# Package 'resourcer'

April 25, 2023

i '
Type Package
Title Resource Resolver
Version 1.4.0
<b>Description</b> A resource represents some data or a computation unit. It is described by a URL and credentials. This package proposes a Resource model with ``resolver" and ``client" classes to facilitate the access and the usage of the resources.
License LGPL (>= 2.1)
<b>Depends</b> R (>= $3.5.0$ ), R6, httr
Suggests testthat, knitr, haven, readr, readxl, ssh, sys, mongolite, dplyr, dbplyr, DBI, RMariaDB, RPostgreSQL, sparklyr, RPresto (>= 1.4.0), nodbi, rmarkdown
BugReports https://github.com/obiba/resourcer
RoxygenNote 7.2.3
VignetteBuilder knitr
Encoding UTF-8
NeedsCompilation no
Author Yannick Marcon [aut, cre] ( <a href="https://orcid.org/0000-0003-0138-2023">https://orcid.org/0000-0003-0138-2023</a> ), OBiBa group [cph]
Maintainer Yannick Marcon < yannick.marcon@obiba.org>
Repository CRAN
<b>Date/Publication</b> 2023-04-25 09:40:02 UTC
R topics documented:
as.data.frame.resource as.data.frame.ResourceClient as.resource.data.frame as.resource.object as.resource.tbl

Index

CommandResourceClient	5
DBIResourceConnector	6
FileResourceClient	8
FileResourceGetter	9
findDBIResourceConnector	11
findFileResourceGetter	11
getDBIResourceConnectors	12
getFileResourceGetters	12
getResourceResolvers	12
GridFsFileResourceGetter	13
HttpFileResourceGetter	14
LocalFileResourceGetter	15
MariaDBResourceConnector	17
newResource	18
newResourceClient	19
NoSQLResourceClient	19
NoSQLResourceResolver	21
OpalFileResourceGetter	22
PostgresResourceConnector	24
PrestoResourceConnector	25
RDataFileResourceClient	26
RDataFileResourceResolver	28
RDSFileResourceClient	29
RDSFileResourceResolver	30
registerDBIResourceConnector	31
registerFileResourceGetter	32
registerResourceResolver	32
resolveResource	33
ResourceClient	33
ResourceResolver	35
ScpFileResourceGetter	37
ShellResourceClient	38
ShellResourceResolver	40
SparkResourceConnector	41
SQLResourceClient	42
SQLResourceResolver	44
SshResourceClient	45
SshResourceResolver	47
TidyFileResourceClient	48
TidyFileResourceResolver	49
unregisterDBIResourceConnector	51
unregisterFileResourceGetter	51
unregisterResourceResolver	52
uniogistatiosoutocitosotroi	24
	53

as.data.frame.resource 3

```
as.data.frame.resource
```

Coerce a resource to a data.frame

## **Description**

Attempt to coerce a resource object to a data.frame: find a ResourceResolver and get the ResourceClient that will connect to the described dataset and make a data.frame of it.

#### Usage

```
## S3 method for class 'resource'
as.data.frame(x, ...)
```

## **Arguments**

x a resource object.

... additional parameters, that may be used (or ignored) by the resource client.

#### Value

```
a data.frame (or a tibble)
```

```
as.data.frame.ResourceClient
```

Coerce a ResourceClient object to a data.frame

# Description

Attempt to coerce a resource object to a data.frame: find a ResourceResolver and get the Resource-Client that will connect to the described dataset and make a data.frame of it.

#### Usage

```
## S3 method for class 'ResourceClient' as.data.frame(x, ...)
```

#### **Arguments**

x a ResourceClient object

... additional parameters, that may be used (or ignored) by the resource client.

#### Value

```
a data.frame (or a tibble)
```

4 as.resource.object

```
as.resource.data.frame
```

Coerce resource client to a data.frame

## **Description**

Coerce a ResourceClient object to a data.frame.

### Usage

```
as.resource.data.frame(x, strict = FALSE, ...)
```

## **Arguments**

x The ResourceClient object to coerce to a data.frame.

strict logical whether the resulting object must be strictly of class data.frame or if it

can be a tibble.

... Additional parameters, that may be used (or ignored) by the resource client.

#### Value

```
a data.frame (or a tibble)
```

as.resource.object

Coerce resource client to the internal data object

## Description

Coerce a ResourceClient object to internal data object: depending on the implementation of the ResourceClient, it can be a data connection object (like a DBI connection to a SQL database), or the actual data structure (when a resource is a R object extracted from a R data file for instance).

# Usage

```
as.resource.object(x, ...)
```

#### **Arguments**

x The ResourceClient object to coerce to a data.frame.

... Additional parameters, that may be used (or ignored) by the resource client.

## Value

the internal data object.

as.resource.tbl 5

as.resource.tbl

Coerce resource client to a tbl

# Description

Coerce a ResourceClient object to a dplyr's tbl.

# Usage

```
as.resource.tbl(x, ...)
```

# Arguments

x The ResourceClient object to coerce to a data.frame

... Additional parameters, that may be used (or ignored) by the resource client.

#### Value

a dplyr's tbl

CommandResourceClient Command resource client

# **Description**

Command resource client

Command resource client

# **Format**

A R6 object of class CommandResourceClient

## **Details**

Base class for resource clients issuing commands and get a result with the status of the execution, the output and the error messages.

# Super class

resourcer::ResourceClient -> CommandResourceClient

6 **DBIResourceConnector** 

### Methods

#### **Public methods:**

- CommandResourceClient\$new()
- CommandResourceClient\$clone()

Method new(): Creates a new CommandResourceClient instance

Usage:

CommandResourceClient\$new(resource)

Arguments:

resource A valid resource object.

Returns: A CommandResourceClient object.

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

Usage:

CommandResourceClient\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

DBIResourceConnector DBI resource connector

# Description

DBI resource connector

DBI resource connector

# **Format**

A R6 object of class DBIResourceConnector

#### **Details**

Makes a DBI connection from a resource description, used in SQLResourceClient that is based on DBI.

#### Methods

# **Public methods:**

- DBIResourceConnector\$new()
- DBIResourceConnector\$isFor()
- DBIResourceConnector\$createDBIConnection()
- DBIResourceConnector\$getTableName()
- DBIResourceConnector\$readDBTable()

Arguments:

• DBIResourceConnector\$readDBTibble() • DBIResourceConnector\$closeDBIConnection() • DBIResourceConnector\$clone() Method new(): Creates a new DBIResourceConnector instance Usage: DBIResourceConnector\$new() Returns: A DBIResourceConnector object. **Method** isFor(): Check that the provided parameter is of class "resource". Usage: DBIResourceConnector\$isFor(resource) Arguments: resource The resource object to validate. Returns: A logical. **Method** createDBIConnection(): Stub function which subclasses will implement to create a DBI connection object from a resource. Usage: DBIResourceConnector\$createDBIConnection(resource) Arguments: resource A valid resource object. **Method** getTableName(): Get the SQL table name from the resource URL. Usage: DBIResourceConnector\$getTableName(resource) Arguments: resource A valid resource object. Returns: The SQL table name. **Method** readDBTable(): Read a table as a vanilla tibble using DBI connection object. Usage: DBIResourceConnector\$readDBTable(conn, resource) Arguments: conn A DBI connection object. resource A valid resource object. Returns: A vanilla tibble. **Method** readDBTibble(): Read a table as a SQL tibble using DBI connection object. DBIResourceConnector\$readDBTibble(conn, resource)

8 FileResourceClient

```
conn A DBI connection object. resource A valid resource object. Returns: A SQL tibble.
```

**Method** closeDBIConnection(): Disconnect the DBI connection.

Usage:

DBIResourceConnector\$closeDBIConnection(conn)

Arguments:

conn A DBI connection object.

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

Usage:

DBIResourceConnector\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

FileResourceClient

File resource client

## **Description**

File resource client

File resource client

# **Format**

A R6 object of class FileResourceClient

## **Details**

Base class that connects to a file using a FileResourceGetter.

# Super class

```
resourcer::ResourceClient -> FileResourceClient
```

#### Methods

## **Public methods:**

- FileResourceClient\$new()
- FileResourceClient\$downloadFile()
- FileResourceClient\$close()
- FileResourceClient\$clone()

**Method** new(): Creates a new FileResourceClient instance.

FileResourceGetter 9

Usage:

FileResourceClient\$new(resource, file.getter = NULL)

Arguments:

resource A valid resource object.

file.getter A FileResourceGetter object, optional. If not provided, it will be looked up in the FileResourceGetters registry. The operation will fail if none can be found.

Returns: A FileResourceClient object.

Method downloadFile(): Performs the file download, if it does not already exists locally.

Usage:

FileResourceClient\$downloadFile()

Returns: The local path to the downloaded file.

**Method** close(): Removes the file if it was downloaded. A local file resource will remain untouched.

Usage:

FileResourceClient\$close()

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

Usage:

FileResourceClient\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

FileResourceGetter

File resource getter

# Description

File resource getter

File resource getter

#### **Format**

A R6 object of class FileResourceGetter

## **Details**

Helper base class for getting the file described by the resource object. ResourceClient class implementations can use this utility to retrieve files from any locations before processing them according to the declared data format.

10 FileResourceGetter

#### Methods

```
Public methods:
```

```
• FileResourceGetter$new()
```

- FileResourceGetter\$isFor()
- FileResourceGetter\$downloadFile()
- FileResourceGetter\$extractFileName()
- FileResourceGetter\$makeDownloadDir()
- FileResourceGetter\$clone()

**Method** new(): Creates a new FileResourceGetter instance.

Usage:

FileResourceGetter\$new()

Returns: A FileResourceGetter object.

**Method** isFor(): Check that the provided parameter is of class "resource" and has a format defined.

Usage:

FileResourceGetter\$isFor(resource)

Arguments:

resource The resource object to validate.

Returns: A logical.

**Method** downloadFile(): Stub function which subclasses will implement to make a "resource.file" object from a resource.

Usage.

FileResourceGetter\$downloadFile(resource, ...)

Arguments:

resource A valid resource object.

... Additional parameters that may be relevant for FileResourceGetter subclasses.

Returns: A "resource.file" object.

**Method** extractFileName(): Utility to get the base name from the file path.

Usage:

FileResourceGetter\$extractFileName(resource)

Arguments:

resource A valid resource object.

Returns: The file base name.

**Method** makeDownloadDir(): Creates a directory where to download file in the R session's temporary directory. This directory will be flushed when the R session ends.

Usage:

FileResourceGetter\$makeDownloadDir()

findDBIResourceConnector 11

Returns: The path to the download directory.

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

Usage:

FileResourceGetter\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

findDBIResourceConnector

Find a DBI resource connector

#### **Description**

Find the DBI resource connector that will download the DBI from the provided resource object.

## Usage

findDBIResourceConnector(x)

#### **Arguments**

x The resource object which corresponding DBI connector is to be found.

#### Value

The corresponding DBIResourceConnector object or NULL if none applies.

findFileResourceGetter

Find a file resource getter

# Description

Find the file resource getter that will download the file from the provided resource object.

## Usage

findFileResourceGetter(x)

# Arguments

x The resource object which corresponding file getter is to be found.

#### Value

The corresponding FileResourceGetter object or NULL if none applies.

12 getResourceResolvers

```
{\tt getDBIRe source Connectors}
```

Get DBI resource connectors registry

# Description

Get the DBIResourceConnectors registry, create it if it does not exist.

## Usage

```
getDBIResourceConnectors()
```

```
{\tt getFileResourceGetters}
```

Get file resource getters registry

# Description

Get the FileResourceGetters registry, create it if it does not exist.

# Usage

```
getFileResourceGetters()
```

getResourceResolvers Get resource resolvers registry

# Description

Get the resource resolvers registry, create it if it does not exist.

## Usage

```
getResourceResolvers()
```

# **Examples**

```
{
resourcer::getResourceResolvers()
}
```

GridFsFileResourceGetter 13

GridFsFileResourceGetter

GridFS file resource getter

## Description

GridFS file resource getter GridFS file resource getter

#### **Format**

A R6 object of class GridFsFileResourceGetter

#### **Details**

Access a file that is in the MongoDB file store (GridFS). Credentials may apply.

#### Super class

```
resourcer::FileResourceGetter -> GridFsFileResourceGetter
```

#### Methods

#### **Public methods:**

- GridFsFileResourceGetter\$new()
- GridFsFileResourceGetter\$isFor()
- GridFsFileResourceGetter\$downloadFile()
- GridFsFileResourceGetter\$clone()

**Method** new(): Creates a new GridFsFileResourceGetter instance.

Usage:

GridFsFileResourceGetter\$new()

Returns: A GridFsFileResourceGetter object.

**Method** isFor(): Check that the provided resource has a URL that locates a GridFS object: either the URL scheme is "gridfs" or it is "mongodb"/"mongodb+srv" with a query parameter "prefix=fs" (that identifies GridFS collection names).

Usage:

GridFsFileResourceGetter\$isFor(resource)

Arguments:

resource The resource object to validate.

Returns: A logical.

**Method** downloadFile(): Download the file from the MongoDB file store in a temporary location.

```
Usage:
GridFsFileResourceGetter$downloadFile(resource, ...)
Arguments:
resource A valid resource object.
... Unused additional parameters.
Returns: The "resource.file" object.

Method clone(): The objects of this class are cloneable with this method.
Usage:
GridFsFileResourceGetter$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

HttpFileResourceGetter

HTTP file resource getter

# Description

HTTP file resource getter HTTP file resource getter

# **Format**

A R6 object of class HttpFileResourceGetter

#### **Details**

Access a file that is stored at a HTTP(S) address. Use Basic authentication header if both resource's identity and secret are defined.

## Super class

```
resourcer::FileResourceGetter -> HttpFileResourceGetter
```

# Methods

#### **Public methods:**

- HttpFileResourceGetter\$new()
- HttpFileResourceGetter\$isFor()
- HttpFileResourceGetter\$downloadFile()
- HttpFileResourceGetter\$clone()

**Method** new(): Creates a new HttpFileResourceGetter instance.

LocalFileResourceGetter 15

```
Usage:
 HttpFileResourceGetter$new()
 Returns: A HttpFileResourceGetter object.
Method isFor(): Check that the provided resource has a URL that locates a file accessible
through "http" or "https".
 Usage:
 HttpFileResourceGetter$isFor(resource)
 Arguments:
 resource The resource object to validate.
 Returns: A logical.
Method downloadFile(): Download the file from the remote address in a temporary location.
Applies Basic authentication if credentials are provided in the resource.
 HttpFileResourceGetter$downloadFile(resource, ...)
 Arguments:
 resource A valid resource object.
 ... Unused additional parameters.
 Returns: The "resource.file" object.
```

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

Usage:

HttpFileResourceGetter\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

LocalFileResourceGetter

Local file resource getter

# Description

Local file resource getter Local file resource getter

#### **Format**

A R6 object of class LocalFileResourceGetter

# **Details**

Access a file that is stored in the local file system. No credentials apply.

16 LocalFileResourceGetter

#### Super class

```
resourcer::FileResourceGetter->LocalFileResourceGetter
```

#### Methods

```
Public methods:
```

```
• LocalFileResourceGetter$new()
```

- LocalFileResourceGetter\$isFor()
- LocalFileResourceGetter\$downloadFile()
- LocalFileResourceGetter\$clone()

**Method** new(): Creates a new LocalFileResourceGetter instance.

```
Usage:
```

LocalFileResourceGetter\$new()

Returns: A LocalFileResourceGetter object.

**Method** isFor(): Check that the provided resource has a URL that locates a file stored in the local file system.

```
Usage:
```

LocalFileResourceGetter\$isFor(resource)

Arguments:

resource The resource object to validate.

Returns: A logical.

Method downloadFile(): Make a "resource.file" object from a local file resource.

```
Usage:
```

LocalFileResourceGetter\$downloadFile(resource, ...)

#### Arguments:

resource A valid resource object.

... Unused additional parameters.

Returns: The "resource.file" object.

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

# Usage:

LocalFileResourceGetter\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

MariaDBResourceConnector

MariaDB DBI resource connector

## Description

MariaDB DBI resource connector MariaDB DBI resource connector

#### **Format**

A R6 object of class MariaDBResourceConnector

#### **Details**

Makes a MariaDB/MySQL DBI connection from a resource description.

## Super class

resourcer::DBIResourceConnector -> MariaDBResourceConnector

#### Methods

#### **Public methods:**

- MariaDBResourceConnector\$new()
- MariaDBResourceConnector\$isFor()
- MariaDBResourceConnector\$createDBIConnection()
- MariaDBResourceConnector\$clone()

**Method** new(): Creates a new MariaDBResourceConnector instance.

Usage:

MariaDBResourceConnector\$new()

Returns: A MariaDBResourceConnector object.

**Method** isFor(): Check that the provided resource has a URL that locates a MySQL or MariaDB object: the URL scheme must be "mysql" or "mariadb".

Usage:

MariaDBResourceConnector\$isFor(resource)

Arguments:

resource The resource object to validate.

Returns: A logical.

**Method** createDBIConnection(): Creates a DBI connection object from a resource.

Usage:

18 newResource

```
MariaDBResourceConnector$createDBIConnection(resource)
```

Arguments:

resource A valid resource object.

Returns: A DBI connection object.

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

Usage:

MariaDBResourceConnector\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

newResource

Create a Resource

# Description

Creates a new Resource structure.

#### Usage

```
newResource(name = "", url, identity = NULL, secret = NULL, format = NULL)
```

# Arguments

name Otpional human friendly name that identifies the resource.

url URL to access the resource whether it is data or computation capability.

identity User name or account ID (if credentials are applicable). secret User password or token (if credentials are applicable).

format Data format, to help resource resolver identification and coercing to other for-

mats, optional.

#### **Examples**

```
{
# make a SPSS file resource
res <- resourcer::newResource(
  name = "CNSIM1",
  url = "file:///data/CNSIM1.sav",
  format = "spss"
)
}</pre>
```

newResourceClient 19

newResourceClient

Creates a resource client

# Description

From a resource object, find the corresponding resolver in the resolver registry and create a new resource client.

## Usage

```
newResourceClient(x)
```

## **Arguments**

Х

The resource object which corresponding resolver is to be found.

## Value

The corresponding ResourceClient object or NULL if none applies.

# **Examples**

```
library(resourcer)
res <- newResource(
  name = "CNSIM1",
  url = "file:///data/CNSIM1.sav",
  format = "spss"
)
client <- newResourceClient(res)</pre>
```

NoSQLResourceClient

NoSQL database resource client

# Description

NoSQL database resource client NoSQL database resource client

#### **Format**

A R6 object of class NoSQLResourceClient

#### **Details**

Resource client that connects to a NoSQL database supported by nodbi.

#### Super class

```
resourcer::ResourceClient -> NoSQLResourceClient
```

#### Methods

#### **Public methods:**

- NoSQLResourceClient\$new()
- NoSQLResourceClient\$getConnection()
- NoSQLResourceClient\$asDataFrame()
- NoSQLResourceClient\$getDatabaseName()
- NoSQLResourceClient\$getTableName()
- NoSQLResourceClient\$close()
- NoSQLResourceClient\$clone()

Method new(): Creates a new NoSQLResourceClient instance.

```
Usage:
```

NoSQLResourceClient\$new(resource)

Arguments:

resource A valid resource object.

Returns: A NoSQLResourceClient object.

**Method** getConnection(): Creates the nodbi connection object if it does not exist.

Usage:

NoSQLResourceClient\$getConnection()

Returns: The nodbi connection object.

**Method** asDataFrame(): Makes a data.frame from the remote database table.

Usage:

NoSQLResourceClient\$asDataFrame()

Returns: A tibble.

Method getDatabaseName(): Extract the database name from the resource URL.

Usage:

NoSQLResourceClient\$getDatabaseName()

Returns: The database name.

**Method** getTableName(): Extract the database table name from the resource URL.

Usage:

NoSQLResourceClient\$getTableName()

Returns: The database table name.

**Method** close(): Close the nodbi connection.

Usage:

NoSQLResourceClient\$close()

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

Usage:

NoSQLResourceClient\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

NoSQLResourceResolver NoSQL Database Resource resolver

## **Description**

NoSQL Database Resource resolver

NoSQL Database Resource resolver

#### **Format**

A R6 object of class NoSQLResourceResolver

#### **Details**

The resource is NoSQL database such as mongodb (elasticsearch, redis, couchdb, sqlite are not supported yet).

# Super class

resourcer::ResourceResolver->NoSQLResourceResolver

#### Methods

#### **Public methods:**

- NoSQLResourceResolver\$isFor()
- NoSQLResourceResolver\$newClient()
- NoSQLResourceResolver\$clone()

**Method** isFor(): Check that the provided resource has a URL that locates a nodbi object: the URL scheme must be one of "mongodb", "mongodb+srv". Other NoSQL databases "elastic-search", "redis", "couchdb", "sqlite" are not supported yet.

Usage:

NoSQLResourceResolver\$isFor(x)

Arguments:

x The resource object to validate.

Returns: A logical.

**Method** newClient(): Creates a NoSQLResourceClient instance from provided resource.

Usage:

NoSQLResourceResolver\$newClient(x)

Arguments:

x A valid resource object.

Returns: A NoSQLResourceClient object.

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

Usage:

NoSQLResourceResolver\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

OpalFileResourceGetter

Opal file resource getter

# Description

Opal file resource getter

Opal file resource getter

## **Format**

A R6 object of class OpalFileResourceGetter

## **Details**

Access a file that is stored in a Opal server. Use Basic authentication header if both resource's identity and secret are defined, token authentication if secret only is defined.

#### Super class

resourcer::FileResourceGetter -> OpalFileResourceGetter

#### Methods

#### **Public methods:**

- OpalFileResourceGetter\$new()
- OpalFileResourceGetter\$isFor()
- OpalFileResourceGetter\$downloadFile()
- OpalFileResourceGetter\$clone()

**Method** new(): Creates a new OpalFileResourceGetter instance.

Usage:

OpalFileResourceGetter\$new()

Returns: A OpalFileResourceGetter object.

**Method** isFor(): Check that the provided resource has a URL that locates a Opal file: the URL scheme must be "opal+http" or "opal+https" and the path must designate a file web service entry point (i.e. starts with "ws/files/").

Usage:

OpalFileResourceGetter\$isFor(resource)

Arguments.

resource The resource object to validate.

Returns: A logical.

**Method** downloadFile(): Download the file from the Opal file system in a temporary location.

Usage:

OpalFileResourceGetter\$downloadFile(resource, ...)

Arguments:

resource A valid resource object.

... Unused additional parameters.

Returns: The "resource.file" object.

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

Usage:

OpalFileResourceGetter\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

PostgresResourceConnector

Postgres DBI resource connector

#### **Description**

Postgres DBI resource connector Postgres DBI resource connector

#### **Format**

A R6 object of class PostgresResourceConnector

#### **Details**

Makes a Postgres DBI connection from a resource description.

#### Super class

resourcer::DBIResourceConnector -> PostgresResourceConnector

#### Methods

#### **Public methods:**

- PostgresResourceConnector\$new()
- PostgresResourceConnector\$isFor()
- PostgresResourceConnector\$createDBIConnection()
- PostgresResourceConnector\$clone()

**Method** new(): Creates a new PostgresResourceConnector instance.

Usage:

PostgresResourceConnector\$new()

Returns: A PostgresResourceConnector object.

**Method** isFor(): Check that the provided resource has a URL that locates a Postgres object: the URL scheme must be "postgres" or "postgresql".

Usage:

PostgresResourceConnector\$isFor(resource)

Arguments:

resource The resource object to validate.

Returns: A logical.

**Method** createDBIConnection(): Creates a DBI connection object from a resource.

Usage:

PrestoResourceConnector 25

PostgresResourceConnector\$createDBIConnection(resource)

Arguments:

resource A valid resource object.

Returns: A DBI connection object.

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

Usage:

PostgresResourceConnector\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

PrestoResourceConnector

Presto DBI resource connector

## **Description**

Presto DBI resource connector

Presto DBI resource connector

#### **Format**

A R6 object of class PrestoResourceConnector

## **Details**

Makes a Presto DBI connection from a resource description.

# Super class

resourcer::DBIResourceConnector->PrestoResourceConnector

#### Methods

#### **Public methods:**

- PrestoResourceConnector\$new()
- PrestoResourceConnector\$isFor()
- PrestoResourceConnector\$createDBIConnection()
- PrestoResourceConnector\$clone()

**Method** new(): Creates a new PrestoResourceConnector instance.

Usage:

PrestoResourceConnector\$new()

Returns: A PrestoResourceConnector object.

26 RDataFileResourceClient

**Method** isFor(): Check that the provided resource has a URL that locates a Presto object: the URL scheme must be "presto", "presto+http" or "presto+https".

Usage:

PrestoResourceConnector\$isFor(resource)

Arguments:

resource The resource object to validate.

Returns: A logical.

**Method** createDBIConnection(): Creates a DBI connection object from a resource.

Usage:

PrestoResourceConnector\$createDBIConnection(resource)

Arguments:

resource A valid resource object.

Returns: A DBI connection object.

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

Usage:

PrestoResourceConnector\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

RDataFileResourceClient

R data file resource client

#### **Description**

R data file resource client

R data file resource client

#### **Format**

A R6 object of class RDSFileResourceClient

#### **Details**

Connects to a R data file and loads it in a controlled environment.

# Super classes

resourcer::ResourceClient->resourcer::FileResourceClient->RDataFileResourceClient

RDataFileResourceClient 27

#### Methods

```
Public methods:
```

deep Whether to make a deep clone.

```
• RDataFileResourceClient$new()
  • RDataFileResourceClient$asDataFrame()
  • RDataFileResourceClient$getValue()
  • RDataFileResourceClient$clone()
Method new(): Creates a new RDataFileResourceClient instance.
 Usage:
 RDataFileResourceClient$new(resource)
 Arguments:
 resource A valid resource object.
 Returns: A RDataFileResourceClient object.
Method asDataFrame(): Coerce the resource value extracted from the R data file to a data.frame.
 Usage:
 RDataFileResourceClient$asDataFrame(...)
 Arguments:
 ... Additional parameters to as.data.frame (not used yet).
 Returns: A data.frame.
Method getValue(): Get the resource value extracted from the R data file.
 Usage:
 RDataFileResourceClient$getValue(...)
 Arguments:
 ... Additional parameters to get the value object (not used yet).
 Returns: The resource value.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 RDataFileResourceClient$clone(deep = FALSE)
 Arguments:
```

RDataFileResourceResolver

R data file Resource resolver

## **Description**

R data file Resource resolver

R data file Resource resolver

#### **Format**

A R6 object of class RDataFileResourceResolver

#### **Details**

The resource is a R data file and data format is the class of the symbol that will be loaded.

#### Super class

resourcer::ResourceResolver -> RDataFileResourceResolver

#### Methods

#### **Public methods:**

- RDataFileResourceResolver\$isFor()
- RDataFileResourceResolver\$newClient()
- RDataFileResourceResolver\$clone()

**Method** isFor(): Check that the provided resource has a URL that locates a R data file: the resource can be accessed as a file and the resource URL path ends with ".rda" or ".rdata" (case ignored), or the resource format is prefixed with "r:" or "rda:" (a kind of namespace to qualify the R object class).

Usage:

RDataFileResourceResolver\$isFor(x)

Arguments:

x The resource object to validate.

Returns: A logical.

**Method** newClient(): Creates a RDataFileResourceClient instance from provided resource.

Usage:

RDataFileResourceResolver\$newClient(x)

Arguments:

x A valid resource object.

Returns: A RDataFileResourceClient object.

RDSFileResourceClient 29

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

Usage:

RDataFileResourceResolver\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

 ${\tt RDSFileResourceClient}$  RDSFileResourceClient

## **Description**

R object file resource client

R object file resource client

#### **Format**

A R6 object of class RDSFileResourceClient

#### **Details**

Connects to a RDS file and loads the serialized object. Similar to the R data file resource, except that the RDS format stores a single R object.

# Super classes

resourcer::ResourceClient->resourcer::FileResourceClient->RDSFileResourceClient

#### Methods

#### **Public methods:**

- RDSFileResourceClient\$new()
- RDSFileResourceClient\$asDataFrame()
- RDSFileResourceClient\$getValue()
- RDSFileResourceClient\$clone()

**Method** new(): Creates a new RDSFileResourceClient instance.

Usage:

RDSFileResourceClient\$new(resource)

Arguments:

resource A valid resource object.

Returns: A RDSFileResourceClient object.

**Method** asDataFrame(): Coerce the resource value extracted from the R object file to a data.frame.

```
Usage:
 RDSFileResourceClient$asDataFrame(...)
 Arguments:
 ... Additional parameters to as.data.frame (not used yet).
 Returns: A data.frame.
Method getValue(): Get the resource value extracted from the R object file.
 Usage:
 RDSFileResourceClient$getValue(...)
 Arguments:
 ... Additional parameters to get the value object (not used yet).
 Returns: The resource value.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 RDSFileResourceClient$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

RDSFileResourceResolver

R object file Resource resolver

# Description

R object file Resource resolver

R object file Resource resolver

#### **Format**

A R6 object of class RDSFileResourceResolver

#### **Details**

The resource is a RDS file.

# Super class

resourcer::ResourceResolver -> RDSFileResourceResolver

#### Methods

#### **Public methods:**

- RDSFileResourceResolver\$isFor()
- RDSFileResourceResolver\$newClient()
- RDSFileResourceResolver\$clone()

**Method** isFor(): Check that the provided resource has a URL that locates a R object file: the resource can be accessed as a file and the resource URL path ends with ".rds" (case ignored), or the resource format is prefixed with "rds:" (a kind of namespace to qualify the R object class).

Usage:

RDSFileResourceResolver\$isFor(x)

Arguments:

x The resource object to validate.

Returns: A logical.

**Method** newClient(): Creates a RDSFileResourceClient instance from provided resource.

Usage:

RDSFileResourceResolver\$newClient(x)

Arguments:

x A valid resource object.

Returns: A RDSFileResourceClient object.

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

Usage:

RDSFileResourceResolver\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

registerDBIResourceConnector

Register a DBI resource connector

#### **Description**

Maintain an list of DBIResourceConnectors that will be called when a new DBI resource connector is to be found.

#### Usage

registerDBIResourceConnector(x)

## **Arguments**

The DBI resource connector object to register.

registerFileResourceGetter

Register a file resource getter

# Description

Maintain an list of FileResourceGetters that will be called when a new file resource getter is to be found.

## Usage

```
registerFileResourceGetter(x)
```

# Arguments

x The file resource getter object to register.

registerResourceResolver

Register a resource resolver

# Description

Maintain an list of resource resolvers that will be called when a new resource is to be resolved.

## Usage

```
registerResourceResolver(x)
```

## **Arguments**

x The resource resolver object to register.

# **Examples**

```
## Not run:
resourcer::registerResourceResolver(MyFileFormatResourceResolver$new())
## End(Not run)
```

resolveResource 33

resolveResource

Find a resource resolver

# **Description**

Find the resolver that will make a client from the provided resource object.

# Usage

```
resolveResource(x)
```

## **Arguments**

Х

The resource object which corresponding resolver is to be found.

#### Value

The corresponding ResourceResolver object or NULL if none applies.

# **Examples**

```
library(resourcer)
res <- newResource(
  name = "CNSIM1",
  url = "file:///data/CNSIM1.sav",
  format = "spss"
)
resolver <- resolveResource(res)</pre>
```

ResourceClient

Resource client

# Description

Resource client

Resource client

#### **Format**

A R6 object of class ResourceClient

# **Details**

Helper class for connecting to a resource data store or a computation unit.

34 ResourceClient

#### Methods

#### **Public methods:**

```
• ResourceClient$new()
```

- ResourceClient\$getResource()
- ResourceClient\$getConnection()
- ResourceClient\$downloadFile()
- ResourceClient\$asDataFrame()
- ResourceClient\$asTbl()
- ResourceClient\$exec()
- ResourceClient\$close()
- ResourceClient\$clone()

**Method** new(): Creates a ResourceClient instance.

```
Usage:
```

ResourceClient\$new(resource)

Arguments:

resource The resource object to be interprated.

Returns: A ResourceClient object.

Method getResource(): Get the resource object.

Usage:

ResourceClient\$getResource()

Returns: The resource object.

Method getConnection(): Get the implementation-specific object that connects to the resource

Usage:

ResourceClient\$getConnection()

Returns: The connection object.

**Method** downloadFile(): Stub function to be implemented by subclasses if relevant. Get the resource as a local file.

```
Usage:
```

ResourceClient\$downloadFile(...)

Arguments:

... Additional parameters.

Returns: The path to the local file.

**Method** asDataFrame(): Stub function to be implemented by subclasses if relevant. Coerce the resource as a data.frame.

```
Usage.
```

ResourceClient\$asDataFrame(...)

Arguments:

ResourceResolver 35

... Additional parameters.

Returns: A data.frame object (can also be a tibble).

**Method** asTbl(): Stub function to be implemented by subclasses if relevant. Coerce the resource as a dplyr's tbl.

Usage:

ResourceClient\$asTbl(...)

Arguments:

... Additional parameters.

Returns: A dplyr's tbl object.

**Method** exec(): Stub function to be implemented by subclasses if relevant. Executes a command on a computation resource.

Usage:

ResourceClient\$exec(...)

Arguments:

... Additional parameters that will represent the command to execute.

Returns: A command execution result object.

**Method** close(): Silently closes the connection to the resource

Usage:

ResourceClient\$close()

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

Usage:

ResourceClient\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

ResourceResolver

Resource resolver

# **Description**

Resource resolver

Resource resolver

#### **Format**

A R6 object of class ResourceResolver

# **Details**

Helper class for building a Client that implements the access to the data or the computation unit.

36 ResourceResolver

## Methods

#### **Public methods:**

- ResourceResolver\$new()
- ResourceResolver\$isFor()
- ResourceResolver\$newClient()
- ResourceResolver\$clone()

**Method** new(): Creates a new ResourceResolver instance.

Usage:

ResourceResolver\$new()

Returns: A ResourceResolver object.

Method isFor(): Check that the provided object is of class "resource".

Usage:

ResourceResolver\$isFor(x)

Arguments:

x The resource object to evaluate.

Returns: A logical.

**Method** newClient(): Stub function to be implemented by subclasses. Makes an object which class inherits from ResourceClient.

Usage:

ResourceResolver\$newClient(x)

Arguments:

x The resource object to evaluate.

Returns: The ResourceClient object that will access the provided resource.

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

Usage:

ResourceResolver\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

ScpFileResourceGetter 37

```
ScpFileResourceGetter SCP file resource getter
```

# **Description**

SCP file resource getter SCP file resource getter

#### **Format**

A R6 object of class ScpFileResourceGetter

#### **Details**

Access a file that is stored on a server accessible through SSH. Credentials apply.

# Super class

```
resourcer::FileResourceGetter -> ScpFileResourceGetter
```

# Methods

### **Public methods:**

- ScpFileResourceGetter\$new()
- ScpFileResourceGetter\$isFor()
- ScpFileResourceGetter\$downloadFile()
- ScpFileResourceGetter\$clone()

**Method** new(): Creates a ScpFileResourceGetter instance.

Usage:

ScpFileResourceGetter\$new()

Returns: The ScpFileResourceGetter object.

**Method** isFor(): Check that the provided resource is a file accessible by SCP: the resource URL scheme must be "scp".

Usage:

ScpFileResourceGetter\$isFor(resource)

Arguments:

resource The resource object to evaluate.

Returns: A logical.

**Method** downloadFile(): Download the file described by the resource over an SSH connection.

Usage:

ScpFileResourceGetter\$downloadFile(resource, ...)

38 ShellResourceClient

```
Arguments:
```

resource The resource that identifies the file.

... Additional parameters (not used).

Returns: The "resource.file" object.

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

Usage:

ScpFileResourceGetter\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

ShellResourceClient

Shell resource client

# **Description**

Shell resource client

Shell resource client

#### **Format**

A R6 object of class ShellResourceClient

#### **Details**

Executes local system shell commands.

#### Super classes

```
resourcer::ResourceClient->resourcer::CommandResourceClient->ShellResourceClient
```

## Methods

## **Public methods:**

- ShellResourceClient\$new()
- ShellResourceClient\$getAllowedCommands()
- ShellResourceClient\$copyFile()
- ShellResourceClient\$exec()
- ShellResourceClient\$clone()

**Method** new(): Create a ShellResourceClient instance. This client will interact with a computation resource using shell commands.

Usage:

ShellResourceClient\$new(resource)

```
Arguments:
 resource The computation resource.
 Returns: The ShellResourceClient object.
Method getAllowedCommands(): Get the command names that can be executed.
 Usage:
 ShellResourceClient$getAllowedCommands()
 Returns: A character vector
Method copyFile(): Copy one or more files (wilcard * is supported in the file name (which
can be a directory))
 Usage:
 ShellResourceClient$copyFile(file, to = ".", verbose = FALSE)
 Arguments:
 file The file to copy.
 to The copy destination.
 verbose If TRUE, details the file operations on the console output.
 Returns: The path to the files having been copied.
Method exec(): Executes a shell command in the working directory specified in the resource's
URL.
 Usage:
 ShellResourceClient$exec(command, params = NULL, test = FALSE)
 Arguments:
 command The command name.
 params A character vector of arguments to pass.
 test If TRUE, the command is printed but not executed (for debugging).
 Returns: The command execution result object.
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 ShellResourceClient$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

40 ShellResourceResolver

ShellResourceResolver Shell Resource resolver

# **Description**

Shell Resource resolver

Shell Resource resolver

#### **Format**

A R6 object of class ShellResourceResolver

#### **Details**

The resource is a computation unit, accessible by issuing local system commands, i.e. which URL scheme is "sh".

### Super class

```
resourcer::ResourceResolver -> ShellResourceResolver
```

# Methods

#### **Public methods:**

- ShellResourceResolver\$isFor()
- ShellResourceResolver\$newClient()
- ShellResourceResolver\$clone()

**Method** isFor(): Check that the provided resource is a computation resource accessible by shell commands. The resource URL scheme must be "sh" or "shell".

Usage:

ShellResourceResolver\$isFor(x)

Arguments:

x The resource object.

Returns: A logical.

**Method** newClient(): Create a ShellResourceClient instance from the provided resource.

Usage:

ShellResourceResolver\$newClient(x)

Arguments:

x A valid resource object.

Returns: A ShellResourceClient object.

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

Usage:

ShellResourceResolver\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

SparkResourceConnector

Apache Spark DBI resource connector

# Description

Apache Spark DBI resource connector Apache Spark DBI resource connector

#### **Format**

A R6 object of class SparkResourceConnector

#### **Details**

Makes a Apache Spark connection object, that is also a DBI connection object, from a resource description.

# Super class

resourcer::DBIResourceConnector -> SparkResourceConnector

### Methods

## **Public methods:**

- SparkResourceConnector\$new()
- SparkResourceConnector\$isFor()
- SparkResourceConnector\$createDBIConnection()
- SparkResourceConnector\$closeDBIConnection()
- SparkResourceConnector\$clone()

**Method** new(): Create a SparkResourceConnector instance.

Usage:

SparkResourceConnector\$new()

Returns: A SparkResourceConnector object.

**Method** isFor(): Check if the provided resource applies to a Apache Spark server. The resource URL scheme must be one of "spark", "spark+http" or "spark+https".

Usage:

SparkResourceConnector\$isFor(resource)

42 SQLResourceClient

Arguments:

resource The resource object to validate.

Returns: A logical.

**Method** createDBIConnection(): Creates a DBI connection object from a Apache Spark resource.

Usage:

SparkResourceConnector\$createDBIConnection(resource)

Arguments:

resource A valid resource object.

Returns: A DBI connection object.

Method closeDBIConnection(): Close the DBI connection to Apache Spark.

Usage:

SparkResourceConnector\$closeDBIConnection(conn)

Arguments:

conn A DBI connection object.

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

Usage:

SparkResourceConnector\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

SQLResourceClient

SQL database resource client

# **Description**

SQL database resource client

SQL database resource client

#### **Format**

A R6 object of class SQLResourceClient

#### **Details**

Resource client that connects to a SQL database supported by DBI.

### Super class

resourcer::ResourceClient -> SQLResourceClient

**SQLResourceClient** 43

#### Methods

```
Public methods:
```

```
• SQLResourceClient$new()
  • SQLResourceClient$getConnection()
  • SQLResourceClient$asDataFrame()
  • SQLResourceClient$asTbl()
  • SQLResourceClient$close()
  • SQLResourceClient$clone()
Method new(): Creates a SQLResourceClient from a resource.
 Usage:
 SQLResourceClient$new(resource, dbi.connector = NULL)
 Arguments:
 resource The resource object.
```

up in the DBIResourceConnector registry. Returns: The SQLResourceClient object.

dbi.connector An optional DBIResourceConnector object. If not provided, it will be looked

Method getConnection(): Get or create the DBI connection object that will access the resource.

Usage: SQLResourceClient\$getConnection() Returns: The DBI connection object.

**Method** asDataFrame(): Coerce the SQL table to a data.frame.

Usage: SQLResourceClient\$asDataFrame(...) Arguments: ... Additional parameters (not used). Returns: A data.frame (more specifically a tibble).

**Method** asTbl(): Get the SQL table as a dplyr's tbl.

Usage: SQLResourceClient\$asTbl() Returns: A dplyr's tbl object.

**Method** close(): Silently close the DBI connection.

Usage: SQLResourceClient\$close()

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

SQLResourceClient\$clone(deep = FALSE) Arguments: deep Whether to make a deep clone.

SQLResourceResolver

SQL Database Resource resolver

# **Description**

SQL Database Resource resolver

SQL Database Resource resolver

#### **Format**

A R6 object of class SQLResourceResolver

#### **Details**

The resource is SQL database.

# Super class

```
resourcer::ResourceResolver -> SQLResourceResolver
```

#### Methods

#### **Public methods:**

- SQLResourceResolver\$isFor()
- SQLResourceResolver\$newClient()
- SQLResourceResolver\$clone()

Method isFor(): Check that the provided resource has a registered DBIResourceConnector.

Usage:

SQLResourceResolver\$isFor(x)

Arguments:

x The resource object to evaluate.

Returns: A logical.

**Method** newClient(): Creates a SQLResourceClient instance from provided resource.

Usage:

SQLResourceResolver\$newClient(x)

Arguments:

x A valid resource object.

Returns: A SQLResourceClient object.

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

Usage:

SQLResourceResolver\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

SshResourceClient 45

SshResourceClient

SSH resource client

# **Description**

SSH resource client

SSH resource client

#### **Format**

A R6 object of class SshResourceClient

#### **Details**

Connects to a SSH server.

### Super classes

resourcer::ResourceClient -> resourcer::CommandResourceClient -> SshResourceClient

#### Methods

### **Public methods:**

- SshResourceClient\$new()
- SshResourceClient\$getAllowedCommands()
- SshResourceClient\$getConnection()
- SshResourceClient\$downloadFile()
- SshResourceClient\$uploadFile()
- SshResourceClient\$tempDir()
- SshResourceClient\$removeTempDir()
- SshResourceClient\$exec()
- SshResourceClient\$close()
- SshResourceClient\$clone()

**Method** new(): Create a SshResourceClient instance. This client will interact with a computation resource using ssh commands.

Usage:

SshResourceClient\$new(resource)

Arguments:

resource The computation resource.

Returns: The SshResourceClient object.

**Method** getAllowedCommands(): Get the command names that can be executed.

Usage:

46 SshResourceClient

SshResourceClient\$getAllowedCommands()

```
Returns: A character vector
Method getConnection(): Get or create the SSH connection object, for raw interaction.
 Usage:
 SshResourceClient$getConnection()
 Returns: The SSH connection object.
Method downloadFile(): Download one or more files (wilcard * is supported in the file name
(which can be a directory))
 Usage:
 SshResourceClient$downloadFile(file, to = ".", verbose = FALSE)
 file The file path(s) to download, either absolute or relative to the working directory.
 to The download destination.
 verbose If TRUE, details the file operations on the console output.
 Returns: The paths of the files having been downloaded.
Method uploadFile(): Upload one or more files
 Usage:
 SshResourceClient$uploadFile(file, to = ".", verbose = FALSE)
 Arguments:
 file The file or vector of files to upload.
 to The upload destination, either absolute or relative to working directory.
 verbose If TRUE, details the file operations on the console output.
 Returns: The paths of the files having been uploaded.
Method tempDir(): Get connection's temporary directory in the remote server, create it if it
does not exists.
 Usage:
 SshResourceClient$tempDir()
 Returns: The path to the temporary directory.
Method removeTempDir(): Remove the connection's temporary directory from the remote
server, if it was defined.
 Usage:
 SshResourceClient$removeTempDir()
Method exec(): Executes a ssh command.
 Usage:
 SshResourceClient$exec(command, params = NULL, test = FALSE)
 Arguments:
 command The command name.
```

SshResourceResolver 47

```
params A character vector of arguments to pass.
```

test If TRUE, the command is printed but not executed (for debugging).

Returns: The command execution result object.

**Method** close(): Close the SSH connection.

Usage:

SshResourceClient\$close()

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

Usage.

SshResourceClient\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

SshResourceResolver

SSH Resource resolver

# **Description**

SSH Resource resolver

SSH Resource resolver

#### **Format**

A R6 object of class SshResourceResolver

#### **Details**

The resource is a computation unit, accessible through SSH, i.e. which URL scheme is "ssh".

# Super class

```
resourcer::ResourceResolver -> SshResourceResolver
```

#### Methods

#### **Public methods:**

- SshResourceResolver\$isFor()
- SshResourceResolver\$newClient()
- SshResourceResolver\$clone()

**Method** isFor(): Check that the provided resource is a computation resource accessible by ssh commands. The resource URL scheme is expected to be "ssh".

Usage:

SshResourceResolver\$isFor(x)

Arguments:

x The resource object.

Returns: A logical.

**Method** newClient(): Create a SshResourceClient instance from the provided resource.

Usage:

SshResourceResolver\$newClient(x)

Arguments:

x A valid resource object.

Returns: A SshResourceClient object.

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

Usage:

SshResourceResolver\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

TidyFileResourceClient

Tidy file resource client

# **Description**

Tidy file resource client

Tidy file resource client

## Format

A R6 object of class TidyFileResourceClient

#### **Details**

Connects to a file and use one of the tidyverse reader.

# Super classes

resourcer::ResourceClient->resourcer::FileResourceClient->TidyFileResourceClient

# Methods

#### **Public methods:**

- TidyFileResourceClient\$new()
- TidyFileResourceClient\$asDataFrame()
- TidyFileResourceClient\$clone()

**Method** new(): Create a TidyFileResourceClient instance.

Usage.

TidyFileResourceClient\$new(resource)

Arguments:

resource A valid resource object.

Returns: A TidyFileResourceClient object.

**Method** asDataFrame(): Coerce the resource value extracted from the file in tidy format to a data.frame.

Usage:

TidyFileResourceClient\$asDataFrame(...)

Arguments:

... Additional parameters to as.data.frame (not used yet).

Returns: A data.frame (more specifically a tibble).

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

Usage:

TidyFileResourceClient\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

TidyFileResourceResolver

Tidy file Resource resolver

# Description

Tidy file Resource resolver

Tidy file Resource resolver

#### **Format**

A R6 object of class TidyFileResourceResolver

#### **Details**

The resource is a file and data format is handled by a reader from tidyverse. The data format is one of: csv (comma delimiter), csv2 (semicolon delimiter), tsv (tab delimiter), ssv (space delimiter), delim (delim parameter to be specified in the URL, default is space char), spss, sav, por, stata, dta, sas, xpt, excel, xls, xlsx.

#### Methods

\$new() Create new TidyFileResourceResolver instance. \$isFor(x) Get a logical that indicates
that the resolver is applicable to the provided resource object. \$newClient() Make a client for the
provided resource.

## Super class

```
resourcer::ResourceResolver -> TidyFileResourceResolver
```

#### Methods

#### **Public methods:**

- TidyFileResourceResolver\$isFor()
- TidyFileResourceResolver\$newClient()
- TidyFileResourceResolver\$clone()

**Method** isFor(): Check that the provided resource has a URL that locates a tidy data file: the resource can be accessed as a file and the resource format is one of "csv", "csv2", "tsv", "delim", "ssv", "spss", "sav", "por", "stata", "dta", "sas", "xpt", "excel", "xls" or "xlsx" (case is ignored).

Usage:

TidyFileResourceResolver\$isFor(x)

Arguments:

x The resource object to validate.

Returns: A logical.

**Method** newClient(): Creates a TidyFileResourceClient instance from provided resource.

Usage:

TidyFileResourceResolver\$newClient(x)

Arguments:

x A valid resource object.

Returns: A TidyFileResourceClient object.

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

Usage:

TidyFileResourceResolver\$clone(deep = FALSE)

Arguments:

deep Whether to make a deep clone.

unregister DBIR e source Connector

Remove a DBI resource connector from the registry

# Description

Remove any DBI resource connectors with the provided class name.

# Usage

```
unregisterDBIResourceConnector(x)
```

# Arguments

x The DBI resource connector class name to unregister.

 $unregister File Resource {\tt Getter}$ 

Remove a file resource getter from the registry

# Description

Remove any file resource getters with the provided class name.

# Usage

```
unregisterFileResourceGetter(x)
```

# Arguments

x The file resource getter class name to unregister.

unregister Resource Resolver

Remove a resource resolver from the registry

# Description

Remove any resolvers with the provided class name.

# Usage

```
unregisterResourceResolver(x)
```

# Arguments

Х

The resource resolver class name to unregister.

# **Examples**

```
## Not run:
resourcer::unregisterResourceResolver("MyFileFormatResourceResolver")
## End(Not run)
```

# **Index**

as.data.frame.resource, 3	registerResourceResolver, 32
as.data.frame.ResourceClient, 3	resolveResource, 33
as.resource.data.frame, 4	ResourceClient, 33
as.resource.object, 4	resourcer::CommandResourceClient, 38,
as.resource.tbl,5	45
CommandResourceClient, 5	resourcer::DBIResourceConnector, 17, 24 25, 41
DBIResourceConnector, 6	resourcer::FileResourceClient, 26, 29, 48
FileResourceClient, 8	resourcer::FileResourceGetter, 13, 14,
FileResourceGetter, 9	16, 22, 37
findDBIResourceConnector, 11	resourcer::ResourceClient, 5, 8, 20, 26,
findFileResourceGetter, 11	29, 38, 42, 45, 48
Tindi IIckesour eccepter, II	resourcer::ResourceResolver, 21, 28, 30,
<pre>getDBIResourceConnectors, 12</pre>	40, 44, 47, 50
getFileResourceGetters, 12	ResourceResolver, 35
getResourceResolvers, 12	
GridFsFileResourceGetter, 13	ScpFileResourceGetter, 37
	ShellResourceClient, 38
HttpFileResourceGetter, 14	ShellResourceResolver, 40
	SparkResourceConnector, 41
LocalFileResourceGetter, 15	SQLResourceClient, 42
	SQLResourceResolver,44
MariaDBResourceConnector, 17	SshResourceClient, 45
D 10	SshResourceResolver, 47
newResource, 18	
newResourceClient, 19	TidyFileResourceClient, 48
NoSQLResourceClient, 19	TidyFileResourceResolver, 49
NoSQLResourceResolver, 21	
OpalFileResourceGetter, 22	unregisterDBIResourceConnector, $51$
	unregisterFileResourceGetter,51
PostgresResourceConnector, 24	unregisterResourceResolver,52
PrestoResourceConnector, 25	
Trestonesour deconnector, 25	
RDataFileResourceClient, 26	
RDataFileResourceResolver, 28	
RDSFileResourceClient, 29	
RDSFileResourceResolver, 30	
registerDBIResourceConnector, 31	
registerFileResourceGetter. 32	