

Package ‘StMoSim’

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Type Package

Title Quantile-Quantile Plot with Several Gaussian Simulations

Version 3.2.0

Date 2025-12-21

BugReports <https://github.com/matthiassalvisberg/StMoSim/issues>

Description Plots a QQ-Norm Plot with several Gaussian simulations.

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NeedsCompilation yes

SystemRequirements GNU make

Imports methods,stats,graphics,RcppParallel,Rcpp

LinkingTo RcppParallel,Rcpp

RoxygenNote 7.3.3

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`qqnormSim`*Quantile-Quantile plot with several Gaussian simulations.*

Description

Plots a QQ plot of the variable `x` with `nSim` Gaussian simulations.

Usage

```
qqnormSim(  
  x,  
  nSim = 500,  
  mOfVar = "mad",  
  main = "Normal Q-Q Plot - SIM",  
  xlab = "Theoretical Quantiles",  
  ylab = "Sample Quantiles",  
  qqnormCol = "black",  
  qqnormPch = 1,  
  qqlineCol = "#cdd2d015",  
  qqlineLwd = 3  
)  
  
## S4 method for signature 'lm'  
qqnormSim(  
  x,  
  nSim = 500,  
  mOfVar = "mad",  
  main = "Normal Q-Q Plot - SIM",  
  xlab = "Theoretical Quantiles",  
  ylab = "Sample Quantiles",  
  qqnormCol = "black",  
  qqnormPch = 1,  
  qqlineCol = "#cdd2d015",  
  qqlineLwd = 3  
)  
  
## S4 method for signature 'numeric'  
qqnormSim(  
  x,  
  nSim = 500,  
  mOfVar = "mad",  
  main = "Normal Q-Q Plot - SIM",  
  xlab = "Theoretical Quantiles",  
  ylab = "Sample Quantiles",  
  qqnormCol = "black",  
  qqnormPch = 1,  
  qqlineCol = "#cdd2d015",
```

```

    qqlineLwd = 3
  )

```

Arguments

x	a lm-object or a numeric vector. If it's a lm-object its residuals are plotted.
nSim	<i>[optional]</i> the number of simulations you like to add to the plot.
mOfVar	<i>[optional]</i> a measure of variation. ("mad" or "sd")
main	<i>[optional]</i> an overall title for the plot.
xlab	<i>[optional]</i> a title for the x axis.
ylab	<i>[optional]</i> a title for the y axis.
qqnormCol	<i>[optional]</i> color of the observations in the plot.
qqnormPch	<i>[optional]</i> point character of the observations in the plot.
qqlineCol	<i>[optional]</i> color of the simulations in the plot.
qqlineLwd	<i>[optional]</i> line width of the simulations. should not be higher than 3.

Details

Two estimators are required for the simulation of the normal distribution. Since the normal distribution is a two-parameter family distribution. Default measure of location is the mean. Default measure of variation is the mad. This gives a robust estimation of the standard deviation even if there are outliers in the sample. Likewise this can be changed with the parameter mOfVar.

Value

invisible(NULL)

Author(s)

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See Also

the basic graph corresponds to [qqnorm](#)

Examples

```

## Not run:

##### qqnorm vs. qqnormSim #####

par(mfrow = c(1,2))
x<- rnorm(100)
qqnorm(x)
qqline(x)
qqnormSim(x)
par(mfrow = c(1,1))

```

```
##### basic functionality/arguments #####

# The observations should behave like a simulation,
# because the observations are sampled from a Gaussian distribution.
qqnormSim(x = rnorm(100))

# If you don't feel comfortable with the mad as
# measure of variation you can change it to the standard deviation.
qqnormSim(x = rnorm(100),
          mOfVar = "sd")

# On the first glance its obvious that this sample
# doesn't originate from a Gaussian distribution due to the heavy tails.
qqnormSim(x = rt(100,df = 4))

Reduce the simulation tracks from 500 to 50. (500 is default).
Not recommended unless you have not enough computation power.
qqnormSim(x = rnorm(100),
          nSim = 50)

##### graphical arguments #####

# set title and axes labels.
qqnormSim(x = rnorm(100),
          main = "main title",
          xlab = "x-axis label",
          ylab = "y-axis label")

# I don't recommend fancy colors, unless you need it for your corporate identity.
qqnormSim(x = rnorm(100),
          qqnormCol = "#ff0000",
          qqnormPch = 16,
          qqlineCol = "greenyellow",
          qqlineLwd = 1)

## End(Not run)
```

Description

With this package you can simulate several lines into the QQ-Norm Plot under the assumption of Gaussian distribution. If the realised observations lie inside of the simulations tracks there is the possibility that the observations stem from a Gaussian distribution. This can be very useful in residual analysis where you have to evaluate whether the model residuals fit the assumption of gaussian distributed terms or not.

Changelog

```

————<CHANGELOG>————
———< v3.2.0 - 2025-12-21 >———
update new recommendations from RcppParallel package / The CRAN Team
———< v3.1.1 - 2018-11-19 >———
provide more (plot) arguments to the user.
updated documentation - added more expamples.
added BugReports argument in DESCRIPTION.
implemented all recommendations from RcppParallel package.
———< v3.1 - 2018-11-13 >———
Minor bug fixes, due to CHECK changes on CRAN.
Moved documentation to roxygen2.
———< v3.0 - 2014-10-16 >———
Computation intense code moved to C++.
Moved to parallel computation, thanks to Rcpp/RcppParallel !
Minor bug fixes.
———< v2.2 - 2012-02-24 >———
Minor bug fixes, due to CHECK changes on CRAN.
———< v2.1 - 2012-02-24 >———
Minor bug fixes.
———<v2.0 - 2011-03-31 >———
Moved to S4 Classes.
———<v1.1 - 2010-05-03 >———
First Version on CRAN.
————</CHANGELOG>————

```

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See Also

Useful links:

- Report bugs at <https://github.com/matthiassalvisberg/StMoSim/issues>

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