Package ‘EL’

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Title Two-sample Empirical Likelihood
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Description Empirical likelihood (EL) inference for two-sample problems. The following statistics are included: the difference of two-sample means, smooth Huber estimators, quantile (qdiff) and cumulative distribution functions (ddiff), probability-probability (P-P) and quantile-quantile (Q-Q) plots as well as receiver operating characteristic (ROC) curves.
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EL.Huber Empirical likelihood test for the difference of smoothed Huber estimators

Description

Empirical likelihood inference for the difference of smoothed Huber estimators. This includes a test for the null hypothesis for a constant difference of smoothed Huber estimators, confidence interval and EL estimator.
Usage

EL.Huber(X, Y, mu = 0, conf.level = 0.95,
scaleX=1, scaleY=1, VX = 2.046, VY = 2.046, k = 1.35)

Arguments

X  a vector of data values.
Y  a vector of data values.
mu a number specifying the null hypothesis.
conf.level confidence level of the interval.
scaleX the scale estimate of sample 'X'.
scaleY the scale estimate of sample 'Y'.
VX  the asymptotic variance of initial (nonsmooth) Huber estimator for the sample 'X'.
VY  the asymptotic variance of initial (nonsmooth) Huber estimator for the sample 'Y'.
k  tuning parameter for the Huber estimator.

Details

A common choice for a robust scale estimate (parameters scaleX and scaleY) is the mean absolute deviation (MAD).

Value

A list of class 'htest' containing the following components:

estimate  the empirical likelihood estimate for the difference of two smoothed Huber estimators.
conf.int a confidence interval for the difference of two smoothed Huber estimators.
p.value  the p-value for the test.
statistic the value of the test statistic.
method  the character string 'Empirical likelihood smoothed Huber estimator difference test'.
null.value  the specified hypothesized value of the mean difference 'mu' under the null hypothesis.
data.name  a character string giving the names of the data.

Author(s)

E. Cers, J. Valeinis
**References**


**See Also**

EL.means

**Examples**

```r
x <- rnorm(100)
y <- rnorm(100)
t.test(x, y)
EL.means(x, y)
EL.Huber(x, y)
```

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**EL.means**

*Empirical likelihood test for the difference of two sample means*

**Description**

Empirical likelihood inference for the difference of two sample means. This includes a test for the null hypothesis for a constant difference of mean difference, confidence interval and EL estimator.

**Usage**

```r
EL.means(X, Y, mu = 0, conf.level = 0.95)
```

**Arguments**

- `X`: a vector of data values.
- `Y`: a vector of data values.
- `mu`: a number specifying the null hypothesis.
- `conf.level`: confidence level of the interval.

**Value**

A list of class 'htest' containing the following components:

- `estimate`: the empirical likelihood estimate of the mean difference.
- `conf.int`: a confidence interval for the mean difference.
- `p.value`: the p-value for the test.
- `statistic`: the value of the test statistic.
- `method`: the character string 'Empirical likelihood mean difference test'.
null.value the specified hypothesized value of mean differences 'mu' under the null hypothesis.

data.name a character string giving the names of the data.

Author(s)
E. Cers, J. Valeinis

References

See Also
EL.Huber

Examples
X <- rnorm(100)
Y <- rnorm(100)
t.test(X, Y)
EL.means(X, Y)
EL.Huber(X, Y)

EL.plot Draws plots using the smoothed two-sample empirical likelihood method

Description
Draws P-P and Q-Q plots, ROC curves, quantile differences (qdiff) and CDF differences (ddiff) and their respective confidence bands (pointwise or simultaneous) using the empirical likelihood method.

Usage
EL.plot(method, X, Y, bw = bw.nrd0, conf.level = NULL, simultaneous = FALSE, bootstrap.samples = 300, more.warnings = FALSE, ...)
Arguments

- **method**: "pp", "qq", "roc", "qdiff" or "fdiff".
- **X**: a vector of data values.
- **Y**: a vector of data values.
- **bw**: a function taking a vector of values and returning the corresponding bandwidth or a vector of two values corresponding to the respective bandwidths of X and Y.
- **conf.level**: confidence level for the intervals. A number between 0 and 1 or NULL when no confidence bands should be calculated. Depending on the value of 'simultaneous' either pointwise intervals or simultaneous confidence bands will be drawn.
- **simultaneous**: if this is TRUE, simultaneous confidence bands will be constructed, using a nonparametric bootstrap procedure to select the level of confidence bands. The default is FALSE, in which case simple pointwise confidence bands are calculated.
- **bootstrap.samples**: the number of samples used to bootstrap the simultaneous confidence bands when 'simultaneous = TRUE'.
- **more.warnings**: if this is FALSE (the default) a single warning will be produced if there is any problem calculating the estimate or the confidence bands. If this is set to TRUE a warning will be produced for every point at which there was a problem.
- **...**: further arguments passed to plot.

Details

The plotting interval for P-P plots, ROC curves and differences of quantile functions is [0, 1] (where these functions are defined). The Q-Q plot is drawn from the minimum to the maximum of 'Y'. Finally, for the plot of distribution function differences the interval from max(min(X), min(Y)) to min(max(X), max(Y)) is used.

Confidence bands are drawn only if 'conf.level' is not 'NULL'.

When constructing simultaneous confidence bands, the plot is drawn on an interval that is narrowed by 5% on both sides, since the procedure is usually sensitive at the end-points, which can result in large bands. The confidence level for the simultaneous confidence bands is bootstrapped using 50 evenly spaced points in this interval. If the default interval produces too large confidence bands, use the function 'EL.smooth' where the intervals are specified manually. Note that calculation of simultaneous confidence bands can take a long time.

Value

none.

Author(s)

E. Cers, J. Valeinis
References


See Also

EL.smooth EL.statistic

Examples

```r
## The examples showcase all available graphs

X1 <- rchisq(100, 2.5)
X2 <- rnorm(100, 0, 1)

p <- par(lwd=2, mfrow=c(3,2))

# Intro
xlim <- c(min(X1, X2) - 0.5, max(X1, X2) + 0.5)
D1 <- density(X1)
D2 <- density(X2)
ylim <- c(min(D1$y, D2$y), max(D1$y, D2$y))
plot(D1, xlim=xlim, ylim=ylim, main="Distribution functions", xlab="x")
lines(D2, lty="dashed")
legend("topright", c(eval(substitute(expression(paste("X1 (bw = ", a, ")"))),
          list(a = round(D1$bw, 2)))),
          eval(substitute(expression(paste("X2 (bw = ", a, ")"))),
          list(a = round(D2$bw, 2)))),
          lty=c("solid", "dashed"))

# CDF differences
EL.plot("fdiff", X1, X2, main="F difference", conf.level=0.95)
tt <- seq(max(c(min(X1), min(X2))), min(c(max(X1), max(X2))), length=30)
ee <- ecdf(X2)(tt) - ecdf(X1)(tt)
points(tt, ee)

# Quantile differences
EL.plot("qdiff", X1, X2, main="Quantile difference", conf.level = 0.95)
tt <- seq(0.01, 0.99, length=30)
ee <- quantile(X2, tt) - quantile(X1, tt)
points(tt, ee)

# Q-Q plot
EL.plot("qq", X1, X2, main="Q-Q plot", conf.level=0.95)
tt <- seq(min(X2), max(X2), length=30)
ee <- quantile(X1, ecdf(X2)(tt))
points(tt, ee)

# P-P plot
```
EL.smooth

Smoothing estimates and confidence intervals (or simultaneous bands) using the smoothed two-sample EL method

Description

Calculates estimates and pointwise confidence intervals (or simultaneous bands) for P-P and Q-Q plots, ROC curves, quantile differences (qdiff) and CDF differences (ddiff) using the smoothed empirical likelihood method.

Usage

```
EL.smooth(method, X, Y, t, bw = bw.nrd0,
          conf.level = NULL, simultaneous = FALSE,
          bootstrap.samples = 300, more.warnings = FALSE)
```

Arguments

- **method**: "pp", "qq", "roc", "qdiff" or "ddiff".
- **X**: a vector of data values.
- **Y**: a vector of data values.
- **t**: a vector of points for which to calculate the estimates and confidence intervals.
- **conf.level**: confidence level for the intervals. A number between 0 and 1 or NULL when no confidence bands should be calculated. Depending on the value of 'simultaneous' either pointwise intervals or simultaneous confidence bands will be calculated.
- **simultaneous**: if this is TRUE, simultaneous confidence bands will be constructed, using a nonparametric bootstrap procedure to select the level of confidence bands. The default is FALSE, in which case simple pointwise confidence bands are calculated.
bootstrap.samples

the number of samples used to bootstrap the simultaneous confidence bands when 'simultaneous = TRUE'.

bw

a function taking a vector of values and returning the corresponding bandwidth or a vector of two values corresponding to the respective bandwidths of X and Y.

more.warnings

if this is FALSE (the default) a single warning will be produced if there is any problem calculating the estimate or the confidence bands. If this is set to TRUE a warning will be produced for every point at which there was a problem.

Details

Confidence bands are drawn only if 'conf.level' is not 'NULL'.

When constructing simultaneous confidence bands, it is advisable to check whether the chosen range of 't' values does not produce too large bands (for example, for the P-P plot in the example below the interval [0.05, 0.95] was a sensible choice). This has to be checked for each data sample separately by hand. Note that the calculation of simultaneous confidence bands can take a long time.

Value

estimate

the estimated values at points 't'.

conf.int

a two column matrix where each row represents the lower and upper bounds of the confidence bands corresponding to the values at points 't'.

simultaneous.conf.int

will be a true value if simultaneous confidence bands are constructed.

bootstrap.crit

the critical value from the bootstrapped -2 * log-likelihood statistic for simultaneous confidence bands using the confidence level 'conf.level'. Only calculated when 'conf.level' is not NULL and 'simultaneous' is TRUE.

Author(s)

E. Cers, J. Valeinis

References


See Also

EL.plot EL.statistic
### Examples

```r
### Simultaneous confidence bands for a P-P plot
X1 <- rnorm(200)
X2 <- rnorm(200, 1)

x <- seq(0.05, 0.95, length=19)
y <- EL.smooth("pp", X1, X2, x, conf.level=0.95,
              simultaneous=TRUE, bw=c(0.3, 0.3))

## Plot the graph with both pointwise and simultaneous confidence bands
EL.plot("pp", X1, X2, conf.level=0.95, bw=c(0.3, 0.3))
lines(x, y$conf.int[1,], lty="dotted")
lines(x, y$conf.int[2,], lty="dotted")
```

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**EL.statistic**  
*The two-sample empirical likelihood statistic*

**Description**

Calculates -2 times the log-likelihood ratio statistic when the function of interest (either of P-P or Q-Q plot, ROC curve, difference of quantile or distribution functions) at some point 't' is equal to 'd'.

**Usage**

```r
EL.statistic(method, X, Y, d, t, bw = bw.nrd0)
```

**Arguments**

- `method`: "pp", "qq", "roc", "qdiff" or "fdiff".
- `X`: a vector of data values.
- `Y`: a vector of data values.
- `d`: a number
- `t`: a number.
- `bw`: a function taking a vector of values and returning the corresponding bandwidth or a vector of two values corresponding to the respective bandwidths of X and Y.

**Value**

-2 times the logarithm of the two-sample empirical likelihood ratio.

**Author(s)**

E. Cers, J. Valeinis
References


See Also

EL.smooth

Examples

EL.statistic("pp", rnorm(100), rnorm(100), 0.5, 0.5)
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