Package 'Deducer'

October 12, 2022

Version 0.7-9 **Date** 2015-12-28

Title A Data Analysis GUI for R

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Description An intuitive, cross-platform graphical data analysis system. It uses menus and dialogs to guide the user efficiently through the data manipulation and analysis process, and has an excel like spreadsheet for easy data frame visualization and editing. Deducer works best when used with the Java based R GUI JGR, but the dialogs can be called from the command line. Dialogs have also been integrated into the Windows Rgui.
Depends R (>= 2.15.0), ggplot2 (>= 2.0.0), JGR(>= 1.7-10), car, MASS
Imports rJava, e1071, scales, plyr, foreign, multcomp, effects
Suggests lawstat, Hmisc, XLConnect
SystemRequirements Java (>= 1.4), JRI
License GPL-2
<pre>URL http://www.deducer.org/manual.html http://www.fellstat.com</pre>
NeedsCompilation no
Repository CRAN
Date/Publication 2015-12-29 22:16:31
2416/1 ubileution 2015 12 27 22.10.51
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 ${\it add.cross.strata.test} \ \ \textit{Apply a Stratified test to a Contingency Table}$

Description

Applies and adds a hypothesis test to a contingency. tables object.

Usage

```
add.cross.strata.test(tables,name,htests,types=c("asymptotic","monte.carlo","exact"))
```

add.mantel.haenszel 3

Arguments

tables An object of class contingency. tables

name The name of the hypothesis test

htests A function or list of functions which take a three dimensional array as it's argu-

ment and returns an object of class htest

types A character vector with the same number of items as htests, indicating what type

of test was done

Value

A contingency tables object identical to tables, but with the test applied to each table.

See Also

```
add.mantel.haenszel add.test
```

Examples

```
dat<-data.frame(a=rnorm(100)>.5,b=rnorm(100)>0,c=rnorm(100)>(-.5))
tables<-contingency.tables(
  row.vars=a,
  col.vars=b,
  stratum.var=c,data=dat)
add.cross.strata.test(tables,"Mantel-Haenszel",list(function(x) mantelhaen.test(x,correct=FALSE)),
  "asymptotic")
tables</pre>
```

add.mantel.haenszel

Apply the Mantel-Haenszel test to a Contingency Table

Description

Applies and adds the Cochran-Mantel-Haenzsel test to a contingency. tables object. The Cochran-Mantel-Haenzsel tests the independence of two nominal variables, stratified by a third nominal variable, assuming no three way interaction.

Usage

```
add.mantel.haenszel(tables,conservative=FALSE)
```

Arguments

tables An object of class contingency. tables conservative Should a continuity 'correction' be applied

4 add.test

Details

This is a convenience function wrapping mantelhaen.test in a add.cross.strata.test call. See mantelhaen.test for further details.

Value

A contingency tables object identical to tables, but with the test applied to each table.

See Also

```
add.cross.strata.test add.test mantelhaen.test
```

Examples

```
dat<-data.frame(a=rnorm(100)>.5,b=rnorm(100)>0,c=rnorm(100)>(-.5))
tables1<-contingency.tables(
  row.vars=a,
  col.vars=b,
  stratum.var=c,data=dat)
tables1<-add.mantel.haenszel(tables1)
print(tables1,prop.r=TRUE,prop.c=TRUE,prop.t=FALSE)</pre>
```

add.test

Apply a test to a Contingency Tables object

Description

Applies and adds a test to a contingency tables object.

Usage

```
add.test(tables,name,htests,types=c("asymptotic","monte.carlo","exact"))
add.chi.squared(tables, simulate.p.value = FALSE, B = 10000)
add.likelihood.ratio(tables, conservative = FALSE, simulate.p.value = FALSE, B = 10000)
add.fishers.exact(tables, simulate.p.value = FALSE, B = 10000)
add.correlation(tables,method=c("spearman","kendall"))
add.kruskal(tables,nominal=c("both","rows","cols"))
```

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Arguments

tables An object of class contingency. tables

name Name of the test

htests A function or list of functions which take a matrix as it's argument and returns

an object of class htest

types A character vector with the same number of items as htests, indicating what

type of test was done

conservative Should a conservative p-value be computed. i.e. One with a continuity correc-

tion for asymptotic tests and not using the mid p-value for exact and approximate

tests

simulate.p.value

If TRUE p-values will be computed via monte carlo simulation

B the number of samples for the monte carlo simulation

method the type of correlation

nominal Should the rows or columns be considered nominal.

Details

add.test applies a supplied list of tests to all of the tables in tables.

add.chi.squared is a wrapper function applying the chisq.test function to each table. add.likelihood.ratio is a wrapper function applying the likelihood.test function to each table. add.fishers.exact is a wrapper function applying the fisher.test function to each table. add.correlation is a wrapper function applying the cor.test function to each table. add.kruskal is a wrapper function applying the kruskal.test function to each table.

Value

A contingency. tables object identical to tables, but with the test applied to each table.

See Also

```
add.cross.strata.test likelihood.test cor.test kruskal.test
```

```
dat<-data.frame(a=rnorm(100)>.5,b=rnorm(100)>0,c=rnorm(100)>(-.5))
tables<-contingency.tables(
row.vars=a,
col.vars=b,
stratum.var=c,data=dat)
tables<-add.chi.squared(tables,simulate.p.value=TRUE,B=10000)
tables<-add.likelihood.ratio(tables)
tables<-add.fishers.exact(tables)
tables<-add.correlation(tables,method='kendall')
tables<-add.kruskal(tables)
tables<-add.mantel.haenszel(tables)
print(tables)
remove(tables)</pre>
```

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```
as.matrix.cor.matrix as.matrix method
```

Description

as matrix

Usage

```
## S3 method for class 'cor.matrix' as.matrix(x,...)
```

Arguments

x Object of class "cor.matrix".
... further arguments. unsued

Value

a matrix

 ${\tt chi.noncentral.conf} \qquad {\tt \it Non-central \it Chi-Squared \it Confidence \it Interval}$

Description

Confidence interval for the Non-centrality parameter of Non-central chi-squared distribution

Usage

```
chi.noncentral.conf(chival,df,conf,prec=.00001)
```

Arguments

chival The observed Chi-Squared value conf The confidence level (e.g. .95)

df Degrees of freedom prec Precision of estimate

Value

A 2X2 matrix whose rows represent the upper and lower bounds, and whose columns represent the parameter value and upper tail percentiles.

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References

Smithson, M.J. (2003). Confidence Intervals, Quantitative Applications in the Social Sciences Series, No. 140. Thousand Oaks, CA: Sage.

See Also

Chisquare

Examples

```
chi.noncentral.conf(6,1,.95)
# Result:

# Non-Central %
#Lower 0.2089385 0.97500899
#Upper 19.4443359 0.02499302
```

contin.tests.to.table contin.tests.to.table

Description

Makes a nice table out of a contin. tests object

Usage

```
contin.tests.to.table(tests,test.digits=3,...)
```

Arguments

```
tests a contin.tests object
test.digits The number of digits to round to
... other paramaters
```

Value

A nice table

8 contingency.tables

contingency.tables Contingency Tables

Description

Creates a contingency.tables object

Usage

```
contingency.tables(row.vars, col.vars, stratum.var, data=NULL, missing.include=FALSE)
```

Arguments

row.vars A variable or data frame evaluated in data col.vars A variable or data frame evaluated in data

stratum.var A variable evaluated in data

data A data.frame

missing.include

A logical indicating whether a missing category should be included in the table

Value

A list with class "contingency.tables." Each element of the list is a single contingency table of class "contin.table" corresponding to each combination of elements of row.vars and col.vars stratified by stratum.var

See Also

```
extract.counts
```

```
temp.data<-data.frame(a=rnorm(100)>0,b=rnorm(100)>0,gender=rep(c("male","female"),50))
#a vs. b stratified by gender
tab<-contingency.tables(a,b,gender,data=temp.data)
tab

##add in chi-squared tests
tab<-add.chi.squared(tab)
tab</pre>
```

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cor.matrix	x cor.matrix

Description

Creates a correlation matrix

Usage

```
cor.matrix(variables,with.variables,data=NULL,test=cor.test,...)
```

Arguments

variables	variables
with.variables	An optional set of variables to correlate with variables. If nothing is specified, all variables in variables are correlated with themselves.
data	A data frame from which the variables and factor will be selected.
test	A function whose first two arguments are the variables upon which the correlation will be calculated, and whose result is an object of class htest.
	further arguments for test.

Value

A multi.test object, representing a table of the results of func applied to each of the variables.

See Also

```
cor.test as.matrix.cor.matrix
```

```
dat<-data.frame(aa=rnorm(100),bb=rnorm(100),cc=rnorm(100),dd=rnorm(100))
dat$aa<-dat$aa+dat$dd
dat$cc<-dat$cc+dat$aa
cor.matrix(dat,test=cor.test)
cor.matrix(d(aa,cc),data=dat,test=cor.test,method="kendall")
cor.matrix(d(aa,cc),d(dd,bb),data=dat,test=cor.test,method="spearman")</pre>
```

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d

wrapper for data.frame

Description

This function creates data frames, tightly coupled collections of variables which share many of the properties of matrices and of lists, used as the fundamental data structure by most of R's modeling software. It is a keystroke saving wrapper for the data.frame function. The only difference is that check.names and stringsAsFactors are FALSE by default.

Usage

Arguments

... items

row.names NULL or a single integer or character string specifying a column to be used as

row names, or a character or integer vector giving the row names for the data

frame.

check.rows if TRUE then the rows are checked for consistency of length and names.

check.names logical. If TRUE then the names of the variables in the data frame are checked

to ensure that they are syntactically valid variable names and are not duplicated.

If necessary they are adjusted (by make.names) so that they are.

stringsAsFactors

logical: should character vectors be converted to factors?

See Also

```
data.frame
```

```
x <- d(rnorm(10), 1:10)
```

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deducer

GUI Access functions

Description

splits a variable into two groups

Usage

```
deducer(cmd=NULL)
data.viewer()
```

Arguments

cmd

The command to be executed

deducer.addMenu

Controls Deducer's command line menus

Description

Controls Deducer's command line menus

Usage

```
deducer.addMenu(name, pos=length(menus)+1)
deducer.setMenus(newMenus)
deducer.getMenus()
deducer.addMenuItem(name, pos=NULL, command, menuName, silent=TRUE)
menuFunctions()
```

Arguments

name of item or menu to add

pos position at which to add the item or menu menuName the name of the menu to add the item to

command A character vector representing the R command to be run

silent Should the command be executed silently

newMenus new menus

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Examples

```
#add a menu with two items
deducer.addMenu("TestMenu")
deducer.addMenuItem("test1",,"cat('test1 selected')","TestMenu")
deducer.addMenuItem("test2",,"print(summary(lm(rnorm(100)~rnorm(100))))","TestMenu")

#Add menu to gui if applicable
if(.windowsGUI){
winMenuAdd("TestMenu")
winMenuAddItem("TestMenu", "test1", "cat('test1 selected')")
winMenuAddItem("TestMenu", "test2", "print(summary(lm(rnorm(100)~rnorm(100))))")
}else if(.jgr){
jgr.addMenu("TestMenu", "test1", "cat('test1 selected')")
jgr.addMenuItem("TestMenu", "test1", "cat('test1 selected')")
jgr.addMenuItem("TestMenu", "test2", "print(summary(lm(rnorm(100)~rnorm(100))))")
}
```

descriptive.table

Table of Descriptives

Description

Table of descriptive statistics, possibly stratified

Usage

```
descriptive.table(vars,
strata,
data,
func.names = c("Mean","St. Deviation","Median",
"25th Percentile","75th Percentile",
"Minimum","Maximum","Skew","Kurtosis","Valid N"),
func.additional)
```

Arguments

vars A variable or data frame containing variables on which to run descriptive statis-

tics.

data The data frame in which vars is evaluated

strata A variable or data.frame containing variables on which to stratify

func.names A character vector of built-in statistics

func.additional

A named list of functions. Each function should take a numeric vector as its

argument, and return a single value

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Value

Returns a list of matrix objects containing descriptive information on all variables in dat. One for each level or combination of levels in strata.

See Also

frequencies mean by

Examples

```
data(mtcars)
##means and standard deviations
descriptive.table(vars = d(mpg,hp),data= mtcars,
func.names =c("Mean","St. Deviation","Valid N"))
##stratifying by cyl
descriptive.table(vars = d(mpg,hp) ,
strata = d(cyl),data= mtcars,
func.names =c("Mean","St. Deviation","Valid N"))

func.list=list(mean.deviance=function(x) mean(abs(x-mean(x))))

##Adding deviance as a statistic
descriptive.table(vars = d(mpg,hp) ,
strata = d(cyl),data= mtcars,
func.names =c("Mean","St. Deviation","Valid N"),func.additional=func.list)
```

devel

Deducer's plug-in development tools

Description

functions pertaining to GUI development

Usage

```
addComponent(container, component, top, right, bottom,
left, topType = "REL", rightType = "REL", bottomType = "REL",
leftType = "REL")
getSize(component)
setSize(component, width, height)
execute(cmd)

ButtonGroupWidget
CheckBoxesWidget
DeducerMain
JLabel
RDialog
```

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SimpleRDialog
SimpleRSubDialog
SingleVariableWidget
SliderWidget
TextAreaWidget
VariableListWidget
VariableSelectorWidget
ComboBoxWidget
RDialogMonitor
ListWidget
AddRemoveButtons
TextFieldWidget
ObjectChooserWidget

Arguments

container A Java Swing container with Anchor layout

component a Java Swing component

top location of top of component 0 - 1000
right location of right of component 0 - 1000
bottom location of bottom of component 0 - 1000
left location of left of component 0 - 1000

topType Type of constraint on top of component. Can be "REL", "ABS", or "NONE"

Type of constraint on right of component. Can be "REL", "ABS", or "NONE"

Type of constraint on bottom of component. Can be "REL", "ABS", or "NONE"

Type of constraint on left of component. Can be "REL", "ABS", or "NONE"

height new height of component or window in pixels width new width of component or window in pixels

cmd the command to be executed

Details

addComponent adds a Java object of class Component to a container (usually an RDialog or SimpleRDialog). the location of the component is determined by the top, right, bottom, and left arguments, which are numbers between 1 and 1000 indicating the distance from either the top (or left) of the container, with 1000 indicating the opposite side of the container. Each side can be constrained in three different ways. If the Type is "REL", the side will scale proportional to the container when the container is resized. If it is "ABS", it is not rescaled. If it is "NONE", the location of that side is determined by the componet's preferred size, which can be set with the "setPreferedSize" method.

getSize gets the height and width

setSize sets the height and width

execute executes a character representing a command, as if it were entered into the console

The rest of the items are references to the Java classes of commonly used GUI components. see www.deducer.org for more details and usage.

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dich dich

Description

splits a variable into two groups

Usage

```
dich(variables,data=NULL,cut=NULL,group1=NULL,group2=NULL)
```

Arguments

variables variables to be dichotomized

data A data.frame

cut An optional cut point dividing factor into two groups.
group1 An optional vector of levels of factor defining group 1.
group2 An optional vector of levels of factor defining group 2.

Value

a data.frame containing the variables, recoded into two groups.

extract.counts

Extract Contingency Table Arrays

Description

Extracts the counts of a contingency.tables object

Usage

```
extract.counts(tables)
```

Arguments

tables

A contingency.table object

Value

A named list of three dimensional arrays. One for each contin.table in tables

See Also

```
contingency.tables
```

16 frequencies

Examples

```
temp.data<-data.frame(a=rnorm(100)>0,b=rnorm(100)>0,gender=rep(c("male","female"),50))
#a vs. b stratified by gender
tab<-contingency.tables(a,b,gender,data=temp.data)</pre>
tab
##extract counts
extract.counts(tab)
##Yields something like the following:
#$`a by b`
#, , female
      FALSE TRUE
#FALSE 11
              9
#TRUE
         15
              15
#, , male
      FALSE TRUE
#FALSE 10
             10
#TRUE
         22
```

frequencies

Frequency Tables

Description

Creates a set of frequency tables.

Usage

```
frequencies(data,r.digits=1)
```

Arguments

data A data.frame containing the variables on which to run frequencies

r.digits how many digits should the percentages be rounded to

Value

Returns a list of freq. table objects. One for each variable in data.

See Also

```
table xtabs descriptive.table prop.table
```

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Examples

```
dat<-data.frame(rnorm(100)>0,trunc(runif(100,0,5)))
##rounding to 1
frequencies(dat)
##rounding to 4
frequencies(dat,4)
```

get.objects

get objects

Description

Enumerates all objects of a certain class

Usage

```
get.objects(cn,env = globalenv(),includeInherited=TRUE)
```

Arguments

cn The name of the class env environment to look in includeInherited

Should objects inheriting on be included

Value

a character vector

ggcorplot

Correlation matrix

Description

Plots a correlation matrix

Usage

```
ggcorplot(cor.mat,data=NULL,lines=TRUE,line.method=c("lm","loess"),type="points",
alpha=.25,main="auto",var_text_size=5,
cor_text_limits=c(5,25),level=.05)
```

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Arguments

cor.mat a cor.matrix object to plot

data the data.frame used to compute the correlation matrix

lines Logical. Should regression lines be drawn.

type type of plot. "points" or "bins"line.method Character. Type of regression line.

alpha numeric. level of alpha transparency for the points.

main Title of the plot. defaults to the method of cor.mat.

var_text_size size of the diagonal variable names.

cor_text_limits

lower and upper bounds for the size of the correlation text.

level the size of the test differentiated by text color.

Author(s)

Mike Lawrence and Ian Fellows

See Also

```
cor.matrix qscatter_array
```

```
data(mtcars)
corr.mat1<-cor.matrix(variables=d(mpg,carb,carb+rnorm(length(carb))),,</pre>
 data=mtcars,
 test=cor.test,
 method='spearman',
alternative="two.sided",exact=FALSE)
p<-ggcorplot(corr.mat1,data = mtcars)</pre>
print(p)
## Not run:
has.hex<-require("hexbin")</pre>
if(has.hex){
data(diamonds)
corr.mat<-cor.matrix(variables=d(price,carat,color),,</pre>
 data=diamonds,
 test=cor.test,
 method='spearman',
alternative="two.sided")
p1 <- ggcorplot(cor.mat=corr.mat,data=diamonds,type="bins",</pre>
cor_text_limits=c(5,15),
lines=FALSE)
print(p1)
rm('corr.mat')
```

k.sample.test

```
}
## End(Not run)
```

k.sample.test

K Sample Test

Description

Performs a K independent sample test.

Usage

```
k.sample.test(formula,data,test=oneway.test,...)
```

Arguments

formula	A formula, the left hand side of which indicated the outcomes, and the right hand side of which contains the factor
data	A data.frame
test	A function whose first argument is a formula with the outcome on the lhs and the factor on the rhs. The second argument should be the data to be used for the formula. The result of the function should be an object of class htest.
	further arguments for func

Value

A multi.test object, representing a table of the results of func applied to each of the variables.

See Also

```
oneway.test kruskal.test wilcox.test
```

20 likelihood.test

Description

Performs a likelihood ratio test of independence

Usage

```
likelihood.test(x,y=NULL,conservative=FALSE)
```

Arguments

x A vector or a matrix

y A vector that is ignored if x is a matrix and required if x is a vector

conservative If TRUE, the Williams' continuity correction is used

Value

A list with class "htest" containing the following components:

statistic the value the chi-squared test statistic.

parameter the degrees of freedom of the approximate chi-squared distribution of the test

statistic.

p. value the p-value for the test.

method a character string indicating the type of test performed, and whether the conti-

nuity correction was used.

data.name a character string giving the name(s) of the data.

Author(s)

Pete Hurd and Ian Fellows

See Also

```
chisq.test
```

```
data(InsectSprays)
likelihood.test(InsectSprays$count>7,InsectSprays$spray)
```

multi.test 21

multi.test	multi.test
mult1.test	multi.test

Description

Creates a table from a list of htests

Usage

```
multi.test(tests)
```

Arguments

tests A named list of htest objects representing the same test applied to a number of

different conditions or variables.

Value

A multi.test object, representing a table of the htest objects.

one.sample.test One Sample Test

Description

Performs a one sample test.

Usage

```
one.sample.test(variables,data=NULL,test=t.test,...)
```

Arguments

test

variables A variable or dataframe of variables

data The data frame in which variables is evaluated

A function whose first argument is the sample to be tested, and whose result is

an object of class htest.

... further arguments for func

Value

A multi.test object, representing a table of the results of test applied to each of the variables.

See Also

```
t.test shapiro.test
```

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Examples

```
data(anorexia)

#are subjects' weights at baseline and endpoint significantly different from normal
one.sample.test(variables=d(Prewt,Postwt),
data=anorexia,
test=shapiro.test)

#does CBT work at increasing mean wt
anorexia.sub<-subset(anorexia,Treat=="CBT")
one.sample.test(variables=Postwt-Prewt,
data=anorexia.sub,
test=t.test)</pre>
```

onesample.plot

onesample.plot

Description

plots for one sample tests

Usage

```
onesample.plot(variables,data=NULL,test.value,scale=FALSE,type="hist",alpha=.2)
```

Arguments

variables An expression denoting a set of variable.

data A data.frame from which the variables will be selected.

test.value null hypothesis test value

scale scale variables

type type of plot. 'hist' or 'box' are allowed alpha transparency of points for box plot

```
data(mtcars)
onesample.plot(variables=d(mpg,cyl,disp,hp,drat,wt,qsec,vs,am,
gear,carb),data=mtcars,type='hist')
onesample.plot(variables=d(mpg,cyl,disp,hp,drat,wt,qsec,vs,am,
gear,carb),data=mtcars,type='box',alpha=1)
```

oneway.plot 23

Description

plots a categorical variable against a series of continuous variables

Usage

```
oneway.plot(formula,data=NULL,alpha=.2,
box=TRUE,points=TRUE,scale=FALSE)
```

Arguments

formula A formula, the left hand side of which indicated the outcomes, and the right

hand side of which contains the factor

data A data.frame

alpha alpha transparency level for the points.

box prints boxplot
points prints jitter plot

scale standardize the variables prior to plotting

Value

a ggplot object

Examples

```
one way. plot(d(Drivers Killed, drivers, front, rear, kms, Petrol Price) ``law, as. data. frame(Seatbelts))'
```

perm	Vector Permutations

Description

Enumerates all permutations of a vector

Usage

```
perm(vec,duplicates=FALSE)
```

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Arguments

vec The vector to permute

duplicates Should duplicate permutations be listed

Value

Returns a matrix where each row is a permutation of vec. All possible permutations are listed, and if duplicates=TRUE non-unique permutations are also listed.

See Also

```
sample
```

Examples

```
perm(1:4)
perm(LETTERS[4:8])
```

perm.t.test

Permutation t-test

Description

Two Sample t-test via monte-carlo permutation

Usage

```
perm.t.test(x,y,statistic=c("t","mean"),
alternative=c("two.sided", "less", "greater"), midp=TRUE, B=10000)
```

Arguments

x a numeric vector containing the first sample y a numeric vector containing the second sample

statistic The statistic to be permuted. See details

alternative The alternative hypothesis
midp should the mid p-value be used

B The number of monte-carlo samples to be generated

Details

This function performs a two sample permutation test. If the mean is permuted, then the test assumes exchangability between the two samples. if the t-statistic is used, the test assumes either exchangability or a sufficiently large sample size. Because there is little lost in the way of power, and the assumptions are weaker, the t-statistic is used by default.

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Value

A list with class "htest" containing the following components:

statistic The observed value of the statistic.

p.value the p-value for the test.

method a character string indicating the type of test performed.

data.name a character string giving the name(s) of the data.

B The number of samples generated

alternative the direction of the test

See Also

```
t.test
```

Examples

```
perm.t.test(rnorm(100),runif(100,-.5,.5))
```

plot.cor.matrix

Plot method

Description

Produces a circle plot for an object of class "plot.cor.matrix"

Usage

```
## S3 method for class 'cor.matrix'
plot(x,y=NULL,size=10,...)
```

Arguments

x Object of class "cor.matrix".

y unused

size maximum radius size
... further arguments. unsued

Value

```
a ggplot object
```

26 print.contin.table

Description

Print object of class "contin.table" in nice layout.

Usage

```
## S3 method for class 'contin.table'
print(
x,digits=3,prop.r=TRUE,prop.c=TRUE,prop.t=TRUE,
expected.n=FALSE,residuals=FALSE,std.residuals=FALSE,
adj.residuals=FALSE,no.tables=FALSE,...)
```

Arguments

X	Object of class "contin.table".
digits	Number of digits to round to.
prop.r	Logical. print row proportions.
prop.c	Logical. print column proportions.
prop.t	Logical. print proportions.
expected.n	Logical print expected cell counts.
residuals	Logical. print residuals.
std.residuals	Logical. print standardized residuals.
adj.residuals	Logical. Print Adjusted residuals
no.tables	Logical. Suppress tables
	further arguments

Value

none

Author(s)

Ian Fellows based on the CrossTable function from the gmodels package maintained by Gregory R. Warnes

print.contin.tests 27

Description

Print object of class "contin.tests" in nice layout.

Usage

```
## S3 method for class 'contin.tests'
print(x,test.digits, ...)
```

Arguments

x Object of class "contin.tests". test.digits Number of digits to be printed

... further arguments to be passed to or from methods.

Value

none

```
print.contingency.tables
```

Print method

Description

Print object of class "contingency.tables" in nice layout.

Usage

```
## S3 method for class 'contingency.tables'
print(x,digits=3,prop.r=TRUE,prop.c=TRUE,prop.t=TRUE,
expected.n=FALSE,no.tables=FALSE,...)
```

Arguments

X	Object of class "contin.table".
digits	Number of digits to round to.
prop.r	Logical. print row proportions.
prop.c	Logical. print column proportions.
prop.t	Logical. print proportions.
expected.n	Logical print expected cell counts.
no.tables	Logical. Suppress tables
	further arguments

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Value

none

print.cor.matrix

Print method

Description

Print object of class "cor.matrix" in nice layout.

Usage

```
## S3 method for class 'cor.matrix'
print(x,digits=4,N=TRUE,CI=TRUE,stat=TRUE,p.value=TRUE,...)
```

Arguments

x Object of class "cor.matrix".

digits Number of digits to round to.

N Logical. print a row for sample size.

CI Logical. print a row for confidence intervals if they exist.

stat Logical. print a row for test statistics.
p.value Logical. print a row for p-values.

... further arguments

Value

none

print.freq.table

Print method

Description

Print object of class "freq.table" in nice layout.

Usage

```
## S3 method for class 'freq.table'
print(x,...)
```

print.multi.test 29

Arguments

x Object of class "freq.table".

... further arguments

Value

none

print.multi.test

Print method

Description

Print object of class "multi.test" in nice layout.

Usage

```
## S3 method for class 'multi.test' print(x,...)
```

Arguments

x Object of class "multi.test".

.. further arguments

Value

none

qscatter_array

qscatter_array

Description

Creates an array of scatterplots

Usage

```
qscatter_array(variables,with.variables,data,x.lab="",y.lab="",
main="Correlation Array",common.scales=TRUE,alpha=.25)
```

30 recode.variables

Arguments

variables variables

with variables An optional set of variables to correlate with variables. If nothing is specified,

all variables in variables are correlated with themselves.

data A data.frame from which the variables will be selected.

x.lab A label for the x axisy.lab A label for the y axismain A label for the plot

common.scales should common x and y scales be used.

alpha alpha transparency

Examples

```
data(mtcars)
qscatter_array(d(cyl,disp,hp,drat),
data=mtcars) + geom_smooth(method="lm")
qscatter_array(d(cyl,disp,hp,drat),d(wt,carb),data=mtcars,common.scales=FALSE)
```

recode.variables

Recode

Description

Recodes a set of variables according to a set of rules

Usage

```
recode.variables(data,recodes)
```

Arguments

data A data. frame to be recoded

recodes Definition of the recoding rules. See details

Details

recodes contains a set of recoding rules separated by ";". There are three different types of recoding rules:

- 1. The simplest codes one value to another. If we wish to recode 1 into 2, we could use the rule "1->2;".
- 2. A range of values can be coded to a single value using "1:3->4;". This rule would code all values between 1 and 3 inclusive into 4. For factors, a value is between two levels if it is between them in the factor ordering. One sided ranges can be specified using the Lo and Hi key words (e.g. "Lo:3->0; 4:Hi->1")
- 3. Default conditions can be coded using "else." For example, if we wish to recode all values >=0 to 1 and all values <0 to missing, we could use ("0:Hi->1; else->NA")

rocplot 31

Value

```
returns a recoded data. frame
```

Author(s)

Ian Fellows adapted from code by John Fox

See Also

```
cut recode in package 'car'
```

Examples

```
data<-data.frame(a=rnorm(100),b=rnorm(100),male=rnorm(100)>0)
recode.variables(data[c("a","b")] , "Lo:0 -> 0;0:Hi -> 1;")
data[c("male")] <- recode.variables(data[c("male")] , "1 -> 'Male';0 -> 'Female';else -> NA;")
```

rocplot

ROC Plot for a logistic regression model

Description

Plots the ROC Curve

Usage

```
rocplot(logistic.model,diag=TRUE,pred.prob.labels=FALSE,prob.label.digits=3,AUC=TRUE)
```

Arguments

```
logistic.model a glm object with binomial link function.
```

diag a logical value indicating whether a diagonal reference line should be displayed.

pred.prob.labels

a logical value indicating whether the predictive probabilities should be dis-

played

prob.label.digits

The number of digits of the predictive probabilities to be displayed.

AUC a logical value indicating whether the estimated area under the curve should be

displayed

Value

a ggplot object

Author(s)

Ian Fellows adapted from the lroc function by Virasakdi Chongsuvivatwong

32 sort.data.frame

Examples

```
model.glm <- glm(formula=income>5930.5 ~ education + women + type,
family=binomial(),data=Prestige,na.action=na.omit)
rocplot(model.glm)
```

sort.data.frame

Sort Data

Description

Sorts a data frame

Usage

```
## S3 method for class 'data.frame'
sort(x, decreasing, by, ...)
```

Arguments

x A data.frame to be sorted

decreasing unused

by A character, a one sided formula, or an expression indicating the sorting order

... further arguments

Details

If by is a formula, or a character vector coerce-able into a formula, x is sorted by each element of the formula, with ties broken by subsequent elements. Elements preceded by a '-' indicate descending order, otherwise ascending order is used. Parentheses or any formula operator other than + and - are ignored, so sorting by a*b will sort based on the product of a and b.

If by is not a formula, a ~ is appended to the left hand side of the call, and coerced into a formula.

The decreasing argument is included for generic method consistency, and is not used.

Value

returns x, sorted.

Author(s)

Ian Fellows adapted from code by Ari Friedman and Kevin Wright

See Also

sort order

summarylm 33

Examples

```
data(mtcars)
#sort by the number of cylenders
sort(mtcars, by= ~cyl)
sort(mtcars, by= cyl) #identical: no need for ~
#sort in descending order
sort(mtcars, by= -cyl)
#break ties with horse power
sort(mtcars,by= cyl +hp )
sort(mtcars,by= cyl -hp )
#randomly permute the data
sort(mtcars,by= rnorm(nrow(mtcars)) )
#reverse order
sort(mtcars,by= nrow(mtcars):1 )
#sort by squared deviation from mean hp
sort(mtcars,by= -(hp-mean(hp))^2 )
sort(mtcars,by= "-(hp-mean(hp))^2" ) #identical
```

summarylm

Summary table for a linear model

Description

Computes the coefficients, std. errors, t values, and p-values for a linear model in the presence of possible heteroskedasticity.

Usage

```
summarylm(object,correlation=FALSE,symbolic.cor = FALSE,white.adjust=FALSE,...)
```

Arguments

object	an object of class lm.
correlation	a logical value indicating whether parameter correlations should be printed.
symbolic.cor	logical. If TRUE, print the correlations in a symbolic form (see symnum) rather than as numbers. Effective only if white adjust is FALSE.
white.adjust	value passed to hccm indicating the type of robust adjustment to be used. If TRUE, type is assumed to be 'hc3'
	additional parameters passed to stats::summary.lm

34 table.to.data

Details

If white adjust is false, the function returns a value identical to stats::summary.lm. Otherwise, robust summaries are computed

Value

A summary table

Examples

table.to.data

Table -> data.frame

Description

Creates a data.frame from a table

Usage

```
table.to.data(x)
```

Arguments

Х

A matrix or table representing the cross tabulation of two variables

Value

A two column data frame where each row is an observation and each column is a variable.

See Also

xtabs

```
tab<-matrix(c(4,5,6,9,7,3),ncol=3)
tab
table.to.data(tab)</pre>
```

two.sample.test 35

le.test Two Sample Test

Description

Performs a two independent sample test.

Usage

```
two.sample.test(formula,data=NULL,test=t.test,...)
```

Arguments

formula	A formula, the left hand side of which indicated the outcomes, and the right hand side of which contains the factor
data	A data.frame
test	A function whose first two arguments are the two-samples to be tested, and whose result is an object of class htest.
	further arguments for test

Value

A multi.test object, representing a table of the results of test applied to each of the variables.

See Also

```
t.test ks.test wilcox.test
```

```
\label{lem:data-frame} $$ \del{data-frame} (a=rnorm(100),b=rnorm(100),c=rnorm(100),d=rnorm(100)>(-.5)) $$ two.sample.test(d(a,b) ~ d,dat,ks.test) $$ two.sample.test(a ~ dich(b,cut=0) ,dat,t.test) $$ two.sample.test(d(a^2,abs(b),c)~d,dat,wilcox.test) $$
```

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