

Package: stacomirtools (via r-universe)

August 29, 2024

Version 0.6.0.1

Date 2022-04-28

Title Connection Class for Package stacomir

Author Cedric Briand [aut, cre], Marion Legrand [aut], Beaulaton
Laurent [ctb]

Maintainer Cedric Briand <cedric.briand00@gmail.com>

Description S4 class wrappers for the 'ODBC' and Pool DBI connection,
also provides some utilities to paste small datasets to
clipboard, rename columns. It is used by the package 'stacomir'
for connections to the database. Development versions of
'stacomir' are available in R-forge.

License GPL (>= 2)

Collate 'ConnectionODBC.R' 'RequeteODBC.R' 'RequeteODBCwhere.R'
'RequeteODBCwheredate.R' 'utilities.R' 'stacomirtools.R'
'stacomirtools-package.R' 'ConnectionDB.R' 'RequeteDB.R'
'RequeteDBwhere.R' 'RequeteDBwheredate.R' 'zzz.R'

LazyLoad yes

Depends RODBC, DBI, pool

Imports methods, xtable, utils, RPostgres

Suggests testthat, withr

NeedsCompilation no

RoxygenNote 7.1.2

Date/Publication 2022-04-29 11:40:02 UTC

Repository <https://cedricbriandgithub.r-universe.dev>

RemoteUrl <https://github.com/cran/stacomirtools>

RemoteRef HEAD

RemoteSha 7cb86c4e30988a2fbb78d04a45d1c1bf7d54afa9

Contents

chnames	2
connect	3
connect,ConnectionDB-method	4
connect,ConnectionODBC-method	5
connect,RequeteODBC-method	5
connect,RequeteODBCwhere-method	7
connect,RequeteODBCwheredate-method	8
ConnectionDB-class	9
ConnectionODBC-class	10
ex	11
funhtml	11
getquery	12
getquery,RequeteDB-method	13
induk	13
is.even	14
is.odd	14
killfactor	15
query	16
query,RequeteDB-method	16
query,RequeteDBwhere-method	17
query,RequeteDBwheredate-method	18
RequeteDB-class	19
RequeteDBwhere-class	20
RequeteDBwheredate-class	20
RequeteODBC-class	21
RequeteODBCwhere-class	21
RequeteODBCwheredate-class	22
tab2df	23
validity_DB	23
validity_ODBC	24
Index	25

chnames

This function replaces the variable names in a data.frame

Description

This function replaces the variable names in a data.frame

Usage

```
chnames(object, old_variable_name, new_variable_name)
```

Arguments

object a data frame
 old_variable_name
 a character vector with old variables names
 new_variable_name
 a character vector with new variables names

Value

object

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
df <- data.frame("var1" = c("blue","red"), "var2" = c("nice","ugly"))
colnames(df) # "var1" "var2"
df <- chnames(object = df, old_variable_name = c("var1","var2"),
"new_variable_name" = c("color","beauty"))
colnames(df) # "color" "beauty"
# the following will return an error, as the variable wrong_name is not in variable names
## Not run:
chnames(object = df, old_variable_name = c("wrong_name"),
"new_variable_name" = c("color"))

## End(Not run)
```

connect	<i>generic connect function for baseODBC</i>
---------	--

Description

generic connect function for baseODBC

Usage

```
connect(object, ...)
```

Arguments

object an object
 ... additional arguments passed on to the connect method

connect,ConnectionDB-method

connect method for ConnectionDB class

Description

connect method for ConnectionDB class

Usage

```
## S4 method for signature 'ConnectionDB'  
connect(object, base = NULL)
```

Arguments

object	An object of class ConnectionDB
base	a string with values for dbname, host, port, user, password, in this order.

Value

a connection with slot filled

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
## Not run:  
object <- new("ConnectionDB")  
object@dbname <- c("bd_contmig_nat","test")  
object@host <- "localhost"  
object@port <- "5432"  
object@user <- "myuser"  
object@password <- "mypassword"  
object@silent=FALSE  
object <- connect(object)  
pool::dbGetInfo(object@connection)  
pool::poolClose(object@connection)  
  
## End(Not run)
```

connect,ConnectionODBC-method
connect method for ConnectionODBC class

Description

connect method for ConnectionODBC class

Usage

```
## S4 method for signature 'ConnectionODBC'  
connect(object)
```

Arguments

object an object of class ConnectionODBC

Value

a connection with slot filled

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
##this wont be run as the user need to manually configure the connection before using it  
## Not run:  
object=new("ConnectionODBC")  
object@baseODBC=c("myODBCconnection","myusername","mypassword")  
object@silent=FALSE  
object<-connect(object)  
odbcClose(object@connection)  
  
## End(Not run)
```

connect,RequeteODBC-method
connect method loads a request to the database and returns either an error or a data.frame

Description

connect method loads a request to the database and returns either an error or a data.frame

Usage

```
## S4 method for signature 'RequeteODBC'
connect(object)
```

Arguments

object an object of class RequeteODBC

Value

An object of class RequeteODBC

Note

assign("showmerequest",1,envir=envir_stacom) allows to print all queries passing on the class RequeteDB

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
showClass("RequeteODBC")
## Not run:
object=new("RequeteODBC")
object@open=TRUE
object@baseODBC=baseODBC
object@sql= "select * from t_lot_lot limit 100"
object<-connect(object)
odbcClose(object@connection)
odbcCloseAll()
object=new("RequeteODBC")
object@open=TRUE
## this will leave the connection open,
## by default it closes after the query is sent
## the following will work only if you have configured and ODBC link
object@baseODBC=c("myODBCconnection","myusername","mypassword")
object@sql= "select * from mytable limit 100"
object<-connect(object)
odbcClose(object@connection)
envir_stacom=new.env()
## While testing if you want to see the output of sometimes
## complex queries generated by the program
assign("showmerequest",1,envir_stacom)
## You can assign any values (here 1)
## just tests the existence of "showmerequest" in envir_stacom
object=new("RequeteODBC")
object@baseODBC=c("myODBCconnection","myusername","mypassword")
object@sql= "select * from mytable limit 100"
object<-connect(object)
```

```
## the connection is already closed, the query is printed  
## End(Not run)
```

connect,RequeteODBCwhere-method

connect method loads a request to the database and returns either an error or a data.frame

Description

connect method loads a request to the database and returns either an error or a data.frame

Usage

```
## S4 method for signature 'RequeteODBCwhere'  
connect(object)
```

Arguments

object an object of class RequeteODBCwhere

Value

An object of class RequeteODBCwhere

Note

method modified from v0.2.1240 to use the connect method of the mother class

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
## Not run:  
object<-new("RequeteODBCwhere")  
object@baseODBC<-baseODBC  
object@sql<- "select * from t_lot_lot"  
object@where<-"WHERE lot_tax_code='2038'"  
object@and<-c("AND lot_std_code='CIV'", "AND lot_ope_identifiant<1000")  
object@order_by<- "ORDER BY lot_identifiant"  
object<-connect(object)  
  
## End(Not run)
```

connect,RequeteODBCwheredate-method

connect method loads a request to the database and returns either an error or a data.frame

Description

connect method loads a request to the database and returns either an error or a data.frame

Usage

```
## S4 method for signature 'RequeteODBCwheredate'
connect(object)
```

Arguments

object an object of class RequeteODBCwheredate

Value

An object of class RequeteODBCwheredate

Note

method modified from v0.2.1240 to use the connect method of the mother class which in turn will use the method of the mother class

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
## Not run:
object<-new("RequeteODBCwheredate")
object@baseODBC<-get("baseODBC",envir=envir_stacomi)
object@select<- "select * from t_operation_ope"
object@datedebut=strptime("1996-01-01 00:00:00",format="%Y-%m-%d %H:%M:%S")
object@datefin=strptime("2000-01-01 00:00:00",format="%Y-%m-%d %H:%M:%S")
object@colonnedebut="ope_date_debut"
object@colonnefin="ope_date_fin"
object@and<-c("AND ope_dic_identifiant=1","AND ope_dic_identifiant=2")
object@order_by<- "ORDER BY ope_identifiant"
object@silent=FALSE
object<-connect(object)

## End(Not run)
```

ConnectionDB-class	<i>ConnectionDB class</i>
--------------------	---------------------------

Description

ConnectionDB class

Value

connection an S4 object of class connectionDB

Slots

dbname name of the database, length 1
host host default "localhost", length 1
port port of the database default "5432", length 1
user user of the database, length 1
password password for the datatbase, length 1
silent A "logical" stating if the program returns output to the user
status Can be -1 or string
connection Could be both string or S3

Note

Mother class for connection, opens the connection but does not shut it

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
##this wont be run as the user need to manually configure the connection before using it
## Not run:
object <- new("ConnectionDB")
object@dbname <- c("bd_contmig_nat","test")
object@host <- "localhost"
object@port <- "5432"
object@user <- "myuser"
object@password <- "mypassword"
object@silent=FALSE
object <- connect(object)
pool::dbGetInfo(object@connection)
pool::poolClose(object@connection)

## End(Not run)
```

ConnectionODBC-class *ConnectionODBC class*

Description

ConnectionODBC class

Value

connectionODBC an S4 object of class connectionODBC

Slots

baseODBC "vector" (of length 3, character)

silent "logical"

etat "ANY" # can be -1 or string

connection "ANY" # could be both string or S3

Note

Mother class for connection, opens the connection but does not shut it

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
##this wont be run as the user need to manually configure the connection before using it
## Not run:
object=new("ConnectionODBC")
object@baseODBC=c("myODBCconnection", "myusername", "mypassword")
object@silent=FALSE
object<-connect(object)
odbcClose(object@connection)

## End(Not run)
```

ex *ex fonction to write to the clipboard*

Description

ex fonction to write to the clipboard

Usage

```
ex(d = NULL)
```

Arguments

d a dataframe

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

funhtml *function used to print the html tables of output (see xtable documentation)*

Description

see **xtable** for further description, an xtable is created and printed to html format

Usage

```
funhtml(  
  data,  
  caption = NULL,  
  top = TRUE,  
  outfile = NULL,  
  clipboard = FALSE,  
  append = TRUE,  
  digits = NULL,  
  ...  
)
```

Arguments

data	a data frame
caption	the caption
top	a logical, if true the caption is placed on top
outfile	the path to the file
clipboard	if clipboard TRUE, a copy to the clipboard is made
append	is the file appended to the previous one ?
digits	the number of digits
...	additional parameters to be passed to the function

Value

an xtable

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

getquery

generic query function for

Description

generic query function for

Usage

```
getquery(object, ...)
```

Arguments

object	an object
...	additional parameters passed to query

getquery, RequeteDB-method

getquery retrieves the result of the query from the object

Description

getquery retrieves the result of the query from the object

Usage

```
## S4 method for signature 'RequeteDB'  
getquery(object)
```

Arguments

object an object of class RequeteDB

Value

A data frame

induk

unique values of a vector

Description

returns the index of values appearing only once in a vector : `match(unique(a),a)`, replicated values are not returned on their second occurrence

Usage

```
induk(a)
```

Arguments

a a vector

Value

the index unique values within a vector

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
induk(c(1,1,2,2,2,3))
```

`is.even`*is.even function modified from package sma*

Description

is.even function modified from package sma (which did not verify that the entry was indeed an integer)

Usage

```
is.even(x)
```

Arguments

x integer

Value

a logical

Author(s)

Adapted from Henrik Bengtsson

Examples

```
is.even(1)  
is.even(2)
```

`is.odd`*is.odd function modified from package sma*

Description

is.odd function modified from package sma (which did not verify that the entry was indeed an integer)

Usage

```
is.odd(x)
```

Arguments

x integer

Value

a logical

Author(s)

Adapted from Henrik Bengtsson

Examples

```
is.odd(1)  
is.odd(2)
```

killfactor	<i>very usefull function used to "kill" the factors, noticeably after loading with 'ODBC'</i>
------------	---

Description

very usefull function used to "kill" the factors, noticeably after loading with 'ODBC'

Usage

```
killfactor(df)
```

Arguments

df a data.frame

Value

df

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

query	<i>generic query function for</i>
-------	-----------------------------------

Description

generic query function for

Usage

```
query(object, ...)
```

Arguments

object	an object
...	additional parameters passed to query

query, RequeteDB-method

query method loads a query to the data and returns either an error or a data.frame

Description

query method loads a query to the data and returns either an error or a data.frame

Usage

```
## S4 method for signature 'RequeteDB'
query(object, ...)
```

Arguments

object	an object of class RequeteDB
...	further arguments passed to the query method, base will be passed to ConnectionDB to set the connection parameters, it should be a vector with dbname host port user and password (in this order)

Value

An object of class RequeteDB

Note

assign("showmerequest",1,envir=envir_stacomi) allows to print all queries passing on the class RequeteDB

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
showClass("RequeteDB")
## Not run:
# this connection require user and password and a working data
object=new("RequeteDB",dbname ="bd_contmig_nat",
  host ="localhost", port="5432", user ="postgres", password="secret")
)
object@open=TRUE
## this will leave the connection open,
## by default it closes after the query is sent
## the following will work only if you have configured and ODBC link
object@sql= "select * from t_lot_lot limit 100"
object<-query(object)
  envir_stacomi=new.env()
  ## While testing if you want to see the output of sometimes
  ## complex queries generated by the program
  assign("showmrequest",1,envir_stacomi)
  ## You can assign any values (here 1)
  ## just tests the existence of "showmrequest" in envir_stacomi
  object@sql= "select * from mytable limit 100"
  object<-connect(object)
  ## the connection is already closed, the query is printed

## End(Not run)
```

query,RequeteDBwhere-method

query method loads a request to the database and returns either an error or a data.frame

Description

query method loads a request to the database and returns either an error or a data.frame

Usage

```
## S4 method for signature 'RequeteDBwhere'
query(object, ...)
```

Arguments

object	an object of class RequeteDBwhere
...	further arguments passed to the query method, base will be passed to ConnectionDB to set the connection parameters,

Value

An object of class RequeteODBCwhere

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
## Not run:
object<-new("RequeteODBCwhere")
base=c("bd_contmig_nat","localhost","5432","user", "password")
object@sql<- "select * from t_lot_lot"
object@where<-"WHERE lot_tax_code='2038'"
object@and<-c("AND lot_std_code='CIV'", "AND lot_ope_identifiant<1000")
object@order_by<- "ORDER BY lot_identifiant"
object <- connect(object, base)

## End(Not run)
```

query, RequeteDBwheredate-method

query method loads a request to the database and returns either an error or a data.frame

Description

query method loads a request to the database and returns either an error or a data.frame

Usage

```
## S4 method for signature 'RequeteDBwheredate'
query(object, ...)
```

Arguments

object	an object of class RequeteDBwheredate
...	further arguments passed to the query method, base will be passed to ConnectionDB to set the connection parameters,

Value

An object of class RequeteDBwheredate

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
## Not run:
object<-new("RequeteDBwhereDate")
base=c("bd_contmig_nat","localhost","5432","user", "password")
object@select<- "select * from t_operation_ope"
object@dateDebut=strptime("1996-01-01 00:00:00",format="%Y-%m-%d %H:%M:%S")
object@dateFin=strptime("2000-01-01 00:00:00",format="%Y-%m-%d %H:%M:%S")
object@colonneDebut="ope_date_debut"
object@colonneFin="ope_date_fin"
object@and<-c("AND ope_dic_identifiant=1","AND ope_dic_identifiant=2")
object@order_by<- "ORDER BY ope_identifiant"
object@silent=FALSE
object<-connect(object, base)

## End(Not run)
```

RequeteDB-class

RequeteDB class

Description

RequeteDB class

Slots

sql "character"

query "data.frame"

open logical is the connection left open after the request ?

Note

Inherits from ConnectionDB

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
object=new("RequeteDB")
```

RequeteDBwhere-class *RequeteDBwhere class*

Description

RequeteDBwhere class

Slots

```
select "character"
where "character"
and "vector"
order_by "character"
```

Note

Inherits from RequeteDB the syntax is where="WHERE ..." and =vector("AND...","AND...") order_by="ORDER BY.."

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
object=new("RequeteDBwhere")
```

RequeteDBwheredate-class
 RequeteDBwhere class

Description

RequeteDBwhere class

Slots

```
datedebut "POSIXlt"
datefin "POSIXlt"
colonne debut "character" # name of the column containing datedebut
colonne fin "character" # name of the column containing datefin
```

Note

Inherits from RequeteDBwhere and uses its connect method with a new SetAs

Examples

```
object=new("RequeteDBwhere")
```

RequeteODBC-class *RequeteODBC class*

Description

RequeteODBC class

Slots

sql "character"
query "data.frame"
open logical is the connection left open after the request ?

Note

Inherits from ConnectionODBC

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
object=new("RequeteODBC")
```

RequeteODBCwhere-class *RequeteODBCwhere class*

Description

RequeteODBCwhere class

Slots

select "character"
where "character"
and "vector"
order_by "character"

Note

Inherits from RequeteODBC the syntax is where="WHERE ..." and =vector("AND...", "AND...")
order_by="ORDER BY.."

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
object=new("RequeteODBCwhere")
```

RequeteODBCwheredate-class

RequeteODBCwhere class

Description

RequeteODBCwhere class

Slots

datedebut "POSIXlt"

datefin "POSIXlt"

colonne debut "character" # name of the column containing datedebut

colonne fin "character" # name of the column containing datefin

Note

Inherits from RequeteODBCwhere and uses its connect method with a new SetAs

Examples

```
object=new("RequeteODBCwhere")
```

tab2df	<i>Function to transform a ftable into dataframe but just keeping the counts, works with ftable of dim 2</i>
--------	--

Description

Function to transform a ftable into dataframe but just keeping the counts works with ftable of dim 2

Usage

```
tab2df(tab)
```

Arguments

tab	a flat table
-----	--------------

Author(s)

Cedric Briand <cedric.briand@eptb-vilaine.fr>

Examples

```
df <- data.frame("var1" = c("blue","red"), "var2" = c("nice","ugly"))
ftdf <- ftable(df)
tab2df(ftdf)
```

validity_DB	<i>validity function for ConnectionDB class</i>
-------------	---

Description

validity function for ConnectionDB class

Usage

```
validity_DB(object)
```

Arguments

object	An object of class ConnectionDB
--------	---------------------------------

validity_ODBC	<i>Validity method for ODBC class</i>
---------------	---------------------------------------

Description

Validity method for ODBC class

Usage

```
validity_ODBC(object)
```

Arguments

object	an object of class ConnectionODBC
--------	-----------------------------------

Index

chnames, [2](#)
connect, [3](#)
connect, ConnectionDB-method, [4](#)
connect, ConnectionODBC-method, [5](#)
connect, RequeteODBC-method, [5](#)
connect, RequeteODBCwhere-method, [7](#)
connect, RequeteODBCwheredate-method, [8](#)
connect.ConnectionDB
 (connect, ConnectionDB-method),
 [4](#)
connect.ConnectionODBC
 (connect, ConnectionODBC-method),
 [5](#)
connect.RequeteODBC
 (connect, RequeteODBC-method), [5](#)
connect.RequeteODBCwhere
 (connect, RequeteODBCwhere-method),
 [7](#)
connect.RequeteODBCwheredate
 (connect, RequeteODBCwheredate-method),
 [8](#)
ConnectionDB-class, [9](#)
ConnectionODBC-class, [10](#)

ex, [11](#)

funhtml, [11](#)

getquery, [12](#)
getquery, RequeteDB-method, [13](#)

induk, [13](#)
is.even, [14](#)
is.odd, [14](#)

killfactor, [15](#)

query, [16](#)
query, RequeteDB-method, [16](#)
query, RequeteDBwhere-method, [17](#)
query, RequeteDBwheredate-method, [18](#)

query.RequeteDBwheredate
 (query, RequeteDBwheredate-method),
 [18](#)
query.RequeteODBCwhere
 (query, RequeteDBwhere-method),
 [17](#)

RequeteDB-class, [19](#)
RequeteDBwhere-class, [20](#)
RequeteDBwheredate-class, [20](#)
RequeteODBC-class, [21](#)
RequeteODBCwhere-class, [21](#)
RequeteODBCwheredate-class, [22](#)

tab2df, [23](#)

validity_DB, [23](#)
validity_ODBC, [24](#)