Package 'CIplot'

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Type Package
Title Functions to Plot Confidence Interval
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Description Plot confidence interval from the objects of statistical tests such as t.test(), var.test(), cor.test(), prop.test() and fisher.test() ('htest' class), Tukey test [TukeyHSD()], Dunnett test [glht() in 'multcomp' package], logistic regression [glm()], and Tukey or Games-Howell test [posthocTGH() in 'userfriendlyscience' package]. Users are able to set the styles of lines and points. This package contains the function to calculate odds ratios and their confidence intervals from the result of logistic regression.
Imports MASS, multcomp
Suggests BSDA, fmsb, userfriendlyscience
License GPL (>= 2)
<pre>URL https://github.com/toshi-ara/CIplot</pre>
<pre>BugReports https://github.com/toshi-ara/CIplot/issues/</pre>
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CIplot

Plot Confidential Interval

Description

A function to plot confidential interval for such as htest, TukeyHSD, glht (**multcomp**), glm (logistic regression only!) and posthocTGH (**userfriendlyscience**) objects.

Usage

```
CIplot(x, ...)
## Default S3 method:
CIplot(x, xlog = FALSE, xlim = NULL, xlab = NULL,
  yname = TRUE, las = 0, pch = 21, pcol = 1, pcolbg = "white",
  pcex = 1, conf.level = 0.95, cilty = 1, cilwd = 1, cicol = 1, v,
 vlty = 2, vlwd = 1, vcol = 1, main = NULL, ...)
## S3 method for class 'htest'
CIplot(x, xlog = FALSE, xlim = NULL, xlab = NULL,
 yname = FALSE, v = NULL, ...)
## S3 method for class 'TukeyHSD'
CIplot(x, xlab = "Differences in mean", v = 0, ...)
## S3 method for class 'glht'
CIplot(x, xlab = "Differences in mean", v = 0, ...)
## S3 method for class 'glm'
CIplot(x, conf.level = 0.95, xlog = TRUE,
 xlab = "Odds Ratio", v = 1, ...)
## S3 method for class 'ORci'
CIplot(x, xlog = TRUE, xlab = "Odds Ratio", v = 1, ...)
## S3 method for class 'posthocTGH'
CIplot(x, xlab = "Differences in mean", v = 0, ...)
```

Arguments

```
    default: matrix or data.frame class with 3 columns ('any name', lwr, upr), or an object: htest, TukeyHSD, glht (multcomp), glm (logistic regression only!) or posthocTGH (userfriendlyscience).
    other options for x-axis.
    (logical) if log is TRUE, the x axis is drawn logarithmically. Default is FALSE.
```

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the x limits (x1, x2) of the plot. xlim xlab a title for the plot. If yname is TRUE, the name of comparison between groups are shown. yname las numeric in 0,1,2,3; the style of axis labels. Default is 0. see also par. pch plotting 'character', i.e., symbol to use. pcol color code or name of the points. pcolbg background (fill) color for the open plot symbols given by 'pch = 21:25'. pcex character (or symbol) expansion of points. conf.level default and glm object only. the confidence interval. Default is 0.95. see also ORci. cilty line types of conficence intervals. cilwd line width of conficence intervals. cicol color code or name of conficence intervals. the x-value(s) for vertical line. vlty line types of vertical line. line width of vertical line. vlwd vcol color code or name of vertical line.

Note

main

CIplot was made based on plot. TukeyHSD.

```
# File src/library/stats/R/TukeyHSD.R
# Part of the R package, https://www.R-project.org
#
# Copyright (C) 2000-2001 Douglas M. Bates
# Copyright (C) 2002-2015 The R Core Team
```

a main title for the plot.

See Also

```
plot, axis, points, par.
```

Examples

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```
## t test
set.seed(1234)
a <- rnorm(10, 10, 2); b <- rnorm(10, 8, 2)
x <- t.test(a, b)
CIplot(x)
## binomial test
x \leftarrow binom.test(5, 20)
CIplot(x, xlim = c(0, 1))
## Fisher's exact test
x \leftarrow matrix(c(10, 7, 8, 9), 2, 2, byrow = TRUE)
res <- fisher.test(x)</pre>
CIplot(res, xlog = TRUE)
##### 'TukeyHSD' objects
require(graphics)
## Tukey test
aov1 <- aov(breaks ~ tension + wool, data = warpbreaks)</pre>
x <- TukeyHSD(aov1)</pre>
oldpar <- par(no.readonly = TRUE)</pre>
par(mfrow = c(1, 2))
CIplot(x, las = 1)
par(oldpar)
## example of line type and color
aov1 <- aov(breaks ~ tension, data = warpbreaks)</pre>
x <- TukeyHSD(aov1)</pre>
CIplot(x, las = 1,
       pcol = 2:4, pcolbg = 2:4, cicol = 2:4,
       vlty = 1, vcol = "gray")
##### 'glht' objects
require(graphics)
## Tukey test
require(multcomp)
aov1 <- aov(breaks ~ tension, data = warpbreaks)</pre>
x <- glht(aov1, linfct = mcp(tension = "Tukey"))</pre>
CIplot(x, las = 1)
## Dunnett test
x <- glht(aov1, linfct = mcp(tension = "Dunnett"))</pre>
CIplot(x, las = 1)
##### 'glm' object: logistic regression only!
## odds ratio
require(graphics)
```

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ORci

Calculate odds ratios and their confidence intervals from glm object

Description

Calculate odds ratios and their confidence intervals from glm object

Usage

```
ORci(x, conf.level = 0.95)
```

Arguments

```
x glm object (logistic regression only!).
conf.level the confidence interval. Default is 0.95.
```

Value

an object ORci and matirix classes with four columns.

OR odds ratio

lwr lower conficence intarval

upr upper conficence intarval

p.value P value by logistic regression

Examples

print.ORci

print.ORci

Print Methods for Odds Ratios and their Confidence Intervals of ORci object

Description

Print odds ratios and their confidence intervals of ORci object.

Usage

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

Arguments

```
x ORci object.see alse ORci.... other options for print such as digits.
```

See Also

```
glm, ORci.
```

Examples

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