Package 'interpretCI'

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Type Package
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https://cardiomoon.github.io/interpretCI/
Description Estimate confidence intervals for mean, proportion, mean difference for unpaired and paired samples and proportion difference. Plot the confidence intervals. Generate documents explaining the statistical result step by step.
License GPL-3
Encoding UTF-8
Imports dplyr, purrr, tidyr, rlang, ggplot2, scales, ggbeeswarm, patchwork, aplot, rstudioapi, rmarkdown, flextable, officer, english, RColorBrewer, moonBook
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acs	Demographic data of 857 patients with ACS	

Description

A dataset containing demographic data and laboratory data of 857 patients with acute coronary syndrome(ACS).

Usage

acs

Format

An object of class data. frame with 857 rows and 17 columns.

Examples

interpretCI::acs

draw_n 3

draw_n

Draw normal distribution curve

Description

Draw normal distribution curve

Usage

```
draw_n(mean = 0, sd = 1, z = NULL, p = 0.05, alternative = "two.sided")
```

Arguments

mean	vector of means
sd	vector of standard deviations
Z	vector of quantiles
р	vector of probabilities
alternative	a character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less".

Value

A ggplot

Examples

```
draw_n()
draw_n(alternative="less")
draw_n(alternative="greater")
draw_n(z=-1.75)
draw_n(z=-1.75,alternative="greater")
draw_n(z=-1.75,alternative="less")
```

draw_t

Draw t distribution curve

Description

Draw t distribution curve

Usage

```
draw_t(DF = 50, t = NULL, p = 0.05, alternative = "two.sided")
```

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Arguments

DF numeric degree of freedom

t numeric t value p numeric p value

alternative a character string specifying the alternative hypothesis, must be one of "two.sided"

(default), "greater" or "less".

Value

A ggplot

Examples

```
draw_t(DF=30)
draw_t(DF=20,t=2.5)
draw_t(DF=49,t=1.77)
draw_t(DF=49,p=0.005)
draw_t(DF=19,t=-0.894,alternative="less")
draw_t(DF=146,t=0.67,alternative="greater")
```

English

Convert numeric to string with uppercase first letter

Description

Convert numeric to string with uppercase first letter

Usage

```
English(x, digits = 2)
```

Arguments

x A numeric

digits integer indicating the number of decimal places

Value

A string

```
English(40)
English(13.1)
```

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english2

Convert numeric to string

Description

Convert numeric to string

Usage

```
english2(x, digits = 2)
```

Arguments

x A numeric

digits integer indicating the number of decimal places

Value

A character string

Examples

```
english2(45)
english2(12.34)
```

estimationPlot1

Draw estimation plot1

Description

Draw estimation plot1

Usage

```
estimationPlot1(x, palette = NULL)
```

Arguments

x An object of class meanCI

palette The name of color palette from RColorBrewer package or NULL

Value

A ggplot

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Examples

```
x=meanCI(iris,Species,Sepal.Length)
estimationPlot1(x)
```

interpret

Interpret an object of meanCI

Description

Interpret an object of meanCI. Render appropriate rmarkdown file to html file and show RStudio viewer or browser.

Usage

```
interpret(x, viewer = "rstudio")
```

Arguments

x An object of class "meanCI"
viewer Character One of c("rstudio", "browser")

Value

No return value, called for side effect

```
x=meanCI(mtcars$mpg)
x=meanCI(mtcars,mpg,mu=23)
x=meanCI(n=150, m=115, s=10, alpha=0.01)
x=meanCI(n=50, m=295, s=20, mu=300)
x= meanCI(n=20, m=108, s=10, mu=110, alpha=0.01, alternative="less")
x=meanCI(n1=500,n2=1000,m1=20,s1=3,m2=15,s2=2,alpha=0.01)
x=meanCI(n1=15, n2=20, m1=1000, s1=100, m2=950, s2=90, alpha=0.1)
x=meanCI(n1=30,n2=25,m1=78,s1=10,m2=85,s2=15,mu=0,alpha=0.10)
x=meanCI(n1=100,n2=100,m1=200,s1=40,m2=190,s2=20,mu=7,alpha=0.05,alternative="greater")
x1=c(95,89,76,92,91,53,67,88,75,85,90,85,87,85,85,68,81,84,71,46,75,80)
y1=c(90,85,73,90,90,53,68,90,78,89,95,83,83,83,82,65,79,83,60,47,77,83)
x=meanCI(x=x1,y=y1,paired=TRUE,alpha=0.1,mu=0)
x=propCI(n=1600,p=0.4,alpha=0.01)
x=propCI(n=100,p=0.73,P=0.8,alpha=0.01)
x=propCI(n=100,p=0.73,P=0.8,alpha=0.05,alternative="greater")
x=propCI(n1=100,n2=200,p1=0.38,p2=0.51,alpha=0.01)
x=propCI(n1=150,n2=100,p1=0.71,p2=0.63,P=0,alternative="greater")
## Not run:
interpret(x)
interpret(x, "browser")
## End(Not run)
```

is.mynumeric 7

is.mynumeric

Decide whether a vector can be treated as a numeric variable

Description

Decide whether a vector can be treated as a numeric variable

Usage

```
is.mynumeric(x, maxy.lev = 5)
```

Arguments

x A vector

maxy.lev An integer indicating the maximum number of unique values of a numeric vari-

able be treated as a categorical variable

Value

logical

Examples

```
x=1:5
is.mynumeric(x)
x=1:13
is.mynumeric(x)
```

isProvided

Whether the arg is provided in function call

Description

Whether the arg is provided in function call

Usage

```
isProvided(x, seek = "mu")
```

Arguments

x An object of class "meanCI" or function call or character string seek character. Default="mu"

Value

logical

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Examples

```
x=meanCI(mtcars,am,mpg)
isProvided(x)
```

meanCI

Calculate confidence intervals of mean or difference between means

Description

Calculate confidence intervals of mean or difference between means

Usage

```
meanCI(x, ...)
```

Arguments

x An object of class data.frame or vector

... Further arguments

Value

An object of class "meanCI" which is a list containing at least the following components:

```
data A tibble containing raw data or a list of numeric vector
```

result A data.frame consist of summary statistics

call the matched call

```
attr(*,"measure") character. One of c("mean", "unpaired", "paired")
```

```
meanCI(mtcars$mpg)
meanCI(n=150, m=115, s=10, alpha=0.01)
meanCI(n=50, m=295, s=20, mu=300)
meanCI(n=20, m=108, s=10, mu=110, alpha=0.01, alternative="less")
meanCI(mtcars,am,mpg)
meanCI(n1=15,n2=20,m1=1000,s1=100,m2=950,s2=90,alpha=0.1)
meanCI(n1=500,n2=1000,m1=20,s1=3,m2=15,s2=2,alpha=0.01)
meanCI(n1=30,n2=25,m1=78,s1=10,m2=85,s2=15,alpha=0.10)
meanCI(n1=100,n2=100,m1=200,s1=40,m2=190,s2=20,mu=7,alpha=0.05,alternative="greater")
x=c(3.04, 2.92, 2.86, 1.71, 3.60, 3.49, 3.30, 2.28, 3.11, 2.88, 2.82, 2.13, 2.11, 3.03, 3.27, 2.60, 3.13)
y=c(2.56,3.47,2.65,2.77,3.26,3.00,2.70,3.20,3.39,3.00,3.19,2.58,2.98)
meanCI(x=x,y=y)
x=c(95,89,76,92,91,53,67,88,75,85,90,85,87,85,85,68,81,84,71,46,75,80)
y=c(90,85,73,90,90,53,68,90,78,89,95,83,83,83,82,65,79,83,60,47,77,83)
meanCI(x=x,y=y,paired=TRUE,alpha=0.1)
meanCI(10:30,1:15)
meanCI(acs,sex,age)
meanCI(iris$Sepal.Width,iris$Sepal.Length)
meanCI(iris$Sepal.Width,iris$Sepal.Length,paired=TRUE)
```

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meanCI.data.frame Calculate confidence intervals of mean or difference between means in a data.frame	meanCI.data.frame	Calculate confidence intervals of mean or difference between means in a data.frame
--	-------------------	--

Description

Calculate confidence intervals of mean or difference between means in a data.frame

Usage

```
## S3 method for class 'data.frame'
meanCI(x, ...)

meanCI_sub(data = data, x, y, group, paired = FALSE, idx = NULL, ...)
```

Arguments

X	Name of a categorical or numeric column. If !missing(y), name of continuous variable
	Further arguments to be passed to meanCI
data	A data.frame
У	Name of a numeric column
group	Name of categorical column
paired	logical
idx	A vector containing factors or strings in the x columns. These must be quoted (ie. surrounded by quotation marks). The first element will be the control group, so all differences will be computed for every other group and this first group.

Value

An object of class "meanCI" which is a list containing at least the following components:

```
data A tibble containing raw data or a list of numeric vector
result A data.frame consists of summary statistics
call the matched call
attr(*,''measure'') character. One of c("mean","unpaired","paired")
```

Methods (by generic)

• meanCI: S3 method for data.frame

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Examples

```
meanCI(acs,age)
meanCI(acs,sex,age)
meanCI(acs,Dx,age)
acs %>% select(age) %>% meanCI()
acs %>% select(sex,age) %>% meanCI()
meanCI(iris,Species,Sepal.Length)
meanCI(iris,Sepal.Width,Sepal.Length,paired=TRUE)
meanCI(iris,Sepal.Length,Sepal.Width)
iris %>% select(starts_with("Petal")) %>% meanCI(paired=TRUE)
iris %>% meanCI(paired=TRUE)
meanCI(acs,sex,age,Dx,mu=10)
acs %>% select(sex,TC,TG,HDLC) %>% meanCI(group=sex)
acs %>% select(sex,TC,TG,HDLC) %>% meanCI(sex)
iris %>% select(Species,starts_with("Sepal")) %>% meanCI(group=Species)
iris %>% select(Species,starts_with("Sepal")) %>% meanCI(group=Species)
```

meanCI.default

Calculate confidence intervals of mean or difference between means

Description

Calculate confidence intervals of mean or difference between means

Usage

```
## Default S3 method:
meanCI(x, ...)
meanCI2(
  х,
  у,
  n,
  m,
  s,
  n1,
  n2,
 m1,
  m2,
  s1,
  s2,
  mu = 0,
  paired = FALSE,
  var.equal = FALSE,
  alpha = 0.05,
  digits = 2,
  alternative = "two.sided"
)
```

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Arguments

X	A vector
	Further arguments to be passed to meanCI2
У	A vector
n, n1, n2	integer sample(s) size
m, m1, m2	Numeric mean value of sample(s)
s, s1, s2	Numeric standard deviation of sample(s)
mu	numeric hypothesized true value of mean or mean difference
paired	logical If true, difference between paired sample calculated
var.equal	logical If true, pooled standard deviation is used
alpha	Numeric Confidence level
digits	integer indicating the number of decimal places
alternative	A character string specifying the alternative hypothesis, must be one of "two.sided" (default), "greater" or "less".

Value

An object of class "meanCI" which is a list containing at least the following components:

```
data A tibble containing raw data or a list of numeric vector
result A data.frame containing of summary statistics
call the matched call
attr(*,''measure'') character. One of c("mean","unpaired","paired")
```

Methods (by generic)

• meanCI: Default S3 method

meanCI2df	Prepare data to plot from an object of class meanCI	
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Description

Prepare data to plot from an object of class meanCI

Usage

```
meanCI2df(x)
```

Arguments

x An object of class meanCI

meanCIplot1

Value

A data.frame

Examples

```
x=meanCI(acs,sex,age)
meanCI2df(x)
```

meanCI2df1

Extract data from an object of class meanCI

Description

Extract data from an object of class meanCI

Usage

```
meanCI2df1(x)
```

Arguments

Χ

An object of class meanCI

Value

A data.frame summarizing mean and confidence interval

Examples

```
x=meanCI(acs,sex,age)
meanCI2df1(x)
```

meanCIplot1

Draw meanCI plot for data with single vector

Description

Draw meanCI plot for data with single vector

Usage

```
meanCIplot1(x)
```

Arguments

Х

An object of class "meanCI" with attr(x, "measure")=="mean"

pairPlot 13

Value

A ggplot

Examples

```
x=meanCI(mtcars,mpg)
meanCIplot1(x)
```

pairPlot

Draw a pair plot with an object of class meanCI

Description

Draw a pair plot with an object of class meanCI

Usage

```
pairPlot(x, palette = NULL)
```

Arguments

x An object of class "meanCI" with attr(x,"measure")=="paired" palette The name of color palette from RColorBrewer package or NULL

Value

A ggplot

```
x=meanCI(iris,paired=TRUE)
pairPlot(x)
x=meanCI(iris,Petal.Width, Petal.Length,paired=TRUE)
pairPlot(x)
```

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pairPlot1

Draw a pair plot

Description

Draw a pair plot

Usage

```
pairPlot1(data, ref = NULL, palette = NULL)
```

Arguments

data a data.frame

ref Numeric or NULL

palette The name of color palette from RColorBrewer package or NULL

Value

A ggplot

Examples

```
x=meanCI(mtcars,paired=TRUE)
pairPlot1(x$data)
pairPlot1(x$data,ref=c(1,4,6))
pairPlot1(x$data,ref=c(1,3))
```

palette2colors

Extract hexadecimal colors from a color palette

Description

Extract hexadecimal colors from a color palette

Usage

```
palette2colors(name, reverse = FALSE)
```

Arguments

name The name of color palette from RColorBrewer package

reverse Whether or not reverse the order of colors

plot.meanCI 15

Value

hexadecimal colors

Examples

```
palette2colors("Reds")
```

plot.meanCI

S3 method for an object of class "meanCI"

Description

S3 method for an object of class "meanCI"

Usage

```
## S3 method for class 'meanCI'
plot(x, ref = "control", side = NULL, palette = NULL, ...)
```

Arguments

```
x an object of class "meanCI" ref string One of c("test","control").
```

side logical or NULL If true draw side by side plot

palette The name of color palette from RColorBrewer package or NULL

... Further arguments to be passed

Value

A ggplot or an object of class "plotCI" containing at least the following components: '

```
p1 A ggplotp2 A ggplot
```

side logical

```
meanCI(mtcars,mpg) %>% plot()
meanCI(iris,Sepal.Width) %>% plot()
meanCI(iris,Sepal.Width,Sepal.Length) %>% plot()

meanCI(iris,Sepal.Width,Sepal.Length,paired=TRUE) %>% plot(palette="Dark2")
meanCI(iris,Sepal.Width,Sepal.Length) %>% plot()
meanCI(iris,Sepal.Width,Sepal.Length) %>% plot()
meanCI(iris,Species,Sepal.Width) %>% plot(side=TRUE)
meanCI(iris,Species,Sepal.Width,mu=0.5,alternative="less") %>% plot(ref="test")
meanCI(acs,age) %>% plot()
```

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```
meanCI(acs,sex,age) %>% plot()
meanCI(acs,smoking,age) %>% plot(palette="Set1")
meanCI(acs,Dx,age) %>% plot()
meanCI(acs,Dx,age,sex,mu=0) %>% plot(palette="Dark2")
x=c(95,89,76,92,91,53,67,88,75,85,90,85,87,85,85,68,81,84,71,46,75,80)
y=c(90,85,73,90,90,53,68,90,78,89,95,83,83,83,82,65,79,83,60,47,77,83)
meanCI(x=x,y=y,paired=TRUE,alpha=0.1) %>% plot()
meanCI(10:30,1:15) %>% plot()
iris %>% meanCI() %>% plot(side=TRUE)
meanCI(n=150,m=115,s=10,alpha=0.01) %>% plot()
meanCI(n1=30,n2=25,m1=78,s1=10,m2=85,s2=15,alpha=0.10) %>% plot()
data(anscombe2,package="PairedData")
meanCI(anscombe2,idx=list(c("X1","Y1"),c("X4","Y4"),c("X3","Y3"),c("X2","Y2")),
paired=TRUE,mu=0) %>% plot()
x= meanCI (anscombe2, idx=list(c("X1","X2","X3","X4"), c("Y1","Y2","Y3","Y4")), paired=TRUE, mu=0)
longdf=tidyr::pivot_longer(anscombe2,cols=X1:Y4)
x=meanCI(longdf,name,value,idx=list(c("X1","X2","X3","X4"),c("Y1","Y2","Y3","Y4")),paired=TRUE,mu=0)
plot(x)
acs %>% select(sex,TC,TG,HDLC) %>% meanCI(group=sex) %>% plot()
acs %>% select(sex,TC,TG,HDLC) %>% meanCI(sex) %>% plot()
```

print.meanCI

S3 method "print" for class "meanCI"

Description

S3 method "print" for class "meanCI"

Usage

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

Arguments

x An object of class "meanCI"

... Further arguments

Value

No return value, called for side effect

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print.plotCI

S3 method for class plotCI

Description

S3 method for class plotCI

Usage

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

Arguments

x An object of class plotCI

... Further arguments

Value

No return value, called for side effect

propCI

Calculate confidence intervals of proportion or difference between proportions

Description

Calculate confidence intervals of proportion or difference between proportions

Usage

```
propCI(
    x,
    y,
    n,
    p,
    n1,
    n2,
    p1,
    p2,
    P = 0,
    alpha = 0.05,
    digits = 2,
    alternative = "two.sided"
)
```

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Arguments

X	A vector
у	A vector

n, n1, n2 integer sample size
p, p1, p2, P Numeric proportion
alpha numeric confidence level

digits integer indicating the number of decimal places

alternative A character string specifying the alternative hypothesis, must be one of "two.sided"

(default), "greater" or "less".

Value

A list containing at least the following components:

data A tibble containing raw data or a list of numeric vector

result A data.frame consists of summary statistics

call the matched call

attr(*,"measure") character. One of c("prop","propdiff")

#'@examples propCI(acs\$sex) propCI(acs\$sex,acs\$DM) propCI(n=1600,p=0.4,alpha=0.01) propCI(n=100,p=0.73,P=0.8,alpha=0.1) propCI(n1=400,n2=300,p1=0.4,p2=0.3,alpha=0.1) propCI(n1=100,n2=200,p1=0.38,p2=0.51,alpha=0.01) propCI(n1=100,n2=200,p1=0.38,p2=0.51,alpha=0.01,alternative="less")

propCI_sub	Calculate confidence intervals of proportion or difference between
	proportions in a data.frame

Description

Calculate confidence intervals of proportion or difference between proportions in a data.frame

Usage

```
propCI_sub(data, x, y = NULL)
```

Arguments

data	A data.frame
Х	Character Name of a categorical column
V	Character Optional. Name of another categorical column

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Value

A list containing at least the following components:

```
data A tibble containing raw data or a list of numeric vector
result A data.frame consists of summary statistics
call the matched call
attr(*,"measure") character. One of c("prop","propdiff")
```

Examples

```
propCI_sub(acs, "sex")
propCI_sub(acs, "sex", "HBP")
```

rstudio_viewer

Show html file in RStudio viewer or browser

Description

Show html file in RStudio viewer or browser

Usage

```
rstudio_viewer(file_name, file_path = NULL, viewer = "rstudio")
```

Arguments

file_name character file name file_path character file path

viewer Character One of c("rstudio","browser")

Value

No return value, called for side effect

show_z_table

 $show_t_table$

Show t-value table

Description

Show t-value table

Usage

```
show_t_table(DF = 20, p = 0.05, alternative = "two.sided")
```

Arguments

DF Numeric degree of freedom

p Numeric probability

alternative Character One of c("two.sided", "greater", "less")

Value

An object of class "flextable"

Examples

```
show_t_table()
```

show_z_table

Show z-value table

Description

Show z-value table

Usage

```
show_z_table(p = 0.05, alternative = "two.sided")
```

Arguments

p Numeric probability

alternative Character One of c("two.sided", "greater", "less")

Value

An object of class "flextable"

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Examples

```
show_z_table()
show_z_table(p=0.01)
```

textBox

Draw textbox

Description

Draw textbox

Usage

```
textBox(
   string,
   color = "black",
   lcolor = "red",
   bg = "cornsilk",
   lwd = 1,
   width = 10,
   bold = FALSE,
   italic = FALSE,
   fontsize = 11,
   space = 1.5,
   fontname
)
```

Arguments

string string color font color line color

bg background color
lwd numeric line width
width numeric box width

bold, italic logical

fontsize numeric font size
space space between lines
fontname name of font

Value

A flextable

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Examples

string="Good Morning!"
textBox(string,italic=TRUE)

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