

Package: PowerR (via r-universe)

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Title Computation of Power and Level Tables for Hypothesis Tests

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Description Computes power and level tables for goodness-of-fit tests for the normal, Laplace, and uniform distributions. Generates output in 'LaTeX' format to facilitate reporting and reproducibility. Explanatory graphs help visualize the statistical power of test statistics under various alternatives. For more details, see Lafaye De Micheaux and Tran (2016) <doi:10.18637/jss.v069.i03>.

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calcFx *Empirical distribution function of p-values.*

Description

This function computes, at given points, the value of the empirical distribution function of a sample of p -values.

Usage

```
calcFx(pval.mat, x = c(seq(0.001, 0.009, by = 0.001), seq(0.01, 0.985, by = 0.005),
  seq(0.99, 0.999, by = 0.001)))
```

Arguments

`pval.mat` matrix whose each column contains a vector of p -values for a given test statistic. The column names of this matrix should be set to the names of the various test statistics considered, whereas the rownames should all be set to the name of the distribution under which the p -values have been computed. This matrix can be obtained using function [many.pval](#).

`x` vector of points at which to evaluate the empirical distribution function.

Details

See equation (2) in Lafaye de Micheaux and Tran (2014).

Value

An object of class `Fx` is returned, which contains a list whose components are:

<code>Fx.mat</code>	matrix whose <i>i</i> th column contains the values of the empirical distribution function (evaluated at the points in vector <code>x</code>) of the <i>p</i> -values of the <i>i</i> th test statistic.
<code>x</code>	same vector <code>x</code> as input.
<code>law</code>	name of the distribution under which the <i>p</i> -values have been computed. Should correspond to the row names of <code>pval.mat</code> .
<code>statnames</code>	names of the test statistics. Should correspond to the column names of <code>pval.mat</code> .
<code>N</code>	number of <i>p</i> -values used.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

[many.pval](#), [plot.pvalue](#), [plot.discrepancy](#), [plot.sizepower](#)

Examples

```
stind <- c(43, 44, 42) # Indices of test statistics.
alter <- list(stat43 = 3, stat44 = 3, stat42 = 3) # Type for each test.
# Several p-values computed under the null.
pnull <- many.pval(stat.indices = stind, law.index = 1,
                  n = 100, M = 10, N = 10, alter = alter,
                  null.dist = 1,
                  method = "direct")$pvals
xnull <- calcFx(pnull)
```

checklaw

Check proper behaviour of a random generator

Description

It is desirable to check if a newly added random generator coded in C behaves correctly. To perform this operation, one can superimpose the theoretical density on a histogram of the generated values.

Usage

```
checklaw(law.index, sample.size = 50000, law.pars = NULL, density =
NULL, trunc = c(-Inf, Inf), center = FALSE, scale = FALSE)
```

Arguments

law.index	index of the desired law, as given by getindex .
sample.size	number of observations to generate.
law.pars	vector of parameters for the law. The length of this parameter should not exceed 4. If not provided, the default values are used by means of getindex function.
density	a function of two arguments x and pars. Can also be a function of the arguments x and pars[1], ..., pars[k]. See the two examples below.
trunc	vector of left and right truncation thresholds for the generated sample values. Only those values in between will be kept to build the histogram. This can be useful for a distribution with extreme values.
center	Logical. Should we center the data.
scale	Should we scale the data.

Value

Returns invisibly the data generated and make a plot showing histogram and density superimposed.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

[gensample](#)

Examples

```

dlaplace1 <- function(x, mu, b) {dexp(abs(x - mu), 1 / b) / 2}
checklaw(1, density = dlaplace1)
dlaplace2 <- function(x, pars) {dexp(abs(x - pars[1]), 1 / pars[2]) / 2}
checklaw(1, density = dlaplace2)

checklaw(law.index = 2, sample.size = 50000, law.pars = c(2, 3), density
= dnorm)

## We use the 'trunc' argument to display the density in a region where
## no extreme values are present.
checklaw(27, density = dlaw27, trunc = c(-Inf,10))

# This one (Tukey) does not have a closed form expression for
# the density. But we can use the stats::density() function as

```

```
# follows.
res <- checklaw(18)
lines(density(res$sample), col = "blue")
```

 compquant

Computation of the quantile values only for one test statistic.

Description

Functions for the computation of the quantile values only for one test statistic at a time and also one n value.

Usage

```
compquant(n,law.index,stat.index,probs=NULL,M=10^5,law.pars=NULL,
          stat.pars=NULL,model=NULL,Rlaw=NULL,Rstat=NULL,
          center=FALSE, scale=FALSE)
```

Arguments

n	number of observations for each sample to be generated; length(n)=1. This can also be set to 0 if you want to use your own function using the 'Rstat' argument (see below).
law.index	law index as given by getindex ; length(law.index)=1.
stat.index	stat index as given by getindex ; length(stat.index)=1.
probs	If not NULL, should be a vector of levels from which to compute the quantile values. If NULL, the levels 0.025,0.05,0.1,0.9,0.95,0.975 will be used.
M	Number of Monte Carlo repetitions to use.
law.pars	NULL or a vector of length at most 4 containing 4 possible parameters to generate random values from distribution law(law.pars[j], j <= 4). If NULL, the default parameter values for the law specified by law.index will be used.
stat.pars	A vector of parameters. If NULL, the default parameter values for the statistic specified by this stat.index will be used.
model	NOT YET IMPLEMENTED. If NULL, no model is used. If an integer $i > 0$, the model coded in the C function <code>modelei</code> is used. Else this should be an R function that takes three arguments: <code>eps</code> (vector of ϵ values), <code>thetavec</code> (vector of θ values) and <code>xvec</code> (vector or matrix of x values). This function should take a vector of errors, generate observations from a model (with parameters <code>thetavec</code> and values <code>xvec</code>) based on these errors, then compute and return the residuals from the model. See file <code>modele1.R</code> in directory <code>inst/doc/</code> for an example in multiple linear regression.
Rlaw	The user can provide its own (random generating) R function using this parameter. In this case, 'law.index' should be set to 0.

Rstat	If 'stat.index' is set to 0, an R function that outputs a list with components 'statistic' (value of the test statistic), 'pvalue' (pvalue of the test; if not computable should be set to 0), 'decision' (1 if we reject the null, 0 otherwise), 'alter' (see above), 'stat.pars' (see above), 'pvalcomp' (1L if the pvalue can be computed, 0L otherwise), 'nbparstat' (length of stat.pars).
center	Logical. Should we center the data generated
scale	Logical. Should we center the data generated

Value

A list with M statistic values and also some quantiles (with levels 0.025,0.05,0.1,0.9,0.95,0.975), as well as the name of the law and the name of the test statistic used (just to be sure!).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Examples

```
compquant(n=50,law.index=2,stat.index=10,M=10^3)$quant
compquant(n=50,law.index=0,stat.index=10,M=10^3,Rlaw=rnorm)$quant
```

`create.alter` *Create a list giving the type of test statistics.*

Description

Create a list giving the type of each test statistic for a given vector of indices of these test statistics.

Usage

```
create.alter(stat.indices = c(42, 51, 61), values.alter = NULL)
```

Arguments

<code>stat.indices</code>	vector of indices of test statistics, as given by function getindex .
<code>values.alter</code>	vector of the type of each test statistic in <code>stat.indices</code> . If NULL, the default value will be returned.

Details

See Section 3.3 in Lafaye de Micheaux, P. and Tran, V. A. (2014).

Value

A named list. Each component of the list has the name of the corresponding index in `stat.indices` (e.g. `stat.xxx`) and has the value (in `{0,1,2,3,4}`) of the type of test (see Details above).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See [getindex](#).

Examples

```
create.alter()
```

densities

Density function

Description

Evaluate the density function at a vector points.

Details

Use the function by typing:

```
dlawj(x,par1,par2,etc.)
```

where j is the index of the law and `par1`, `par2`, etc. are the parameters of law j .

The indicator function takes a vector `x` of length n as first argument and two real values $a < b$. It returns a vector of length n which contains only 0s and 1s (1 if the corresponding value in `x` is strictly between a and b).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Description

Random variate generation for many standard probability distributions are available in the PowerR package.

Details

The functions for the random variate generation are named in the form `lawxxxx`.

For the Laplace distribution see `law0001.Laplace`.

For the Normal distribution see `law0002.Normal`.

For the Cauchy distribution see `law0003.Cauchy`.

For the Logistic distribution see `law0004.Logistic`.

For the Gamma distribution see `law0005.Gamma`.

For the Beta distribution see `law0006.Beta`.

For the Uniform distribution see `law0007.Uniform`.

For the Student distribution see `law0008.Student`.

For the Chi-Squared distribution see `law0009.Chisquared`.

For the Log Normal distribution see `law0010.LogNormal`.

For the Weibull distribution see `law0011.Weibull`.

For the Shifted Exponential distribution see `law0012.ShiftedExp`.

For the Power Uniform distribution see `law0013.PowerUnif`.

For the Average Uniform distribution see `law0014.AverageUnif`.

For the UUniform distribution see `law0015.UUnif`.

For the VUniform distribution see `law0016.VUnif`.

For the Johnson SU distribution see `law0017.JohnsonSU`.

For the Tukey distribution see `law0018.Tukey`.

For the Location Contaminated distribution see `law0019.LocationCont`.

For the Johnson SB distribution see `law0020.JohnsonSB`.

For the Skew Normal distribution see `law0021.SkewNormal`.

For the Scale Contaminated distribution see `law0022.ScaleCont`.

For the Generalized Pareto distribution see `law0023.GeneralizedPareto`.

For the Generalized Error distribution see `law0024.GeneralizedError`.

For the Stable distribution see `law0025.Stable`.

For the Gumbel distribution see `law0026.Gumbel`.

For the Frechet distribution see `law0027.Frechet`.

For the Generalized Extreme Value distribution see [law0028.GeneralizedExtValue](#).

For the Generalized Arcsine distribution see [law0029.GeneralizedArcsine](#).

For the Folded Normal distribution see [law0030.FoldedNormal](#).

For the Mixture Normal distribution see [law0031.MixtureNormal](#).

For the Truncated Normal distribution see [law0032.TruncatedNormal](#).

For the Normal with outliers distribution see [law0033.Nout](#).

For the Generalized Exponential Power distribution see [law0034.GeneralizedExpPower](#).

For the Exponential distribution see [law0035.Exponential](#).

For the Asymmetric Laplace distribution see [law0036.AsymmetricLaplace](#).

For the Normal-inverse Gaussian distribution see [law0037.NormalInvGaussian](#).

For the Asymmetric Power Distribution see [law0038.AsymmetricPowerDistribution](#).

For the modified Asymmetric Power Distribution see [law0039.modifiedAsymmetricPowerDistribution](#).

For the Log-Pareto-tail-normal distribution see [law0040.Log-Pareto-tail-normal](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

The CRAN task view on distributions, <https://CRAN.R-project.org/view=Distributions>, mentioning several CRAN packages for additional distributions.

gensample

Generate random samples from a law added in the package.

Description

Generate random samples from a law added in the package as a C function.

Usage

```
gensample(law.index,n,law.pars = NULL,check = TRUE, center=FALSE, scale=FALSE)
```

Arguments

law.index	law index as given by function getindex .
n	number of observations to generate.
law.pars	vector of parameters for the law. The length of this parameter should not exceed 4.
check	logical. If TRUE, we check if law.index belongs to the list of laws. If FALSE, we pass on this verification, this will reduce the simulation time.
center	Logical. Should we center the data generated
scale	Logical. Should we center the data generated

Value

A list containing the random sample and the vector of parameters used for the chosen law.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See [checklaw](#)

Examples

```
# This is good to check if the generator of the given law has been well coded.

res <- gensample(2,10000,law.pars=c(-5,2),check=TRUE)
res$law
res$law.pars
mean(res$sample)
sd(res$sample)

# See function checklaw() in this package.
hist(gensample(2,10000,law.pars=c(0,1),check=TRUE)$sample,prob=TRUE,breaks=100,main="Density
histogram of the N(0,1) distribution")
curve(dnorm(x),add=TRUE,col="blue")
```

`getindex`*Get indices of laws and statistics functions.*

Description

Print two correspondence tables between indices and random generators functions or test statistics functions programmed in C in this package. The first table gives indices/laws and the second one gives indices/statistics. These indices can be used in the functions [powcomp.easy](#), [powcomp.fast](#), [compquant](#), [gensample](#), [statcompute](#), [checklaw](#).

Usage

```
getindex(law.indices = NULL, stat.indices = NULL)
```

Arguments

`law.indices` if not NULL, select only the laws corresponding to this vector of indices.
`stat.indices` if not NULL, select only the stats corresponding to this vector of indices.

Value

A list with two matrices. The first one gives the correspondence between the indices and the laws (with also the number of parameters for each law as well as the default values). The second one gives the correspondence between the indices and the test statistics. Note that you can use the `law.indices` or `stat.indices` parameters of this function to obtain only some part of these tables of correspondence.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See [getnbparlaws](#), [getnbparstats](#), [stat.cstr](#), [law.cstr](#).

Examples

```
getindex(1, c(4, 3))
```

getnbparlaws	<i>Retrieve the default number of parameters of some laws.</i>
--------------	--

Description

Retrieve the default number of parameters of the distributions in the package.

Usage

```
getnbparlaws(law.indices = NULL)
```

Arguments

`law.indices` vector of the indices of the distributions from which to retrieve the default number of parameters. If `NULL`, all the distributions will be considered.

Value

The default number of parameters for the laws specified in `law.indices`.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [getnbparstats](#), [getindex](#), [law.cstr](#), [stat.cstr](#).

Examples

```
## Default numbers of parameters for all the distributions in the package:  
getnbparlaws()  
## The Gaussian distribution has two parameters:  
getnbparlaws(2)
```

getnbparstats	<i>Get numbers of parameters of test statistics.</i>
---------------	--

Description

Return the default numbers of parameters of the test statistics in the package.

Usage

```
getnbparstats(stat.indices = NULL)
```

Arguments

`stat.indices` if not NULL, select only the statistics corresponding to this vector of indices.

Value

A vector giving the numbers of parameters of test statistics corresponding to the vector of indices.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See [getnbparlaws](#), [getindex](#), [law.cstr](#), [stat.cstr](#).

Examples

```
getnbparstats(c(42:53))
```

graph *p-value plot, p-value discrepancy plot and size-power curves.*

Description

This function draws a p -value plot, a p -value discrepancy plot or a size-power curves plot.

Usage

```
graph(matrix.pval, xi = c(seq(0.001, 0.009, by = 0.001),
  seq(0.01, 0.985, by = 0.005), seq(0.99, 0.999, by = 0.001)),
  type = c("pvalue.plot", "pvalue.discrepancy", "size.power"),
  center = FALSE, scale = FALSE)
```

Arguments

matrix.pval	a matrix of p -values as returned by function many.pval .
xi	a vector of values at which to compute the empirical distribution of the p -values.
type	character. Indicate the type of plot desired.
center	Logical. Should we center the data generated
scale	Logical. Should we center the data generated

Details

See Section 2.3 in Lafaye de Micheaux, P. and Tran, V. A. (2014).

Value

No return value. Displays a graph.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See [plot.pvalue](#), [plot.discrepancy](#), [plot.sizepower](#).

Examples

```
stind <- c(43, 44, 42) # Indices of test statistics.
alter <- list(stat43 = 3, stat44 = 3, stat42 = 3) # Type for each test.
# Several p-values computed under the null.
# You can increase the values of M and N for better results.
matrix.pval <- many.pval(stat.indices = stind, law.index = 1,
                        n = 100, M = 10, N = 10, alter = alter, null.dist = 1,
                        method = "direct")
graph(matrix.pval)
```

help.law

Help Law

Description

Open directly the documentation for a specified law using its index.

Usage

```
help.law(law.index)
```

Arguments

law.index law index as given by function [getindex](#).

Value

No return value. The function opens the help page for the law corresponding to the given index.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

[Distributions](#) for other standard distributions.

`help.stat`*Help Stat*

Description

Open directly the documentation for a specified goodness-of-fit using its index.

Usage

```
help.stat(stat.index)
```

Arguments

`stat.index` statistic index as given by function [getindex](#).

Value

No return value. The function opens the help page for the test corresponding to the given index.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See [Normality.tests](#) for goodness-of-fit tests for normality. See [Laplace.tests](#) for goodness-of-fit tests for the Laplace distribution. See [Uniformity.tests](#) for goodness-of-fit tests for uniformity.

`Laplace.tests`*Goodness-of-fit tests for the Laplace distribution*

Description

List of goodness-of-fit tests for the Laplace distribution.

Details

The statistic tests for the Laplace distribution are named in the form `statxxxx`.

For the Glen-Leemis-Barr test see [stat0038.Glen](#).

For the 1st Rayner-Best statistic test see [stat0039.Rayner1](#).

For the 2nd Rayner-Best statistic test see [stat0040.Rayner2](#).

For the Anderson-Darling statistic see [stat0042.AndersonDarling](#).

For the Cramer-von Mises statistic see [stat0043.CramervonMises](#).

For the Watson statistic see [stat0044.Watson](#).

For the Kolmogorov-Smirnov statistic see [stat0045.KolmogorovSmirnov](#).

For the Kuiper statistic see [stat0046.Kuiper](#).

For the 1st Meintanis statistic with moment estimators see [stat0047.Meintanis1MO](#).

For the 1st Meintanis statistic with maximum likelihood estimators see [stat0048.Meintanis1ML](#).

For the 2nd Meintanis statistic with moment estimators see [stat0049.Meintanis2MO](#).

For the 2nd Meintanis statistic with maximum likelihood estimators see [stat0050.Meintanis2ML](#).

For the 1st Choi-Kim statistic see [stat0051.ChoiKim1](#).

For the 2nd Choi-Kim statistic see [stat0052.ChoiKim2](#).

For the 3rd Choi-Kim statistic see [stat0053.ChoiKim3](#).

For the Desgagne-Micheaux-Leblanc statistic see [stat0054.DesgagneMicheauxLeblanc-Gn](#).

For the 1st Rayner-Best statistic see [stat0055.RaynerBest1](#).

For the 2nd Rayner-Best statistic see [stat0056.RaynerBest2](#).

For the Langholz-Kronmal statistic see [stat0057.LangholzKronmal](#).

For the Kundu statistic see [stat0058.Kundu](#).

For the Gulati statistic see [stat0059.Gulati](#).

For the Gel statistic see [stat0060.Gel](#).

For the 1st Gonzalez-Estrada and Villasenor test see [stat0091.Gonzales1](#).

For the 2nd Gonzalez-Estrada and Villasenor test see [stat0092.Gonzales2](#).

For the 1st Hogg test see [stat0093.Hogg1](#).

For the 2nd Hogg test see [stat0094.Hogg2](#).

For the 3rd Hogg test see [stat0095.Hogg3](#).

For the 4th Hogg test see [stat0096.Hogg4](#).

For the Rizzo and Haman test see [stat0097.Rizzo](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Normality tests](#) for goodness-of-fit tests for normality. See [Uniformity tests](#) for goodness-of-fit tests for uniformity.

law.cstr	<i>Gives information about a given law.</i>
----------	---

Description

To obtain the name of a law as well as its default number of parameters and default parameter values.

Usage

```
law.cstr(law.index, law.pars = NULL)
```

Arguments

law.index	a single integer value corresponding to the index of a distribution as given by function getindex .
law.pars	vector of the values of the parameters of the law specified in law.index. If NULL, the default values are used.

Details

This function can be useful to construct a title for a graph for example.

Value

name	name of the distribution with its parameters and the values they take.
nbparams	default number of parameters of the law.
law.pars	values of the parameters.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [stat.cstr](#), [getindex](#), [getnbparlaws](#), [getnbparstats](#).

Examples

```
law.cstr(2)
```

law0001.Laplace *The Laplace Distribution*

Description

Random generation for the Laplace distribution with parameters mu and b.

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If mu or b are not specified they assume the default values of 0 and 1, respectively.

The Laplace distribution has density:

$$\frac{1}{2b} \exp\left(-\frac{|x - \mu|}{b}\right)$$

where μ is a location parameter and $b > 0$, which is sometimes referred to as the diversity, is a scale parameter.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See function [urlaplace\(\)](#) from Runuran package. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(1,10000,law.pars=c(9,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Normal distribution with parameters μ and σ .

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If μ or σ are not specified they assume the default values of 0 and 1, respectively.

The Normal distribution has density:

$$(\sqrt{2\pi}\sigma)^{-1} \exp^{-\frac{x^2}{2\sigma^2}}$$

where μ is the mean of the distribution and σ is the standard deviation.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See function `link{rnorm}` from stats package. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(2,10000,law.pars=c(9,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Cauchy distribution with parameters location and scale.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If location or scale are not specified, they assume the default values of 0 and 1 respectively.

The Cauchy distribution has density:

$$\frac{1}{\pi s \left(1 + \left(\frac{x-l}{s}\right)^2\right)}$$

where l is the location parameter and s is the scale parameter, for all x .

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See function `rcauchy` from package `stats`. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(3, 10000, law.pars=c(9, 2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0004.Logistic *The Logistic Distribution*

Description

Random generation for the Logistic distribution with parameters location and scale.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If location or scale are omitted, they assume the default values of 0 and 1 respectively.

The Logistic distribution with location = μ and scale = s has distribution function

$$\frac{1}{1 + \exp^{-\frac{(x-\mu)}{s}}}$$

and density

$$\frac{\exp^{-\frac{(x-\mu)}{s}}}{s(1 + \exp^{-\frac{(x-\mu)}{s}})^2}$$

It is a long-tailed distribution with mean μ and variance $(\pi^2)/3s^2$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See function `rlogis` from package `stats`. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(4,10000,law.pars=c(9,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Gamma distribution with parameters shape and rate.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If shape or rate are not specified they assume the default values of 2 and 1, respectively.

The Gamma distribution has density:

$$\frac{1}{b^a \Gamma(a)} x^{a-1} \exp^{-x/b}$$

for $x \geq 0$, $a > 0$ and $b > 0$; where a is the shape parameter and b is the rate parameter.

Here $\Gamma(a)$ is the gamma function implemented by R and defined in its help.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See function `rgamma` from package `stats`. See [Distributions](#) for other standard distributions. Type `help(gamma)` for additional information about the gamma function.

Examples

```
res <- gensample(5,10000,law.pars=c(9,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Beta distribution with parameters shape1 and shape2.

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If shape1 or shape2 are not specified they assume the default values of 1 and 1, respectively.

The Beta distribution with parameters shape1 = a and shape2 = b has density:

$$\frac{\Gamma(\alpha + \beta)}{\Gamma(\alpha)\Gamma(\beta)} x^{\alpha-1} (1-x)^{\beta-1}$$

for $a > 0, b > 0$ and $0 \leq x \leq 1$ where the boundary values at $x = 0$ or $x = 1$ are defined as by continuity (as limits).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See function [rbeta](#) from package stats. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(6,10000,law.pars=c(9,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

`law0007.Uniform`*The Uniform Distribution*

Description

Random generation for the Uniform distribution with parameters `min` and `max`.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If `min` or `max` are not specified they assume the default values of 0 and 1, respectively.

The Uniform distribution has density:

$$\frac{1}{\max - \min}$$

for $\min \leq x \leq \max$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See function `runif` from package `stats`. [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(7,10000,law.pars=c(2,9))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Student t distribution with df degrees of freedom.

This generator is called by function `gensample` to create random variables based on its parameter.

Details

If df is not specified it assumes the default value of 1.

The t distribution with df = k degrees of freedom has density:

$$(\sqrt{k\pi})^{-1} \frac{\Gamma\left(\frac{k+1}{2}\right)}{\Gamma\left(\frac{k}{2}\right)} \left(1 + \frac{t^2}{k}\right)^{-\frac{k+1}{2}}$$

for all real x. It has mean 0 (for $k > 1$) and variance $k/(k - 2)$ (for $k > 2$).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

[Distributions](#) for other standard distributions.

Examples

```
res <- gensample(8,10000,law.pars=8)
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0009.Chisquared *The Chi-Squared Distribution*

Description

Random generation for the Chi-squared distribution with df degrees of freedom.

This generator is called by function [gensample](#) to create random variables based on its parameter.

Details

If df is not specified it assumes the default value of 1.

The Chi-squared distribution with df = k degrees of freedom has density:

$$2^{-k/2} \Gamma(k/2)^{-1} x^{k/2-1} e^{-x/2}$$

for $x > 0$ and $k \geq 1$. The mean and variance are n and $2n$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

[Distributions](#) for other standard distributions.

Examples

```
res <- gensample(9,10000,law.pars=8)
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Log Normal distribution whose logarithm has mean equal to meanlog and standard deviation equal to sdlog.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If meanlog or sdlog are not specified they assume the default values of 0 and 1, respectively.

The Log Normal distribution has density:

$$\frac{1}{x\sigma\sqrt{2\pi}}e^{-\frac{(\ln x - \mu)^2}{2\sigma^2}}$$

where μ and σ are the mean and standard deviation of the logarithm. The mean is $E(X) = \exp(\mu + 1/2\sigma^2)$ and the variance is $Var(X) = \exp(2 * \mu + \sigma^2) * (\exp(\sigma^2) - 1)$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

[Distributions](#) for other standard distributions.

Examples

```
res <- gensample(10, 10000, law.pars=c(8, 6))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Weibull distribution with parameters shape and scale.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If shape or scale are not specified they assume the default values of 1 and 1, respectively.

The Weibull distribution with shape parameter k and scale parameter λ has density given by

$$\frac{k}{\lambda} \left(\frac{x}{\lambda}\right)^{k-1} e^{-(x/\lambda)^k}$$

for $x > 0$. The cumulative distribution function is $F(x) = 1 - e^{-(x/\lambda)^k}$ on $x > 0$, the mean is $E(X) = \lambda\Gamma(1 + 1/k)$, and the $Var(X) = \lambda^2 * (\Gamma(1 + 2/k) - (\Gamma(1 + 1/k))^2)$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

[Distributions](#) for other standard distributions.

Examples

```
res <- gensample(11,10000,law.pars=c(8,6))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Shifted Exponential distribution with parameters `l` and `rate`.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If `l` or `rate` are not specified they assume the default values of 0 and 1, respectively.

The Shifted Exponential distribution has density

$$b \exp\{-(x - l)b\}$$

for $x \geq l$, where $rate = b$. The mean is $E(X) = l + 1/b$, and the $Var(X) = 1/(b^2)$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

[Distributions](#) for other standard distributions.

Examples

```
res <- gensample(12, 10000, law.pars=c(8, 6))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Power Uniform distribution with parameter power.

This generator is called by function `gensample` to create random variables based on its parameter.

Details

If power is not specified it assumes the default value of 1.

The Power Uniform distribution has density:

$$\frac{1}{1+j} x^{-\frac{j}{j+1}}$$

where power = j.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Quesenberry and Miller (1977), Power studies of some tests for uniformity, *Journal of Statistical Computation and Simulation*, **5**(3), 169–191 (see p. 178)

See Also

See [law0007.Uniform](#) for the Uniform distribution. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(13,10000,law.pars=8)
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

 law0014.AverageUnif *The Average Uniform Distribution*

Description

Random generation for the Average Uniform distribution with parameters size, a and b.

This generator is called by function [gensample](#) to create random variables based on its parameter.

Details

If size, a and b are not specified they assume the default values of 2, 0 and 1.

The Average Uniform distribution has density:

$$\frac{k^k}{(k-1)!} \sum_{j=0}^{\lfloor k \frac{x-a}{b-a} \rfloor} (-1)^j \binom{k}{j} \left(\frac{x-a}{b-a} - \frac{j}{k} \right)^{k-1}$$

where size = k and for $a \leq x \leq b$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Quesenberry and Miller (1977), Power studies of some tests for uniformity, *Journal of Statistical Computation and Simulation*, **5**(3), 169–191 (see p. 179)

See Also

[law0007.Uniform](#) for the Uniform distribution.

[Distributions](#) for other standard distributions.

Examples

```
res <- gensample(14,10000,law.pars=c(9,2,3))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the UUniform distribution with parameter power.

This generator is called by function `gensample` to create random variables based on its parameter.

Details

If power is not specified it assumes the default value of 1.

The UUniform distribution has density:

$$(2(1 + j))^{-1}(x^{-j/(1+j)} + (1 - x)^{-j/(1+j)})$$

where power = j.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Quesenberry and Miller (1977), Power studies of some tests for uniformity, *Journal of Statistical Computation and Simulation*, **5(3)**, 169–191 (see p. 179)

See Also

[law0007.Uniform](#) for the Uniform distribution.

[Distributions](#) for other standard distributions.

Examples

```
res <- gensample(15,10000,law.pars=9)
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the VUniform distribution with parameter size.

This generator is called by function `gensample` to create random variables based on its parameter.

Details

If size is not specified it assumes the default value of 1.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Quesenberry and Miller (1977), Power studies of some tests for uniformity, *Journal of Statistical Computation and Simulation*, **5(3)**, 169–191 (see p. 179)

See Also

See `law0007.Uniform` for the Uniform distribution. See `Distributions` for other standard distributions.

Examples

```
res <- gensample(16,10000,law.pars=8)
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Johnson SU distribution with parameters mu, sigma, nu and tau.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If mu, sigma, nu and tau are not specified they assume the default values of 0, 1, 0 and 0.5, respectively.

The Johnson SU distribution with parameters $\mu = \mu$, $\sigma = \sigma$, $\nu = \nu$ and $\tau = \tau$ has density:

$$\frac{1}{c\sigma\tau} \frac{1}{\sqrt{z^2 + 1}} \frac{1}{\sqrt{2\pi}} e^{-r^2/2}$$

where $r = -\nu + (1/\tau)\sinh^{-1}(z)$, $z = (x - (\mu + c * \sigma(\sqrt{|\omega|})\sinh(w)))/(c * \sigma)$, $c = ((w - 1)(w\cosh(2\omega) + 1)/2)^{-1/2}$, $w = e^{(\tau^2)}$ and $\omega = -\nu\tau$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(17,10000,law.pars=c(9,8,6,0.5))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

`law0018.Tukey`*The Tukey Distribution*

Description

Random generation for the Tukey distribution with parameter `lambda`.

This generator is called by function `gensample` to create random variables based on its parameter.

Details

If `lambda` is not specified it assumes the default value of 1.

The Tukey distribution with `lambda = λ` has $E[X] = 0$ and $Var[X] = 2/(\lambda^2)(1/(2\lambda+1) - \Gamma^2(\lambda+1)/\Gamma(2\lambda+2))$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

[Distributions](#) for other standard distributions.

Examples

```
res <- gensample(18,10000,law.pars=8)
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

`law0019.LocationCont`*The Location Contaminated Distribution*

Description

Random generation for the Location Contaminated distribution with parameters `p` and `m`.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If p or m are not specified they assume the default values of 0.5 and 0, respectively.

The Location Contaminated distribution has density:

$$\frac{1}{\sqrt{2\pi}} \left[pe^{-\frac{(x-m)^2}{2}} + (1-p)e^{-\frac{x^2}{2}} \right]$$

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

[Distributions](#) for other standard distributions.

Examples

```
res <- gensample(19,10000,law.pars=c(0.8,6))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0020.JohnsonSB

The Johnson SB Distribution

Description

Random generation for the Johnson SB distribution with parameters g and d .

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If g and d are not specified they assume the default values of 0 and 1, respectively.

The Johnson SB distribution has density:

$$\frac{d}{\sqrt{2\pi}} \frac{1}{x(1-x)} e^{-\frac{1}{2}(g+d \ln \frac{x}{1-x})^2}$$

where $d > 0$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(20, 10000, law.pars=c(8, 6))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0021.SkewNormal *The Skew Normal Distribution*

Description

Random generation for the Skew Normal distribution with parameters ξ , ω^2 and α .

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If ξ , ω^2 and α are not specified they assume the default values of 0, 1 and 0, respectively.

The Skew Normal distribution with parameters $\xi = \xi$, $\omega^2 = \omega^2$ and $\alpha = \alpha$ has density:

$$\left(\frac{2}{\omega}\right) \phi\left(\frac{x - \xi}{\omega}\right) \Phi\left(\alpha \left(\frac{x - \xi}{\omega}\right)\right)$$

where $\phi(x)$ is the standard normal probability density function and $\Phi(x)$ is its cumulative distribution function.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [law0002.Normal](#) for the Normal distribution. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(21,10000,law.pars=c(8,6,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

 law0022.ScaleCont

The Scale Contaminated Distribution

Description

Random generation for the Scale Contaminated distribution with parameters p and d .

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If p or d are not specified they assume the default values of 0.5 and 0, respectively.

The Scale Contaminated distribution has density:

$$\frac{1}{d\sqrt{2\pi}} \left[\frac{p}{d} e^{-\frac{x^2}{2a^2}} + (1-p)e^{-\frac{x^2}{2}} \right]$$

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(22,10000,law.pars=c(0.8,6))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0023.GeneralizedPareto

The Generalized Pareto Distribution

Description

Random generation for the Generalized Pareto distribution with parameters μ , σ and ξ .

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If μ , σ and ξ are not specified they assume the default values of 0, 1 and 0, respectively.

The Generalized Pareto distribution with parameters $\mu = \mu$, $\sigma = \sigma$ and $\xi = \xi$ has density:

$$\frac{1}{\sigma} \left(1 + \frac{\xi(x - \mu)}{\sigma} \right)^{(-\frac{1}{\xi} - 1)}$$

where $x \geq \mu$ if $\xi \geq 0$ and $x \leq \mu - \sigma/\xi$ if $\xi < 0$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(23,10000,law.pars=c(8,6,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0024.GeneralizedError

The Generalized Error Distribution

Description

Random generation for the Generalized Error distribution with parameters `mu`, `sigma` and `p`.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If `mu`, `sigma` and `p` are not specified they assume the default values of 0, 1 and 1, respectively.

The Generalized Error distribution with parameters $\mu = \mu$, $\sigma = \sigma$ and $p = p$ has density:

$$\frac{1}{2p^{1/p}\Gamma(1 + 1/p)\sigma} \exp\left[-\frac{1}{p\sigma^p}|x - \mu|^p\right]$$

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(24, 10000, law.pars=c(8, 6, 2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Stable distribution with parameters stability, skewness, scale and location.

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If stability, skewness, scale and location are not specified they assume the default values of 2, 0, 1 and 0, respectively.

The Stable distribution with parameters stability = α , skewness = β , scale = c and location = μ doesn't have an analytically expressible probability density function, except for some parameter values. The parameters have conditions : $0 < \alpha \leq 2$, $-1 \leq \beta \leq 1$ and $c > 0$.

The mean of Stable distribution is defined μ when $\alpha > 1$, otherwise undefined.

The variance of Stable distribution is defined $2c^2$ when $\alpha = 2$, otherwise infinite.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(25,10000,law.pars=c(2,1,1,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Gumbel distribution with parameters `mu` and `sigma`.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If `mu` or `sigma` are not specified, they assume the default values of 1.

The Gumbel distribution with parameters `mu = μ` and `sigma = σ` has density:

$$\frac{1}{\sigma} \exp \left\{ -\exp \left[-\left(\frac{x - \mu}{\sigma} \right) \right] - \left(\frac{x - \mu}{\sigma} \right) \right\}$$

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [law0028.GeneralizedExtValue](#) for the Generalized Extreme Value distribution. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(26,10000,law.pars=c(9,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Frechet distribution with parameters mu, sigma and alpha.

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If mu, sigma and alpha are not specified they assume the default values of 0, 1 and 1, respectively.

The Frechet distribution with parameters $\mu = \mu$, $\sigma = \sigma$ and $\alpha = \alpha$ has density:

$$\frac{\alpha \sigma}{\sigma} \left(\frac{x - \mu}{\sigma} \right)_+^{\alpha-1} \exp \left\{ - \left(\frac{x - \mu}{\sigma} \right)^\alpha \right\}$$

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(27,10000,law.pars=c(8,6,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

 law0028.GeneralizedExtValue

The Generalized Extreme Value Distribution

Description

Random generation for the Generalized Extreme Value distribution with parameters `mu`, `sigma` and `xi`.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If `mu`, `sigma` and `xi` are not specified they assume the default values of 0, 1 and 1, respectively.

The Generalized Extreme Value distribution with parameters `mu` = μ , `sigma` = σ and `xi` = ξ has density:

$$[1 + z]_+^{-\frac{1}{\xi}-1} \exp \left\{ -[1 + z]_+^{-\frac{1}{\xi}} \right\} / \sigma$$

for $\xi > 0$ or $\xi < 0$, where $z = \xi(x - \mu)/\sigma$. If $\xi = 0$, PDF is as same as in the Gumbel distribution.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [law0026.Gumbel](#) for the Gumbel distribution. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(28,10000,law.pars=c(8,6,2))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0029.GeneralizedArcsine

The Generalized Arcsine Distribution

Description

Random generation for the Generalized Arcsine distribution with parameters alpha.

This generator is called by function `gensample` to create random variables based on its parameter.

Details

If alpha is not specified it assumes the default value of 0.5.

The Generalized Arcsine distribution with parameter alpha = α has density:

$$\frac{\sin(\pi\alpha)}{\pi} x^{-\alpha}(1-x)^{\alpha-1}$$

for $0 < \alpha < 1$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(29, 10000, law.pars=0.8)
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0030.FoldedNormal *The Folded Normal Distribution*

Description

Random generation for the Folded Normal distribution with parameters `mu` and `sigma`.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If `mu` and `sigma` are not specified they assume the default values of 0 and 1, respectively.

The Folded Normal distribution with parameters `mu = μ` and `sigma = σ` has density:

$$dnorm(x, mu, sigma^2) + dnorm(x, -mu, sigma^2)$$

for $x \geq 0$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [law0002.Normal](#) for the Normal distribution. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(30, 10000, law.pars=c(8, 6))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0031.MixtureNormal *The Mixture Normal Distribution*

Description

Random generation for the Mixture Normal distribution with parameters p , m and d .

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If p , m and d are not specified they assume the default values of 0.5, 0 and 1, respectively.

The Mixture Normal distribution has density:

$$p \frac{1}{d\sqrt{2\pi}} e^{-\frac{(x-m)^2}{2d^2}} + (1-p) \frac{1}{d\sqrt{2\pi}} e^{-\frac{x^2}{2}}$$

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [law0002.Normal](#) for the Normal distribution. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(31,10000,law.pars=c(0.9,8,6))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0032.TruncatedNormal

The Truncated Normal Distribution

Description

Random generation for the Truncated Normal distribution with parameters a and b.

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If a and b are not specified they assume the default values of 0 and 1, respectively.

The Truncated Normal distribution with parameters $\mu = \mu$ and $\sigma = \sigma$ has density:

$$\frac{\exp(-x^2/2)}{\sqrt{2\pi}(\Phi(b) - \Phi(a))}$$

for $a \leq x \leq b$, where $\phi(x)$ is the standard normal probability density function and $\Phi(x)$ is its cumulative distribution function.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [law0002.Normal](#) for the Normal distribution. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(32,10000,law.pars=c(2,3))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Normal with outliers distribution with parameter a which belongs to $\{1, 2, 3, 4, 5\}$.

This generator is called by function `gensample` to create random variables based on its parameter.

Details

If a is not specified it assumes the default value of 1.

Five cases of standard normal distributions with outliers, hereon termed Nout1 to Nout5, consisting of observations drawn from a standard normal distribution where some of the values are randomly replaced by extreme observations.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Romao, X., Delgado, R. and Costa, A. (2010), An empirical power comparison of univariate goodness-of-fit tests for normality, *Journal of Statistical Computation and Simulation*, **80**(5), 545–591.

See Also

See [law0002.Normal](#) for the Normal distribution. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(33,10000,law.pars=4)
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0034.GeneralizedExpPower

The Generalized Exponential Power Distribution

Description

Random generation for the Generalized Exponential Power distribution with parameters t_1 , t_2 and t_3 .

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If t_1 , t_2 and t_3 are not specified they assume the default value of 0.5, 0 and 1, respectively.

The Generalized Exponential Power distribution has density:

$$p(x; \gamma, \delta, \alpha, \beta, z_0) \propto e^{-\delta|x|^\gamma|x|^{-\alpha}(\log|x|)^{-\beta}}$$

for $x \geq z_0$, and the density equals to $p(x; \gamma, \delta, \alpha, \beta, z_0)$ for $x < z_0$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Desgagne, A., Lafaye de Micheaux, P. and Leblanc, A. (2013), Test of Normality Against Generalized Exponential Power Alternatives, *Communications in Statistics - Theory and Methods*, **42(1)**, 164–190.

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(34,10000,law.pars=c(1,8,4))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

Description

Random generation for the Exponential distribution with rate `rate` (i.e., mean $1/\text{rate}$).

This generator is called by function `gensample` to create random variables based on its parameter.

Details

If `rate` is not specified it assumes the default value of 1.

The Exponential distribution with rate = λ has density:

$$\lambda \exp^{-\lambda x}$$

for $x \geq 0$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(35,10000,law.pars=8)
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

`law0036.AsymmetricLaplace`*The Asymmetric Laplace Distribution*

Description

Random generation for the Asymmetric Laplace distribution with parameters μ , b and k .

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If μ , b or k are not specified they assume the default values of 0, 1 and 2, respectively.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See package VGAM. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(36, 10000, law.pars=c(9, 2, 6))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

`law0037.NormalInvGaussian`*The Normal-inverse Gaussian Distribution*

Description

Random generation for the Normal-inverse Gaussian distribution with parameters shape, skewness, location and scale.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If shape, skewness, location and scale are not specified they assume the default values of 1, 0, 0 and 1, respectively.

The Normal-inverse Gaussian distribution with parameters shape = α , skewness = β , location = μ and scale = δ has density:

$$\frac{\alpha \delta K_1(\alpha \sqrt{\delta^2 + (x - \mu)^2})}{\pi \sqrt{\delta^2 + (x - \mu)^2}} e^{\delta \gamma + \beta(x - \mu)}$$

where $\gamma = \sqrt{\alpha^2 - \beta^2}$ and K_1 denotes a modified Bessel function of the second kind.

The mean and variance of NIG are defined respectively $\mu + \beta\delta/\gamma$ and $\delta\alpha^2/\gamma^3$.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See package fBasics. See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(37, 10000, law.pars=c(3, 2, 1, 0.5))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0038.AsymmetricPowerDistribution

The Asymmetric Power Distribution

Description

Random generation for the Asymmetric Power Distribution with parameters theta, phi, alpha and lambda.

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If theta, phi, alpha and lambda are not specified they assume the default values of 0, 1, 0.5 and 2, respectively.

The Asymmetric Power Distribution with parameters theta, phi, alpha and lambda has density:

$$f(u) = \frac{1}{\phi} \frac{\delta_{\alpha,\lambda}^{1/\lambda}}{\Gamma(1+1/\lambda)} \exp \left[-\frac{\delta_{\alpha,\lambda}}{\alpha^\lambda} \left| \frac{u-\theta}{\phi} \right|^\lambda \right]$$

if

$$u \leq 0$$

and

$$f(u) = \frac{1}{\phi} \frac{\delta_{\alpha,\lambda}^{1/\lambda}}{\Gamma(1+1/\lambda)} \exp \left[-\frac{\delta_{\alpha,\lambda}}{(1-\alpha)^\lambda} \left| \frac{u-\theta}{\phi} \right|^\lambda \right]$$

if

$$u \leq 0,$$

where $0 < \alpha < 1, \lambda > 0$ and $\delta_{\alpha,\lambda} = \frac{2\alpha^\lambda(1-\alpha)^\lambda}{\alpha^\lambda + (1-\alpha)^\lambda}$.

The mean and variance of APD are defined respectively by

$$E(U) = \theta + \phi \frac{\Gamma(2/\lambda)}{\Gamma(1/\lambda)} [1 - 2\alpha] \delta_{\alpha,\lambda}^{-1/\lambda}$$

and

$$V(U) = \phi^2 \frac{\Gamma(3/\lambda)\Gamma(1/\lambda)[1 - 3\alpha + 3\alpha^2] - \Gamma(2/\lambda)^2[1 - 2\alpha]^2}{\Gamma^2(1/\lambda)} \delta_{\alpha,\lambda}^{-2/\lambda}.$$

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Komunjer, I. (2007), Asymmetric Power Distribution: Theory and Applications to Risk Measurement, *Journal of Applied Econometrics*, **22**, 891–921.

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(38,10000,law.pars=c(3,2,0.5,1))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

 law0039.modifiedAsymmetricPowerDistribution

The modified Asymmetric Power Distribution

Description

Random generation for the modified Asymmetric Power Distribution with parameters theta, phi, alpha and lambda.

This generator is called by function [gensample](#) to create random variables based on its parameters.

Details

If theta, phi, alpha and lambda are not specified they assume the default values of 0, 1, 0.5 and 2, respectively.

The modified Asymmetric Power Distribution with parameters theta, phi, theta1 and theta2 has density:

$$f(x | \boldsymbol{\theta}) = \frac{(\delta_{\boldsymbol{\theta}}/2)^{1/\theta_2}}{\Gamma(1 + 1/\theta_2)} \exp \left[- \left(\frac{2(\delta_{\boldsymbol{\theta}}/2)^{1/\theta_2}}{1 + \text{sign}(x)(1 - 2\theta_1)} |x| \right)^{\theta_2} \right]$$

where $\boldsymbol{\theta} = (\theta_2, \theta_1)^T$ is the vector of parameters, $\theta_2 > 0, 0 < \theta_1 < 1$ and

$$\delta_{\boldsymbol{\theta}} = \frac{2(\theta_1)^{\theta_2}(1 - \theta_1)^{\theta_2}}{(\theta_1)^{\theta_2} + (1 - \theta_1)^{\theta_2}}$$

The mean and variance of APD are defined respectively by

$$E(U) = \theta + 2^{1/\theta_2} \phi \Gamma(2/\theta_2)(1 - 2\theta_1) \delta^{-1/\theta_2} / \Gamma(1/\theta_2)$$

and

$$V(U) = 2^{2/\theta_2} \phi^2 (\Gamma(3/\theta_2)\Gamma(1/\theta_2)(1 - 3\theta_1 + 3\theta_1^2) - \Gamma^2(2/\theta_2)(1 - 2\theta_1)^2) \delta^{-2/\theta_2} / \Gamma^2(1/\theta_2).$$

Author(s)

P. Lafaye de Micheaux

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Desgagne, A. and Lafaye de Micheaux, P. and Leblanc, A. (2016), Test of normality based on alternate measures of skewness and kurtosis, ,

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(39, 10000, law.pars = c(3, 2, 0.5, 1))
res$law
res$law.pars
mean(res$sample)
sd(res$sample)
```

law0040.Log-Pareto-tail-normal

The Log-Pareto-tail-normal Distribution

Description

Random generation for the Log-Pareto-tail-normal distribution with parameters alpha, mu and sigma.

This generator is called by function `gensample` to create random variables based on its parameters.

Details

If alpha, mu and sigma are not specified they assume the default values of 1.959964, 0.0 and 1.0 respectively.

The log-Pareto-tailed normal distribution has a symmetric and continuous density that belongs to the larger family of log-regularly varying distributions (see Desgagne, 2015). This is essentially a normal density with log-Pareto tails. Using this distribution instead of the usual normal ensures whole robustness to outliers in the estimation of location and scale parameters and in the estimation of parameters of a multiple linear regression.

The density of the log-Pareto-tailed normal distribution with parameters alpha, mu and sigma is given by

$$g(y \mid \alpha, \mu, \sigma) = \begin{cases} \frac{1}{\sigma} \phi\left(\frac{y-\mu}{\sigma}\right) & \text{if } \mu - \alpha\sigma \leq y \leq \mu + \alpha\sigma, \\ \phi(\alpha) \frac{\alpha}{|y-\mu|} \left(\frac{\log \alpha}{\log(|y-\mu|/\sigma)}\right)^\beta & \text{if } |y - \mu| \geq \alpha\sigma, \end{cases}$$

where $\beta = 1 + 2\phi(\alpha)\alpha \log(\alpha)(1 - q)^{-1}$ and $q = \Phi(\alpha) - \Phi(-\alpha)$. The functions $\phi(\alpha) = \frac{1}{\sqrt{2\pi}} \exp[-\frac{\alpha^2}{2}]$ and $\Phi(\alpha)$ are respectively the p.d.f. and the c.d.f. of the standard normal distribution. The domains of the variable and the parameters are $-\infty < y < \infty$, $\alpha > 1$, $-\infty < \mu < \infty$ and $\sigma > 0$.

Note that the normalizing constant $K_{(\alpha,\beta)}$ (see Desgagne, 2015, Definition 3) has been set to 1. The desirable consequence is that the core of the density, between $\mu - \alpha\sigma$ and $\mu + \alpha\sigma$, becomes exactly the density of the $N(\mu, \sigma^2)$. This mass of the density corresponds to q . It follows that the parameter β is no longer free and its value depends on α as given above.

For example, if we set $\alpha = 1.959964$, we obtain $\beta = 4.083613$ and $q = 0.95$ of the mass is comprised between $\mu - \alpha\sigma$ and $\mu + \alpha\sigma$. Note that if one is more comfortable in choosing the central mass q instead of choosing directly the parameter α , then it suffices to use the equation $\alpha = \Phi^{-1}((1 + q)/2)$, with the constraint $q > 0.6826895 \Leftrightarrow \alpha > 1$.

The mean and variance of Log-Pareto-tail-normal are not defined.

Author(s)

P. Lafaye de Micheaux

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Desgagne, Alain. Robustness to outliers in location-scale parameter model using log-regularly varying distributions. *Ann. Statist.* **43** (2015), no. 4, 1568–1595. doi:10.1214/15-AOS1316. <http://projecteuclid.org/euclid.aos/1434546215>.

See Also

See [Distributions](#) for other standard distributions.

Examples

```
res <- gensample(40, 10000, law.pars = c(1.959964, 0.0, 1.0))
res$law
res$law.pars
```

many.crit

Computation of critical values for several test statistics

Description

Computation of critical values for several test statistics, several n values, and several level values, for a given distribution

Usage

```
many.crit(law.index, stat.indices, M = 10^3, vectn = c(20, 50, 100), levels = c(0.05, 0.1),
  alter = create.alter(stat.indices), law.pars = NULL, parstats = NULL, model = NULL,
  Rlaw=NULL, Rstats = NULL, center=FALSE, scale=FALSE)
```

Arguments

law.index	law index as given by function getindex . length(law.index)=1
stat.indices	vector of statistic indices as given by function getindex .
M	number of Monte Carlo repetitions to use.
vectn	vector of number of observations for the samples to be generated.
levels	vector of required level values.

alter	named-list with type of test for each statistical test: alter[["statj"]]=0, 1, 2, 3 or 4; for each j in <code>stat.indices</code> (0: two.sided=bilateral, 1: less=unilateral, 2: greater=unilateral, 3: bilateral test that rejects H_0 only for large values of the test statistic, 4: bilateral test that rejects H_0 only for small values of the test statistic)
law.pars	NULL or a vector of length at most 4 containing 4 possible parameters to generate random values from distribution <code>law.pars[j], j <= 4</code>
parstats	named-list of parameter values for each statistic to simulate. The names of the list should be <code>statj</code> , j taken in <code>stat.indices</code> . If <code>statj=NA</code> , the default parameter values for the test statistic <code>statj</code> will be used.
model	NOT IMPLEMENTED YET. If NULL, no model is used. If an integer $i > 0$, the model coded in the C function <code>modele<i>i</i></code> is used. Else this should be an R function that takes three arguments: <code>eps</code> (vector of ϵ values), <code>thetavec</code> (vector of θ values) and <code>xvec</code> (vector or matrix of x values). This function should take a vector of errors, generate observations from a model (with parameters <code>thetavec</code> and values <code>xvec</code>) based on these errors, then compute and return the residuals from the model. See function <code>modele1.R</code> in directory <code>inst/doc/</code> for an example in multiple linear regression.
Rlaw	If 'law.index' is set to 0 then 'Rlaw' should be a (random generating) function.
Rstats	A list of same length as <code>stat.indices</code> . If a value of the vector <code>stat.indices</code> is set to 0, the corresponding component of the list <code>Rstats</code> should be an R function that outputs a list with components <code>statistic</code> (value of the test statistic), <code>pvalue</code> (pvalue of the test; if not computable should be set to 0), <code>decision</code> (1 if we reject the null, 0 otherwise), <code>alter</code> (see above), <code>stat.pars</code> (see above), <code>pvalcomp</code> (1L if the pvalue can be computed, 0L otherwise), <code>nbparstat</code> (length of <code>stat.pars</code>). If a value of <code>stat.indices</code> is not 0, then the corresponding component of <code>Rstats</code> should be set to NULL.
center	Logical. Should we center the data generated
scale	Logical. Should we center the data generated

Value

An object of class `critvalues`, which is a list where each element of the list contains a matrix for the corresponding statistic. This column matrices are: n values, level values, parameters of the test statistic (NA if none), left critical values and right critical values).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See [print.critvalues](#) for a LaTeX output of the results of this function.

Examples

```
critval <- many.crit(law.index=2,stat.indices=c(10,15),M=10^3,vectn=c(20,50,100),
                    level=c(0.05,0.1),alter=list(stat10=3,stat15=3),law.pars=NULL,
                    parstats=NULL)
print(critval,digits=3,latex.output=FALSE)
```

many.pval

*Computes several p-values for many test statistics.***Description**

This function generates a sample of n observations from the law specified in `law.index`. It then computes the value of each test statistic specified in `stat.indices` and use it to obtain the corresponding p -value under the null. The computation of these p -values can be done using a Monte-Carlo simulation.

Usage

```
many.pval(stat.indices, law.index, n = 100, M = 10^5, N = 100,
          alter = create.alter(stat.indices), law.pars = NULL, parstats = NULL,
          null.dist = 2, null.pars = NULL, method = c("direct", "MC"), Rlaw.index = NULL,
          Rnull.dist = NULL, Rstats = NULL, center=FALSE, scale=FALSE)
```

Arguments

<code>stat.indices</code>	vector of test statistic indices as given by function getindex (some components can be 0 if you want to use your own function for some test statistics; see 'Rstats' argument).
<code>law.index</code>	index of the distribution from which to generate observations used to compute the values of the test statistics specified with <code>stat.indices</code> .
<code>n</code>	integer. Size of the samples from which to compute the value of the test statistics.
<code>M</code>	integer. Number of Monte-Carlo repetitions. Only used when <code>method = 'MC'</code> .
<code>N</code>	integer. Number of p -values to compute for each test statistic.
<code>alter</code>	integer value in {0,1,2,3,4}. Type of test. See function create.alter .
<code>law.pars</code>	vector of the parameter values for the law specified in <code>law.index</code> .
<code>parstats</code>	named-list of vectors of parameters for the test statistics specified in <code>stat.indices</code> . The names of the list should be <code>statxxx</code> where <code>xxx</code> are the indices specified in <code>stat.indices</code> .
<code>null.dist</code>	used only if <code>method = 'MC'</code> . Integer value (as given by function getindex) specifying the distribution under the null hypothesis.
<code>null.pars</code>	vector of parameters for the null distribution

method	character. Either 'direct' to compute the p -value under the null using for example the asymptotic distribution of the test statistic under the null. This is not possible for all test statistics; or 'MC' to use a Monte-Carlo simulation to approximate the distribution of the test statistic under the null (specified by null.dist).
Rlaw.index	If 'law.index' is set to 0 then 'Rlaw.index' should be a (random generating) function.
Rnull.dist	If 'null.dist' is set to 0 then 'Rnull.dist' should be a (random generating) function.
Rstats	A list of same length as stat.indices. If a value of the vector stat.indices is set to 0, the corresponding component of the list Rstats should be an R function that outputs a list with components statistic (value of the test statistic), pvalue (pvalue of the test; if not computable should be set to 0), decision (1 if we reject the null, 0 otherwise), alter (see above), stat.pars (see above), pvalcomp (1L if the pvalue can be computed, 0L otherwise), nbparstat (length of stat.pars). If a value of stat.indices is not 0, then the corresponding component of Rstats should be set to NULL.
center	Logical. Should we center the data generated
scale	Logical. Should we center the data generated

Value

pvals	the $N \times \text{length}(\text{stat.indices})$ matrix of p -values.
stat.indices	same as input.
n	same as input.
M	same as input.
alter	same as input.
parstats	same as input.
null.dist	same as input.
method	same as input.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [calcFx](#), [graph](#).

Examples

```

stind <- c(43,44,42) # Indices of test statistics.
alter <-list(stat43=3,stat44=3,stat42=3) # Type for each test.
# Several p-values computed under the null.
# You can increase the values of M and N for better results.
matrix.pval <- many.pval(stat.indices=stind,law.index=1,
                        n=100,M=10,N=10,alter=alter,null.dist=1,
                        method="direct")

```

moments

Expectation and variance.

Description

Evaluate the expectation and variance of a law.

Details

Use the function by typing:

```
moments $j$ (x,par1,par2,etc.)
```

where j is the index of the law and par1, par2, *etc.* are the parameters of law j .

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Normality.tests

Goodness-of-fit tests for normality.

Description

List of goodness-of-fit tests for normality.

Details

The statistic tests for normality are named in the form `statxxxx`.

For the Lilliefors statistic see `stat0001.Lilliefors`.

For the Anderson-Darling statistic see `stat0002.AndersonDarling`.

For the 1st Zhang-Wu statistic see `stat0003.ZhangWu1`.

For the 2nd Zhang-Wu statistic see `stat0004.ZhangWu2`.

For the Glen-Leemis-Barr statistic see `stat0005.GlenLeemisBarr`.

For the D'Agostino-Pearson statistic see `stat0006.DAgostinoPearson`.

For the Jarque-Bera statistic see `stat0007.JarqueBera`.

For the Doornik-Hansen statistic see `stat0008.DoornikHansen`.

For the Gel-Gastwirth statistic see `stat0009.GelGastwirth`.

For the 1st Hosking statistic see `stat0010.Hosking1`.

For the 2nd Hosking statistic see `stat0011.Hosking2`.

For the 3rd Hosking statistic see `stat0012.Hosking3`.

For the 4th Hosking statistic see `stat0013.Hosking4`.

For the 1st Bontemps-Meddahi statistic see `stat0014.BontempsMeddahi1`.

For the 2nd Bontemps-Meddahi statistic see `stat0015.BontempsMeddahi2`.

For the Brys-Hubert-Struyf statistic see `stat0016.BrysHubertStruyf`.

For the Bonett-Seier statistic see `stat0017.BonettSeier`.

For the Brys-Hubert-Struyf & Bonett-Seier statistic see `stat0018.BrysHubertStruyf-BonettSeier`.

For the 1st Cabana-Cabana statistic see `stat0019.CabanaCabana1`.

For the 2nd Cabana-Cabana statistic see `stat0020.CabanaCabana2`.

For the Shapiro-Wilk statistic see `stat0021.ShapiroWilk`.

For the Shapiro-Francia statistic see `stat0022.ShapiroFrancia`.

For the Shapiro-Wilk statistic modified by Rahman-Govindarajulu see `stat0023.ShapiroWilk-RG`.

For the D'Agostino statistic see `stat0024.DAgostino`.

For the Filliben statistic see `stat0025.Filliben`.

For the Chen-Shapiro statistic see `stat0026.ChenShapiro`.

For the 1st Zhang statistic see `stat0027.ZhangQ`.

For the 2nd Zhang statistic see `stat0034.ZhangQstar`.

For the 3rd Zhang statistic see `stat0028.ZhangQQstar`.

For the Barrio-Cuesta-Matran-Rodriguez statistic see `stat0029.BarrioCuestaMatranRodriguez`.

For the Coin statistic see `stat0030.Coin`.

For the Epps-Pulley statistic see `stat0031.EppsPulley`.

For the Martinez-Iglewicz statistic see `stat0032.MartinezIglewicz`.

For the Gel-Miao-Gastwirth statistic see `stat0033.GelMiaoGastwirth`.

For the Desgagne-LafayeDeMicheaux-Leblanc statistic see `stat0035.DesgagneLafayeDeMicheauxLeblanc-Rn`.

For the new CS Desgagne-LafayeDeMicheaux statistic see [stat0036.DesgagneLafayeDeMicheaux-XAPD](#).

For the new CS Desgagne-LafayeDeMicheaux statistic see [stat0037.DesgagneLafayeDeMicheaux-ZEPD](#).

For the Spiegelhalter statistic see [stat0041.Spiegelhalter](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See [Laplace.tests](#) for goodness-of-fit tests for the Laplace distribution. See [Uniformity.tests](#) for goodness-of-fit tests for uniformity.

plot.discrepancy *p-value discrepancy plot.*

Description

This function produces a *p*-value discrepancy plot.

Usage

```
## S3 method for class 'discrepancy'  
plot(x, legend.pos=NULL, ...)
```

Arguments

x	Fx object as returned by function <code>calcFx</code> .
legend.pos	If NULL, position of the legend will be computed automatically. Otherwise, it should be either a character vector in "bottomright", "bottom", "bottomleft", "left", "topleft", "top", "topright", "right" and "center". Or a numeric vector of length 2 giving the x-y coordinates of the legend.
...	further arguments passed to the <code>plot</code> or <code>points</code> functions.

Details

See Section 2.3 in Lafaye de Micheaux, P. and Tran, V. A. (2014).

Value

No return value. Displays a graph.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See [plot.pvalue](#), [plot.sizepower](#), [graph](#).

Examples

```
stind <- c(43,44,42) # Indices of test statistics.
alter <- list(stat43=3,stat44=3,stat42=3) # Type for each test.
# Several p-values computed under the null.
pnull <- many.pval(stat.indices=stind,law.index=1,
                  n=100,N=10,alter=alter,null.dist=1,
                  method="direct")$pvals
xnull <- calcFx(pnull)
plot.discrepancy(xnull)
```

plot.pvalue	<i>p-value plot.</i>
-------------	----------------------

Description

This function produces a *p*-value plot.

Usage

```
## S3 method for class 'pvalue'
plot(x, legend.pos=NULL, ...)
```

Arguments

x	Fx object as returned by function calcFx .
legend.pos	If NULL, position of the legend will be computed automatically. Otherwise, it should be either a character vector in "bottomright", "bottom", "bottomleft", "left", "topleft", "top", "topright", "right" and "center". Or a numeric vector of length 2 giving the x-y coordinates of the legend.
...	further arguments passed to the <code>plot</code> or <code>points</code> functions.

Details

See Section 2.3 in Lafaye de Micheaux, P. and Tran, V. A. (2014).

Value

No return value. Displays a graph.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

See Also

See [plot.discrepancy](#), [plot.sizepower](#), [graph](#).

Examples

```
stind <- c(43,44,42) # Indices of test statistics.
alter <- list(stat43=3,stat44=3,stat42=3) # Type for each test.
# Several p-values computed under the null.
pnull <- many.pval(stat.indices=stind,law.index=1,
                  n=100,N=10,alter=alter,null.dist=1,
                  method="direct")$pvals
xnull <- calcFx(pnull)
plot(xnull)
```

plot.sizepower *size-power curves.*

Description

This function produces a size-power curves plot.

Usage

```
## S3 method for class 'sizepower'
plot(x, xnull, legend.pos=NULL, ...)
```

Arguments

x	Fx object as returned by function <code>calcFx</code> .
xnull	Fx object as returned by function <code>calcFx</code> , but computed under the null.
legend.pos	If NULL, position of the legend will be computed automatically. Otherwise, it should be either a character vector in "bottomright", "bottom", "bottomleft", "left", "topleft", "top", "topright", "right" and "center". Or a numeric vector of length 2 giving the x-y coordinates of the legend.
...	further arguments passed to the plot or points functions.

Details

See Section 2.3 in Lafaye de Micheaux, P. and Tran, V. A. (2014).

Value

No return value. Displays a graph.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [plot.pvalue](#), [plot.discrepancy](#), [graph](#).

Examples

```
## You can increase M for better results:
stind <- c(43,44,42) # Indices of test statistics.
alter <- list(stat43=3,stat44=3,stat42=3) # Type for each test.
# Several p-values computed under the null.
pnull <- many.pval(stat.indices=stind,law.index=1,
                  n=100,M=100,N=10,alter=alter,null.dist=2,
                  method="MC")$pvals
Fnull <- calcFx(pnull)
p <- many.pval(stat.indices=stind,law.index=4,n=100,
              M=100,N=10,alter=alter,null.dist=2,
              method="MC")$pvals
Fx <- calcFx(p)
plot.sizepower(Fx,Fnull)
```

powcomp.easy

Computation of power and level tables for hypothesis tests.

Description

Functions for the computation of power and level tables for hypothesis tests, in LaTeX format.

Usage

```
powcomp.easy(params,M=10^5,model=NULL,Rlaws=NULL,Rstats=NULL,center=FALSE, scale=FALSE)
```

Arguments

M	number of Monte Carlo repetitions to use.
params	matrix with (at least) 11 named-columns with names (n, law, stat, level, cL, cR, alter, par1, par2, par3, par4). Each row of params gives the necessary parameters for a simulation of powers. n : sample size; law : integer giving the index of the law considered; stat : integer giving the index of the test statistic considered (can be 0 if you want to use your own function for some test statistic; see 'Rstats' argument); level : double, this is the significance level desired; cL : left critical value (can be NA); cR : right critical value (can be NA); alter : type of test (integer value in {0,1,2,3,4}); parj: values of the parameters of the distribution specified by law (can be NA). See 'Details section'.
model	NOT YET IMPLEMENTED. If NULL, no model is used. If an integer $i > 0$, the model coded in the C function <code>modelei</code> is used. Else this should be an R function that takes three arguments: <code>eps</code> (vector of ϵ values), <code>thetavec</code> (vector of θ values) and <code>xvec</code> (vector or matrix of x values). This function should take a vector of errors, generate observations from a model (with parameters <code>thetavec</code> and values <code>xvec</code>) based on these errors, then compute and return the residuals from the model. See function <code>modele1.R</code> in directory <code>inst/doc/</code> for an example in multiple linear regression
Rlaws	When some law indices in second column of 'params' are equal to 0, this means that you will be using some R random generators not hardcoded in C in the package. In that case, you should provide the names of the random generation functions in the corresponding components of a list; the other components should be set to NULL.
Rstats	A list. If in a given row of the 'params' matrix, the value of 'stat' is set to 0, the corresponding component of the list 'Rstats' should be an R function that outputs a list with components 'statistic' (value of the test statistic), 'pvalue' (pvalue of the test; if not computable should be set to 0), 'decision' (1 if we reject the null, 0 otherwise), 'alter' (see above), 'stat.pars' (see above), 'pvalcomp' (1L if the pvalue can be computed, 0L otherwise), 'nbparstat' (length of stat.pars). If the value of 'stat' is not 0, then the corresponding component of 'Rstats' should be set to 'NULL'.
center	Logical. Should we center the data generated
scale	Logical. Should we center the data generated

Details

If both cL and cR are NA, no critical values are used and the decision to reject (or not) the hypothesis is taken using the p -value.

If a test statistic depends upon some parameters, these can be added (in a correct order) in the last columns of params. If other test statistics are considered simultaneously (in the same params

matrix) and if not all the test statistics have the same number of parameters, NA values should be used to complete empty cells of the matrix.

Value

The powers for the different statistics and laws specified in the rows of params, NOT YET provided in the form of a LaTeX table. This version is easier to use (but slower) than the `powcomp.fast` version. It should be used in the process of investigating the power of test statistics under different alternatives. But when you are ready to produce results for publication in a paper, please use the `powcomp.fast` version and its `print` method..

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Examples

```
# Warning: the order of the parameters of the law (4 maximum) is important!
sim1 <- c(n=100,law=2,stat=10,level=0.05,cL=NA,cR=0.35,alter=3,
         par1= 2.0,par2=NA,par3=NA,par4=NA,parstat1=NA,parstat2=NA)
sim2 <- c(n=100,law=2,stat=17,level=0.10,cL=-0.30,cR=NA,alter=1,
         par1=-1.0,par2=3.0,par3=NA,par4=NA,parstat1=NA,parstat2=NA)
sim3 <- c(n=100,law=2,stat=31,level=0.10,cL=NA,cR=0.50,alter=3,
         par1=-1.0,par2=3.0,par3=NA,par4=NA,parstat1=0.7,parstat2=NA)
sim4 <- c(n=100,law=7,stat=80,level=0.10,cL=NA,cR=9.319,alter=3,
         par1=NA,par2=NA,par3=NA,par4=NA,parstat1=1,parstat2=5)
params <- rbind(sim1,sim2,sim3,sim4)
powcomp.easy(params,M=10^2)
sim5 <- c(n=100,law=0,stat=80,level=0.10,cL=NA,cR=9.319,alter=3,
         par1=NA,par2=NA,par3=NA,par4=NA,parstat1=1,parstat2=5)
params <- rbind(params,sim5)
powcomp.easy(params,M=10^2,Rlaws=list(NULL,NULL,NULL,NULL,rnorm))
```

powcomp.fast

Computation of power and level tables for hypothesis tests.

Description

Functions for the computation of power and level tables for hypothesis tests, with possible use of a cluster.

Usage

```
powcomp.fast(law.indices,stat.indices,vectn = c(20,50,100),M = 10^3,levels = c(0.05,0.1),
  critval = NULL,alter = create.alter(stat.indices),parlaws = NULL,
  parstats = NULL,nbclus = 1,model = NULL,null.law.index = 2,null.law.pars = NULL,
  Rlaws=NULL, Rstats = NULL, center=FALSE, scale=FALSE, pvalcomp = 1L)
```

Arguments

law.indices	vector of law indices as given by function getindex .
stat.indices	vector of statistic indices as given by function getindex (some components can be 0 if you want to use your own function for some test statistics; see 'Rstats' argument).
vectn	vector of sample sizes (n) values.
M	number of Monte Carlo repetitions.
levels	vector of significance levels for the test.
critval	if not NULL, a named-list of critical values for each test statistic. The names of the list should be $stat_j$, j taken in <code>stat.indices</code> . Note that if a single value of <code>critval\$stat$j$</code> is provided, then it is the right critical value. If two values are provided, then these are the left and right critical values, in that order. If NULL, <code>critval</code> is computed using the function many.crit ; in that case, be sure to provide the correct value for <code>null.law.index</code> .
alter	named-list of integer values (0: two.sided=bilateral, 1: less=unilateral, 2: greater=unilateral, 3: bilateral test that rejects H_0 only for large values of the test statistic, 4: bilateral test that rejects H_0 only for small values of the test statistic). The names of the list should be $stat_j$, j taken in <code>stat.indices</code> .
parlaws	named-list of parameter values for each law to simulate. The names of the list should be law_j , j taken in <code>law.indices</code> . The length of vector law_j should not be greater than 4 (we supposed than no common distribution has more than 4 parameters!).
parstats	named-list of parameter values for each statistic to simulate. The names of the list should be $stat_j$, j taken in <code>stat.indices</code> (in the same order). If NULL, the default parameter values for these statistics will be used.
nbclus	number of slaves to use for the computation on a cluster. This needs parallel or Rmpi package to be installed and fonctionnal on the system. Also the mpd daemon should be started.
model	NOT YET IMPLEMENTED. If NULL, no model is used. If an integer $i > 0$, the model coded in the C function <code>modelei</code> is used. Else this should be an R function that takes three arguments: <code>eps</code> (vector of ϵ values), <code>thetavec</code> (vector of θ values) and <code>xvec</code> (vector or matrix of x values). This function should take a vector of errors, generate observations from a model (with parameters <code>thetavec</code> and values <code>xvec</code>) based on these errors, then compute and return the residuals from the model. See function <code>modele1.R</code> in directory <code>inst/doc/</code> for an example in multiple linear regression.
null.law.index	index of the law under the null. Only used, by many.crit function, if <code>critval</code> is NULL.

null.law.pars	vector of parameters corresponding to null.law.index.
Rlaws	When some law indices in 'law.indices' are equal to 0, this means that you will be using some R random generators. In that case, you should provide the names of the random generation functions in the corresponding components of 'Rlaws' list, the other components should be set to NULL.
Rstats	A list. If in a given row of the 'params' matrix, the value of 'stat' is set to 0, the corresponding component of the list 'Rstats' should be an R function that outputs a list with components 'statistic' (value of the test statistic), 'pvalue' (pvalue of the test; if not computable should be set to 0), 'decision' (1 if we reject the null, 0 otherwise), 'alter' (see above), 'stat.pars' (see above), 'pvalcomp' (1L if the pvalue can be computed, 0L otherwise), 'nbparstat' (length of stat.pars). If the value of 'stat' is not 0, then the corresponding component of 'Rstats' should be set to 'NULL'.
center	Logical. Should we center the data generated
scale	Logical. Should we center the data generated
pvalcomp	Integer. 1L to compute p-values, 0L not to compute them.

Details

This version is faster (but maybe less easy to use in the process of investigating the power of test statistics under different alternatives) than the [powcomp.easy](#) version.

Value

A list of class power whose components are described below:

M	number of Monte Carlo repetitions.
law.indices	vector of law indices as given by function getindex .
vectn	vector of sample sizes.
stat.indices	vector of test statistic indices as given by function getindex .
decision	a vector of counts (between 0 and M) of the decisions taken for each one of the $levels.len * laws.len * vectn.len * stats.len$ combinations of (level,law,sample size,test statistic), to be understood in the following sense. The decision for the l -th level (in levels), d -th law (in law.indices), n -th sample size (in vectn) and s -th test statistic (in stat.indices) is given by: $decision[s + stats.len*(n-1) + stats.len*vectn.len*(d-1) + stats.len*vectn.len*laws.len*(l-1)]$ where stats.len, vectn.len, laws.len and levels.len are respectively the lengths of the vectors stat.indices, vectn, law.indices and levels.
levels	vector of levels for the test.
cL	left critical values used.
cR	right critical values used.
usecrit	a vector of 1s and 0s depending if a critical value has been used or not.

alter	type of each one of the tests in stat.indices used (0: two.sided=bilateral, 1: less=unilateral, 2: greater=unilateral, 3: bilateral test that rejects H0 only for large values of the test statistic, 4: bilateral test that rejects H0 only for small values of the test statistic).
nbparlaws	default number of parameters used for each law in law.indices.
parlaws	default values of the parameters for each law.
nbparstats	default number of parameters for each test statistic in stat.indices.
parstats	default values of the parameters for each test statistic.
nbclus	number of CPUs used for the simulations.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Examples

```
## Regenerate Table 6 from Puig (2000) (page 424)

law.index <- 1
# Take M = 50000 for accurate results
M <- 10
vectn <- c(10,15,20,35,50,75,100)
level <- c(0.05)
stat.indices <- c(43,44,42,45,46)
law.indices <- c(2,3,4)
alter <- list(stat43 = 3,stat44 = 3,stat42 = 3,stat45 = 3,stat46 = 3)
critval <- many.crit(law.index,stat.indices,M,vectn,level,alter,
                    law.pars = NULL,parstats = NULL)
table6 <- powcomp.fast(law.indices,stat.indices,vectn,M,level,critval = critval,alter,
                      parlaws = NULL,parstats = NULL,nbclus = 1)

table6
```

power.gui

PowerR GUI

Description

Graphical user interface (GUI) for the package.

Usage

```
power.gui()
```

Details

This GUI is a 5-tabbed notebook whose goal is to make our package easier to use :

- Tab 1 `gensample` : generate random samples from a law added in the package;
- Tab 2 `statcompute` : perform the test for a given index value of test statistic;
- Tab 3 `many.crit` : computation of critical values for several test statistics;
- Tab 4 `powcomp.fast` : computation of power and level tables for hypothesis tests;
- Tab 5 *Examples* : reproduce results from published articles.

Important note concerning 'Iwidgets': for the GUI to work, a third party software has to be installed.

Under Microsoft Windows:

First, install ActiveTcl following indications given here: 'http://www.sciviews.org/_rgui/tcltk/TabbedNotebook.html'

After the installation of ActiveTcl and the modification of the PATH variable, launch from an MsDOS terminal (accessible through typing 'cmd' in the Start Menu) the following command:
C:\Tc\bin\teacup.exe install Iwidgets

You can then check the existence of a directory called 'Iwidgets4.0.2' in 'C:\Tc\lib\teapot\package\tcl\lib'.

Under Linux:

Install 'iwidgets'.

Value

No return value. Displays a graphical user interface.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

print.critvalues *Latex table for critical values*

Description

Transform the critical values given by function `many.crit` into a LaTeX code for creating the table of critical values.

Usage

```
## S3 method for class 'critvalues'
print(x, digits = 3, latex.output = FALSE, template = 1, ...)
```

Arguments

x	critical values given by function many.crit .
digits	integer indicating the number of decimal places to be used.
latex.output	logical. If TRUE, we output LaTeX code for the table of critical values. If FALSE, we output this table in the R Console.
template	integer, template to use for the (LaTeX) printing of values. Only template = 1 is defined for the moment.
...	further arguments passed to or from other methods.

Value

No return value. The function prints a formatted representation of critical values, optionally in 'LaTeX' format. The object printed is of class "critvaluesX", where X is the template number.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Puig, P. and Stephens, M. A. (2000), Tests of fit for the Laplace distribution, with applications, *Technometrics*, **42**, 417–424.

See Also

See [print.power](#).

Examples

```
## Regenerate Table 1 from Puig (2000) (page 419)
# Take M = 10000 for accurate results
M <- 10
law.index <- 1
vectn <- c(10,15,20,35,50,75,100,1000)
level <- c(0.50,0.25,0.10,0.05,0.025,0.01)
table1 <- many.crit(law.index,stat.indices = c(43),M,vectn,level,
                  alter = list(stat43=3),law.pars = NULL,parstat = NULL)
print.critvalues(table1,digits=3,latex.output=TRUE)
```

print.power *Latex table for power simulations*

Description

Transform the power values given by function [powcomp.fast](#) into a LaTeX code for creating the table of power simulations.

Usage

```
## S3 method for class 'power'
print(x, digits = 3, latex.output = FALSE, template = 1,
      summaries = TRUE, ...)
```

Arguments

x	power values given by function powcomp.fast .
digits	control the number of decimal places. It can take values from 0 to 3.
latex.output	logical. If TRUE, we output LaTeX code for the table of power simulations. If FALSE, we output this table in the R Console.
template	integer, template to use for the (LaTeX) printing of values. Only template = 1 is defined for the moment.
summaries	logical, to display the summaries Average power table, Average gap table and Worst gap table.
...	further arguments passed to or from other methods.

Value

No return value. The function prints a formatted representation of power analysis results, optionally in 'LaTeX' format. The printed object is of class "powerX", where X is the template number.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Puig, P. and Stephens, M. A. (2000), Tests of fit for the Laplace distribution, with applications, *Technometrics*, **42**, 417–424.

See Also

See [print.critvalues](#).

Examples

```
## Regenerate Table 6 from Puig (2000) (page 424)
# Change M = 50000 for more accurate results
M <- 10
law.index <- 1
vectn <- c(10,15,20,35,50,75,100)
level <- c(0.05)
stat.indices <- c(43,44,42,45,46)
law.indices <- c(2,3,4)
alter <- list(stat43 = 3,stat44 = 3,stat42 = 3,stat45 = 3,stat46 = 3)
critval <- many.crit(law.index,stat.indices,M,vectn,level,alter,law.pars = NULL,parstat = NULL)
table6 <- powcomp.fast(law.indices,stat.indices,vectn,M,level,critval = critval,alter,
                      parlaws = NULL,parstats = NULL,nbclus = 1)
print.power(table6,digits=0,latex.output = TRUE)
```

pvalueMC

*Monte-Carlo computation of a p-value for one single test statistic.***Description**

This function can compute the p-value associated with a test statistic value from a sample of observations.

Usage

```
pvalueMC(data, stat.index, null.law.index, M = 10^5, alter, null.law.pars = NULL,
         stat.pars = NULL, list.stat = NULL, method = c("Fisher"),
         center = FALSE, scale = FALSE)
```

Arguments

data	sample of observations.
stat.index	index of a test statistic as given by function getindex .
null.law.index	index of the distribution to be tested (the null hypothesis distribution), as given by function getindex .
M	number of Monte-Carlo repetitions to use.
alter	value (in {0,1,2,3,4}) giving the the type of test (See Section 3.3 in Lafaye de Micheaux, P. and Tran, V. A. (2014)).
null.law.pars	vector of parameters for the law. The length of this parameter should not exceed 4. If not provided, the default values are taken using getindex function.
stat.pars	a vector of parameters. If NULL, the default parameter values for the statistic specified by this statistic will be used.
list.stat	if not NULL, a vector of test statistic values should be provided. If NULL, these values will be computed.
method	method to use for the computation of the <i>p</i> -value. Only 'Fisher' method is available for the moment.

center Logical. Should we center the data generated
 scale Logical. Should we center the data generated

Value

The Monte-Carlo p-value of the test.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [statcompute](#).

Examples

```
x <- rnorm(100)
statcompute(1,x,level = c(0.05),alter = 3)$pvalue
pvalueMC(x,stat.index = 1,null.law.index = 2,M = 10^5,alter = 3)
```

stat.cstr

Gives information about a test statistic.

Description

To obtain the name of a test as well as its default number of parameters and default parameter values.

Usage

```
stat.cstr(stat.index, stat.pars = NULL, n = 0)
```

Arguments

stat.index a single integer value corresponding to the index of a test statistic as given by function [getindex](#).

stat.pars vector of the values of the parameters of the test specified in stat.index. If NULL, the default values are used.

n integer giving the sample size (useful since some default values of the parameters might depend on the sample size).

Value

name	name of the test.
nbparams	default number of parameters of the test.
law.pars	values of the parameters
alter	0: two.sided=bilateral, 1: less=unilateral, 2: greater=unilateral, 3: bilateral test that rejects H0 only for large values of the test statistic, 4: bilateral test that rejects H0 only for small values of the test statistic.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [law.cstr](#), [getindex](#), [getnbparlaws](#), [getnbparstats](#).

Examples

```
stat.cstr(80)
```

stat0001.Lilliefors *The Lilliefors test for normality*

Description

The Lilliefors test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Lilliefors, H. (1967), *On the Kolmogorov-Smirnov test for normality with mean and variance unknown*, *Journal of the American Statistical Association*, **62**, 399-402.

See Also

See package `nortest`. See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0002.AndersonDarling

The Anderson-Darling test for normality

Description

The Anderson-Darling test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

D'Agostino, R.B. and Stephens, M.A. (1986), *Goodness-of-Fit Techniques*, Marcel Dekker, New York. (Table 4.9)

See Also

See package `nortest`. See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0003.ZhangWu1

The 1st Zhang-Wu test for normality

Description

The 1st Zhang-Wu test Z_C for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Zhang, J. and Wu, Y. (2005), Likelihood-ratio tests for normality, *Computational Statistics and Data Analysis*, **49**(3), 709–721.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0004.ZhangWu2

The 2nd Zhang-Wu test for normality

Description

The 2nd Zhang-Wu test Z_A for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Zhang, J. and Wu, Y. (2005), Likelihood-ratio tests for normality, *Computational Statistics and Data Analysis*, **49**(3), 709–721.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0005.GlenLeemisBarr

The Glen-Leemis-Barr test for normality

Description

The Glen-Leemis-Barr test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Glen, A.G., Leemis, L.M. and Barr, D.R. (2001), Order Statistics in Goodness-Of-Fit Testing, *IEEE Transactions on Reliability*, **50**(2), 209–213.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0006.DAgostinoPearson

The D'Agostino-Pearson test for normality

Description

The D'Agostino-Pearson for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

D'Agostino, R.B. and Pearson, E.S (1973), Tests for Departure from Normality. Empirical Results for the Distributions of b_2 and $\sqrt{b_1}$, *Biometrika*, **60(3)**, 613–622.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0007.JarqueBera *The Jarque-Bera test for normality*

Description

The Jarque-Bera test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Jarque, C.M. and Bera, A.K. (1987), A Test for Normality of Observations and Regression Residuals, *International Statistical Review*, **50(2)**, 163–172.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0008.DoornikHansen

The Doornik-Hansen test for normality

Description

The Doornik-Hansen test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Doornik, J.A. and Hansen, H. (1994), *An Omnibus Test for Univariate and Multivariate Normality*, Working Paper, Nuffield College, Oxford University, U.K.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0009.GelGastwirth *The Gel-Gastwirth test for normality*

Description

The Gel-Gastwirth test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Gel, Y. and Gastwirth, J.L. (2008), The Robust Jarque-Bera Test of Normality, *Economics Letters*, **99(1)**, 30–32.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0010.Hosking1

The 1st Hosking test for normality

Description

The 1st Hosking test $T_{\{Lmom\}}$ for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Hosking, J.R.M. (1990), L-moments: analysis and estimation of distributions using linear combinations of order statistics, *Journal of the Royal Statistical Society, Series B*, **52**, 105–124.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0011.Hosking2 *The 2nd Hosking test for normality*

Description

The 2nd Hosking test $T_{\{Lmom\}^{\{1\}}}$ for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Hosking, J.R.M. (1990), L-moments: analysis and estimation of distributions using linear combinations of order statistics, *Journal of the Royal Statistical Society, Series B*, **52**, 105–124.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0012.Hosking3 *The 3rd Hosking test for normality*

Description

The 3rd Hosking test $T_{\{Lmom\}^{\{2\}}}$ for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Hosking, J.R.M. (1990), L-moments: analysis and estimation of distributions using linear combinations of order statistics, *Journal of the Royal Statistical Society, Series B*, **52**, 105–124.

See Also

[Normality.tests](#) for other goodness-of-fit tests for normality.

stat0013.Hosking4

The 4th Hosking test for normality

Description

The 4th Hosking test $T_{\{Lmom\}^{\{3\}}}$ for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Hosking, J.R.M. (1990), L-moments: analysis and estimation of distributions using linear combinations of order statistics, *Journal of the Royal Statistical Society, Series B*, **52**, 105–124.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0014.BontempsMeddahi1

The 1st Bontemps-Meddahi test for normality

Description

The 1st Bontemps-Meddahi test $BM_{\{3-4\}}$ for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Bontemps, C. and Meddahi, N. (2005), Testing Normality: A GMM Approach, *Journal of Econometrics*, **124**, 149–186.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0015.BontempsMeddahi2

The 2nd Bontemps-Meddahi test for normality

Description

The 2nd Bontemps-Meddahi test $BM_{\{3-6\}}$ for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Bontemps, C. and Meddahi, N. (2005), Testing Normality: A GMM Approach, *Journal of Econometrics*, **124**, 149–186.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0016.BrysHubertStruyf

The Brys-Hubert-Struyf test for normality

Description

The Brys-Hubert-Struyf test $T_{\{MC-LR\}}$ for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Brys, G., Hubert, M. and Struyf, A. (2008), Goodness-of-fit tests based on a robust measure of skewness, *Computational Statistics*, **23**(3), 429–442.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0017.BonettSeier *The Bonett-Seier test for normality*

Description

The Bonett-Seier test T_w for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Bonett, D.G. and Seier, E. (2002), A test of normality with high uniform power, *Computational Statistics and Data Analysis*, **40**, 435–445.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0018.BrysHubertStruyf-BonettSeier

The Brys-Hubert-Struyf & Bonett-Seier test for normality

Description

The combination test for normality of Brys-Hubert-Struyf & Bonett-Seier is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
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- Bonett, D.G. and Seier, E. (2002), A test of normality with high uniform power, *Computational Statistics and Data Analysis*, **40**, 435–445.

See Also

See [stat0016.BrysHubertStruyf](#) for the Brys-Hubert-Struyf test. See [stat0017.BonettSeier](#) for the Bonett-Seier test. See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0019.CabanaCabana1

The 1st Cabana-Cabana test for normality

Description

The 1st Cabana-Cabana test $T_{\{S, 1\}}$ for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Cabana, A. and Cabana, E. (1994), Goodness-of-Fit and Comparison Tests of the Kolmogorov-Smirnov Type for Bivariate Populations, *The Annals of Statistics*, **22**(3), 1447–1459.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0020.CabanaCabana2

The 2nd Cabana-Cabana test for normality

Description

The 2nd Cabana-Cabana test $T_{\{K, 1\}}$ for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Cabana, A. and Cabana, E. (1994), Goodness-of-Fit and Comparison Tests of the Kolmogorov-Smirnov Type for Bivariate Populations, *The Annals of Statistics*, **22(3)**, 1447–1459.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0021.ShapiroWilk *The Shapiro-Wilk test for normality*

Description

The Shapiro-Wilk test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Shapiro, S.S. and Wilk, M.B. (1965), An analysis of variance test for normality (complete samples), *Biometrika*, **52**, 591–611.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0022.ShapiroFrancia

The Shapiro-Francia test for normality

Description

The Shapiro-Francia test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Shapiro, S.S. and Francia, R. (1972), An approximation analysis of variance test for normality, *Journal of the American Statistical Association*, **67**, 215–216.

See Also

See package `nortest`. See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0023.ShapiroWilk-RG

The Shapiro-Wilk test for normality modified by Rahman-Govindarajulu

Description

The Shapiro-Wilk test for normality modified by Rahman-Govindarajulu is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Rahman, M.M. and Govindarajulu, Z. (1997), A modification of the test of Shapiro and Wilk for normality, *Journal of Applied Statistics*, **24(2)**, 219–236.

See Also

See [stat0021.ShapiroWilk](#) for the Shapiro-Wilk test. See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0024.DAgostino *The D'Agostino test for normality*

Description

The D'Agostino test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

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See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0025.Filliben *The Filliben test for normality*

Description

The Filliben test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Filliben, J.J. (1975), The Probability Plot Correlation Coefficient Test for Normality, *Technometrics*, **17(1)**, 111–117.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0026.ChenShapiro *The Chen-Shapiro test for normality*

Description

The Chen-Shapiro test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Chen, L. and Shapiro, S.S (1995), An alternative test for normality based on normalized spacings, *Journal of Statistical Computation and Simulation*, **53**, 269–288.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0027.ZhangQ

The 1st Zhang test for normality

Description

The 1st Zhang test Q for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Zhang, P (1999), Omnibus test of normality using the Q statistic, *Journal of Applied Statistics*, **26(4)**, 519–528.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0028.ZhangQQstar *The 3rd Zhang test for normality*

Description

The 3rd Zhang test $Q-Q^*$ for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Zhang, P (1999), Omnibus test of normality using the Q statistic, *Journal of Applied Statistics*, **26**(4), 519–528.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0029.BarrioCuestaMatranRodriguez

The Barrio-Cuesta-Matran-Rodriguez test for normality

Description

The Barrio-Cuesta-Albertos-Matran-Rodriguez test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0030.Coin

The Coin test for normality

Description

The Coin test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Coin, D. (2008), A goodness-of-fit test for normality based on polynomial regression, *Computational Statistics and Data Analysis*, **52**, 2185–2198.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0031.EppsPulley *The Epps-Pulley test for normality*

Description

The Epps-Pulley test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Epps, T.W. and Pulley, L.B. (1983), A test of normality based on empirical characteristic function, *Biometrika*, **70**(3), 723–726.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0032.MartinezIglewicz

The Martinez-Iglewicz test for normality

Description

The Martinez-Iglewicz test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Martinez, J. and Iglewicz, B. (1981), A test for departure from normality based on a biweight estimator of scale, *Biometrika*, **68(1)**, 331–333.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0033.GelMiaoGastwirth

The Gel-Miao-Gastwirth test for normality

Description

The Gel-Miao-Gastwirth test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Gel, Y.R., Miao, W. and Gastwirth, J.L. (2007), Robust directed tests of normality against heavy-tailed alternatives, *Computational Statistics and Data Analysis*, **51**, 2734–2746.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0034.ZhangQstar *The 2nd Zhang test for normality*

Description

The 2nd Zhang test Q^* for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Zhang, P (1999), Omnibus test of normality using the Q statistic, *Journal of Applied Statistics*, **26(4)**, 519–528.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0035.DesgagneLafayeDeMicheauxLeblanc-Rn
The R_n test for normality

Description

The Desgagne-LafayeDeMicheaux-Leblanc R_n test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Desgagne, A., Lafaye de Micheaux, P. and Leblanc, A. (2013), Test of Normality Against Generalized Exponential Power Alternatives, *Communications in Statistics - Theory and Methods*, **42**, 164–190.

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0036.DesgagneLafayeDeMicheaux-XAPD

The X_{APD} test for normality

Description

The X_{APD} test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Desgagne, A. and Lafaye de Micheaux, P. (2017), A Powerful and Interpretable Alternative to the Jarque-Bera Test of Normality Based on 2nd-Power Skewness and Kurtosis, using the Rao's score test on the APD family, *Journal of Applied Statistics*, .

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0037.DesgagneLafayeDeMicheaux-ZEPD

The Z_{EPD} test for normality

Description

- The Desgagne-LafayeDeMicheaux $Z_{\{EPD\}}$ test for normality is used
- to compute its statistic and p-value by calling function [statcompute](#);
 - to compute its quantiles by calling function [compquant](#) or [many.crit](#);
 - to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03
- Desgagne, A. and Lafaye de Micheaux, P. (2017), A Powerful and Interpretable Alternative to the Jarque-Bera Test of Normality Based on 2nd-Power Skewness and Kurtosis, using the Rao's score test on the APD family, *Journal of Applied Statistics*, .

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0038.Glen

The Glen-Leemis-Barr test for the Laplace distribution

Description

- The Glen-Leemis-Barr test is used
- to compute its statistic and p-value by calling function [statcompute](#);
 - to compute its quantiles by calling function [compquant](#) or [many.crit](#);
 - to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Glen, A., Leemis, L., and Barr, D. (2001) Order Statistics in Goodness of Fit Testing, *IEEE Transactions on Reliability*, **50**, Number 2, pp. 209-213.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0039.Rayner1

The Rayner-Best statistic for the Laplace distribution

Description

The Rayner-Best statistic for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Rayner, J. C. W. and Best, D. J. (1989), *Smooth Tests of Goodness of Fit*, Oxford University Press, New York.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0040.Rayner2

The Rayner-Best statistic for the Laplace distribution

Description

The Rayner-Best statistic for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

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Rayner, J. C. W. and Best, D. J. (1989), *Smooth Tests of Goodness of Fit*, Oxford University Press, New York.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0041.Spiegelhalter

The Spiegelhalter test for normality

Description

The Spiegelhalter test for normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Spiegelhalter, D.J. (1977), A test for normality against symmetric alternatives, *Biometrika*, **64(2)**, 415–418.

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0042.AndersonDarling

The Anderson-Darling test for the Laplace distribution

Description

- The Anderson-Darling test for the Laplace distribution is used
- to compute its statistic and p-value by calling function [statcompute](#);
 - to compute its quantiles by calling function [compquant](#) or [many.crit](#);
 - to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Yen, Vincent C. and Moore, Albert H. (1988), Modified goodness-of-fit test for the laplace distribution, *Communications in Statistics - Simulation and Computation*, **17(1)**, 275–281.

See Also

See package lawstat. See [Laplace tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0043.CramervonMises

The Cramer-von Mises test for the Laplace distribution

Description

The Cramer-von Mises test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Yen, Vincent C. and Moore, Albert H. (1988), Modified goodness-of-fit test for the laplace distribution, *Communications in Statistics - Simulation and Computation*, **17**(1), 275–281.

See Also

See package lawstat. See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0044.Watson

The Watson test for the Laplace distribution

Description

The Watson test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Puig, P. and Stephens, M. A. (2000), Tests of fit for the Laplace distribution, with applications, *Technometrics*, **42**, 417–424.

See Also

See package lawstat. See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0045.KolmogorovSmirnov

The Kolmogorov-Smirnov test for the Laplace distribution

Description

The Kolmogorov-Smirnov test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Puig, P. and Stephens, M. A. (2000), Tests of fit for the Laplace distribution, with applications, *Technometrics*, **42**, 417–424.

See Also

See package lawstat. See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0046.Kuiper

*The Kuiper test for the Laplace distribution***Description**

The Kuiper test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Puig, P. and Stephens, M. A. (2000), Tests of fit for the Laplace distribution, with applications, *Technometrics*, **42**, 417–424.

See Also

See package lawstat. See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0047.Meintanis1M0

*The 1st Meintanis test with moment estimators for the Laplace distribution***Description**

The 1st Meintanis test $T_{\{n, a\}^{(1)}}$ with moment estimators test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If a is not specified it assumes the default value of 2.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Meintanis, S.G. (2004), A Class of Omnibus Tests for the Laplace Distribution Based on the Empirical Characteristic Function, *Communications in Statistics - Theory and Methods*, **33**(4), 925–948.

See Also

See [Laplace. tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0048.Meintanis1ML *The 1st Meintanis test with maximum likelihood estimators for the Laplace distribution*

Description

The 1st Meintanis test $T_{\{n, a\}}^{(1)}$ with maximum likelihood estimators test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If a is not specified it assumes the default value of 2.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Meintanis, S.G. (2004), A Class of Omnibus Tests for the Laplace Distribution Based on the Empirical Characteristic Function, *Communications in Statistics - Theory and Methods*, **33**(4), 925–948.

See Also

See [Laplace. tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0049.Meintanis2MO *The 2nd Meintanis test with moment estimators for the Laplace distribution*

Description

The 2nd Meintanis test $T_{\{n, a\}}^{(2)}$ with moment estimators test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If a is not specified it assumes the default value of 0.5.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03
- Meintanis, S.G. (2004), A Class of Omnibus Tests for the Laplace Distribution Based on the Empirical Characteristic Function, *Communications in Statistics - Theory and Methods*, **33**(4), 925–948.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0050.Meintanis2ML *The 2nd Meintanis test with maximum likelihood estimators for the Laplace distribution*

Description

The 2nd Meintanis test $T_{\{n, a\}}^{(2)}$ with maximum likelihood estimators test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If α is not specified it assumes the default value of 0.5.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Meintanis, S.G. (2004), A Class of Omnibus Tests for the Laplace Distribution Based on the Empirical Characteristic Function, *Communications in Statistics - Theory and Methods*, **33**(4), 925–948.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

 stat0051.ChoiKim1

The 1st Choi-Kim test for the Laplace distribution

Description

The 1st Choi-Kim test $T_{\{m,n\}}^{\{V\}}$ for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If m is not specified it assumes the default value from the Table 4 (Choi and Kim (2006)) which produces the maximum critical values of the test statistic. Note that $m < (n/2)$ where n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Choi, B. and Kim, K. (2006), Testing goodness-of-fit for Laplace distribution based on maximum entropy, *Statistics*, **40**(6), 517–531.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0052.ChoiKim2 *The 2nd Choi-Kim test for the Laplace distribution*

Description

The 2nd Choi-Kim test $T_{\{m, n\}}^{\{E\}}$ for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If m is not specified it assumes the default value from the Table 4 (Choi and Kim (2006)) which produces the maximum critical values of the test statistic. Note that $m < (n/2)$ where n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Choi, B. and Kim, K. (2006), Testing goodness-of-fit for Laplace distribution based on maximum entropy, *Statistics*, **40**(6), 517–531.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0053.ChoiKim3

The 3rd Choi-Kim test for the Laplace distribution

Description

The 3rd Choi-Kim test $T_{\{m,n\}}^{\{C\}}$ for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If m is not specified it assumes the default value from the Table 4 (Choi and Kim (2006)) which produces the maximum critical values of the test statistic. Note that $m < (n/2)$ where n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Choi, B. and Kim, K. (2006), Testing goodness-of-fit for Laplace distribution based on maximum entropy, *Statistics*, **40**(6), 517–531.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0054.DesgagneMicheauxLeblanc-Gn

The Desgagne-Micheaux-Leblanc test for the Laplace distribution

Description

The Desgagne-Micheaux-Leblanc test G_n for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Desgagne, A., Lafaye de Micheaux, P. and Leblanc, A., unpublished document.

See Also

See package lawstat. See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0055.RaynerBest1 *The 1st Rayner-Best test for the Laplace distribution*

Description

The 1st Rayner-Best test V_3 for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Rayner, J. C. W. and Best, D. J. (1989), *Smooth Tests of Goodness of Fit*, Oxford University Press, New York.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0056.RaynerBest2 *The 2nd Rayner-Best test for the Laplace distribution*

Description

The 2nd Rayner-Best test V_4 for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Rayner, J. C. W. and Best, D. J. (1989), *Smooth Tests of Goodness of Fit*, Oxford University Press, New York.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0057.LangholzKronmal

The Langholz-Kronmal test for the Laplace distribution

Description

The Langholz-Kronmal test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Langholz, B. and Kronmal, R. A. (1991), Tests of distributional hypotheses with nuisance parameters using Fourier series, *Journal of the American Statistical Association*, **86**, 1077–1084.

See Also

See [Laplace tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0058.Kundu

The Kundu test for the Laplace distribution

Description

The Kundu test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

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See Also

See [Laplace tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0059.Gulati

The Gulati test for the Laplace distribution

Description

The Gulati test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Gulati, Sneha (2011), Goodness of fit test for the Rayleigh and the Laplace distributions, *International Journal of Applied Mathematics and Statistics*, **24(SI-11A)**, 74–85.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0060.Gel

The Gel test for the Laplace distribution

Description

The Gel test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Gel, Yulia R. (2010), Test of fit for a Laplace distribution against heavier tailed alternatives, *Computational Statistics and Data Analysis*, **54(4)**, 958–965.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0061.DesgagneMicheauxLeblanc-Lap1

The Desgagne-Micheaux-Leblanc test for the Laplace distribution

Description

The Desgagne-Micheaux-Leblanc test DLLap1 for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Desgagne, A., Lafaye de Micheaux, P. and Leblanc, A., unpublished document.

See Also

See package `lawstat`. See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0062.DesgagneMicheauxLeblanc-Lap2

The Desgagne-Micheaux-Leblanc test for the Laplace distribution

Description

The Desgagne-Micheaux-Leblanc test DLLap2 for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Desgagne, A., Lafaye de Micheaux, P. and Leblanc, A., unpublished document.

See Also

See package lawstat. See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0063.Kolmogorov

The Kolmogorov test for uniformity

Description

The Kolmogorov test D_n for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Kolmogorov, A. N. (1933), Sulla determinazione empirica di una legge di distribuzione, *Giornale dell'Istituto Italiano degli Attuari*, **4**, 83–91.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0064.CramervonMises

The Cramer-von Mises test for uniformity

Description

- The Cramer-von Mises test $W_{\{n\}}^{\{2\}}$ for uniformity is used
- to compute its statistic and p-value by calling function [statcompute](#);
 - to compute its quantiles by calling function [compquant](#) or [many.crit](#);
 - to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Anderson, T. W. and Darling, D. A. (1954), A test of goodness-of-fit, *Journal of the American Statistical Association*, **49**, 765–769.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0065.AndersonDarling

The Anderson-Darling test for uniformity

Description

The Anderson-Darling test $A_{\{n\}}^{\{2\}}$ for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Anderson, T. W. and Darling, D. A. (1954), A test of goodness-of-fit, *Journal of the American Statistical Association*, **49**, 765–769.

See Also

See [Uniformity.tests](#) for other goodness-of-fit tests for uniformity.

stat0066.Durbin

The Durbin test for uniformity

Description

The Durbin test C_n for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

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See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0067.Kuiper

The Kuiper test for uniformity

Description

The Kuiper test K_n for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Brunk, H. D. (1962), On the range of the difference between hypothetical distribution function and Pyke's modified empirical distribution function, *Annals of Mathematical Statistics*, **33**, 525–532.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0068.HegazyGreen1 *The 1st Hegazy-Green test for uniformity*

Description

The 1st Hegazy-Green test T_1 for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Hegazy, Y. A. S. and Green, J. R. (1975), Some new goodness-of-fit tests using order statistics, *Applied Statistics*, **24**, 299–308.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0069.HegazyGreen2 *The 2nd Hegazy-Green test for uniformity*

Description

The 2nd Hegazy-Green test T_2 for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Hegazy, Y. A. S. and Green, J. R. (1975), Some new goodness-of-fit tests using order statistics, *Applied Statistics*, **24**, 299–308.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0070.Greenwood *The Greenwood test for uniformity*

Description

The Greenwood test $G(n)$ for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
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See Also

[Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0071.QuesenberryMiller

The Quesenberry-Miller test for uniformity

Description

The Quesenberry-Miller test Q for uniformity is used

- to compute its statistic and p-value by calling function `statcompute`;
- to compute its quantiles by calling function `compquant` or `many.crit`;
- to compute its power by calling function `powcomp.fast` or `powcomp.easy`.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Quesenberry, C. P. and Miller, F. L. Jr. (1977), Power studies of some tests for uniformity, *Journal of Statistical Computation and Simulation*, **5**, 169–191.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0072.ReadCressie

The Read-Cressie test for uniformity

Description

The Read-Cressie test $2nI^{\lambda}$ for uniformity is used

- to compute its statistic and p-value by calling function `statcompute`;
- to compute its quantiles by calling function `compquant` or `many.crit`;
- to compute its power by calling function `powcomp.fast` or `powcomp.easy`.

Details

If λ is not specified it assumes the default value of 1. Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Read, Timothy R. C. and Cressie, Noel A. C. (1988), *Goodness-of-fit statistics for discrete multivariate data*, Springer Series in Statistics. Springer-Verlag, New York.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0073.Moran

The Moran test for uniformity

Description

The Moran test $M(n)$ for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Moran, P. A. P. (1951), The random division of an interval - Part II, *Journal of Royal Statistical Society Series B*, **13**, 147–150.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0074.Cressie1 *The 1st Cressie test for uniformity*

Description

The 1st Cressie test $L_{\{n\}}^{\{m\}}$ for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If m is not specified it assumes the default value of 2. Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Cressie, N. (1978), Power results for tests based on high order gaps, *Biometrika*, **65**, 214–218.

See Also

See [Uniformity.tests](#) for other goodness-of-fit tests for uniformity.

stat0075.Cressie2 *The 2nd Cressie test for uniformity*

Description

The 2nd Cressie test $S_{\{n\}}^{\{m\}}$ for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If m is not specified it assumes the default value of 2. Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Cressie, N. (1979), An optimal statistic based on higher order gaps, *Biometrika*, **66**, 619–627.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0076.Vasicek

The Vasicek test for uniformity

Description

The Vasicek test $H(m, n)$ for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If m is not specified it assumes the default value of 2. Note that $m < (n/2)$ where n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Vasicek, O. (1976), A test for normality based on sample entropy, *Journal of the Royal Statistical Society Series B*, **38**, 54–59.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0077.Swartz

The Swartz test for uniformity

Description

The Swartz test $A^{\{*\}}(n)$ for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Swartz, T. (1992), Goodness-of-fit tests using Kullback-Leibler information, *Communications in Statistics. Theory and Methods*, **21**, 711–729.

See Also

See [Uniformity.tests](#) for other goodness-of-fit tests for uniformity.

stat0078.Morales

The Morales test for uniformity

Description

The Morales test $D_{\{n,m\}}(\phi_{\lambda})$ for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If λ and m are not specified they assume the default values of 0 and 2, respectively.

There are 3 choices for value of λ : $\lambda = 0$, $\lambda = -1$, and $\lambda \neq 0$, $\lambda \neq -1$.

Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Morales, D., Pardo, L., Pardo, M. C. and Vajda, I. (2003), Limit laws for disparities of spacings, *Journal of Nonparametric Statistics*, **15**(3), 325–342.

M. A. Marhuenda, Y. Marhuenda, D. Morales, (2005), Uniformity tests under quantile categorization, *Kybernetes*, **34**(6), 888–901.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0079.Pardo

The Pardo test for uniformity

Description

The Pardo test $E_{\{m, n\}}$ for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If m is not specified it assumes the default value of 2. Note that $m < (n/2)$ where n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Pardo, M. C. (2003), A test for uniformity based on informational energy, *Statistical Papers*, **44**, 521–534.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0080.Marhuenda *The Marhuenda test for uniformity*

Description

- The Marhuenda test $T_{n,m}^{\lambda}$ for uniformity is used
- to compute its statistic and p-value by calling function [statcompute](#);
 - to compute its quantiles by calling function [compquant](#) or [many.crit](#);
 - to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Details

If λ and m are not specified they assume the default values of 1 and 2, respectively.
Note that n is the sample size.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- M. A. Marhuenda, Y. Marhuenda, D. Morales, (2005), Uniformity tests under quantile categorization, *Kybernetes*, **34(6)**, 888–901.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0081.Zhang1

The 1st Zhang test for uniformity

Description

The 1st Zhang test Z_A for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Zhang, J. (2002), Powerful goodness-of-fit tests based on the likelihood ratio, *Journal of the Royal Statistical Society Series B*, **64**, 281–294.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0082.Zhang2

The 2nd Zhang test for uniformity

Description

The 2nd Zhang test Z_C for uniformity is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Zhang, J. (2002), Powerful goodness-of-fit tests based on the likelihood ratio, *Journal of the Royal Statistical Society Series B*, **64**, 281–294.

See Also

See [Uniformity tests](#) for other goodness-of-fit tests for uniformity.

stat0083.ttests

Robustness of Student's t test for non-normality (one sample)

Description

Robustness of Student's t test for non-normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

An Investigation of the Large-Sample/Small-Sample Approach to the One-Sample Test for a Mean (Sigma Unknown)

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0085.DesgagneMicheauxLeblanc-Lap3

The Desgagne-Micheaux-Leblanc test for the Laplace distribution

Description

The Desgagne-Micheaux-Leblanc test DLLap3 for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Desgagne, A., Lafaye de Micheaux, P. and Leblanc, A., unpublished document.

See Also

See package lawstat. See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0086.Lafaye

The volcano test of normality

Description

The volcano test of normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0087.Lafaye2 *The volcano test of normality with alpha integrated out*

Description

The volcano test of normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Normality tests](#) for other goodness-of-fit tests for normality.

stat0088.Lafaye3 *The volcano test of normality*

Description

The volcano test of normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0089.Lafaye4 *The volcano test of normality*

Description

The volcano test of normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0090.Lafaye5 *The volcano test of normality*

Description

The volcano test of normality is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Normality.tests](#) for other goodness-of-fit tests for normality.

stat0091.Gonzales1 *A ratio goodness-of-fit test for the Laplace distribution*

Description

A ratio goodness-of-fit test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Gonzalez-Estrada, E., Villasenor, J. A. 2016. A ratio goodness-of-fit test for the Laplace distribution. *Statistics and Probability Letters*, 119, 30-35.

See Also

See [Laplace. tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0092.Gonzales2 *A ratio goodness-of-fit test for the Laplace distribution*

Description

A ratio goodness-of-fit test for the Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PoweR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Gonzalez-Estrada, E., Villasenor, J. A. 2016. A ratio goodness-of-fit test for the Laplace distribution. *Statistics and Probability Letters*, 119, 30-35.

See Also

See [Laplace. tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0093.Hogg1 *More Light on the Kurtosis and Related Statistics (for the Laplace distribution)*

Description

More Light on the Kurtosis and Related Statistics is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Hogg, R. V. 1972. More Light on the Kurtosis and Related Statistics. *Journal of the American Statistical Association*, **67(338)**, 422-424.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0094.Hogg2

More Light on the Kurtosis and Related Statistics (for the Laplace distribution)

Description

More Light on the Kurtosis and Related Statistics is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Hogg, R. V. 1972. More Light on the Kurtosis and Related Statistics. *Journal of the American Statistical Association*, **67(338)**, 422-424.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0095.Hogg3

More Light on the Kurtosis and Related Statistics (for the Laplace distribution)

Description

More Light on the Kurtosis and Related Statistics is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Hogg, R. V. 1972. More Light on the Kurtosis and Related Statistics. *Journal of the American Statistical Association*, **67(338)**, 422-424.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0096.Hogg4

More Light on the Kurtosis and Related Statistics (for the Laplace distribution)

Description

More Light on the Kurtosis and Related Statistics is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Hogg, R. V. 1972. More Light on the Kurtosis and Related Statistics. *Journal of the American Statistical Association*, **67(338)**, 422-424.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

stat0097.Rizzo

Expected distances and goodness-of-fit for the asymmetric Laplace distribution

Description

Expected distances and goodness-of-fit for the asymmetric Laplace distribution is used

- to compute its statistic and p-value by calling function [statcompute](#);
- to compute its quantiles by calling function [compquant](#) or [many.crit](#);
- to compute its power by calling function [powcomp.fast](#) or [powcomp.easy](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

- Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03
- Rizzo, M. L., Haman, J. T. 2016. Expected distances and goodness-of-fit for the asymmetric Laplace distribution. *Statist. Probab. Lett.*, **117**, 158-164.

See Also

See [Laplace.tests](#) for other goodness-of-fit tests for the Laplace distribution.

statcompute	<i>Performs a hypothesis test for the given value of statistic.</i>
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Description

Performs the hypothesis test for those added in the package.

Usage

```
statcompute(stat.index, data, levels = c(0.05,0.1), critvalL = NULL,
            critvalR = NULL, alter = 0, stat.pars = NULL, pvalcomp = 1L,
            check = TRUE)
```

Arguments

stat.index	one statistic index as given by function getindex .
data	sample from which to compute the statistic.
levels	vector of desired significance levels for the test.
critvalL	NULL or vector of left critical values.
critvalR	NULL or vector of right critical values.
alter	0: two.sided=bilateral, 1: less=unilateral, 2: greater=unilateral, 3: bilateral test that rejects H0 only for large values of the test statistic, 4: bilateral test that rejects H0 only for small values of the test statistic.
stat.pars	a vector of parameters. If NULL, the default parameter values for this statistic will be used.
pvalcomp	1L to compute the p-value, 0L otherwise.
check	Logical. If FALSE it will execute much faster, but in this case be sure to give a value to the 'stat.pars' argument; if you don't know what value to give, use <code>rep(0.0, getnbparstats(stat.index))</code> as a default value.

Details

The function `statcompute()` should not be used in simulations since it is NOT fast. Consider instead using `powcomp.easy` or `powcomp.fast`. See also in the Example section below for a fast approach using the `.C` function (but be warned that giving wrong values of arguments can crash your session!).

Value

A list with components:

statistic	the test statistic value
pvalue	the p -value
decision	the vector of decisions, same length as levels
alter	alter
stat.pars	stat.pars
symbol	how the test is noted

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

Examples

```
data <- rnorm(50)
# Shapiro-Wilk test:
statcompute(21, data, levels = c(0.05, 0.1), critvalL = NULL, critvalR = NULL,
            alter = 0, stat.pars = NULL)
# Identical to:
shapiro.test(data)

# The function statcompute() should not be used in simulations since it
# is NOT fast. Consider instead the call below (but see the Details
# Section):
.C("stat21", data = data, n = 50L, levels = 0.05, nlevels = 1L, name =
  rep(" ", 50), getname = 0L, statistic = 0, pvalcomp = 1L, pvalue = 0, cL = 0.0,
  cR = 0.0, usecrit = 0L, alter = 4L, decision = 0L, stat.pars = 0.0,
  nbparstat = 0L)

# Another option is to use the 'pvalcomp' and 'check' arguments as
# follows which can be much faster (when computing the p-value takes time)
statcompute(21, data, levels = c(0.05, 0.1), critvalL = NULL, critvalR = NULL,
            alter = 0, stat.pars = NULL, pvalcomp = 0L, check = FALSE)
```

testsPureR

Computation of test statistic values in pure R.

Description

Alternate way to compute test statistic values (only) in pure R instead of C/C++, for clarity reasons.

Details

Use the function by typing:

```
stat.j(x,par1,par2,etc.)
```

where j is the index of the test and $par1$, $par2$, *etc.* are the parameters of test j , if any.

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69**(3), 1–42. doi:10.18637/jss.v069.i03

Uniformity.tests

Goodness-of-fit tests for uniformity

Description

List of goodness-of-fit tests for uniformity.

Details

The statistic tests for uniformity are named in the form `statxxxx`.

For the Kolmogorov statistic see [stat0063.Kolmogorov](#).

For the Cramer-von Mises statistic see [stat0064.CramervonMises](#).

For the Anderson-Darling statistic see [stat0065.AndersonDarling](#).

For the Durbin statistic see [stat0066.Durbin](#).

For the Kuiper statistic see [stat0067.Kuiper](#).

For the 1st Hegazy-Green statistic see [stat0068.HegazyGreen1](#).

For the 2nd Hegazy-Green statistic see [stat0069.HegazyGreen2](#).

For the Greenwood statistic see [stat0070.Greenwood](#).

For the Quesenberry-Miller statistic see [stat0071.QuesenberryMiller](#).

For the Read-Cressie statistic see [stat0072.ReadCressie](#).

For the Moran statistic see [stat0073.Moran](#).

For the 1st Cressie statistic see [stat0074.Cressie1](#).

For the 2nd Cressie statistic see [stat0075.Cressie2](#).

For the Vasicek statistic see [stat0076.Vasicek](#).

For the Swartz statistic see [stat0077.Swartz](#).

For the Morales statistic see [stat0078.Morales](#).

For the Pardo statistic see [stat0079.Pardo](#).

For the Marhuenda statistic see [stat0080.Marhuenda](#).

For the 1st Zhang statistic see [stat0081.Zhang1](#).

For the 2nd Zhang statistic see [stat0082.Zhang2](#).

Author(s)

P. Lafaye de Micheaux, V. A. Tran

References

Pierre Lafaye de Micheaux, Viet Anh Tran (2016). PowerR: A Reproducible Research Tool to Ease Monte Carlo Power Simulation Studies for Goodness-of-fit Tests in R. *Journal of Statistical Software*, **69(3)**, 1–42. doi:10.18637/jss.v069.i03

See Also

See [Normality tests](#) for goodness-of-fit tests for normality. See [Laplace tests](#) for goodness-of-fit tests for the Laplace distribution.

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