Method add_child(): Two children

Usage:

RangeNode\$add_child(val)

Arguments:

val Child Node

Method to_string(): Get the string representation of the BinaryOpNode

Usage:

RangeNode\$to_string()

Method clone(): The objects of this class are cloneable with this method.

Usage:

RangeNode\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other parser items: [BinaryOpNode](#), [FormulaNode](#), [FunctionNode](#), [GroupNode](#), [Node](#), [NumericNode](#), [ParameterNode](#), [StringNode](#), [SymbolNode](#), [UnaryOpNode](#)

setupCNSIMTest*Setup a test environment based on the CNSIM simulated datasets*

Description

Load the CNSIM datasets, the corresponding login data object, instanciate a new [DSLServer](#) hosting these datasets and verify that the required DataSHIELD server-side packages are installed.

Usage

```
setupCNSIMTest(packages = c(), env = parent.frame())
```

Arguments

<code>packages</code>	DataSHIELD server-side packages which local installation must be verified so that the DSLServer can auto-configure itself and can execute the DataSHIELD operations. Default is none.
<code>env</code>	The environment where DataSHIELD objects should be looked for: the DSLServer and the DSIConnection objects. Default is the Global environment.

Value

The login data for the [datashield.login](#) function.

See Also

Other setup functions: [setupDASIMTest\(\)](#), [setupDATASETTest\(\)](#), [setupDISCORDANTTest\(\)](#), [setupDSLServer\(\)](#), [setupSURVIVALTest\(\)](#)

Examples

```
## Not run:
logindata <- setupCNSIMTest()
conns <- datashield.login(logindata, assign=TRUE)
# do DataSHIELD analysis
datashield.logout(conns)

## End(Not run)
```

setupDASIMTest*Setup a test environment based on the DASIM simulated datasets*

Description

Load the DASIM datasets, the corresponding login data object, instanciate a new [DSLServer](#) hosting these datasets and verify that the required DataSHIELD server-side packages are installed.

Usage

```
setupDASIMTest(packages = c(), env = parent.frame())
```

Arguments

packages	DataSHIELD server-side packages which local installation must be verified so that the DSLServer can auto-configure itself and can execute the DataSHIELD operations. Default is none.
env	The environment where DataSHIELD objects should be looked for: the DSLServer and the DSIConnection objects. Default is the Global environment.

Value

The login data for the [datashield.login](#) function.

See Also

Other setup functions: [setupCNSIMTest\(\)](#), [setupDATASETTest\(\)](#), [setupDISCORDANTTest\(\)](#), [setupDSLServer\(\)](#), [setupSURVIVALTest\(\)](#)

Examples

```
## Not run:  
logindata <- setupDASIMTest()  
conns <- datashield.login(logindata, assign=TRUE)  
# do DataSHIELD analysis  
datashield.logout(conns)  
  
## End(Not run)
```

setupDATASETTest	<i>Setup a test environment based on the TESTING.DATASET simulated datasets</i>
------------------	---

Description

Load the TESTING.DATASET datasets, the corresponding login data object, instanciate a new [DSLITEserver](#) hosting these datasets and verify that the required DataSHIELD server-side packages are installed.

Usage

```
setupDATASETTest(packages = c(), env = parent.frame())
```

Arguments

packages	DataSHIELD server-side packages which local installation must be verified so that the DSLITEserver can auto-configure itself and can execute the DataSHIELD operations. Default is none.
env	The environment where DataSHIELD objects should be looked for: the DSLITE-server and the DSIConnection objects. Default is the Global environment.

Value

The login data for the [datashield.login](#) function.

See Also

Other setup functions: [setupCNSIMTest\(\)](#), [setupDASIMTest\(\)](#), [setupDISCORDANTTest\(\)](#), [setupDSLITEserver\(\)](#), [setupSURVIVALTest\(\)](#)

Examples

```
## Not run:
logindata <- setupDATASETTest()
conns <- datashield.login(logindata, assign=TRUE)
# do DataSHIELD analysis
datashield.logout(conns)

## End(Not run)
```

setupDISCORDANTTest	<i>Setup a test environment based on the DISCORDANT simulated datasets</i>
---------------------	--

Description

Load the DISCORDANT datasets, the corresponding login data object, instanciate a new [DSLite-Server](#) hosting these datasets and verify that the required DataSHIELD server-side packages are installed.

Usage

```
setupDISCORDANTTest(packages = c(), env = parent.frame())
```

Arguments

packages	DataSHIELD server-side packages which local installation must be verified so that the DSLiteServer can auto-configure itself and can execute the DataSHIELD operations. Default is none.
env	The environment where DataSHIELD objects should be looked for: the DSLite-Server and the DSConnection objects. Default is the Global environment.

Value

The login data for the [datashield.login](#) function.

See Also

Other setup functions: [setupCNSIMTest\(\)](#), [setupDASIMTest\(\)](#), [setupDATASETTest\(\)](#), [setupDSLiteServer\(\)](#), [setupSURVIVALTest\(\)](#)

Examples

```
## Not run:  
logindata <- setupDISCORDANTTest()  
conns <- datashield.login(logindata, assign=TRUE)  
# do DataSHIELD analysis  
datashield.logout(conns)  
  
## End(Not run)
```

setupDSLiteServer*Setup an environment based on named datasets and logindata*

Description

Load the provided datasets and the corresponding logindata object, instanciate a new [DSLITEserver](#) hosting these datasets, verifies that the required DataSHIELD server-side packages are installed. All the data structures are loaded by [data](#) which supports various formats (see [data\(\)](#) documentation).

Usage

```
setupDSLiteServer(
  packages = c(),
  datasets,
  logindata,
  pkgs = NULL,
  dslite.server = NULL,
  env = parent.frame()
)
```

Arguments

<code>packages</code>	DataSHIELD server-side packages which local installation must be verified so that the DSLITEserver can auto-configure itself and can execute the DataSHIELD operations. Default is none.
<code>datasets</code>	Names of the datasets to be loaded using data .
<code>logindata</code>	Name of the login data object to be loaded using data .
<code>pkgs</code>	The package(s) to look in for datasets, default is all, then the 'data' subdirectory (if present) of the current working directory (same behavior as 'package' argument in data).
<code>dslite.server</code>	Symbol name to which the DSLITEserver should be assigned to. If not provided, the symbol name will be the first not null one specified in the 'url' column of the loaded login data.
<code>env</code>	The environment where DataSHIELD objects should be looked for: the DSLITE-server and the DSIConnection objects. Default is the Global environment.

Value

The login data for the [datashield.login](#) function.

See Also

Other setup functions: [setupCNSIMTest\(\)](#), [setupDASIMTest\(\)](#), [setupDATASETTest\(\)](#), [setupDISCORDANTTest\(\)](#), [setupSURVIVALTest\(\)](#)

Examples

```
## Not run:
logindata <- setupDSLiteServer(
  datasets = c("CNSIM1", "CNSIM2", "CNSIM3"),
  logindata = "logindata.dslite.cnsim", pkgs = "DSLITE",
  dslite.server = "dslite.server")
conns <- datashield.login(logindata, assign=TRUE)
# do DataSHIELD analysis
datashield.logout(conns)

## End(Not run)
```

setupSURVIVALTest

Setup a test environment based on the SURVIVAL (EXPAND_WITH_MISSING) simulated datasets

Description

Load the SURVIVAL (EXPAND_WITH_MISSING) datasets, the corresponding login data object, instanciate a new [DSLITEserver](#) hosting these datasets and verify that the required DataSHIELD server-side packages are installed.

Usage

```
setupSURVIVALTest(packages = c(), env = parent.frame())
```

Arguments

packages	DataSHIELD server-side packages which local installation must be verified so that the DSLITEserver can auto-configure itself and can execute the DataSHIELD operations. Default is none.
env	The environment where DataSHIELD objects should be looked for: the DSLITE-server and the DSIConnection objects. Default is the Global environment.

Value

The login data for the [datashield.login](#) function.

See Also

Other setup functions: [setupCNSIMTest\(\)](#), [setupDASIMTest\(\)](#), [setupDATASETTest\(\)](#), [setupDISCORDANTTest\(\)](#), [setupDSLITEserver\(\)](#)

Examples

```
## Not run:
logindata <- setupSURVIVALTest()
conns <- datashield.login(logindata, assign=TRUE)
# do DataSHIELD analysis
datashield.logout(conns)

## End(Not run)
```

StringNode

String AST node

Description

AST node that represent a string value, either single or double quoted.

Super class

[DSLite::Node](#) -> *StringNode*

Methods

Public methods:

- [StringNode\\$add_child\(\)](#)
- [StringNode\\$to_string\(\)](#)
- [StringNode\\$clone\(\)](#)

Method [add_child\(\)](#): No children

Usage:

`StringNode$add_child(val)`

Arguments:

`val` Child Node

Method [to_string\(\)](#): Get the string representation of the *StringNode*

Usage:

`StringNode$to_string()`

Method [clone\(\)](#): The objects of this class are cloneable with this method.

Usage:

`StringNode$clone(deep = FALSE)`

Arguments:

`deep` Whether to make a deep clone.

See Also

Other parser items: [BinaryOpNode](#), [FormulaNode](#), [FunctionNode](#), [GroupNode](#), [Node](#), [NumericNode](#), [ParameterNode](#), [RangeNode](#), [SymbolNode](#), [UnaryOpNode](#)

SURVIVAL.EXPAND_WITH_MISSING1

Simulated survival expand-with-missing dataset 1

Description

Simulated dataset SURVIVAL.EXPAND_WITH_MISSING 1, in a data.frame with 2060 observations of 12 harmonized variables. The dataset contains synthetic data based on a simulated survival model, including a censoring indicator.

Details

Variable	Description	Type	Note
id	Unique individual ID	integer	
study.id	Study ID	integer	
time.id	Time ID	integer	
starttime	Start of follow up	numeric	years
endtime	End of follow up	numeric	years
survtime	Survtime	numeric	years
cens	Censoring status	factor	0 = not censored, 1 = censored
age.60	Age centred at 60	numeric	
female	Gender	factor	0 = Male, 1 = Female
noise.56	Noise pollution centred at 56	numeric	dB
pm10.16	Particulate matter centred at 16	numeric	$\mu\text{g}/\text{m}^3$
bmi.26	Body mass index centred at 26	numeric	kg/m^2

SURVIVAL.EXPAND_WITH_MISSING2

Simulated survival expand-with-missing dataset 2

Description

Simulated dataset SURVIVAL.EXPAND_WITH_MISSING 2, in a data.frame with 1640 observations of 12 harmonized variables. The dataset contains synthetic data based on a simulated survival model, including a censoring indicator.

Details

Variable	Description	Type	Note
id	Unique individual ID	integer	
study.id	Study ID	integer	
time.id	Time ID	integer	
starttime	Start of follow up	numeric	years
endtime	End of follow up	numeric	years
survtime	Survtime	numeric	years
cens	Censoring status	factor	0 = not censored, 1 = censored
age.60	Age centred at 60	numeric	
female	Gender	factor	0 = Male, 1 = Female
noise.56	Noise pollution centred at 56	numeric	dB
pm10.16	Particulate matter centred at 16	numeric	$\mu\text{g}/\text{m}^3$
bmi.26	Body mass index centred at 26	numeric	kg/m^2

SURVIVAL.EXPAND_WITH_MISSING3

Simulated survival expand-with-missing dataset 3

Description

Simulated dataset SURVIVAL.EXPAND_WITH_MISSING 3, in a data.frame with 2688 observations of 12 harmonized variables. The dataset contains synthetic data based on a simulated survival model, including a censoring indicator.

Details

Variable	Description	Type	Note
id	Unique individual ID	integer	
study.id	Study ID	integer	
time.id	Time ID	integer	
starttime	Start of follow up	numeric	years
endtime	End of follow up	numeric	years
survtime	Survtime	numeric	years
cens	Censoring status	factor	0 = not censored, 1 = censored
age.60	Age centred at 60	numeric	
female	Gender	factor	0 = Male, 1 = Female
noise.56	Noise pollution centred at 56	numeric	dB
pm10.16	Particulate matter centred at 16	numeric	$\mu\text{g}/\text{m}^3$
bmi.26	Body mass index centred at 26	numeric	kg/m^2

SymbolNode

Symbol AST node

Description

AST node that represents a R symbol (variable name, function name etc.).

Super class

[DSL::Node](#) -> SymbolNode

Methods

Public methods:

- [SymbolNode\\$add_child\(\)](#)
- [SymbolNode\\$to_string\(\)](#)
- [SymbolNode\\$clone\(\)](#)

Method add_child(): No children

Usage:

SymbolNode\$add_child(val)

Arguments:

val Child Node

Method to_string(): Get the string representation of the SymbolNode

Usage:

SymbolNode\$to_string()

Method clone(): The objects of this class are cloneable with this method.

Usage:

SymbolNode\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other parser items: [BinaryOpNode](#), [FormulaNode](#), [FunctionNode](#), [GroupNode](#), [Node](#), [NumericNode](#), [ParameterNode](#), [RangeNode](#), [StringNode](#), [UnaryOpNode](#)

 TESTING.DATASET1 *Simulated dataset TESTING.DATASET 1*

Description

Simulated dataset TESTING.DATASET 1, in a data.frame with 71 observations of 17 harmonized variables.

Details

Variable	Description	Type
ID	Dummy data	integer
CHARACTER	Dummy data	char
LOGICAL	Dummy data	logical
NA_VALUES	Dummy data	logical
NULL_VALUES	Dummy data	logical
INTEGER	Dummy data	integer
NON_NEGATIVE_INTEGER	Dummy data	integer
POSITIVE_INTEGER	Dummy data	integer
NEGATIVE_INTEGER	Dummy data	integer
NUMERIC	Dummy data	numeric
NON_NEGATIVE_NUMERIC	Dummy data	numeric
POSITIVE_NUMERIC	Dummy data	numeric
NEGATIVE_NUMERIC	Dummy data	numeric
FACTOR_CHARACTER	Dummy data	factor
FACTOR_INTEGER	Dummy data	factor
IDENTIFIER	Dummy data	integer
CATEGORY	Dummy data	integer

 TESTING.DATASET2 *Simulated dataset TESTING.DATASET 2*

Description

Simulated dataset TESTING.DATASET 2, in a data.frame with 71 observations of 17 harmonized variables.

Details

Variable	Description	Type
ID	Dummy data	integer
CHARACTER	Dummy data	char
LOGICAL	Dummy data	logical
NA_VALUES	Dummy data	logical
NULL_VALUES	Dummy data	logical
INTEGER	Dummy data	integer
NON_NEGATIVE_INTEGER	Dummy data	integer
POSITIVE_INTEGER	Dummy data	integer
NEGATIVE_INTEGER	Dummy data	integer
NUMERIC	Dummy data	numeric
NON_NEGATIVE_NUMERIC	Dummy data	numeric
POSITIVE_NUMERIC	Dummy data	numeric
NEGATIVE_NUMERIC	Dummy data	numeric
FACTOR_CHARACTER	Dummy data	factor
FACTOR_INTEGER	Dummy data	factor
IDENTIFIER	Dummy data	integer
CATEGORY	Dummy data	integer

TESTING.DATASET3

*Simulated dataset TESTING.DATASET 3***Description**

Simulated dataset TESTING.DATASET 3, in a data.frame with 71 observations of 17 harmonized variables.

Details

Variable	Description	Type
ID	Dummy data	integer
CHARACTER	Dummy data	char
LOGICAL	Dummy data	logical
NA_VALUES	Dummy data	logical
NULL_VALUES	Dummy data	logical
INTEGER	Dummy data	integer
NON_NEGATIVE_INTEGER	Dummy data	integer
POSITIVE_INTEGER	Dummy data	integer
NEGATIVE_INTEGER	Dummy data	integer
NUMERIC	Dummy data	numeric
NON_NEGATIVE_NUMERIC	Dummy data	numeric

POSITIVE_NUMERIC	Dummy data	numeric
NEGATIVE_NUMERIC	Dummy data	numeric
FACTOR_CHARACTER	Dummy data	factor
FACTOR_INTEGER	Dummy data	factor
IDENTIFIER	Dummy data	integer
CATEGORY	Dummy data	integer

testParse

Parse an expression according to DataSHIELD syntax rules and returns an Abstract Syntactic Tree (AST) node.

Description

Parse an expression according to DataSHIELD syntax rules and returns an Abstract Syntactic Tree (AST) node.

Usage

```
testParse(expr, debug = FALSE)
```

Arguments

expr	Expression
debug	Parser debug logger activated

Value

An Abstract Syntactic Tree node

Examples

```
## Not run:
# a function call with a valid formula
ast <- testParse("someregression(D$height ~ D$diameter + D$length)")
# a function call with an invalid formula including a function call
testParse("someregression(D$height ~ D$diameter + poly(D$length,3,raw=TRUE)))")
## End(Not run)
```

UnaryOpNode

Unary operator AST node

Description

AST node that represents a unary operator (such as '-'), therefore having a single child node.

Super class

[DSLite::Node](#) -> UnaryOpNode

Methods

Public methods:

- [UnaryOpNode\\$add_child\(\)](#)
- [UnaryOpNode\\$to_string\(\)](#)
- [UnaryOpNode\\$clone\(\)](#)

Method add_child(): One children

Usage:

UnaryOpNode\$add_child(val)

Arguments:

val Child Node

Method to_string(): Get the string representation of the UnaryOpNode

Usage:

UnaryOpNode\$to_string()

Method clone(): The objects of this class are cloneable with this method.

Usage:

UnaryOpNode\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

See Also

Other parser items: [BinaryOpNode](#), [FormulaNode](#), [FunctionNode](#), [GroupNode](#), [Node](#), [NumericNode](#), [ParameterNode](#), [RangeNode](#), [StringNode](#), [SymbolNode](#)

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