

Package ‘PowerNormal’

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Type Package

Title Power Normal Distribution

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Description Miscellaneous functions for a descriptive analysis and initial Bayesian and classical inference for the power parameter of the the Power Normal (PN) distribution. This miscellaneous will be extend for more distributions into the power family and the three-parameter model.

Imports stats

License GPL-2

NeedsCompilation no

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dpn

The PN distribution

Description

Density, distribution function, quantile function and random generation for the PN distribution with power equal to alpha.

Usage

```
dpn(x, alpha)
ppn(q, alpha)
qpn(p, alpha)
rpn(n, alpha)
```

Arguments

x , q	vector of observations or quantiles.
p	vector of probabilities.
n	number of observations.
alpha	power parameter.

Details

The alpha parameter must be greater than 0 ($\alpha > 0$).

References

- Lehmann, EL. (1953). The power of rank tests. *The Annals of Mathematical Statistics*, **24**, 23–43.
- Durrans, SR. (1992). Distributions of fractional order statistics in hydrology. *Water Resources Research*, **28**, 1649–1655.
- Agamez-Montavlo, G. (2017). Modelos de mistura finita usando a classe de distribuicoes alpha potencia. *Thesis (Doctoral)*, University of Sao Paulo.

Examples

```
# Density
dpn(2,1)
dnorm(2)

# Distribution function
ppn(2,1)
pnorm(2)

# Quantile function
```

```

qpn(0.5,1)
qnorm(0.5)

# Random generation

alpha <- 0.5
n <- 10
rpn(n, alpha)

```

pn.bayes*Fit univariate PN distribution (Bayesian)***Description**

Return the posterior mean, median and variance of power parameter for PN distribution

Usage

```
pn.bayes(x,prior= "Jeffreys", shape_0 = NULL, rate_0 = NULL)
```

Arguments

<code>x</code>	the response vector
<code>prior</code>	the prior distribution of power parameter: "Jeffreys" (default), "Uniform" and "Gamma"
<code>shape_0, rate_0</code>	shape and rate hyperparameters of the gamma distribution.

References

Agamez-Montavo, G. (2017). Modelos de mistura finita usando a classe de distribuicoes alpha potencia. *Thesis (Doctoral)*, University of Sao Paulo.

Examples

```

x <- rpn(100, 25)

pn.bayes(x)

pn.bayes(x, prior = 'Uniform')

pn.bayes(x, prior = 'Gamma', 1/100, 1/100)

```

pn.bias*Unbiased estimator for alpha (PN distribution)***Description**

Unbiased estimator for alpha of PN distribution

Usage

```
pn.bias(x)
```

Arguments

<code>x</code>	the response vector
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References

Gupta RD, Gupta RC. (1998). Analyzing skewed data by power normal model. *Test*, **17**, 197–210.

pn.dens*Estimated densities (PN distribution)***Description**

Plot the estimated density or log-density (PN)

Usage

```
pn.dens(x, model, log=FALSE, ylab=NULL, xlab = NULL, main = NULL, ...)
```

Arguments

<code>x</code>	the response vector
<code>model</code>	a variable returned by pn.mle
<code>log</code>	Logical, plot log-density if TRUE (default = FALSE)
<code>ylab</code>	Title of the ylab, if NULL default is selected
<code>xlab</code>	Title of the xlab, if NULL default is selected
<code>main</code>	Main Title, if NULL default is selected
<code>...</code>	further arguments to plot

pn.hist

*Histogram and estimated densities plots (PN distribution)***Description**

Plot the histogram along with the estimated density (PN)

Usage

```
pn.hist(x, model, breaks, main,..., col.lines, lwd, lty )
```

Arguments

x	the response vector
model	a variable returned by pn.mle
breaks	the same option in histogram
main	the main title (have useful default values)
...	further arguments to histogram
col.lines	line color
lwd	line width
lty	line type

pn.IC

*Confidence interval for alpha (PN distribution)***Description**

Confidence interval for the power parameter of PN distribution

Usage

```
pn.IC(x,p)
```

Arguments

x	the response vector
p	confidence level

References

Gupta RD, Gupta RC. (1998). Analyzing skewed data by power normal model. *Test*, **17**, 197–210.

pn.ICred*Credibility interval for alpha (PN distribution)*

Description

Credibility interval for the power parameter of PN distribution

Usage

```
pn.ICred(x, p, prior="Jeffreys", shape_0=NULL, rate_0 = NULL)
```

Arguments

x	the response vector
p	credibility level
prior	the prior distribution of power parameter: "Jeffreys" (default), "Uniform" and "Gamma"
shape_0, rate_0	shape and rate hyperparameters of the gamma distribution.

References

Agomez-Montavo, G. (2017). Modelos de mistura finita usando a classe de distribuicoes alpha potencia. *Thesis (Doctoral)*, University of Sao Paulo.

Examples

```
x <- rpn(100, 25)
pn.ICred(x, 0.95)
pn.ICred(x, 0.95, prior = 'Uniform')
pn.ICred(x, 0.95, prior = 'Gamma', 1/100, 1/100)
```

`pn.lines` *Plot lines of PN densities*

Description

Add lines of PN estimated denisty or log-density in `pn.dens` or `pn.hist` plots.

Usage

```
pn.lines(x, model, log=FALSE, ...)
```

Arguments

<code>x</code>	the response vector
<code>model</code>	a variable returned by <code>pn.mle</code>
<code>log</code>	Logical, plot log-density if TRUE (default = FALSE)
<code>...</code>	further arguments to <code>lines</code>

`pn.mle` *Fit univariate PN distribution (Classic)*

Description

Return the estimative of power parameter for PN distribution

Usage

```
pn.mle(x)
```

Arguments

<code>x</code>	the response vector
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References

Gupta RD, Gupta RC. (1998). Analyzing skewed data by power normal model. *Test*, **17**, 197–210.

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