Package 'normalp'

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Description A collection of utilities referred to Exponential Power distribution, also known as General Error Distribution (see Mineo, A.M. and Ruggieri, M. (2005), A software Tool for the Exponential Power Distribution: The normalp package. In Journal of Statistical Software, Vol. 12, Issue 4).
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Description

This package implements a collection of utilities referred to exponential power distributions, also known as General Error Distribution. These utilities have been developed by some researcher of the University of Palermo, Italy.

Details

Package: normalp
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Author(s)

Angelo M. Mineo

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References

Chiodi, M. (1986) *Procedures for generating pseudo-random numbers from a normal distribution of order p*, Rivista di Statistica Applicata, 19, pp. 7-26.

Mineo, A. (1989) *The norm-p estimation of location, scale and simple linear regressione*, Lectures Notes in Statistics: Statistical Modelling, 57, pp. 222-233.

Mineo, A.M. (1994) Un nuovo metodo di stima di p per una corretta valutazione dei parametri di intensita e di scala di una curva normale di ordine p, Atti della XXXVII Riunione Scientifica della Societa Italiana di Statistica, San Remo, Vol. 2, pp. 147-154.

Mineo, A.M. (2003) On the Estimation of the Structure Parameter of a Normal Distribution of Order p, Statistica, anno LXIII, n. 1, pp. 109-122.

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dnormp

Density function of an exponential power distribution

Description

Density function for the exponential power distribution with location parameter mu, scale parameter sigmap and shape parameter p.

Usage

```
dnormp(x, mu=0, sigmap=1, p=2, log=FALSE)
```

Arguments

x Vector of quantiles.

mu Vector of location parameters.

sigmap Vector of scale parameters.

p Shape parameter.

log Logical; if TRUE, the density is given as log(density).

Details

If mu, sigmap or p are not specified they assume the default values 0, 1 and 2, respectively. The exponential power distribution has density function

$$f(x) = \frac{1}{2p^{(1/p)}\Gamma(1+1/p)\sigma_p} e^{-\frac{|x-\mu|^p}{p\sigma_p^p}}$$

where μ is the location parameter, σ_p the scale parameter and p the shape parameter. When p=2 the exponential power distribution becomes the Normal Distribution, when p=1 the exponential power distribution becomes the Laplace Distribution, when $p\to\infty$ the exponential power distribution becomes the Uniform Distribution.

Value

dnormp gives the density function of an exponential power distribution.

Author(s)

Angelo M. Mineo

See Also

Normal for the Normal distribution, Uniform for the Uniform distribution, and Special for the Gamma function.

4 estimatep

Examples

estimatep

Estimation of p

Description

The estimatep function estimates the shape parameter p from a vector of observations.

Usage

```
estimatep(x, mu, p=2, method=c("inverse", "direct"))
```

Arguments

x Vector of observations.

mu An estimate of the location parameter. p Starting value of the shape parameter. p method Method used to estimate p from a sample.

Details

The used algorithm is based on a method proposed by A.M. Mineo (1994), which uses a particular index of kurtosis, called VI

$$VI = \frac{\sqrt{\Gamma(1/p)\Gamma(3/p)}}{\Gamma(2/p)}.$$

With method the user can choice between an inverse interpolation (faster) or a direct solution of the equation

$$\hat{VI} = \frac{\sqrt{\Gamma(1/p)\Gamma(3/p)}}{\Gamma(2/p)}.$$

Value

An estimate of p from a sample of observations.

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Author(s)

Angelo M. Mineo

References

Mineo, A.M. (1994) *Un nuovo metodo di stima di p per una corretta valutazione dei parametri di intensita e di scala di una curva normale di ordine p*, Atti della XXXVII Riunione Scientifica della Societa Italiana di Statistica, San Remo, Vol. 2, pp. 147-154.

Examples

```
x<-rnormp(300,mu=1,sigmap=2,p=4)
p<-estimatep(x,mu=1,p=2)
p</pre>
```

graphnp

Plot of exponential power distributions

Description

The function graphnp returns on the same device, marked with different colours, from one to five exponential power distributions.

Usage

```
graphnp(p=c(1,2,3,4,5), mu=0, sigmap=1, title="Exponential Power Distributions")
```

Arguments

p A vector of p values. His length must be maximum five.

mu Value of the location parameter. sigmap Value of the scale parameter.

title The title of the plot.

Details

If one or more values of p are greater than or equal to 50, graphnp will plot the density function of an uniform distribution.

Value

A graphic device with till five different curves. The curves have different colours and the device is completed by a legend.

Author(s)

Angelo M. Mineo

6 kurtosis

Examples

```
## Plot four different curves with p=1,2,3,4 ## and 50 (it will plot an uniform distribution) graphnp(c(1:4,50))
```

kurtosis

Indices of kurtosis

Description

This function computes the theoretical and empirical values of three indices of kurtosis.

Usage

```
kurtosis(x = NULL, p, value = c("estimate", "parameter"))
```

Arguments

x A sample of observations.

p the shape parameter.

value If is set to estimate, evaluate the indices using an estimate of p. Otherwise, if

is set to parameter it uses the value specified in p.

Value

It returns the vector of the three indices of kurtosis VI, β_2 and β_p . Giving a vector as argument, it returns the estimates of the three indices, computed on the sample. On the other hand, giving the value of the shape parameter p, it returns the theoretical indices.

Author(s)

Angelo M. Mineo

References

Mineo, A.M. (1996) La migliore combinazione delle osservazioni: curve normali di ordine p e stimatori di norma Lp. PhD thesis.

```
kurtosis(p=2)
x<-rnormp(50,mu=0,sigmap=2,p=1.5)
kurtosis(x,p=2)</pre>
```

7 1mp

lmp	Fitted linear model with exponential power distribution errors

Description

The function 1mp is used to fit linear model. It can be used when the errors are distributed as an exponential power distribution.

Usage

```
lmp(formula, data, p)
```

Arguments

formula A symbolic description of the model to be fitted. An optional data frame containing the variables in the model. By default the data variables are taken from the environment. The shape parameter. If specified, this function estimates the parameter by using p

the $L_p - norm$ method.

Details

To evaluate the coefficients of the linear model, 1mp uses the maximum likelihood estimators. This function can give some problems if the number of regressors is too high.

Value

residuals

The function 1mp returns an object of class "1mp" and "1m". The function summary print a summary of the results. The generic accessor functions coefficients, effects, fitted.values and residuals extract various useful features of the value returned by 1mp. An object of class "1mp"

is a list containing at least the following components: coefficients A named vector of coefficients.

The residuals, that is responses minus fitted values.

fitted.values The fitted values.

The numeric rank of the fitted linear model. rank

The residual degrees of freedom computed as in 1m. df.residual

The matched call. call The terms object used. terms

Estimate of the shape parameter computed on residuals.

A logical parameter used by summary. knp

The model frame used. model

iter If its value is 1 we have had a difficult convergence. 8 paramp

Author(s)

Angelo M. Mineo

References

Mineo, A.M. (1995) Stima dei parametri di regressione lineare semplice quando gli errori seguono una distribuzione normale di ordine p (p incognito). Annali della Facolt\'a di Economia dell'Universit\'a di Palermo (Area Statistico-Matematica), pp. 161-186.

Examples

```
e<-rnormp(n=100,mu=0,sigmap=4,p=3,method="d") x<-runif(100) y<-0.5+2*x+e lmp(y-x)
```

paramp

Estimation of location and scale parameters

Description

The function paramp returns a list with five elements: arithmetic mean, M_p , standard deviation, S_p , and shape parameter p, estimated on a sample.

Usage

```
paramp(x, p)
```

Arguments

x A vector of observations.

p If specified, the algorithm uses this value for p, i.e. the algorithm does not use

an estimate of p.

Value

The estimation of μ and p is based on an iterative method. To show differences between the least squares method and the maximum likelihood method, it prints out also the mean and the standard deviation.

Mean	Arithmetic mean.
Мр	The estimated value of the location parameter.
Sd	Standard deviation.
Sp	The estimated value of the scale parameter.
р	The estimated value of the shape parameter.
iter	If its value is 1, we have had problems on convergence.

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Author(s)

Angelo M. Mineo

References

Mineo, A.M. (1996) La migliore combinazione delle osservazioni: curve normali di ordine p e stimatori di norma Lp. PhD thesis.

Examples

```
x<-rnormp(1000,2,3,4.2)
paramp(x)</pre>
```

plot.lmp

Diagnostic plots for a lmp object

Description

This function produces four plots: a plot of residuals against fitted value, a Normal Q-Q plot, an Exponential Power Distribution Q-Q plot, a Scale-Location plot, with a p-root of the standardized residuals against the fitted values.

Usage

```
## S3 method for class 'lmp' plot(x, ...)
```

Arguments

x A lmp object, typically result of lmp.

. . . Further arguments passed to or from other methods.

Details

The standardized residuals in the Normal Q-Q plot are those of an object 1m; in the Exponential Power distribution Q-Q plot and in the scale location plot the standardized residuals are computed as $(e_i - m_p)/(s_p)$.

Author(s)

Angelo M. Mineo

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Examples

```
x<-1:20
z<-runif(20)
e<-rnormp(20,mu=0,sigmap=1,p=3)
y<-0.5+x+z+e
lmp.res<-lmp(y~x+z)
plot(lmp.res)</pre>
```

plot.simul.lmp

Plots of the results of a simulation plan on a linear regression model

Description

It returns the histograms of the estimates of the regression coefficients, of the scale parameter σ_p and of the shape parameter p.

Usage

```
## S3 method for class 'simul.lmp'
plot(x,...)
```

Arguments

x A simul.lmp object, typically result of simul.lmp

... Further arguments passed to or from other methods

Value

The histograms of all the coefficients of the linear regression model and of the estimates of the scale parameter σ_p and of the structure parameter p.

Author(s)

Angelo M. Mineo

```
sim<-simul.lmp(n=10,m=50,q=1,data=1.5,int=0,sigmap=1,p=3.5)\\ plot(sim)
```

plot.simul.mp

plot.simul.mp	Plots of the results of a simulation plan on the parameters of an exponential power distribution
plot.simul.mp	

Description

It returns the histograms of the vector of means, estimates of μ , standard deviations, estimates of σ_p and estimates of p.

Usage

```
## S3 method for class 'simul.mp' plot(x, ...)
```

Arguments

x A simul.mp object, typically result of simul.mp
... Further arguments passed to or from other methods

Value

The histograms of the estimates of the parameters of an exponential power distribution.

Author(s)

Angelo M. Mineo

Examples

```
## The histograms of all the computed estimates
a<-simul.mp(100,50,mu=0,sigmap=1,p=3)
plot(a)</pre>
```

pnormp

Probability function of an exponential power distribution

Description

Probability function for the exponential power distribution with location parameter mu, scale parameter sigmap and shape parameter p.

Usage

```
pnormp(q, mu=0, sigmap=1, p=2, lower.tail=TRUE, log.pr=FALSE)
```

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Arguments

q Vector of quantiles.

mu Vector of location parameters.

sigmap Vector of scale parameters.

p Shape parameter.

lower.tail Logical; if TRUE (default), probabilities are $P[X \le x]$, otherwise, P[X > x].

log.pr Logical; if TRUE, probabilities pr are given as log(pr).

Details

If mu, sigmap or p are not specified they assume the default values 0, 1 and 2, respectively. The exponential power distribution has density function

$$f(x) = \frac{1}{2p^{(1/p)}\Gamma(1+1/p)\sigma_p} e^{-\frac{|x-\mu|^p}{p\sigma_p^p}}$$

where μ is the location parameter, σ_p the scale parameter and p the shape parameter. When p=2 the exponential power distribution becomes the Normal Distribution, when p=1 the exponential power distribution becomes the Laplace Distribution, when $p\to\infty$ the exponential power distribution becomes the Uniform Distribution.

Value

pnormp gives the probability of an exponential power distribution.

Author(s)

Angelo M. Mineo

See Also

Normal for the Normal distribution, Uniform for the Uniform distribution, and Special for the Gamma function.

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Quantiles of an exponential power distribution

Description

Quantiles for the exponential power distribution with location parameter mu, scale parameter sigmap and shape parameter p.

Usage

```
qnormp(pr, mu=0, sigmap=1, p=2, lower.tail=TRUE, log.pr=FALSE)
```

Arguments

pr Vector of probabilities.

mu Vector of location parameters.

sigmap Vector of scale parameters.

p Shape parameter.

lower.tail Logical; if TRUE (default), probabilities are $P[X \le x]$, otherwise, P[X > x].

log.pr Logical; if TRUE, probabilities pr are given as log(pr).

Details

If mu, sigmap or p are not specified they assume the default values 0, 1 and 2, respectively. The exponential power distribution has density function

$$f(x) = \frac{1}{2p^{(1/p)}\Gamma(1+1/p)\sigma_p} e^{-\frac{|x-\mu|^p}{p\sigma_p^p}}$$

where μ is the location parameter, σ_p the scale parameter and p the shape parameter. When p=2 the exponential power distribution becomes the Normal Distribution, when p=1 the exponential power distribution becomes the Laplace Distribution, when $p\to\infty$ the exponential power distribution becomes the Uniform Distribution.

Value

qnormp gives the quantiles of an exponential power distribution.

Author(s)

Angelo M. Mineo

See Also

Normal for the Normal distribution, Uniform for the Uniform distribution, and Special for the Gamma function.

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Examples

```
## Compute the quantiles for a vector of probabilities x ## with mu=1, sigmap=2 and p=1.5 x <- 0.3 q <- qnormp(x, 1, 2, 1.5) q
```

qqnormp

Quantile-Quantile plot for an exponential power distribution

Description

The function qqnormp produces an exponential power distribution Q-Q plot of the values in y. The function qqlinep adds a line to an exponential power distribution Q-Q plot going through the first and the third quartile.

Usage

```
qqnormp(y, ylim, p, main, xlab, ylab, ...)
qqlinep(y, p=2, ...)
```

Arguments

```
y Vector of observations.

p The shape parameter.

main,xlab,ylab Plot labels.

ylim, ... Graphical parameters
```

Author(s)

Angelo M. Mineo

```
## Exponential power distribution Q-Q plot for a sample of 100 observations. e<-rnormp(100,mu=0,sigmap=1,p=3) qqnormp(e,p=3) qqlinep(e,p=3)
```

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rnormp

Pseudo-random numbers from an exponential power distribution

Description

Generation of pseudo-random numbers from an exponential power distribution with location parameter mu, scale parameter sigmap and shape parameter p.

Usage

```
rnormp(n, mu = 0, sigmap = 1, p = 2, method = c("def", "chiodi"))
```

Arguments

n Number of observations.

mu Vector of location parameters.

sigmap Vector of scale parameters.

p Shape parameter.

method If is set to the default method "def", it uses the method based on the transfor-

mation of a Gamma random variable. If set to "chiodi", it uses an algorithm based on a generalization of the Marsaglia formula to generate pseudo-random numbers from a normal distribution. The default method "def" is faster than the

"chiodi" one (this one is introduced only for "historical" purposes).

Details

If mu, sigmap or p are not specified they assume the default values 0, 1 and 2, respectively. The exponential power distribution has density function

$$f(x) = \frac{1}{2p^{(1/p)}\Gamma(1+1/p)\sigma_p} e^{-\frac{|x-\mu|^p}{p\sigma_p^p}}$$

where μ is the location parameter, σ_p the scale parameter and p the shape parameter. When p=2 the exponential power distribution becomes the Normal Distribution, when p=1 the exponential power distribution becomes the Laplace Distribution, when $p\to\infty$ the exponential power distribution becomes the Uniform Distribution.

Value

rnormp gives a vector of n pseudo-random numbers from an exponential power distribution.

Author(s)

Angelo M. Mineo

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References

Chiodi, M. (1986) Procedures for generating pseudo-random numbers from a normal distribution of order p (p>1), Statistica Applicata, 1, pp. 7-26.

Marsaglia, G. and Bray, T.A. (1964) A convenient method for generating normal variables, SIAM rev., 6, pp. 260-264.

See Also

Normal for the Normal distribution, Uniform for the Uniform distribution, Special for the Gamma function and .Random.seed for the random number generation.

Examples

```
## Generate a random sample x from an exponential power distribution ## At the end we have the histogram of x x <- rnormp(1000, 1, 2, 1.5) hist(x, main="Histogram of the random sample")
```

simul.lmp

Simulation planning for a linear regression model with errors distributed as an exponential power distribution

Description

This function performs a Monte Carlo simulation to compare least squares estimators and Maximum Likelihood estimators for a linear regression model with errors distributed as an exponential power distribution. The regressors are drawn from an Uniform distribution.

Usage

```
simul.lmp(n, m, q, data, int=0, sigmap=1, p=2, lp=FALSE)
```

Arguments

n	Sample size.
m	Number of samples.
q	Number of regressors.
data	A vector of coefficients.
int	Value of the intercept.
sigmap	The scale parameter.
р	The shape parameter.
lp	Logical. If TRUE, it evaluates the coefficients with p known.

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Value

The function simul.1mp returns an object of class "simul.1mp". A component of this object is a table of means and variances of the m estimates of the regression coefficients and of the scale parameter σ_p . The summary shows this table and the arguments of the simulation plan. The function plot returns the histograms of the computed estimates.

Author(s)

Angelo M. Mineo

References

Mineo, A.M. (1995) Stima dei parametri di regressione lineare semplice quando gli errori seguono una distribuzione normale di ordine p (p incognito). Annali della Facolt\'a di Economia dell'Universit\'a di Palermo (Area Statistico-Matematica), pp. 161-186.

Examples

```
## Simulation of 50 samples of size 10 for a linear regression model with 1 regressor.
simul.lmp(10,50,1,data=1.5,int=1,sigmap=1,p=3,lp=FALSE)
```

simul.mp	Simulation planning for the parameters of an exponential power dis-
	tribution

Description

This function performs a Monte Carlo simulation to compare least square estimators and Maximum Likelihood estimators for the parameters of an exponential power distribution. For each sample, it calls the function paramp, returning the arithmetic means, the max-likelihood estimates of the location parameter, the standard deviations, the max-likelihood estimates of the scale parameter and the estimates of the shape parameter.

Usage

```
simul.mp(n, m, mu=0, sigmap=1, p=2)
```

Arguments

n	Sample size.
m	Number of samples.
mu	Value of the location parameter.
sigmap	Value of the scale parameter.
p	the shape parameter.

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Value

This function is useful to compare several kinds of estimators. It returns an object of class "simul.mp", a list containing the following components:

dat A matrix $m \times 5$ containing the results of paramp for each sample.

table A matrix reporting the means and the variances of the values of the five estima-

tors.

Author(s)

Angelo M. Mineo

References

Mineo, A.M. (1995) Stima dei parametri di intensit\'a e di scala di una curva normale di ordine p (p incognito). Annali della Facolt\'a di Economia dell'Universit\'a di Palermo (Area Statistico-Matematica), pp. 125-159.

Examples

```
## Simulation plan for 100 samples of size 20, with mu=0, sigmap=1, p=3.
simul.mp(20,100,mu=0,sigmap=1,p=3)
```

summary.lmp

Summarize linear model fits with exponential power distribution errors

Description

This function is the summary method for class "lmp". This function produces a set of results for a linear regression model. By assuming that in a linear regression model the errors are distributed as an exponential power distribution, we can use the function lmp.

Usage

```
## $3 method for class 'lmp'
summary(object, ...)
## $3 method for class 'summary.lmp'
print(x, ...)
```

Arguments

object An object of class "lmp", a result of a call to lmp.

x An object of class "summary.lmp".

. . . Further arguments passed to or from other methods.

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Value

The function summary returns a list of summary statistics of the fitted linear model given in lmp, using the components (list elements) call and terms from its argument, plus

Call The matched call.

Residuals A summary of the vector of residuals e_i .

Coefficients Vector of coefficients.

Estimate of p An estimate of the shape parameter p.

Power deviation of order p

The power deviation of order p given by

$$S_p = \left[\frac{\sum e_i^p}{n-q}\right]^{\frac{1}{p}}$$

where q is either the number of the estimated regression coefficients if p is known, either the number of the estimated regression coefficients plus 1 if p is estimated.

Author(s)

Angelo M. Mineo

Examples

```
x<-runif(30)
e<-rnormp(30,0,3,1.25)
y<-0.5+x+e
L<-lmp(y~x)
summary(L)</pre>
```

summary.simul.lmp

Summarize simulation results on linear regression model

Description

This function is the summary method for class "simul.lmp". This function produces a set of results for a simulation plan for a linear regression model with errors distributed as an exponential power distribution.

Usage

```
## $3 method for class 'simul.lmp'
summary(object, ...)
## $3 method for class 'summary.simul.lmp'
print(x, ...)
```

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Arguments

object An object of class "simul.lmp", a result of a call to simul.lmp.

x An object of class "summary.simul.lmp", usually a result of a call to summary.simul.lmp.

. . . Further arguments passed to or from other methods.

Value

This function returns this information:

Results Table containing the simulation results.

Coefficients The true values of coefficients used on the simulation model.

Formula The used linear regression model.

Number of samples

Number of samples generated.

Value of p Value of the shape parameter p used to draw the samples.

Number of samples with problems on convergence

If p is estimated, we have information on the number of samples with problems

on convergence.

Author(s)

Angelo M. Mineo

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