# Package 'packHV'

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Type Package

Title A few Useful Functions for Statisticians

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<b>Description</b> Various useful functions for statisticians: describe data, plot Kaplan-Meier curves with numbers of subjects at risk, compare data sets, display spaghettiplot, build multi-contingency tables
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# Description

Various useful functions for statisticians: describe data, plot Kaplan-Meier curves with numbers of subjects at risk, compare data sets, display spaghetti-plot, build multi-contingency tables...

## Author(s)

Hugo Varet

compare

Comparing two databases assumed to be identical

# Description

Compares two data frames assumed to be identical, prints the differences in the console and also returns the results in a data frame

## Usage

```
compare(d1, d2, id, file.export = NULL)
```

## **Arguments**

d1	first data frame
d2	second data frame

id character string, primary key of the two data bases file.export character string, name of the XLS file exported

#### Value

A data frame containing the differences between the two data bases

#### Author(s)

Hugo Varet

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## **Examples**

convert\_factor

Convert variables of a data frame in factors

# Description

Converts variables of a data frame in factors

# Usage

```
convert_factor(data, vars)
```

#### **Arguments**

data the data frame in which we can find vars vars vector of character string of covariates

#### Value

The modified data frame

#### Author(s)

Hugo Varet

## **Examples**

```
cgd$steroids
cgd$status
cgd=convert_factor(cgd,c("steroids","status"))
```

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convert\_zero\_NA

Convert 0s in NA

## **Description**

Converts 0s in NA

# Usage

```
convert_zero_NA(data, vars)
```

## **Arguments**

data the data frame in which we can find vars

vars a character vector of covariates for which to transform 0s in NA

## Value

The modified data frame

#### Author(s)

Hugo Varet

## **Examples**

cut\_quanti

Cut a quantitative variable in n equal parts

## **Description**

Cuts a quantitative variable in n equal parts

## Usage

```
cut_quanti(x, n, ...)
```

## **Arguments**

x a numeric vector

n numeric, the number of parts: 2 to cut according to the median, and so on...

... other arguments to be passed in cut

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## Value

A factor vector

#### Author(s)

Hugo Varet

# **Examples**

```
cut_quanti(cgd$height, 3)
```

desc

Making descriptive statistics

## **Description**

Makes descriptive statistics of a data frame according to a group covariate or not, can export the results

# Usage

```
desc(data, vars, group = NULL, whole = TRUE, vars.labels = vars,
  group.labels = NULL, type.quanti = "mean", test.quanti = "param",
  test = TRUE, noquote = TRUE, justify = TRUE, digits = 2,
  file.export = NULL, language = "english")
```

## **Arguments**

data	data frame to describe in which we can find vars and group
vars	vector of character strings of the covariates to describe
group	character string, statistics created for each levels of this covariate
whole	boolean, TRUE to add a column with the whole statistics when comparing groups (set to FALSE if group=NULL)
vars.labels	vector of character string for sweeter names of covariates in the output
group.labels	vector of character string for sweeter column names
type.quanti	character string, "med" to compute median [Q1;Q3], "mean" to compute mean (sd), "mean_med" to compute both mean (sd) and median [Q1;Q3] or "med_mm", "mean_mm" or "mean_med_mm" to add (min;max)
test.quanti	character string, "param" to compute parametric tests for quantitative covariates (t-test or ANOVA) or "nonparam" for non parametric tests (Wilcoxon test or Kruskal-Wallis test)
test	boolean, TRUE to perform tests (FALSE if group is NULL): Khi-2 or Fisher exact test for categorical covariates, t-test/ANOVA or Wilcoxon/Kruskal-Wallis Rank Sum Test for numerical covariates

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noquote boole	an, TRUE to hide quotes	s when printing the table
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boolean, TRUE to justify columns on right or left (FALSE if export) justify

number of digits of the statistics (mean, sd, median, min, max, Q1, Q3, %), digits

p-values always have 3 digits

file.export character string, name of the XLS file exported character string, "french" or "english" language

## Value

A matrix of the descriptive statistics

#### Author(s)

Hugo Varet

#### **Examples**

```
cgd$steroids=factor(cgd$steroids)
cgd$status=factor(cgd$status)
desc(cgd,vars=c("center","sex","age","height","weight","steroids","status"),group="treat")
```

hist\_boxplot

Plot a histogram with a boxplot below

#### **Description**

Plots a histogram with a boxplot below

#### **Usage**

```
hist_boxplot(x, freq = TRUE, density = FALSE, main = NULL,
 xlab = NULL, ymax = NULL, ...)
```

## Arguments

Х

freq	boolean, TRUE for frequency or FALSE probability on the y axis
density	boolean, TRUE to plot the estimated density

main character string, main title of the histogram character string, label of the x axis xlab numeric value, maximum of the y axis ymax

a numeric vector

other arguments to be passed in hist()

## Value

None

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## Author(s)

Hugo Varet

# **Examples**

```
par(mfrow=c(1,2))
hist_boxplot(rnorm(100),col="lightblue",freq=TRUE)
hist_boxplot(rnorm(100),col="lightblue",freq=FALSE,density=TRUE)
```

 $IC\_OR\_glm$ 

OR and their confidence intervals for logistic regressions

# Description

Computes odd ratios and their confidence intervals for logistic regressions

## Usage

```
IC_OR_glm(model, alpha = 0.05)
```

## **Arguments**

model a glm object

alpha type I error, 0.05 by default

## Value

A matrix with the estimaed coefficients of the logistic model, their s.e., z-values, p-values, OR and CI of the OR

## Author(s)

Hugo Varet

## **Examples**

```
IC\_OR\_glm(glm(inherit~sex+age,data=cgd,family="binomial"))
```

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IC\_RR\_coxph

RR and their confidence intervals for Cox models

## **Description**

Computess risk ratios and their confidence intervals for Cox models

## Usage

```
IC_RR_coxph(model, alpha = 0.05, sided = 2)
```

## Arguments

model a coxph object

alpha type I error, 0.05 by default sided 1 or 2 for one or two-sided

#### Value

A matrix with the estimaed coefficients of the Cox model, their s.e., z-values, p-values, RR and CI of the RR

## Author(s)

Hugo Varet

# **Examples**

```
\label{local_comp} $$ \cgd\tstop\-cgd\tstart $$ IC_RR_coxph(\coxph(Surv(\time,\status)\scatus)\scatus,\data=cgd),\alpha=0.05,\sided=1)$
```

multi.table

Multi cross table

# Description

Builds a big cross table between several covariates

#### Usage

```
multi.table(data, vars)
```

# Arguments

data the data frame in which we can find vars vector of character string of covariates

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## Value

A matrix containing all the contingency tables between the covariates

#### Author(s)

Hugo Varet

#### See Also

```
plot_multi.table
```

## **Examples**

```
multi.table(cgd,c("treat","sex","inherit"))
```

plot\_km

Kaplan-Meier plot with number of subjects at risk below

## **Description**

Kaplan-Meier plot with number of subjects at risk below

## Usage

```
plot_km(formula, data, test = TRUE, xy.pvalue = NULL,
  conf.int = FALSE, times.print = NULL, nrisk.labels = NULL,
  legend = NULL, xlab = NULL, ylab = NULL, ylim = c(0, 1.02),
  left = 4.5, bottom = 5, cex.mtext = par("cex"), lwd = 2,
  lty = 1, col = NULL, ...)
```

## **Arguments**

formula	same formula than in survfit (Surv(time,cens)~group or Surv(time,cens)~1), where cens must equal to $0$ (censorship) or $1$ (failure)
data	data frame with time, cens and group
test	boolean, TRUE to compute and display the p-value of the log-rank test
xy.pvalue	numeric vector of length 2, coordinates where to display the p-value of the log-rank test
conf.int	boolean, TRUE to display the confidence interval of the curve(s)
times.print	numeric vector, times at which to display the numbers of subjects at risk
nrisk.labels	character vector to modify the levels of group in the table below the curve(s)
legend	character string ("bottomright" for example) or numeric vector $(c(x,y))$ , where to place the legend of the curve(s)
xlab	character string, label of the time axis
ylab	character string, label of the y axis

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ylim	numeric vector of length 2, minimum and maximum of the y-axis
left	integer, size of left margin
bottom	integer, number of lines in addition of the table below the graph
cex.mtext	numeric, size of the numbers of subjects at risk
lwd	width of the Kaplan-Meier curve(s)
lty	type of the Kaplan-Meier curve(s)
col	color(s) of the Kaplan-Meier curve(s)
	other arguments to be passed in plot.survfit

# Value

None

#### Author(s)

Hugo Varet

# **Examples**

```
cgd$time=cgd$tstop-cgd$tstart
plot_km(Surv(time,status)~sex,data=cgd,col=c("blue","red"))
```

plot\_mm

Spaghetti plot and plot of the mean at each time

# Description

Spaghetti plot and plot of the mean at each time

# Usage

```
plot_mm(formula, data, col.spag = 1, col.mean = 1,
  type = "spaghettis", tick.times = TRUE, xlab = NULL, ylab = NULL,
  main = "", lwd.spag = 1, lwd.mean = 4, ...)
```

## **Arguments**

formula obs~time+(group id) or	obs~time+(1 id)
data frame in which we can	n find obs, time, group and id
col.spag vector of length nrow(data	a) with colors (one for each individual)
col.mean vector of length length(le	evels(group)) with colors (one for each group)
type "spaghettis", "mean" or	"both"
tick.times boolean, TRUE to display tic	cks at each observation time on the x-axis
xlab character sring, label of the	time axis

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main	character string, main title
lwd.spag	numeric, width of the spaghetti lines, 1 by default
lwd.mean	numeric, width of the mean lines, 4 by default

character string, label of the y axis

... Other arguments to be passed in plot

#### Value

None

ylab

#### Author(s)

Hugo Varet on Anais Charles-Nelson's idea

## **Examples**

plot\_multi.table

Plot a multi cross table

## **Description**

Plots a multi cross table on a graph

#### Usage

```
plot_multi.table(data, vars, main = "")
```

## **Arguments**

data the data frame in which we can find vars vars vector of character string of covariates

main title of the plot

#### Value

None

## Author(s)

Hugo Varet

plot\_reg

## See Also

```
multi.table
```

# **Examples**

```
plot_multi.table(cgd,c("treat","sex","inherit"))
```

plot\_reg

Plot points with the corresponding linear regression line

# Description

Plots points with the corresponding linear regression line

# Usage

```
plot_reg(x, y, pch = 19, xlab = NULL, ylab = NULL, ...)
```

# Arguments

X	numeric vector
У	numeric vector
pch	type of points
xlab	character string, label of the x axis, NULL by default
ylab	character string, label of the y axis, NULL by default
	other arguments to be passed in plot

## Value

None

## Author(s)

Hugo Varet

# **Examples**

```
plot_reg(cgd$age,cgd$height,xlab="Age (years)",ylab="Height")
```

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