

Package ‘localgauss’

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Type Package

Title Estimating local Gaussian parameters

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Depends ggplot2, MASS, foreach, matrixStats

Description This package provides computational routines for estimating and visualizing local Gaussian parameters.

License GPL-2

LazyLoad yes

NeedsCompilation yes

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localgauss	<i>local Gaussian parameters</i>
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Description

Routine for estimating local Gaussian parameters based on a sample from the bivariate distribution under consideration. The routine can either estimate local parameters on a grid covering the data controlled by the `gsize` and `hthresh` parameters. Otherwise, local Gaussian parameters can be estimated at coordinates specified by the user in `xy.mat`.

Usage

```
localgauss(x,y,b1=1,b2=1,gsize=15,hthresh=0.001,xy.mat=NULL)
```

Arguments

<code>x,y</code>	The two data vectors
<code>b1,b2</code>	The bandwidth in the x-direction and y-direction, respectively
<code>gsize</code>	The gridsize (only used if <code>xy.mat</code> is not specified).
<code>hthresh</code>	Gridpoints where a non-parametric density estimate is lower than <code>hthresh</code> are omitted (only used if <code>xy.mat</code> is not specified).
<code>xy.mat</code>	A <code>M</code> times 2 matrix of points where the local parameters are to be estimated.

Details

The objective function is maximized using a modified Newton method. The user should check whether the field `eflag` in the returned object is zero for all estimates. If not, the optimizer has not converged and the estimates should not be trusted. For more details, see [Reference to article].

Value

S3 object of type `localgauss` containing the fields:

<code>par.est</code>	<code>M</code> times 5 matrix of parameter estimates, with columns <code>mu1,mu2,sigma1,sigma2,rho</code> .
<code>eflag</code>	<code>M</code> -vector of exitflags from the optimizer. Estimations with exit flags other than 0 should not be trusted.
<code>hessian</code>	The negative Hessian of the objective function.

References

Geir Drage Berentsen, Tore Selland Kleppe, Dag Tjostheim, Introducing `localgauss`, an R Package for Estimating and Visualizing Local Gaussian Correlation, *Journal of Statistical Software*, 56(12), 1-18, 2014, (<http://www.jstatsoft.org/v56/i12/>). See also Tjoestheim, D. and Hufthammer K. O., Local Gaussian correlation: A new measure of dependence, *Journal of Econometrics*, 172(1), pages 33-48, 2013, for a detailed description of local Gaussian correlation.

See Also[plot.localgauss.](#)**Examples**

```
x=rnorm(n=1000)
y=x^2 + rnorm(n=1000)
lgobj = localgauss(x,y)
plot(lgobj)
```

localgauss.indtest	<i>Pointwise Independence test based on local Gaussian correlation</i>
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Description

Routine for testing for local independence based on local Gaussian parameters. It accepts an S3 object produced by `localgauss()`, and performs a bootstrap-based test with null-hypothesis being that x and y are independent.

Usage

```
localgauss.indtest(locobj,R=10,alpha=0.10,seed=1)
```

Arguments

locobj	localgauss-object
R	Number of bootstrap replica
alpha	significance level (note: two sided test)
seed	Random seed in used for bootstrap

Details

The test is based on producing a null-distribution of local Gaussian correlations were the original data are resampled from their empirical marginal distributions. The bootstrap-based null-distribution is produced for each point specified in `xy.mat` in `locobj`. An estimated local correlation for the original data significantly larger than the null-distribution is indicated with +1 (returned in the vector `test.results`). An estimated local correlation for the original data insignificant with respect to the null-distribution is indicated with 0. An estimated local correlation for the original data significantly smaller than the null-distribution is indicated with -1.

Value

S3 object of type `localgauss.indtest` containing the fields:

localgauss	simply returns <code>locobj</code> .
upper	Vector containing the $1-\alpha/2$ quantiles of the null-distributions.
lower	Vector containing the $\alpha/2$ quantiles of the null-distributions.
test.results	Vector containing the test results.

References

Geir Drage Berentsen, Tore Selland Kleppe, Dag Tjostheim, Introducing localgauss, an R Package for Estimating and Visualizing Local Gaussian Correlation, Journal of Statistical Software, 56(12), 1-18, 2014, (<http://www.jstatsoft.org/v56/i12/>). See also Tjostheim, D. and Hufthammer K. O., Local Gaussian correlation: A new measure of dependence, Journal of Econometrics, 172(1), pages 33-48, 2013, for a detailed description of local Gaussian correlation and Berentsen, G.D. and Tjostheim D., Recognizing and visualizing departures from independence in bivariate data using local Gaussian correlation, <http://people.uib.no/gbe062/local-gaussian-correlation/> for a description of the local independence test.

See Also

[plot.localgauss.indtest](#).

Examples

```
x=rnorm(n=100)
y=x^2 + rnorm(n=100)
lgobj = localgauss(x,y,gsize=8)
lgind = localgauss.indtest(lgobj)
plot(lgind)
```

plot.localgauss	<i>Local Gaussian correlation plot</i>
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Description

Plots estimates of local Gaussian correlation.

Usage

```
## S3 method for class 'localgauss'
plot(x, ..., plot.text=TRUE, plot.points=FALSE, tsize=3,
      lowcol="cyan", highcol="magenta", point.col="black",
      point.size=NULL, xlab="", ylab="", divergent.col.grad=T)
```

Arguments

x	S3 object of class "localgauss" produced by the localgauss-function
...	Not used.
plot.text	If TRUE, the numerical values of the estimated local correlation are added to each tile.
plot.points	If TRUE, the original observations are overlain.
tsize	The font size used if plot.text is TRUE
lowcol	The color used to indicate negative correlation of -1

highcol	The color used to indicate positive correlation of 1
point.col	The colour used for observations points if plot.points is TRUE.
point.size	The size of observations points if plot.points is TRUE.
xlab,ylab	The label of x-axis and y-axis, respectively.
divergent.col.grad	If TRUE, a divergent color gradient between lowcol and highcol with 0 as mid-point is used. If FALSE a ordinary color gradient between lowcol and highcol is used.

References

Geir Drage Berentsen, Tore Selland Kleppe, Dag Tjostheim, Introducing localgauss, an R Package for Estimating and Visualizing Local Gaussian Correlation, Journal of Statistical Software, 56(12), 1-18, 2014, (<http://www.jstatsoft.org/v56/i12/>). See also Tjoestheim, D. and Hufthammer K. O., Local Gaussian correlation: A new measure of dependence, Journal of Econometrics, 172(1),pages 33-48,2013, for a detailed description of local Gaussian correlation.

See Also

[localgauss.](#)

Examples

```
x=rnorm(n=1000)
y=x^2 + rnorm(n=1000)
lgobj = localgauss(x,y)
plot(lgobj)
```

plot.localgauss.indtest

Local Gaussian correlation based independence test plot

Description

Plots results of local Gaussian correlation based independence test.

Usage

```
## S3 method for class 'localgauss.indtest'
plot(x, ..., plot.points=F, poscol="magenta",
      negcol="cyan", point.col="black", point.size=NULL, xlab="", ylab="")
```

Arguments

<code>x</code>	S3 object of class "localgauss.indtest" produced by the <code>localgauss.indtest</code> -function
<code>...</code>	Not used.
<code>plot.points</code>	If TRUE, the original observations are overlain.
<code>poscol</code>	Color indicating +1 test result
<code>negcol</code>	Color indicating -1 test result
<code>point.col</code>	The colour used for observations points if <code>plot.points</code> is TRUE.
<code>point.size</code>	The size of observations points if <code>plot.points</code> is TRUE.
<code>xlab,ylab</code>	The label of x-axis and y-axis, respectively.

References

Geir Drage Berentsen, Tore Selland Kleppe, Dag Tjøstheim, Introducing localgauss, an R Package for Estimating and Visualizing Local Gaussian Correlation, Journal of Statistical Software, 56(12), 1-18, 2014, (<http://www.jstatsoft.org/v56/i12/>). See also Tjøstheim, D. and Hufthammer K. O., Local Gaussian correlation: A new measure of dependence, Journal of Econometrics, 172(1), pages 33-48, 2013, for a detailed description of local Gaussian correlation and Berentsen, G.D. and Tjøstheim D., Recognizing and visualizing departures from independence in bivariate data using local Gaussian correlation, <http://people.uib.no/gbe062/local-gaussian-correlation/> for a description of the local independence test.

See Also

[localgauss.](#)

Examples

```
x=rnorm(n=100)
y=x^2 + rnorm(n=100)
lgobj = localgauss(x,y,gsize=8)
lgind = localgauss.indtest(lgobj)
plot(lgind)
```

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