Package 'StudyDataTools'

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Title X	
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automaticdatafConnect get data about a file on the server.	

Description

Type Package

get data about a file on the server.

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Usage

```
automaticdatafConnect(
  tablename,
  folder = getwd(),
  schema = NULL,
  dicoT = NULL,
  splitvar = NULL,
  Connect = NULL,
  Connectf = NULL,
  alwaysexclude = NULL)
```

Value

a list

automaticRmd

Creates RMD files for all datasets in a specific folder.

Description

Creates RMD files for all datasets in a specific folder.

Usage

```
automaticRmd(
  tablename,
  folder = getwd(),
  schema = NULL,
 specialprogram = lefichier(file.path(folder, paste0("study_", schema, "_", tablename,
    "_special.R"))),
 specialreport = lefichier(file.path(folder, paste0("study_", schema, "_", tablename,
    "_special.Rmd"))),
 specialdatafile = lefichier(file.path(folder, paste0("study_", schema, "_", tablename,
    "_special.rda"))),
 automaticdatafile = file.path(folder, paste0("study_", schema, "_", tablename,
    "_automatic.rda")),
  replace = TRUE,
  rerunspecial = FALSE,
  dicoT = NULL,
  splitvar = NULL,
  alwaysexclude = NULL,
  dico = function() {
                          NULL },
  author = ""
)
```

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Examples

```
tablename="cars"
automaticRmd(tablename)
```

ggplot_missing

Create missing chart

Description

Create missing chart

Usage

```
ggplot_missing(x, reordonne = FALSE)
```

Arguments

x a dataframereordonne a boolean

Value

a ggplot graph

Examples

```
library(reshape2)
library(ggplot2)
library(plyr)
library(magrittr)
X=cars
for(i in 1:40){
    X[sample(1:50,1,replace=TRUE),sample(1:2,1,replace=TRUE)]<-NA}
ggplot_missing(X,reordonne=TRUE)
ggplot_missing(X,reordonne=FALSE)</pre>
```

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ggplot_missing2

Create missing chart

Description

Create missing chart

Usage

```
ggplot_missing2(X, reordonne = TRUE, keep = NULL)
```

Arguments

X a dataframe reordonne a boolean keep a boolean

Value

a ggplot graph

Examples

```
library(reshape2)
library(ggplot2)
library(plyr)
X=cars
reordonne=TRUE
keep="year"
X$year=sample(2012:2017,nrow(cars),replace=TRUE)
for(i in 1:40){
    X[sample(1:50,1,replace=TRUE),sample(1:2,1,replace=TRUE)]<-NA}
ggplot_missing2(X,keep="year")</pre>
```

missing.summary

Percentage of missing for each variable

Description

Percentage of missing for each variable

Usage

```
missing.summary(X, info2 = NULL)
```

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Arguments

X a data frame

info2 a data frame with two variables named c("COLUMN_NAME","CONSTRAINT_TYPE")

Details

Percentage of missing for each variable of a data frame.

Value

a data frame

Examples

```
X=cars
for(i in 1:40){
    X[sample(1:50,1,replace=TRUE),sample(1:2,1,replace=TRUE)]<-NA}
missing.summary(X)</pre>
```

var.summary

Summary for each variable in table.

Description

Summary for each variable in table.

Usage

```
var.summary(.data)
```

Arguments

.data

a data frame

Value

a list

Examples

```
data(cars)
var.summary(cars)
```

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