# Package 'stacomirtools'

## January 4, 2012

Title stacomi ODBC connexion class and ggplot2 graphical interface for beginners
<b>Version</b> 0.2.36
<b>Date</b> 2012-01-04
Author Cedric Briand
Maintainer Cedric Briand <cedric.briand00@gmail.com></cedric.briand00@gmail.com>
<b>Description</b> (state=development) gWidget graphical interface to the ggplot2 package see http://had.co.nz/ggplot2/, also S4 class wrappers for odbc connexion.
License GPL (>= 2)
Collate 'ConnexionODBC.r' 'RequeteODBC.r' 'RequeteODBCwhere.r' 'RequeteODBCwheredate.r' 'ggplot2usr.R' 'ggplot2
LazyLoad yes
Depends proto, methods, ggplot2, gWidgets, gWidgetsRGtk2,RODBC

## ${\sf R}$ topics documented:

Type Package

stacomirtools-package																4
build_proto																3
chnames																3
confirmDialog																2
connect-methods																2
ConnexionODBC-class																4
ex																(
extract_aes_param																(
ggplot2usr																-
ggploti_build																-
haes																8
hChangedata																8
hplot																9
hretablir																9
hsw																1(
hUpdatedata																1(
ind																1

indrepeated	11
induk	12
is.even	12
is.odd	13
killfactor	13
layer_to_call	14
load_aes	14
ls.class	15
RequeteODBC-class	15
RequeteODBCwhere-class	
RequeteODBCwheredate-class	
tab2df	19
	• •
	20

stacomirtools-package ggplot2 user interface and RODBC connector class

## Description

Index

this package is intented to be used by beginners who will be able to access to the different layers of the ggplot2 package is yet far from providing the full capability of the ggplot2, but will help in building the first graphs and print their formula: this package is still in developpement and full of bugs, so far intended only for showing the aim of the project has been inially developped within a french project, which builds a database for migratory fishes control stations, along with several graphical tools help the users to 'view' their data

## **Details**

Package: stacomirtools
Type: Package
Version: 0.2
Date: 2012-01-03
License: GPL (>= 2)

yes

LazyLoad:

## **TODO**

include the scales

## Author(s)

Cedric Briand <cedric.briand00@gmail.com>

#### References

http://had.co.nz/ggplot2/

build\_proto 3

#### See Also

```
http://had.co.nz/ggplot2/
```

#### **Examples**

mtcars=mtcars # the dataframe used are listed in the base environment .GlobalEnv ggplot2usr(data="mtcars")

build\_proto

builds proto widgets

#### **Description**

The function build\_proto is called to build the proto widgets

#### Note

Unlike S3 or S4 class, the structure of proto objects is lost when the package is built embedded them in a function which will be called to create them.

## Author(s)

cedric

#### References

http://wiener.math.csi.cuny.edu/pmg/gWidgets/index.html/especially ProtoExample

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

4 connect-methods

#### Author(s)

Cedric Briand < cedric.briand00@gmail.com>

confirmDialog

Confirmation dialog gtkwindow when selecting a different dataframe...

## **Description**

Confirmation dialog gtkwindow when selecting a different dataframe This is directly taken from gWidget vignette and slightly modified

## Usage

```
confirmDialog(message, handlerok, handlercancel)
```

## **Arguments**

handlerok the handler triggered when ok is clicked handlercancel the handler triggered when cancel is clicked

#### Author(s)

John Verzani

connect-methods

Methods for Function connect

## **Description**

see individual .r files for help and examples

#### Methods

```
signature(objet = "ConnexionODBC") connect an odbc database,and eventually leaves it open
for further queries, the connexion may send message in the native language if stacomiR pack-
age 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**

```
##
#objet<-new("RequeteODBCwhere")
#connect(objet)</pre>
```

ConnexionODBC-class 5

ConnexionODBC-class Class "ConnexionODBC"

#### **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("ConnexionODBC", ...).
baseODBC: Object of class "vector" The database
silent: Object of class "logical" The mode
etat: Object of class "character" The state
connexion: 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 connexion: Object of class "ANY" The connection
```

#### Methods

```
connect signature(objet = "ConnexionODBC"): 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.briand00@gmail.com

#### **Examples**

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

6 extract\_aes\_param

ex

ex fonction to write to excel, not used within the program but can still be used

## **Description**

ex fonction to write to excel, not used within the program but can still be used

## Usage

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

#### **Arguments**

d

## Author(s)

Cedric Briand < cedric.briand00@gmail.com>

extract\_aes\_param

Build a list of aes and param by comparing values in the droplist and default and only using those different from default...

## Description

Build a list of aes and param by comparing values in the droplist and default and only using those different from default

## Usage

```
extract_aes_param(list_aes)
```

## **Arguments**

list\_aes

:the list of defautl geom and params written in .RglobalEnv when selecting stat or geom in aes\_frame

## Value

list of list param and aes containing the values to be used in the layers

## Author(s)

ggplot2usr 7

ggplot2usr

Main launch function...

## **Description**

Main launch function

## Usage

```
ggplot2usr(data, envir=.GlobalEnv)
```

#### Author(s)

Cedric Briand <cedric.briand00@gmail.com>

#### **Examples**

```
data("mtcars") # the dataframe used are listed in the base environment .GlobalEnv
 data("diamonds") # so that at least two dataframes appear in the list
 ggplot2usr(data="mtcars")
# at this stage you should see a frame with the following content
# BUTTON FRAME
# button geom<>stat => switches between geom and stat
# button Undo => you've done it wrong and want to start over with a simple geom_point
# checkbox Build layer => If checked this layer will be added to the plot
# button Graph => this is the button you will click to see the result (in a plot frame) and the formula us
# button data => updates the list of data and reloads it
# GEOM/STAT FRAME
# here you select the kind of layer you wish to use. Defaut aes and parameters will be loaded in the aes f
# AES FRAME
\# you have to choose the format of the required aesthetic for the layer
# for other aesthetics, you can choose either a variable from the dataframe (ex color<-cyl) or a parameter
# the choice of an aesthetic will override the choice of a parameter
# if the parameter differs from default, it will appear in the printed formula
# lists all datasets in the user environment, if the column differ between two dataframes, a warning /
# confirmation will be issued.
# LAYOUT
# choice of the layout see \url{http://had.co.nz/ggplot2/}
# POSITION
# position \url{http://had.co.nz/ggplot2/}
```

ggploti\_build

constructs the graph and prints the results...

#### **Description**

constructs the graph and prints the results

## Author(s)

8 hChangedata

haes

this handler first analyses the action (which is the name of the Boxin-Layout)...

## Description

this handler first analyses the action (which is the name of the BoxinLayout) then calls the load\_aes function

## Usage

```
haes(h, ...)
```

## Arguments

h

a handler

## Author(s)

cedric

hChangedata

This function will check if data has the same column than previously

## Description

This function will check if data has the same column than previously, if not It will rebuild the graphical interface with the new data

## Usage

```
hChangedata(h, ...)
```

## Arguments

h

a handler for gdroplist data

## Author(s)

hplot 9

hplot

handler function...

## Description

handler function

## Usage

```
hplot(h, ...)
```

## Arguments

h

a handler

## Author(s)

cedric

hretablir

This function restarts with the default geom, when button Undo or 'Retablir' is pushed...

## Description

This function restarts with the default geom, when button Undo or 'Retablir' is pushed

## Usage

```
hretablir(h, ...)
```

## **Arguments**

h

handler

## Author(s)

10 hUpdatedata

hsw

handler allowing the switch between stat and geom when button geom<>stat is triggered...

## Description

handler allowing the switch between stat and geom when button geom<>stat is triggered

## Usage

```
hsw(h, ...)
```

## Author(s)

cedric

hUpdatedata

This handler updates the list of data avalaible for drawing the graph...

## Description

This handler updates the list of data avalaible for drawing the graph If you want for instance to do some calculations in the dataframe and then reload it It uses the add and delete methods applicable to gframe to change the content of the combobox by re-building it

## Usage

```
hUpdatedata(h, ...)
```

## **Arguments**

h

handler for gdroplist data

## Author(s)

ind 11

ind

fonction pour renvoyer les index dans b des valeurs du vecteur a b peut apparaître plusieurs fois dans a

## Description

fonction pour renvoyer les index dans b des valeurs du vecteur a b peut apparaître plusieurs fois dans a

## Usage

```
ind(a, b)
```

## **Arguments**

а

b

## Value

index of b in a

#### Note

attention le vecteur de resultat est dans le desordre

## Author(s)

Cedric Briand <cedric.briand00@gmail.com>

indrepeated

fonction qui retourne l'index des valeurs repetees d'un vecteur

## **Description**

fonction qui retourne l'index des valeurs repetees d'un vecteur

## Usage

```
indrepeated(a)
```

## Arguments

а

## Value

the index of repeated values within a vector

## Author(s)

Cedric Briand <cedric.briand00@gmail.com>

is.even

induk

fonction qui renvoit l'index des valeurs apparaissant une seule fois

## Description

fonction qui renvoit l'index des valeurs apparaissant une seule fois

## Usage

induk(a)

## **Arguments**

а

## Value

the index unique values within a vector

## Author(s)

Cedric Briand < cedric.briand00@gmail.com>

is.even

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

## Description

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

## Usage

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

## **Arguments**

Χ

## Value

a logical

## Author(s)

Cedric Briand <cedric.briand00@gmail.com>

is.odd 13

is.odd

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

## **Description**

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

## Usage

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

## **Arguments**

Х

## Value

a logical

## Author(s)

Cedric Briand < cedric.briand00@gmail.com>

killfactor

very usefull function used to "kill" these bloody factors that appears, noticeably after loading with odbc

## Description

very usefull function used to "kill" these bloody factors that appears, noticeably after loading with odbc

## Usage

```
killfactor(df)
```

## Arguments

df a data.frame

#### Value

df

## Author(s)

Cedric Briand <cedric.briand00@gmail.com>

14 load\_aes

layer\_to\_call

Function used to build layer calls and write print their formula...

## Description

Function used to build layer calls and write print their formula

## Usage

```
layer_to_call(layer_name, layer_type, position, param, aes)
```

## Arguments

#### **Details**

transfers arguments " " into NULL and the others in variable of class call a character vector is also returned to write the proper formula

#### Value

list list("char"=layer expression to be printed, "call" = a call to the layer object

## Author(s)

cedric

load\_aes

this functions loads the graphical interface with default elements from layer...

## **Description**

this functions loads the graphical interface with default elements from layer

## Usage

```
load_aes(layer_choice)
```

## Arguments

```
layer_choice
```

#### Author(s)

Is.class 15

ls.class	Function used to list all elements belonging to a class within an envi-
	ronment

#### **Description**

Function used to list all elements belonging to a class within an environment

#### Usage

```
ls.class(name=.GlobalEnv, all.names=FALSE, pattern, class=data.frame)
```

## **Arguments**

name the name of the environment

all.names see ls() for use

pattern an optional regular expression see ls() for use

class

#### Value

vector containing elements listed as belonging to a class

#### Author(s)

cedric

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()).
sql: Object of class "character" The query
query: Object of class "data.frame" The result of the query
```

## Slots

```
sql: Object of class "character" The "SELECT ..." part of the query query: Object of class "data.frame" The result of the query 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 etat: Object of class "character" The state of the query (Connecting, successful,...) connexion: Object of class "ANY" The connexion
```

#### **Extends**

```
Class "ConnexionODBC", directly.
```

#### Methods

```
connect signature(objet = "RequeteODBC"): Connexion to the database
```

#### Note

Inherits from ConnexionODBC

#### Author(s)

cedric.briand00@gmail.com

#### See Also

ConnexionODBC RequeteODBCwhere RequeteODBCwheredate

## **Examples**

```
showClass("RequeteODBC")
## Not run:
  objet=new("RequeteODBC")
  objet@open=TRUE \# this will leave the connexion open, by default it closes after the query is sent
   #the following will work only if you have configured and odbc link
  \verb|objet@baseODBC=c("myodbcconnexion", "myusername", "mypassword")|\\
   objet@sql= "select * from mytable limit 100"
   objet<-connect(objet)</pre>
   odbcClose(objet@connexion)
   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 \ existence \ of \ "showmerequest" 
  objet=new("RequeteODBC")
  objet@baseODBC=c("myodbcconnexion", "myusername", "mypassword")
  objet@sql= "select * from mytable limit 100"
  objet<-connect(objet)</pre>
# the connexion 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_b
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
```

#### **Slots**

```
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 "SELECT *..." part
query: Object of class "data.frame" ~ The result of the query
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,...)
connexion: Object of class "ANY" ~ The database connexion
```

#### **Extends**

```
Class "RequeteODBC", directly. Class "ConnexionODBC", 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.."
```

#### Author(s)

cedric.briand00@gmail.com

## See Also

ConnexionODBC RequeteODBC RequeteODBCwheredate

## **Examples**

```
showClass("RequeteODBCwhere")
```

```
RequeteODBCwheredate-class
```

Class "RequeteODBCwheredate"

#### **Description**

Query with WHERE condition and overlaping dates clause.

#### **Objects from the Class**

```
Objects can be created by calls of the form new("RequeteODBCwheredate", datedebut="POSIX1t",datefin="POSIX datedebut: Object of class "POSIX1t" ~ The starting date datefin: Object of class "POSIX1t" ~ The ending date colonnedebut: Object of class "character" ~ The name begin column colonnefin: Object of class "character" ~ The name end column
```

#### **Slots**

```
datedebut: Object of class "POSIXIt" ~ The starting date
datefin: Object of class "POSIXIt" ~ The ending date
colonnedebut: Object of class "character" ~ The name of the begin column
colonnefin: 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
connexion: Object of class "ANY" ~ The connexion
```

#### **Extends**

```
Class "RequeteODBCwhere", directly. Class "RequeteODBC", by class "RequeteODBCwhere", distance 2. Class "ConnexionODBC", 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

tab2df

## Author(s)

cedric.briand00@gmail.com

#### See Also

ConnexionODBC 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

## Author(s)

Cedric Briand < cedric.briand00@gmail.com>

# Index

*Topic <b>classes</b>	ind, 11
ConnexionODBC-class, 5	indrepeated, 11
RequeteODBC-class, 15	induk, 12
RequeteODBCwhere-class, 16	is.even, 12
*Topic methods	is.odd, 13
connect-methods, 4	,
*Topic package	killfactor, 13
stacomirtools-package, 2	
, , ,	layer_to_call, 14
<pre>build_proto, 3</pre>	load_aes, 14
	ls.class, 15
chnames, 3	D
confirmDialog, 4	RequeteODBC, 17–19
connect,ConnexionODBC-method	RequeteODBC (RequeteODBC-class), 15
(ConnexionODBC-class), 5	RequeteODBC-class, 15
connect, RequeteODBC-method	RequeteODBCwhere, 16, 18, 19
(RequeteODBC-class), 15	RequeteODBCwhere
connect, RequeteODBC-method	(RequeteODBCwhere-class), 16
(connect-methods), 4	RequeteODBCwhere-class, 16
connect, RequeteODBCwhere-method	RequeteODBCwheredate, 16, 17
(RequeteODBCwhere-class), 16	RequeteODBCwheredate
connect, RequeteODBCwhere-method	$({\tt RequeteODBCwheredate-class}),$
(connect-methods), 4	18
connect, RequeteODBCwheredate-method	RequeteODBCwheredate-class, 18
<pre>(RequeteODBCwheredate-class),</pre>	
18	stacomirtools-package, 2
connect, RequeteODBCwheredate-method	tab2df 10
(connect-methods), 4	tab2df, 19
connect-methods, 4	
ConnexionODBC, <i>16</i> – <i>19</i>	
ConnexionODBC (ConnexionODBC-class), 5	
ConnexionODBC-class, 5	
ex, 6	
extract_aes_param, 6	
ggplot2usr, 7	
ggploti_build, 7	
ggpioti_bullu, /	
haes, 8	
hChangedata, 8	
hplot, 9	
hretablir, 9	
hsw, 10	
hUpdatedata, 10	