

# Package 'stacomirtools'

July 2, 2014

**Type** Package

**Title** stacomir ODBC connection class

**Version** 0.3

**Date** 2013-01-07

**Author** Cedric Briand

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

**Description** S4 class wrappers for ODBC connection.

**License** GPL (>= 2)

**Collate** 'ConnectionODBC.r' 'RequeteODBC.r' 'RequeteODBCwhere.r'  
'RequeteODBCwheredate.r' 'utilitaires.r'

**LazyLoad** yes

**Depends** RODBC,xtable,methods

**Repository** CRAN

**Repository/R-Forge/Project** stacomir

**Repository/R-Forge/Revision** 113

**Repository/R-Forge/DateTimeStamp** 2013-01-07 09:14:52

**Date/Publication** 2013-01-07 17:56:02

**NeedsCompilation** no

**R topics documented:**

stacomirtools-package . . . . .	2
chnames . . . . .	2
connect-methods . . . . .	3
ConnectionODBC-class . . . . .	4
ex . . . . .	5
funhtml . . . . .	5
induk . . . . .	6
is.even . . . . .	6
is.odd . . . . .	7
killfactor . . . . .	7
RequeteODBC-class . . . . .	8
RequeteODBCwhere-class . . . . .	9
RequeteODBCwheredate-class . . . . .	10
tab2df . . . . .	12

<b>Index</b>	<b>13</b>
--------------	-----------

---

stacomirtools-package *RODBC connector class and some utilities*

---

**Description**

This package contains S4 wrappers for ODBC connection and some utilities

**Details**

Package:	stacomirtools
Type:	Package
Version:	0.3
Date:	2012-12-23
License:	GPL (>= 2)
LazyLoad:	yes

**Author(s)**

Cedric Briand <cedric.briand"at"eptb-vilaine.fr>

---

chnames *This function replaces the variable names in a data.frame*

---

**Description**

This function replaces the variable names in a data.frame

**Usage**

```
chnames(objet, old_variable_name, new_variable_name)
```

**Arguments**

objet            a data frame  
old\_variable\_name            a character vector with old variables names  
new\_variable\_name            a character vector with new variables names

**Value**

objet

**Author(s)**

Cedric Briand <cedric.briand"at"eptb-vilaine.fr>

---

connect-methods            *Methods for Function connect*

---

**Description**

see individual .r files for help and examples

**Methods**

signature(objet = "ConnectionODBC") connect an ODBC database, and eventually leaves it open for further queries, the connection may send message in the native language if stacomR package is in use  
signature(objet = "RequeteODBC") connect an ODBC database, performs an sql request  
signature(objet = "RequeteODBCwhere") connect an ODBC database, performs an sql request with where clause  
signature(objet = "RequeteODBCwheredate") connect an ODBC database, performs an sql request with where clause for an interval

**Examples**

```
showMethods("connect")  
##  
#objet<-new("RequeteODBCwhere")  
#connect(objet)
```

---

ConnectionODBC-class    *Class "ConnectionODBC"*

---

### Description

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

### Objects from the Class

Objects can be created by calls of the form `new("ConnectionODBC", ...)`.

`baseODBC`: Object of class "vector" The database

`silent`: Object of class "logical" The mode

`etat`: Object of class "character" The state

`connection`: Object of class "ANY" The connection

### Slots

`baseODBC`: Object of class "vector" The database

`silent`: Object of class "logical" The mode

`etat`: Object of class "character" The state

`connection`: Object of class "ANY" The connection

### Methods

**connect** signature(`objet = "ConnectionODBC"`): Connection to the database

### Note

Opens the connection but does not close it. This function is intended to be used with `stacomiR` package, where the error message are collected from the database It has also been programmed to work without the `stacomiR` package, as it will test for the existence of `envir_stacomi` environment.

### Author(s)

cedric.briand"at"eptb-vilaine.fr

### Examples

```
showClass("ConnectionODBC")
## Not run:
# this is the mother class, you don't have to use it, please use requeteODBC and daughter class instead
objet<-new("ConnectionODBC")
objet@baseODBC<-c("myODBCconnection", "myusername", "mypassword")
objet@silent<-FALSE
objet<-connect(objet)
odbcClose(objet@connection)

## End(Not run)
```

---

ex	<i>ex fonction to write to the clipboard</i>
----	--

---

**Description**

ex fonction to write to the clipboard

**Usage**

ex(d = NULL)

**Arguments**

d                    a dataframe

**Author(s)**

Cedric Briand <cedric.briand"at"eptb-vilaine.fr>

---

funhtml	<i>function used to print the html tables of output (see xtable documentation)</i>
---------	--

---

**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"at"eptb-vilaine.fr>

---

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"at"eptb-vilaine.fr>

---

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

---

is.odd

*id.odd function modified from package sma*

---

**Description**

id.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

---

killfactor

*very usefull function remove factor that appear, noticeably after loading with ODBC*

---

**Description**

function used to remove factors that appear, noticeably after loading with ODBC

**Usage**

killfactor(df)

**Arguments**

df                    a data.frame

**Value**

df

**Author(s)**

Cedric Briand &lt;cedric.briand"at"eptb-vilaine.fr&gt;

---

RequeteODBC-class      *Class "RequeteODBC"*

---

**Description**

ODBC Query. This class enables to retrieve data from the database. This class is inherited by RequeteODBCwhere and RequeteODBCwheredate

**Objects from the Class**

Objects can be created by calls of the form `new("RequeteODBC", sql=character(), query=data.frame())`.

**baseODBC:** Object of class "vector" The name, user and password of the database

**connection:** Object of class "ANY" The connection

**etat:** Object of class "character" The state of the query (Connecting, successful,...)

**silent:** Object of class "logical" True if the query must be executed silently, FALSE

**sql:** Object of class "character" The query

**query:** Object of class "data.frame" The result of the query

**open:** Object of class "logical" Should the connection remain open, choosing this ensures more rapid multiple queries

**Extends**

Class "[ConnectionODBC](#)", directly.

**Methods**

**connect** signature(objet = "RequeteODBC"): Connection to the database

**Note**

Inherits from [ConnectionODBC](#)

**Author(s)**

cedric.briand"at"eptb-vilaine.fr

**See Also**

[ConnectionODBC](#) [RequeteODBCwhere](#) [RequeteODBCwheredate](#)



**Examples**

```

showClass("RequeteODBC")
## Not run:
objet=new("RequeteODBC")
objet@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
objet@baseODBC=c("myODBCconnection","myusername","mypassword")
objet@sql= "select * from mytable limit 100"
objet<-connect(objet)
odbcClose(objet@connection)
envir_stacomi=new.env()
# While testing I like to see the output of sometimes complex queries generated by the program
assign("showmerequest",1,envir_stacomi) # can be anything just tests the existence of "showmerequest" in envir_s
objet=new("RequeteODBC")
objet@baseODBC=c("myODBCconnection","myusername","mypassword")
objet@sql= "select * from mytable limit 100"
objet<-connect(objet)
# the connection is already closed, the query is printed

## End(Not run)

```

---

RequeteODBCwhere-class

*Class "RequeteODBCwhere"*


---

**Description**

SQL Query with WHERE and ORDER BY clauses.

**Objects from the Class**

Objects can be created by calls of the form `new("RequeteODBCwhere", where=character(), and=vector(), order_by=ch`

**select:** Object of class "character" The "SELECT" part of the query

**where:** Object of class "character" The "WHERE" part of the query

**and:** Object of class "vector" The "AND" part of the query

**order\_by:** Object of class "character" The "ORDER BY" part of the query

**sql:** Object of class "character" The query built by aggregating "select", "where", "and", and "order\_by" slots

**query:** Object of class "data.frame" The result of the query

**open:** Object of class "logical" Should the connection remain open, choosing this ensures more rapid multiple queries

**baseODBC:** Object of class "vector" The name, user and password of the database

**silent:** Object of class "logical" TRUE if the query must be executed silently, FALSE else

**etat:** Object of class "character" The state of the query (Connecting, successful,...)

**connection:** Object of class "ANY" The database connection

**Extends**

Class "[RequeteODBC](#)", directly. Class "[ConnectionODBC](#)", by class "RequeteODBC", distance 2.

**Methods**

**connect** signature(objet = "RequeteODBCwhere"): Connect to the database

**Note**

Inherits from RequeteODBC the syntax is where="WHERE ..." and =vector("AND...", "AND...")  
order\_by="ORDER BY.." The query will syntax will be printed upon failure.

**Author(s)**

cedric.briand"at"eptb-vilaine.fr

**See Also**

[ConnectionODBC](#) [RequeteODBC](#) [RequeteODBCwheredate](#)

**Examples**

```
showClass("RequeteODBCwhere")
## Not run:
test<-0
objet=new("RequeteODBCwhere")
objet@baseODBC=c("myodbcconnection", "myusername", "mypassword")
objet@select= "select * from mytable limit 100"
# assuming mycol, mycol1 and mycol2 are numeric
objet@where=paste(" where mycol>", test, sep="")
objet@and=paste(" and mycol2>", test, " and mycol3<", test, sep="")
objet@order_by=" order by mycol1"
objet<-connect(objet)
# now objet@sql contains the syntax of the query. By changing the test variable, one can see how the
# function might be usefull
# objet@query contains the resulting data.frame

## End(Not run)
```

---

RequeteODBCwheredate-class

*Class "RequeteODBCwheredate"*

---

**Description**

Query with WHERE condition and overlapping dates clause.

**Objects from the Class**

Objects can be created by calls of the form `new("RequeteODBCwheredate", datedebut="POSIX1t", datefin="POSIX1t",`

`datedebut:` Object of class "POSIX1t" ~ The starting date

`datefin:` Object of class "POSIX1t" ~ The ending date

`colonne debut:` Object of class "character" ~ The name begin column

`colonne fin:` Object of class "character" ~ The name end column

**Slots**

`datedebut:` Object of class "POSIX1t" ~ The starting date

`datefin:` Object of class "POSIX1t" ~ The ending date

`colonne debut:` Object of class "character" ~ The name of the begin column

`colonne fin:` Object of class "character" ~ The name of the end column

`where:` Object of class "character" ~ The WHERE clause

`and:` Object of class "vector" ~ The AND clause

`order_by:` Object of class "character" ~ The ORDER BY clause

`sql:` Object of class "character" ~ The SELECT clause

`query:` Object of class "data.frame" ~ The result of the query

`baseODBC:` Object of class "vector" ~ The database

`silent:` Object of class "logical" ~ The mode

`etat:` Object of class "character" ~ The state

`connection:` Object of class "ANY" ~ The connection

**Extends**

Class "[RequeteODBCwhere](#)", directly. Class "[RequeteODBC](#)", by class "[RequeteODBCwhere](#)", distance 2. Class "[ConnectionODBC](#)", by class "[RequeteODBCwhere](#)", distance 3.

**Methods**

**connect** signature(objet = "RequeteODBCwheredate"): Connexion to the database

**Note**

Inherits from [RequeteODBCwhere](#) and uses its `connect` method with a new `SetAs`. This function is only usefull in databases supporting the "overlaps" statement.

**Author(s)**

cedric.briand"at"eptb-vilaine.fr

**See Also**

[ConnectionODBC](#) [RequeteODBC](#) [RequeteODBCwhere](#)

**Examples**

```
showClass("RequeteODBCwhereDate")
```

---

tab2df

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

---

**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"at"eptb-vilaine.fr>

# Index

## \*Topic **classes**

- ConnectionODBC-class, [4](#)
- RequeteODBC-class, [8](#)
- RequeteODBCwhere-class, [9](#)

## \*Topic **methods**

- connect-methods, [3](#)

## \*Topic **package**

- stacomirtools-package, [2](#)

chnames, [2](#)

connect (connect-methods), [3](#)

connect, ConnectionODBC-method  
(connect-methods), [3](#)

connect, RequeteODBC-method  
(connect-methods), [3](#)

connect, RequeteODBCwhere-method  
(connect-methods), [3](#)

connect, RequeteODBCwheredate-method  
(connect-methods), [3](#)

connect-methods, [3](#)

ConnectionODBC, [8](#), [10](#), [11](#)

ConnectionODBC (ConnectionODBC-class), [4](#)

ConnectionODBC-class, [4](#)

ex, [5](#)

funhtml, [5](#)

induk, [6](#)

is.even, [6](#)

is.odd, [7](#)

killfactor, [7](#)

RequeteODBC, [10](#), [11](#)

RequeteODBC (RequeteODBC-class), [8](#)

RequeteODBC-class, [8](#)

RequeteODBCwhere, [8](#), [11](#)

RequeteODBCwhere-class, [9](#)

RequeteODBCwheredate, [8](#), [10](#)

RequeteODBCwheredate-class, [10](#)

stacomirtools-package, [2](#)

tab2df, [12](#)