

# Package ‘distr6’

October 5, 2021

**Title** The Complete R6 Probability Distributions Interface

**Version** 1.6.2

**Description** An R6 object oriented distributions package. Unified interface for 42 probability distributions and 11 kernels including functionality for multiple scientific types. Additionally functionality for composite distributions and numerical imputation. Design patterns including wrappers and decorators are described in Gamma et al. (1994, ISBN:0-201-63361-2). For quick reference of probability distributions including d/p/q/r functions and results we refer to McLaughlin, M. P. (2001). Additionally Devroye (1986, ISBN:0-387-96305-7) for sampling the Dirichlet distribution, Gentle (2009) <doi:10.1007/978-0-387-98144-4> for sampling the Multivariate Normal distribution and Michael et al. (1976) <doi:10.2307/2683801> for sampling the Wald distribution.

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**URL** <https://alan-turing-institute.github.io/distr6/>,  
<https://github.com/alan-turing-institute/distr6/>

**BugReports** <https://github.com/alan-turing-institute/distr6/issues>

**Imports** checkmate, data.table, param6 (>= 0.2.2), R6, Rcpp, set6 (>= 0.2.3), stats

**Suggests** actuar, cubature, extraDistr, GoFKernel, knitr, magrittr, plotly, pracma, R6S3 (>= 1.4.0), rmarkdown, testthat

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'DistributionDecorator.R'  
'DistributionDecorator\_CoreStatistics.R'

'DistributionDecorator\_ExoticStatistics.R'  
'DistributionDecorator\_FunctionImputation.R'  
'Distribution\_Kernel.R' 'Distribution\_SDistribution.R'  
'Kernel\_Cosine.R' 'Kernel\_Epanechnikov.R' 'Kernel\_Logistic.R'  
'Kernel\_Normal.R' 'Kernel\_Quartic.R' 'Kernel\_Sigmoid.R'  
'Kernel\_Silverman.R' 'Kernel\_Triangular.R' 'Kernel\_Tricube.R'  
'Kernel\_Triweight.R' 'Kernel\_Uniform.R' 'RcppExports.R'  
'SDistribution\_Arcsine.R' 'SDistribution\_Bernoulli.R'  
'SDistribution\_Beta.R' 'SDistribution\_BetaNoncentral.R'  
'SDistribution\_Binomial.R' 'SDistribution\_Categorical.R'  
'SDistribution\_Cauchy.R' 'SDistribution\_ChiSquared.R'  
'SDistribution\_ChiSquaredNoncentral.R'  
'SDistribution\_Degenerate.R' 'SDistribution\_Dirichlet.R'  
'SDistribution\_DiscreteUniform.R' 'SDistribution\_Empirical.R'  
'SDistribution\_EmpiricalMultivariate.R'  
'SDistribution\_Erlang.R' 'SDistribution\_Exponential.R'  
'SDistribution\_FDistribution.R'  
'SDistribution\_FDistributionNoncentral.R'  
'SDistribution\_Frechet.R' 'SDistribution\_Gamma.R'  
'SDistribution\_Geometric.R' 'SDistribution\_Gompertz.R'  
'SDistribution\_Gumbel.R' 'SDistribution\_Hypergeometric.R'  
'SDistribution\_InverseGamma.R' 'SDistribution\_Laplace.R'  
'SDistribution\_Logarithmic.R' 'SDistribution\_Logistic.R'  
'SDistribution\_Loglogistic.R' 'SDistribution\_Lognormal.R'  
'SDistribution\_Multinomial.R'  
'SDistribution\_MultivariateNormal.R'  
'SDistribution\_NegBinomial.R' 'SDistribution\_Normal.R'  
'SDistribution\_Pareto.R' 'SDistribution\_Poisson.R'  
'SDistribution\_Rayleigh.R' 'SDistribution\_ShiftedLoglogistic.R'  
'SDistribution\_StudentT.R' 'SDistribution\_StudentTNoncentral.R'  
'SDistribution\_Triangular.R' 'SDistribution\_Uniform.R'  
'SDistribution\_Wald.R' 'SDistribution\_Weibull.R'  
'SDistribution\_WeightedDiscrete.R' 'Wrapper.R'  
'Wrapper\_Convolution.R' 'Wrapper\_HuberizedDistribution.R'  
'Wrapper\_MixtureDistribution.R' 'Wrapper\_ProductDistribution.R'  
'Wrapper\_Scale.R' 'Wrapper\_TruncatedDistribution.R'  
'Wrapper\_VectorDistribution.R' 'as.Distribution.R'  
'assertions.R' 'c.Distribution.R' 'decomposeMixture.R'  
'decorate.R' 'distr6-deprecated.R' 'distr6-package.R'  
'distr6.news.R' 'distrSimulate.R' 'exkurtosisType.R'  
'generalPNorm.R' 'getParameterSet.R' 'helpers\_pdq.R'  
'helpers\_wrappers.R' 'isPdq.R' 'lines\_continuous.R'  
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'listDistributions.R' 'listKernels.R' 'listWrappers.R'  
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'rep.Distribution.R' 'sets.R' 'simulateEmpiricalDistribution.R'

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distr6-package

*distr6: Object Oriented Distributions in R*

---

## Description

distr6 is an object oriented (OO) interface, primarily used for interacting with probability distributions in R. Additionally distr6 includes functionality for composite distributions, a symbolic representation for mathematical sets and intervals, basic methods for common kernels and numeric methods for distribution analysis. distr6 is the official R6 upgrade to the distr family of packages.

## Details

The main features of distr6 are:

- Currently implements 45 probability distributions (and 11 Kernels) including all distributions in the R stats package. Each distribution has (where possible) closed form analytic expressions for basic statistical methods.
- Decorators that add further functionality to probability distributions including numeric results for useful modelling functions such as p-norms and k-moments.
- Wrappers for composite distributions including convolutions, truncation, mixture distributions and product distributions.

To learn more about distr6, start with the distr6 vignette:

```
vignette("distr6", "distr6")
```

And for more advanced usage see the complete tutorials at

<https://alan-turing-institute.github.io/distr6/index.html> #nolint

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### See Also

Useful links:

- <https://alan-turing-institute.github.io/distr6/>
- <https://github.com/alan-turing-institute/distr6/>
- Report bugs at <https://github.com/alan-turing-institute/distr6/issues>

---

Arcsine

*Arcsine Distribution Class*

---

### Description

Mathematical and statistical functions for the Arcsine distribution, which is commonly used in the study of random walks and as a special case of the Beta distribution.

### Details

The Arcsine distribution parameterised with lower,  $a$ , and upper,  $b$ , limits is defined by the pdf,

$$f(x) = 1/(\pi\sqrt{(x-a)(b-x)})$$

for  $-\infty < a \leq b < \infty$ .

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on  $[a, b]$ .

### Default Parameterisation

Arc(lower = 0, upper = 1)

### Omitted Methods

N/A

**Also known as**

N/A

**Super classes**`distr6::Distribution -> distr6::SDistribution -> Arcsine`**Public fields**

`name` Full name of distribution.  
`short_name` Short name of distribution for printing.  
`description` Brief description of the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `Arcsine$new()`
- `Arcsine$mean()`
- `Arcsine$mode()`
- `Arcsine$variance()`
- `Arcsine$skewness()`
- `Arcsine$kurtosis()`
- `Arcsine$entropy()`
- `Arcsine$pgf()`
- `Arcsine$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Arcsine$new(lower = NULL, upper = NULL, decorators = NULL)
```

*Arguments:*

`lower` (numeric(1))

Lower limit of the [Distribution](#), defined on the Reals.

`upper` (numeric(1))

Upper limit of the [Distribution](#), defined on the Reals.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.



*Usage:*

Arcsine\$mean(...)

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Arcsine\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Arcsine\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Arcsine\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Arcsine\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))  
 If TRUE (default) excess kurtosis returned.  
 ... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*  
 Arcsine\$entropy(base = 2, ...)

*Arguments:*  
 base (integer(1))  
 Base of the entropy logarithm, default = 2 (Shannon entropy)  
 ... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*  
 Arcsine\$pgf(z, ...)

*Arguments:*  
 z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*  
 Arcsine\$clone(deep = FALSE)

*Arguments:*  
 deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

## See Also

Other continuous distributions: [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLogLogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

as.Distribution      *Coerce matrix to vector of [WeightedDiscrete](#)*

---

### Description

Coerces matrices to a [VectorDistribution](#) containing [WeightedDiscrete](#) distributions. Number of distributions are the number of rows in the matrix, number of x points are number of columns in the matrix.

### Usage

```
as.Distribution(obj, fun, decorators = NULL)
```

```
## S3 method for class 'matrix'
as.Distribution(obj, fun, decorators = NULL)
```

### Arguments

**obj**      [matrix](#). Column names correspond to x in [WeightedDiscrete](#), so this method only works if all distributions (rows in the matrix) have the same points to be evaluated on. Elements correspond to either the pdf or cdf of the distribution (see below).

**fun**      Either "pdf" or "cdf", passed to [WeightedDiscrete](#) and tells the constructor if the elements in obj correspond to the pdf or cdf of the distribution.

**decorators**      Passed to [VectorDistribution](#).

### Value

A [VectorDistribution](#)

### Examples

```
pdf <- runif(200)
mat <- matrix(pdf, 20, 10)
mat <- t(apply(mat, 1, function(x) x / sum(x)))
colnames(mat) <- 1:10
as.Distribution(mat, fun = "pdf")
```

as.MixtureDistribution

*Coercion to Mixture Distribution*

---

### Description

Helper functions to quickly convert compatible objects to a [MixtureDistribution](#).

### Usage

```
as.MixtureDistribution(object, weights = "uniform")
```

### Arguments

object	<a href="#">ProductDistribution</a> or <a href="#">VectorDistribution</a>
weights	(character(1) numeric()) Weights to use in the resulting mixture. If all distributions are weighted equally then "uniform" provides a much faster implementation, otherwise a vector of length equal to the number of wrapped distributions, this is automatically scaled internally.

---

as.ProductDistribution

*Coercion to Product Distribution*

---

### Description

Helper functions to quickly convert compatible objects to a [ProductDistribution](#).

### Usage

```
as.ProductDistribution(object)
```

### Arguments

object	<a href="#">MixtureDistribution</a> or <a href="#">VectorDistribution</a>
--------	---

---

as.VectorDistribution *Coercion to Vector Distribution*

---

### Description

Helper functions to quickly convert compatible objects to a [VectorDistribution](#).

### Usage

```
as.VectorDistribution(object)
```

### Arguments

object            [MixtureDistribution](#) or [ProductDistribution](#)

---

Bernoulli            *Bernoulli Distribution Class*

---

### Description

Mathematical and statistical functions for the Bernoulli distribution, which is commonly used to model a two-outcome scenario.

### Details

The Bernoulli distribution parameterised with probability of success,  $p$ , is defined by the pmf,

$$f(x) = p, \text{ if } x = 1$$

$$f(x) = 1 - p, \text{ if } x = 0$$

for probability  $p$ .

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on  $\{0, 1\}$ .

### Default Parameterisation

```
Bern(prob = 0.5)
```

### Omitted Methods

N/A

**Also known as**

N/A

**Super classes**`distr6::Distribution -> distr6::SDistribution -> Bernoulli`**Public fields**`name` Full name of distribution.`short_name` Short name of distribution for printing.`description` Brief description of the distribution.`packages` Packages required to be installed in order to construct the distribution.**Active bindings**`properties` Returns distribution properties, including skewness type and symmetry.**Methods****Public methods:**

- `Bernoulli$new()`
- `Bernoulli$mean()`
- `Bernoulli$mode()`
- `Bernoulli$median()`
- `Bernoulli$variance()`
- `Bernoulli$skewness()`
- `Bernoulli$skurtosis()`
- `Bernoulli$entropy()`
- `Bernoulli$mgf()`
- `Bernoulli$scf()`
- `Bernoulli$pgf()`
- `Bernoulli$clone()`

**Method** `new()`: Creates a new instance of this R6 class.*Usage:*`Bernoulli$new(prob = NULL, qprob = NULL, decorators = NULL)`*Arguments:*`prob` (numeric(1))

Probability of success.

`qprob` (numeric(1))Probability of failure. If provided then `prob` is ignored. `qprob = 1 - prob`.`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`Bernoulli$mean(...)`

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

`Bernoulli$mode(which = "all")`

*Arguments:*

`which` (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `median()`: Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns `self$mean`, otherwise returns `self$quantile(0.5)`.

*Usage:*

`Bernoulli$median()`

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Bernoulli$variance(...)`

*Arguments:*

... Unused.

**Method** `skewness()`: The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X \left[ \frac{x - \mu}{\sigma}^3 \right]$$

where  $E_X$  is the expectation of distribution  $X$ ,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

`Bernoulli$skewness(...)`

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

`Bernoulli$kurtosis(excess = TRUE, ...)`

*Arguments:*

`excess` (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$- \sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Bernoulli$entropy(base = 2, ...)`

*Arguments:*

`base` (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Bernoulli$mgf(t, ...)`

*Arguments:*

`t` (integer(1))

t integer to evaluate function at.

... Unused.

**Method** `cf()`: The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Bernoulli$cf(t, ...)`



*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Bernoulli$pgf(z, ...)`

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Bernoulli$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

**See Also**

Other discrete distributions: [Binomial](#), [Categorical](#), [Degenerate](#), [DiscreteUniform](#), [EmpiricalMV](#), [Empirical](#), [Geometric](#), [Hypergeometric](#), [Logarithmic](#), [Multinomial](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other univariate distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

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Beta

*Beta Distribution Class*

---

### Description

Mathematical and statistical functions for the Beta distribution, which is commonly used as the prior in Bayesian modelling.

### Details

The Beta distribution parameterised with two shape parameters,  $\alpha, \beta$ , is defined by the pdf,

$$f(x) = (x^{\alpha-1}(1-x)^{\beta-1})/B(\alpha, \beta)$$

for  $\alpha, \beta > 0$ , where  $B$  is the Beta function.

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on  $[0, 1]$ .

### Default Parameterisation

Beta(shape1 = 1, shape2 = 1)

### Omitted Methods

N/A

### Also known as

N/A

### Super classes

[distr6::Distribution](#) -> [distr6::SDistribution](#) -> Beta

### Public fields

name Full name of distribution.

short\_name Short name of distribution for printing.

description Brief description of the distribution.

packages Packages required to be installed in order to construct the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `Beta$new()`
- `Beta$mean()`
- `Beta$mode()`
- `Beta$variance()`
- `Beta$skewness()`
- `Beta$kurtosis()`
- `Beta$entropy()`
- `Beta$pgf()`
- `Beta$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Beta$new(shape1 = NULL, shape2 = NULL, decorators = NULL)
```

*Arguments:*

`shape1` (numeric(1))

First shape parameter,  $\text{shape1} > 0$ .

`shape2` (numeric(1))

Second shape parameter,  $\text{shape2} > 0$ .

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Beta$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Beta$mode(which = "all")
```

*Arguments:*

`which` (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$\text{var}_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Beta$variance(...)`

*Arguments:*

... Unused.

**Method** `skewness()`: The skewness of a distribution is defined by the third standardised moment,

$$\text{sk}_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

`Beta$skewness(...)`

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

`Beta$kurtosis(excess = TRUE, ...)`

*Arguments:*

`excess` (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum(f_X)\log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Beta$entropy(base = 2, ...)`

*Arguments:*

`base` (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

`Beta$pgf(z, ...)`

*Arguments:*

`z` (`integer(1)`)

`z` integer to evaluate probability generating function at.

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Beta$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

## See Also

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

BetaNoncentral

*Noncentral Beta Distribution Class***Description**

Mathematical and statistical functions for the Noncentral Beta distribution, which is commonly used as the prior in Bayesian modelling.

**Details**

The Noncentral Beta distribution parameterised with two shape parameters,  $\alpha, \beta$ , and location,  $\lambda$ , is defined by the pdf,

$$f(x) = \exp(-\lambda/2) \sum_{r=0}^{\infty} ((\lambda/2)^r / r!) (x^{\alpha+r-1} (1-x)^{\beta-1}) / B(\alpha+r, \beta)$$

for  $\alpha, \beta > 0, \lambda \geq 0$ , where  $B$  is the Beta function.

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $[0, 1]$ .

**Default Parameterisation**

BetaNC(shape1 = 1, shape2 = 1, location = 0)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> BetaNoncentral

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- [BetaNoncentral\\$new\(\)](#)
- [BetaNoncentral\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
BetaNoncentral$new(  
  shape1 = NULL,  
  shape2 = NULL,  
  location = NULL,  
  decorators = NULL  
)
```

*Arguments:*

`shape1` (`numeric(1)`)  
First shape parameter,  $\text{shape1} > 0$ .

`shape2` (`numeric(1)`)  
Second shape parameter,  $\text{shape2} > 0$ .

`location` (`numeric(1)`)  
Location parameter, defined on the non-negative Reals.

`decorators` (`character()`)  
Decorators to add to the distribution during construction.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
BetaNoncentral$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

**Author(s)**

Jordan Deenichin

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

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 Binomial

*Binomial Distribution Class*


---

**Description**

Mathematical and statistical functions for the Binomial distribution, which is commonly used to model the number of successes out of a number of independent trials.

**Details**

The Binomial distribution parameterised with number of trials,  $n$ , and probability of success,  $p$ , is defined by the pmf,

$$f(x) = C(n, x)p^x(1 - p)^{n-x}$$

for  $n = 0, 1, 2, \dots$  and probability  $p$ , where  $C(a, b)$  is the combination (or binomial coefficient) function.

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $0, 1, \dots, n$ .

**Default Parameterisation**

`Binom(size = 10, prob = 0.5)`

**Omitted Methods**

N/A



**Also known as**

N/A

**Super classes**`distr6::Distribution -> distr6::SDistribution -> Binomial`**Public fields**`name` Full name of distribution.`short_name` Short name of distribution for printing.`description` Brief description of the distribution.`packages` Packages required to be installed in order to construct the distribution.**Active bindings**`properties` Returns distribution properties, including skewness type and symmetry.**Methods****Public methods:**

- `Binomial$new()`
- `Binomial$mean()`
- `Binomial$mode()`
- `Binomial$variance()`
- `Binomial$skewness()`
- `Binomial$kurtosis()`
- `Binomial$entropy()`
- `Binomial$mgf()`
- `Binomial$cf()`
- `Binomial$pgf()`
- `Binomial$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.*Usage:*`Binomial$new(size = NULL, prob = NULL, qprob = NULL, decorators = NULL)`*Arguments:*`size` (`integer(1)`)

Number of trials, defined on the positive Naturals.

`prob` (`numeric(1)`)

Probability of success.

`qprob` (`numeric(1)`)Probability of failure. If provided then `prob` is ignored. `qprob = 1 - prob`.`decorators` (`character()`)

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`Binomial$mean(...)`

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

`Binomial$mode(which = "all")`

*Arguments:*

`which` (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Binomial$variance(...)`

*Arguments:*

... Unused.

**Method** `skewness()`: The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu}{\sigma}\right]^3$$

where  $E_X$  is the expectation of distribution  $X$ ,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

`Binomial$skewness(...)`

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu}{\sigma}\right]^4$$

where  $E_X$  is the expectation of distribution  $X$ ,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Binomial\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Binomial\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Binomial\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Binomial\$cf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

```
Binomial$pgf(z, ...)
```

*Arguments:*

```
z (integer(1))
```

z integer to evaluate probability generating function at.

```
... Unused.
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Binomial$clone(deep = FALSE)
```

*Arguments:*

```
deep Whether to make a deep clone.
```

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

## See Also

Other discrete distributions: [Bernoulli](#), [Categorical](#), [Degenerate](#), [DiscreteUniform](#), [EmpiricalMV](#), [Empirical](#), [Geometric](#), [Hypergeometric](#), [Logarithmic](#), [Multinomial](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

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c.Distribution

*Combine Distributions into a VectorDistribution*

---

## Description

Helper function for quickly combining distributions into a [VectorDistribution](#).

## Usage

```
## S3 method for class 'Distribution'
c(..., name = NULL, short_name = NULL, decorators = NULL)
```

## Arguments

```
... distributions to be concatenated.
name, short_name, decorators
See VectorDistribution
```

**Value**

A `VectorDistribution`

**See Also**

[VectorDistribution](#)

**Examples**

```
# Construct and combine
c(Binomial$new(), Normal$new())

# More complicated distributions
b <- truncate(Binomial$new(), 2, 6)
n <- huberize(Normal$new(), -1, 1)
c(b, n)

# Concatenate VectorDistributions
v1 <- VectorDistribution$new(list(Binomial$new(), Normal$new()))
v2 <- VectorDistribution$new(
  distribution = "Gamma",
  params = data.table::data.table(shape = 1:2, rate = 1:2)
)
c(v1, v2)
```

---

Categorical

*Categorical Distribution Class*

---

**Description**

Mathematical and statistical functions for the Categorical distribution, which is commonly used in classification supervised learning.

**Details**

The Categorical distribution parameterised with a given support set,  $x_1, \dots, x_k$ , and respective probabilities,  $p_1, \dots, p_k$ , is defined by the pmf,

$$f(x_i) = p_i$$

for  $p_i, i = 1, \dots, k; \sum p_i = 1$ .

Sampling from this distribution is performed with the [sample](#) function with the elements given as the support set and the probabilities from the `probs` parameter. The `cdf` and `quantile` assumes that the elements are supplied in an indexed order (otherwise the results are meaningless).

The number of points in the distribution cannot be changed after construction.

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $x_1, \dots, x_k$ .

**Default Parameterisation**

Cat(elements = 1, probs = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `Categorical`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `Categorical$new()`
- `Categorical$mean()`
- `Categorical$mode()`
- `Categorical$variance()`
- `Categorical$skewness()`
- `Categorical$kurtosis()`
- `Categorical$entropy()`
- `Categorical$mgf()`
- `Categorical$cf()`
- `Categorical$pgf()`
- `Categorical$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

`Categorical$new(elements = NULL, probs = NULL, decorators = NULL)`

*Arguments:*

```
elements list()
  Categories in the distribution, see examples.
probs numeric()
  Probabilities of respective categories occurring.
decorators (character())
  Decorators to add to the distribution during construction.
```

*Examples:*

```
# Note probabilities are automatically normalised (if not vectorised)
x <- Categorical$new(elements = list("Bapple", "Banana", 2), probs = c(0.2, 0.4, 1))

# Length of elements and probabilities cannot be changed after construction
x$setParameterValue(probs = c(0.1, 0.2, 0.7))

# d/p/q/r
x$pdf(c("Bapple", "Carrot", 1, 2))
x$cdf("Banana") # Assumes ordered in construction
x$quantile(0.42) # Assumes ordered in construction
x$rand(10)

# Statistics
x$mode()

summary(x)
```

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Categorical$mean(...)
```

*Arguments:*

```
... Unused.
```

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Categorical$mode(which = "all")
```

*Arguments:*

```
which (character(1)|numeric(1))
```

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Categorical$variance(...)`

*Arguments:*

... Unused.

**Method skewness():** The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

`Categorical$skewness(...)`

*Arguments:*

... Unused.

**Method kurtosis():** The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

`Categorical$kurtosis(excess = TRUE, ...)`

*Arguments:*

`excess (logical(1))`

If TRUE (default) excess kurtosis returned.

... Unused.

**Method entropy():** The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Categorical$entropy(base = 2, ...)`

*Arguments:*

`base (integer(1))`

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.



**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

`Categorical$mgf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

`t` integer to evaluate function at.

... Unused.

**Method** `cf()`: The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

`Categorical$cf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

`t` integer to evaluate function at.

... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

`Categorical$pgf(z, ...)`

*Arguments:*

`z` (`integer(1)`)

`z` integer to evaluate probability generating function at.

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Categorical$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

- McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Degenerate](#), [DiscreteUniform](#), [EmpiricalMV](#), [Empirical](#), [Geometric](#), [Hypergeometric](#), [Logarithmic](#), [Multinomial](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

**Examples**

```
## -----
## Method `Categorical$new`
## -----

# Note probabilities are automatically normalised (if not vectorised)
x <- Categorical$new(elements = list("Bapple", "Banana", 2), probs = c(0.2, 0.4, 1))

# Length of elements and probabilities cannot be changed after construction
x$setParameterValue(probs = c(0.1, 0.2, 0.7))

# d/p/q/r
x$pdf(c("Bapple", "Carrot", 1, 2))
x$cdf("Banana") # Assumes ordered in construction
x$quantile(0.42) # Assumes ordered in construction
x$rand(10)

# Statistics
x$mode()

summary(x)
```

---

Cauchy

*Cauchy Distribution Class*


---

**Description**

Mathematical and statistical functions for the Cauchy distribution, which is commonly used in physics and finance.

**Details**

The Cauchy distribution parameterised with location,  $\alpha$ , and scale,  $\beta$ , is defined by the pdf,

$$f(x) = 1/(\pi\beta(1 + ((x - \alpha)/\beta)^2))$$

for  $\alpha \in \mathbb{R}$  and  $\beta > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Reals.

**Default Parameterisation**

Cauchy(location = 0, scale = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

[distr6::Distribution](#) -> [distr6::SDistribution](#) -> Cauchy

**Public fields**

name Full name of distribution.

short\_name Short name of distribution for printing.

description Brief description of the distribution.

packages Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- [Cauchy\\$new\(\)](#)
- [Cauchy\\$mean\(\)](#)
- [Cauchy\\$mode\(\)](#)
- [Cauchy\\$variance\(\)](#)
- [Cauchy\\$skewness\(\)](#)
- [Cauchy\\$kurtosis\(\)](#)
- [Cauchy\\$entropy\(\)](#)
- [Cauchy\\$mgf\(\)](#)
- [Cauchy\\$cf\(\)](#)
- [Cauchy\\$pgf\(\)](#)
- [Cauchy\\$clone\(\)](#)

**Method** [new\(\)](#): Creates a new instance of this [R6](#) class.

*Usage:*

Cauchy\$new(location = NULL, scale = NULL, decorators = NULL)

*Arguments:*

location (numeric(1))

Location parameter defined on the Reals.

scale (numeric(1))

Scale parameter defined on the positive Reals.

decorators (character())

Decorators to add to the distribution during construction.

**Method** mean(): The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

Cauchy\$mean(...)

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Cauchy\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Cauchy\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Cauchy\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Cauchy\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$- \sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Cauchy\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Cauchy\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Cauchy\$cf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Cauchy\$pgf(z, ...)

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

Cauchy\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

Chijing Zeng

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

ChiSquared

*Chi-Squared Distribution Class***Description**

Mathematical and statistical functions for the Chi-Squared distribution, which is commonly used to model the sum of independent squared Normal distributions and for confidence intervals.

**Details**

The Chi-Squared distribution parameterised with degrees of freedom,  $\nu$ , is defined by the pdf,

$$f(x) = (x^{\nu/2-1} \exp(-x/2)) / (2^{\nu/2} \Gamma(\nu/2))$$

for  $\nu > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Positive Reals.

**Default Parameterisation**

ChiSq(df = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> ChiSquared

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `ChiSquared$new()`
- `ChiSquared$mean()`
- `ChiSquared$mode()`
- `ChiSquared$variance()`
- `ChiSquared$skewness()`
- `ChiSquared$kurtosis()`
- `ChiSquared$entropy()`
- `ChiSquared$mgf()`
- `ChiSquared$cf()`
- `ChiSquared$pgf()`
- `ChiSquared$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
ChiSquared$new(df = NULL, decorators = NULL)
```

*Arguments:*

`df` (`integer(1)`)

Degrees of freedom of the distribution defined on the positive Reals.

`decorators` (`character()`)

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
ChiSquared$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
ChiSquared$mode(which = "all")
```

*Arguments:*

`which` (`character(1)` | `numeric(1)`)

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.



**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

ChiSquared\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

ChiSquared\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

ChiSquared\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum(f_X)\log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

ChiSquared\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

`ChiSquared$mgf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

`t` integer to evaluate function at.

... Unused.

**Method** `cf()`: The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

`ChiSquared$cf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

`t` integer to evaluate function at.

... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

`ChiSquared$pgf(z, ...)`

*Arguments:*

`z` (`integer(1)`)

`z` integer to evaluate probability generating function at.

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`ChiSquared$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

ChiSquaredNoncentral *Noncentral Chi-Squared Distribution Class*

---

**Description**

Mathematical and statistical functions for the Noncentral Chi-Squared distribution, which is commonly used to model the sum of independent squared Normal distributions and for confidence intervals.

**Details**

The Noncentral Chi-Squared distribution parameterised with degrees of freedom,  $\nu$ , and location,  $\lambda$ , is defined by the pdf,

$$f(x) = \exp(-\lambda/2) \sum_{r=0}^{\infty} ((\lambda/2)^r / r!) (x^{(\nu+2r)/2-1} \exp(-x/2)) / (2^{(\nu+2r)/2} \Gamma((\nu+2r)/2))$$

for  $\nu \geq 0$ ,  $\lambda \geq 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Positive Reals.

**Default Parameterisation**

ChiSqNC(df = 1, location = 0)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**`distr6::Distribution -> distr6::SDistribution -> ChiSquaredNoncentral`**Public fields**`name` Full name of distribution.`short_name` Short name of distribution for printing.`description` Brief description of the distribution.`packages` Packages required to be installed in order to construct the distribution.**Active bindings**`properties` Returns distribution properties, including skewness type and symmetry.**Methods****Public methods:**

- `ChiSquaredNoncentral$new()`
- `ChiSquaredNoncentral$mean()`
- `ChiSquaredNoncentral$variance()`
- `ChiSquaredNoncentral$skewness()`
- `ChiSquaredNoncentral$kurtosis()`
- `ChiSquaredNoncentral$mgf()`
- `ChiSquaredNoncentral$cf()`
- `ChiSquaredNoncentral$clone()`

**Method** `new()`: Creates a new instance of this R6 class.*Usage:*`ChiSquaredNoncentral$new(df = NULL, location = NULL, decorators = NULL)`*Arguments:*`df` (`integer(1)`)

Degrees of freedom of the distribution defined on the positive Reals.

`location` (`numeric(1)`)

Location parameter, defined on the non-negative Reals.

`decorators` (`character()`)

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

ChiSquaredNoncentral\$mean(...)

*Arguments:*

... Unused.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

ChiSquaredNoncentral\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

ChiSquaredNoncentral\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

ChiSquaredNoncentral\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

ChiSquaredNoncentral\$mgf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

ChiSquaredNoncentral\$cf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

ChiSquaredNoncentral\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

### Author(s)

Jordan Deenichin

### References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

### See Also

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

**Description**

Calculates the convolution of two distribution via numerical calculations.

**Usage**

```
## S3 method for class 'Distribution'  
x + y  
  
## S3 method for class 'Distribution'  
x - y
```

**Arguments**

x, y                    [Distribution](#)

**Details**

The convolution of two probability distributions  $X, Y$  is the sum

$$Z = X + Y$$

which has a pmf,

$$P(Z = z) = \sum_x P(X = x)P(Y = z - x)$$

with an integration analogue for continuous distributions.

Currently `distr6` supports the addition of discrete and continuous probability distributions, but only subtraction of continuous distributions.

**Value**

Returns an R6 object of class `Convolution`.

**Super classes**

`distr6::Distribution` -> `distr6::DistributionWrapper` -> `Convolution`

**Methods****Public methods:**

- `Convolution$new()`
- `Convolution$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
Convolution$new(dist1, dist2, add = TRUE)
```

*Arguments:*

dist1 ([Distribution])

First [Distribution](#) in convolution, i.e.  $\text{dist1} \pm \text{dist2}$ .

dist2 ([Distribution])

Second [Distribution](#) in convolution, i.e.  $\text{dist1} \pm \text{dist2}$ .

add (logical(1))

If TRUE (default) then adds the distributions together, otherwise subtracts.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
Convolution$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**See Also**

Other wrappers: [DistributionWrapper](#), [HuberizedDistribution](#), [MixtureDistribution](#), [ProductDistribution](#), [TruncatedDistribution](#), [VectorDistribution](#)

**Examples**

```
binom <- Bernoulli$new() + Bernoulli$new()
binom$pdf(2)
Binomial$new(size = 2)$pdf(2)
norm <- Normal$new(mean = 3) - Normal$new(mean = 2)
norm$pdf(1)
Normal$new(mean = 1, var = 2)$pdf(1)
```

---

CoreStatistics

*Core Statistical Methods Decorator*

---

**Description**

This decorator adds numeric methods for missing analytic expressions in [Distributions](#) as well as adding generalised expectation and moments functions.

**Details**

Decorator objects add functionality to the given [Distribution](#) object by copying methods in the decorator environment to the chosen [Distribution](#) environment.

All methods implemented in decorators try to exploit analytical results where possible, otherwise numerical results are used with a message.



**Super class**

`distr6::DistributionDecorator` -> CoreStatistics

**Methods****Public methods:**

- `CoreStatistics$mgf()`
- `CoreStatistics$cf()`
- `CoreStatistics$pgf()`
- `CoreStatistics$entropy()`
- `CoreStatistics$skewness()`
- `CoreStatistics$kurtosis()`
- `CoreStatistics$variance()`
- `CoreStatistics$kthmoment()`
- `CoreStatistics$genExp()`
- `CoreStatistics$mode()`
- `CoreStatistics$mean()`
- `CoreStatistics$clone()`

**Method** `mgf()`: Numerically estimates the moment-generating function.

*Usage:*

`CoreStatistics$mgf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

`t` integer to evaluate function at.

... ANY

Passed to `$genExp`.

**Method** `cf()`: Numerically estimates the characteristic function.

*Usage:*

`CoreStatistics$cf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

`t` integer to evaluate function at.

... ANY

Passed to `$genExp`.

**Method** `pgf()`: Numerically estimates the probability-generating function.

*Usage:*

`CoreStatistics$pgf(z, ...)`

*Arguments:*

`z` (`integer(1)`)

`z` integer to evaluate probability generating function at.

... ANY  
Passed to \$genExp.

**Method** entropy(): Numerically estimates the entropy function.

*Usage:*

CoreStatistics\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... ANY  
Passed to \$genExp.

**Method** skewness(): Numerically estimates the distribution skewness.

*Usage:*

CoreStatistics\$skewness(...)

*Arguments:*

... ANY  
Passed to \$genExp.

**Method** kurtosis(): Numerically estimates the distribution kurtosis.

*Usage:*

CoreStatistics\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... ANY  
Passed to \$genExp.

**Method** variance(): Numerically estimates the distribution variance.

*Usage:*

CoreStatistics\$variance(...)

*Arguments:*

... ANY  
Passed to \$genExp.

**Method** kthmoment(): The kth central moment of a distribution is defined by

$$CM(k)_X = E_X[(x - \mu)^k]$$

the kth standardised moment of a distribution is defined by

$$SM(k)_X = \frac{CM(k)}{\sigma^k}$$

the kth raw moment of a distribution is defined by

$$RM(k)_X = E_X[x^k]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

```
CoreStatistics$kthmoment(k, type = c("central", "standard", "raw"), ...)
```

*Arguments:*

k integer(1)

The k-th moment to evaluate the distribution at.

type character(1)

Type of moment to evaluate.

... ANY

Passed to \$genExp.

**Method** genExp(): Numerically estimates  $E[f(X)]$  for some function  $f$ .

*Usage:*

```
CoreStatistics$genExp(trafo = NULL, cubature = FALSE, ...)
```

*Arguments:*

trafo function()

Transformation function to define the expectation, default is distribution mean.

cubature logical(1)

If TRUE uses [cubature::cubintegrate](#) for approximation, otherwise [integrate](#).

... ANY

Passed to [cubature::cubintegrate](#).

**Method** mode(): Numerically estimates the distribution mode.

*Usage:*

```
CoreStatistics$mode(which = "all")
```

*Arguments:*

which (character(1) | numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** mean(): Numerically estimates the distribution mean.

*Usage:*

```
CoreStatistics$mean(...)
```

*Arguments:*

... ANY

Passed to \$genExp.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
CoreStatistics$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## See Also

Other decorators: [ExoticStatistics](#), [FunctionImputation](#)

**Examples**

```
decorate(Exponential$new(), "CoreStatistics")
Exponential$new(decorators = "CoreStatistics")
CoreStatistics$new()$decorate(Exponential$new())
```

Cosine

*Cosine Kernel***Description**

Mathematical and statistical functions for the Cosine kernel defined by the pdf,

$$f(x) = (\pi/4)\cos(x\pi/2)$$

over the support  $x \in (-1, 1)$ .

**Super classes**

```
distr6::Distribution -> distr6::Kernel -> Cosine
```

**Public fields**

name Full name of distribution.  
short\_name Short name of distribution for printing.  
description Brief description of the distribution.

**Methods****Public methods:**

- `Cosine$pdfSquared2Norm()`
- `Cosine$cdfSquared2Norm()`
- `Cosine$variance()`
- `Cosine$clone()`

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

```
Cosine$pdfSquared2Norm(x = 0, upper = Inf)
```

*Arguments:*

```
x (numeric(1))
  Amount to shift the result.
```

upper (numeric(1))  
Upper limit of the integral.

**Method** `cdfSquared2Norm()`: The squared 2-norm of the cdf is defined by

$$\int_a^b (F_X(u))^2 du$$

where  $X$  is the Distribution,  $F_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`Cosine$cdfSquared2Norm(x = 0, upper = 0)`

*Arguments:*

x (numeric(1))  
Amount to shift the result.

upper (numeric(1))  
Upper limit of the integral.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Cosine$variance(...)`

*Arguments:*

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Cosine$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

### See Also

Other kernels: [Epanechnikov](#), [LogisticKernel](#), [NormalKernel](#), [Quartic](#), [Sigmoid](#), [Silverman](#), [TriangularKernel](#), [Tricube](#), [Triweight](#), [UniformKernel](#)

---

decorate	<i>Decorate Distributions</i>
----------	-------------------------------

---

**Description**

Functionality to decorate R6 Distributions (and child classes) with extra methods.

**Usage**

```
decorate(distribution, decorators, ...)
```

**Arguments**

distribution	([Distribution])	Distribution to decorate.
decorators	(character())	Vector of <a href="#">DistributionDecorator</a> names to decorate the <a href="#">Distribution</a> with.
...	ANY	Extra arguments passed down to specific decorators.

**Details**

Decorating is the process of adding methods to classes that are not part of the core interface (Gamma et al. 1994). Use `listDecorators` to see which decorators are currently available. The primary use-cases are to add numeric results when analytic ones are missing, to add complex modelling functions and to impute missing  $d/p/q/r$  functions.

**Value**

Returns a [Distribution](#) with additional methods from the chosen [DistributionDecorator](#).

**References**

Gamma, Erich, Richard Helm, Ralph Johnson, and John Vlissides. 1994. "Design Patterns: Elements of Reusable Object-Oriented Software." Addison-Wesley.

**See Also**

[listDecorators\(\)](#) for available decorators and [DistributionDecorator](#) for the parent class.

**Examples**

```
B <- Binomial$new()
decorate(B, "CoreStatistics")

E <- Exponential$new()
decorate(E, c("CoreStatistics", "ExoticStatistics"))
```

---

 Degenerate

*Degenerate Distribution Class*


---

**Description**

Mathematical and statistical functions for the Degenerate distribution, which is commonly used to model deterministic events or as a representation of the delta, or Heaviside, function.

**Details**

The Degenerate distribution parameterised with mean,  $\mu$  is defined by the pmf,

$$f(x) = 1, \text{ if } x = \mu$$

$$f(x) = 0, \text{ if } x \neq \mu$$

for  $\mu \in \mathcal{R}$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $\mu$ .

**Default Parameterisation**

Degen(mean = 0)

**Omitted Methods**

N/A

**Also known as**

Also known as the Dirac distribution.

**Super classes**

[distr6::Distribution](#) -> [distr6::SDistribution](#) -> Degenerate

**Public fields**

name Full name of distribution.

short\_name Short name of distribution for printing.

description Brief description of the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `Degenerate$new()`
- `Degenerate$mean()`
- `Degenerate$mode()`
- `Degenerate$variance()`
- `Degenerate$skewness()`
- `Degenerate$kurtosis()`
- `Degenerate$entropy()`
- `Degenerate$mgf()`
- `Degenerate$cf()`
- `Degenerate$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Degenerate$new(mean = NULL, decorators = NULL)
```

*Arguments:*

`mean` `numeric(1)`

Mean of the distribution, defined on the Reals.

`decorators` `character()`

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Degenerate$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Degenerate$mode(which = "all")
```

*Arguments:*

`which` `character(1)|numeric(1)`

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.



**Method** `variance()`: The variance of a distribution is defined by the formula

$$\text{var}_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Degenerate$variance(...)`

*Arguments:*

... Unused.

**Method** `skewness()`: The skewness of a distribution is defined by the third standardised moment,

$$\text{sk}_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

`Degenerate$skewness(...)`

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

`Degenerate$kurtosis(excess = TRUE, ...)`

*Arguments:*

`excess` (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Degenerate$entropy(base = 2, ...)`

*Arguments:*

`base` (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

`Degenerate$mgf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

`t` integer to evaluate function at.

... Unused.

**Method** `cf()`: The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

`Degenerate$cf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

`t` integer to evaluate function at.

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Degenerate$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

## See Also

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Categorical](#), [DiscreteUniform](#), [EmpiricalMV](#), [Empirical](#), [Geometric](#), [Hypergeometric](#), [Logarithmic](#), [Multinomial](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

Dirichlet

*Dirichlet Distribution Class***Description**

Mathematical and statistical functions for the Dirichlet distribution, which is commonly used as a prior in Bayesian modelling and is multivariate generalisation of the Beta distribution.

**Details**

The Dirichlet distribution parameterised with concentration parameters,  $\alpha_1, \dots, \alpha_k$ , is defined by the pdf,

$$f(x_1, \dots, x_k) = \left( \prod \Gamma(\alpha_i) \right) / \left( \Gamma(\sum \alpha_i) \right) \prod (x_i^{\alpha_i - 1})$$

for  $\alpha = \alpha_1, \dots, \alpha_k; \alpha > 0$ , where  $\Gamma$  is the gamma function.

Sampling is performed via sampling independent Gamma distributions and normalising the samples (Devroye, 1986).

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $x_i \in (0, 1), \sum x_i = 1$ .

**Default Parameterisation**

Diri(params = c(1, 1))

**Omitted Methods**

cdf and quantile are omitted as no closed form analytic expression could be found, decorate with [FunctionImputation](#) for a numerical imputation.

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `Dirichlet`

**Public fields**

name Full name of distribution.

short\_name Short name of distribution for printing.

description Brief description of the distribution.

packages Packages required to be installed in order to construct the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `Dirichlet$new()`
- `Dirichlet$mean()`
- `Dirichlet$mode()`
- `Dirichlet$variance()`
- `Dirichlet$entropy()`
- `Dirichlet$pgf()`
- `Dirichlet$setParameterValue()`
- `Dirichlet$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Dirichlet$new(params = NULL, decorators = NULL)
```

*Arguments:*

`params` `numeric()`

Vector of concentration parameters of the distribution defined on the positive Reals.

`decorators` `character()`

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Dirichlet$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Dirichlet$mode(which = "all")
```

*Arguments:*

`which` `character(1) | numeric(1)`

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$\text{var}_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
Dirichlet$variance(...)
```

*Arguments:*

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

```
Dirichlet$entropy(base = 2, ...)
```

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$\text{pgf}_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

```
Dirichlet$pgf(z, ...)
```

*Arguments:*

z (integer(1))

z integer to evaluate probability generating function at.

... Unused.

**Method** `setParameterValue()`: Sets the value(s) of the given parameter(s).

*Usage:*

```
Dirichlet$setParameterValue(
  ...,
  lst = list(...),
  error = "warn",
  resolveConflicts = FALSE
)
```

*Arguments:*

... ANY

Named arguments of parameters to set values for. See examples.

lst (list(1))

Alternative argument for passing parameters. List names should be parameter names and list values are the new values to set.

error (character(1))

If "warn" then returns a warning on error, otherwise breaks if "stop".

resolveConflicts (logical(1))

If FALSE (default) throws error if conflicting parameterisations are provided, otherwise automatically resolves them by removing all conflicting parameters.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
Dirichlet$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

Devroye, Luc (1986). Non-Uniform Random Variate Generation. Springer-Verlag. ISBN 0-387-96305-7.

## See Also

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other multivariate distributions: [EmpiricalMV](#), [Multinomial](#), [MultivariateNormal](#)

## Examples

```
d <- Dirichlet$new(params = c(2, 5, 6))
d$pdf(0.1, 0.4, 0.5)
d$pdf(c(0.3, 0.2), c(0.6, 0.9), c(0.9, 0.1))
```

---

DiscreteUniform

*Discrete Uniform Distribution Class*

---

## Description

Mathematical and statistical functions for the Discrete Uniform distribution, which is commonly used as a discrete variant of the more popular Uniform distribution, used to model events with an equal probability of occurring (e.g. role of a die).

**Details**

The Discrete Uniform distribution parameterised with lower,  $a$ , and upper,  $b$ , limits is defined by the pmf,

$$f(x) = 1/(b - a + 1)$$

for  $a, b \in \mathbb{Z}; b \geq a$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $\{a, a + 1, \dots, b\}$ .

**Default Parameterisation**

DUnif(lower = 0, upper = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> DiscreteUniform

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `DiscreteUniform$new()`
- `DiscreteUniform$mean()`
- `DiscreteUniform$mode()`
- `DiscreteUniform$variance()`

- `DiscreteUniform$skewness()`
- `DiscreteUniform$kurtosis()`
- `DiscreteUniform$entropy()`
- `DiscreteUniform$mgf()`
- `DiscreteUniform$cf()`
- `DiscreteUniform$pgf()`
- `DiscreteUniform$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
DiscreteUniform$new(lower = NULL, upper = NULL, decorators = NULL)
```

*Arguments:*

`lower` (integer(1))

Lower limit of the [Distribution](#), defined on the Naturals.

`upper` (integer(1))

Upper limit of the [Distribution](#), defined on the Naturals.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
DiscreteUniform$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
DiscreteUniform$mode(which = "all")
```

*Arguments:*

`which` (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*



DiscreteUniform\$variance(...)

*Arguments:*

... Unused.

**Method skewness():** The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X \left[ \frac{x - \mu^3}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

DiscreteUniform\$skewness(...)

*Arguments:*

... Unused.

**Method kurtosis():** The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

DiscreteUniform\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method entropy():** The entropy of a (discrete) distribution is defined by

$$- \sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

DiscreteUniform\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method mgf():** The moment generating function is defined by

$$mgf_X(t) = E_X [exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

DiscreteUniform\$mgf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method cf():** The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

DiscreteUniform\$cf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method pgf():** The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

DiscreteUniform\$pgf(z, ...)

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

DiscreteUniform\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

**See Also**

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Categorical](#), [Degenerate](#), [EmpiricalMV](#), [Empirical](#), [Geometric](#), [Hypergeometric](#), [Logarithmic](#), [Multinomial](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

distr6News

*Show distr6 NEWS.md File*


---

**Description**

Displays the contents of the NEWS.md file for viewing distr6 release information.

**Usage**

```
distr6News()
```

**Value**

NEWS.md in viewer.

**Examples**

```
## Not run:
distr6News()

## End(Not run)
```

---

Distribution

*Generalised Distribution Object*


---

**Description**

A generalised distribution object for defining custom probability distributions as well as serving as the parent class to specific, familiar distributions.

**Value**

Returns R6 object of class Distribution.

**Public fields**

name Full name of distribution.  
 short\_name Short name of distribution for printing.  
 description Brief description of the distribution.

**Active bindings**

decorators Returns decorators currently used to decorate the distribution.  
 traits Returns distribution traits.  
 valueSupport Deprecated, use \$traits\$valueSupport.  
 variateForm Deprecated, use \$traits\$variateForm.  
 type Deprecated, use \$traits\$type.  
 properties Returns distribution properties, including skewness type and symmetry.  
 support Deprecated, use \$properties\$type.  
 symmetry Deprecated, use \$properties\$symmetry.  
 sup Returns supremum (upper bound) of the distribution support.  
 inf Returns infimum (lower bound) of the distribution support.  
 dmax Returns maximum of the distribution support.  
 dmin Returns minimum of the distribution support.  
 kurtosisType Deprecated, use \$properties\$kurtosis.  
 skewnessType Deprecated, use \$properties\$skewness.

**Methods****Public methods:**

- `Distribution$new()`
- `Distribution$strprint()`
- `Distribution$print()`
- `Distribution$summary()`
- `Distribution$parameters()`
- `Distribution$getParameterValue()`
- `Distribution$setParameterValue()`
- `Distribution$pdf()`
- `Distribution$cdf()`
- `Distribution$quantile()`
- `Distribution$rand()`
- `Distribution$prec()`
- `Distribution$stdev()`
- `Distribution$median()`
- `Distribution$iqr()`
- `Distribution$correlation()`

- `Distribution$liesInSupport()`
- `Distribution$liesInType()`
- `Distribution$workingSupport()`
- `Distribution$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Distribution$new(
  name = NULL,
  short_name = NULL,
  type,
  support = NULL,
  symmetric = FALSE,
  pdf = NULL,
  cdf = NULL,
  quantile = NULL,
  rand = NULL,
  parameters = NULL,
  decorators = NULL,
  valueSupport = NULL,
  variateForm = NULL,
  description = NULL,
  .suppressChecks = FALSE
)
```

*Arguments:*

`name` character(1)  
Full name of distribution.

`short_name` character(1)  
Short name of distribution for printing.

`type` ([set6::Set])  
Distribution type.

`support` ([set6::Set])  
Distribution support.

`symmetric` logical(1)  
Symmetry type of the distribution.

`pdf` function(1)  
Probability density function of the distribution. At least one of pdf and cdf must be provided.

`cdf` function(1)  
Cumulative distribution function of the distribution. At least one of pdf and cdf must be provided.

`quantile` function(1)  
Quantile (inverse-cdf) function of the distribution.

`rand` function(1)  
Simulation function for drawing random samples from the distribution.

parameters ([param6::ParameterSet])  
 Parameter set for defining the parameters in the distribution, which should be set before construction.

decorators (character())  
 Decorators to add to the distribution during construction.

valueSupport (character(1))  
 The support type of the distribution, one of "discrete", "continuous", "mixture". If NULL, determined automatically.

variateForm (character(1))  
 The variate type of the distribution, one of "univariate", "multivariate", "matrixvariate". If NULL, determined automatically.

description (character(1))  
 Optional short description of the distribution.

.suppressChecks (logical(1))  
 Used internally.

**Method** `strprint()`: Printable string representation of the Distribution. Primarily used internally.

*Usage:*

`Distribution$strprint(n = 2)`

*Arguments:*

`n` (integer(1))

Number of parameters to display when printing.

**Method** `print()`: Prints the Distribution.

*Usage:*

`Distribution$print(n = 2, ...)`

*Arguments:*

`n` (integer(1))

Passed to `$strprint`.

... ANY

Unused. Added for consistency.

**Method** `summary()`: Prints a summary of the Distribution.

*Usage:*

`Distribution$summary(full = TRUE, ...)`

*Arguments:*

`full` (logical(1))

If TRUE (default) prints a long summary of the distribution, otherwise prints a shorter summary.

... ANY

Unused. Added for consistency.

**Method** `parameters()`: Returns the full parameter details for the supplied parameter.

*Usage:*

```
Distribution$parameters(id = NULL)
```

*Arguments:*

id Deprecated.

**Method** `getParameterValue()`: Returns the value of the supplied parameter.

*Usage:*

```
Distribution$getParameterValue(id, error = "warn")
```

*Arguments:*

id character()

id of parameter value to return.

error (character(1))

If "warn" then returns a warning on error, otherwise breaks if "stop".

**Method** `setParameterValue()`: Sets the value(s) of the given parameter(s).

*Usage:*

```
Distribution$setParameterValue(
```

```
  ...,
```

```
  lst = list(...),
```

```
  error = "warn",
```

```
  resolveConflicts = FALSE
```

```
)
```

*Arguments:*

... ANY

Named arguments of parameters to set values for. See examples.

lst (list(1))

Alternative argument for passing parameters. List names should be parameter names and list values are the new values to set.

error (character(1))

If "warn" then returns a warning on error, otherwise breaks if "stop".

resolveConflicts (logical(1))

If FALSE (default) throws error if conflicting parameterisations are provided, otherwise automatically resolves them by removing all conflicting parameters.

*Examples:*

```
b = Binomial$new()
```

```
b$setParameterValue(size = 4, prob = 0.4)
```

```
b$setParameterValue(lst = list(size = 4, prob = 0.4))
```

**Method** `pdf()`: For discrete distributions the probability mass function (pmf) is returned, defined as

$$p_X(x) = P(X = x)$$

for continuous distributions the probability density function (pdf),  $f_X$ , is returned

$$f_X(x) = P(x < X \leq x + dx)$$

for some infinitesimally small  $dx$ .

If available a pdf will be returned using an analytic expression. Otherwise, if the distribution has not been decorated with [FunctionImputation](#), NULL is returned.

*Usage:*

```
Distribution$pdf(..., log = FALSE, simplify = TRUE, data = NULL)
```

*Arguments:*

```
... (numeric())
```

Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

```
log (logical(1))
```

If TRUE returns the logarithm of the probabilities. Default is FALSE.

```
simplify logical(1)
```

If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a [data.table::data.table](#).

```
data array
```

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

*Examples:*

```
b <- Binomial$new()
b$pdf(1:10)
b$pdf(1:10, log = TRUE)
b$pdf(data = matrix(1:10))
```

```
mvn <- MultivariateNormal$new()
mvn$pdf(1, 2)
mvn$pdf(1:2, 3:4)
mvn$pdf(data = matrix(1:4, nrow = 2), simplify = FALSE)
```

**Method** `cdf()`: The (lower tail) cumulative distribution function,  $F_X$ , is defined as

$$F_X(x) = P(X \leq x)$$

If `lower.tail` is FALSE then  $1 - F_X(x)$  is returned, also known as the [survival](#) function.

If available a cdf will be returned using an analytic expression. Otherwise, if the distribution has not been decorated with [FunctionImputation](#), NULL is returned.

*Usage:*

```
Distribution$cdf(
  ...,
  lower.tail = TRUE,
  log.p = FALSE,
  simplify = TRUE,
  data = NULL
)
```

*Arguments:*

```
... (numeric())
```

Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.



`lower.tail` (logical(1))  
 If TRUE (default), probabilities are  $X \leq x$ , otherwise,  $P(X > x)$ .

`log.p` (logical(1))  
 If TRUE returns the logarithm of the probabilities. Default is FALSE.

`simplify` logical(1)  
 If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a [data.table::data.table](#).

`data` [array](#)  
 Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

*Examples:*

```
b <- Binomial$new()
b$cdf(1:10)
b$cdf(1:10, log.p = TRUE, lower.tail = FALSE)
b$cdf(data = matrix(1:10))
```

**Method** `quantile()`: The quantile function,  $q_X$ , is the inverse cdf, i.e.

$$q_X(p) = F_X^{-1}(p) = \inf\{x \in R : F_X(x) \geq p\}$$

`#nolint`

If `lower.tail` is FALSE then  $q_X(1 - p)$  is returned.

If available a quantile will be returned using an analytic expression. Otherwise, if the distribution has not been decorated with [FunctionImputation](#), NULL is returned.

*Usage:*

```
Distribution$quantile(
  ...,
  lower.tail = TRUE,
  log.p = FALSE,
  simplify = TRUE,
  data = NULL
)
```

*Arguments:*

`...` (numeric())

Points to evaluate the function at. Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

`lower.tail` (logical(1))  
 If TRUE (default), probabilities are  $X \leq x$ , otherwise,  $P(X > x)$ .

`log.p` (logical(1))  
 If TRUE returns the logarithm of the probabilities. Default is FALSE.

`simplify` logical(1)  
 If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a [data.table::data.table](#).

`data` [array](#)  
 Alternative method to specify points to evaluate. If univariate then rows correspond with

number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

*Examples:*

```
b <- Binomial$new()
b$quantile(0.42)
b$quantile(log(0.42), log.p = TRUE, lower.tail = TRUE)
b$quantile(data = matrix(c(0.1,0.2)))
```

**Method** `rand()`: The `rand` function draws `n` simulations from the distribution.

If available simulations will be returned using an analytic expression. Otherwise, if the distribution has not been decorated with [FunctionImputation](#), `NULL` is returned.

*Usage:*

```
Distribution$rand(n, simplify = TRUE)
```

*Arguments:*

`n` (numeric(1))

Number of points to simulate from the distribution. If length greater than 1, then `n <- length(n)`,

`simplify` logical(1)

If `TRUE` (default) simplifies the return if possible to a numeric, otherwise returns a [data.table::data.table](#).

*Examples:*

```
b <- Binomial$new()
b$rand(10)

mvn <- MultivariateNormal$new()
mvn$rand(5)
```

**Method** `prec()`: Returns the precision of the distribution as `1/self$variance()`.

*Usage:*

```
Distribution$prec()
```

**Method** `stdev()`: Returns the standard deviation of the distribution as `sqrt(self$variance())`.

*Usage:*

```
Distribution$stdev()
```

**Method** `median()`: Returns the median of the distribution. If an analytical expression is available returns `distribution$median`, otherwise if symmetric returns `self$mean`, otherwise returns `self$quantile(0.5)`.

*Usage:*

```
Distribution$median(na.rm = NULL, ...)
```

*Arguments:*

`na.rm` (logical(1))

Ignored, added for consistency.

... ANY

Ignored, added for consistency.

**Method** `iqr()`: Inter-quartile range of the distribution. Estimated as `self$quantile(0.75) - self$quantile(0.25)`.

*Usage:*

`Distribution$iqr()`

**Method** `correlation()`: If univariate returns 1, otherwise returns the distribution correlation.

*Usage:*

`Distribution$correlation()`

**Method** `liesInSupport()`: Tests if the given values lie in the support of the distribution. Uses `[set6::Set]$contains`.

*Usage:*

`Distribution$liesInSupport(x, all = TRUE, bound = FALSE)`

*Arguments:*

`x` ANY

Values to test.

`all` `logical(1)`

If TRUE (default) returns TRUE if all `x` are in the distribution, otherwise returns a vector of logicals corresponding to each element in `x`.

`bound` `logical(1)`

If TRUE then tests if `x` lie between the upper and lower bounds of the distribution, otherwise tests if `x` lie between the maximum and minimum of the distribution.

**Method** `liesInType()`: Tests if the given values lie in the type of the distribution. Uses `[set6::Set]$contains`.

*Usage:*

`Distribution$liesInType(x, all = TRUE, bound = FALSE)`

*Arguments:*

`x` ANY

Values to test.

`all` `logical(1)`

If TRUE (default) returns TRUE if all `x` are in the distribution, otherwise returns a vector of logicals corresponding to each element in `x`.

`bound` `logical(1)`

If TRUE then tests if `x` lie between the upper and lower bounds of the distribution, otherwise tests if `x` lie between the maximum and minimum of the distribution.

**Method** `workingSupport()`: Returns an estimate for the computational support of the distribution. If an analytical cdf is available, then this is computed as the smallest interval in which the cdf lower bound is 0 and the upper bound is 1, bounds are incremented in  $10^i$  intervals. If no analytical cdf is available, then this is computed as the smallest interval in which the lower and upper bounds of the pdf are 0, this is much less precise and is more prone to error. Used primarily by decorators.

*Usage:*

`Distribution$workingSupport()`

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Distribution$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## Examples

```
## -----
## Method `Distribution$setParameterValue`
## -----

b = Binomial$new()
b$setParameterValue(size = 4, prob = 0.4)
b$setParameterValue(lst = list(size = 4, prob = 0.4))

## -----
## Method `Distribution$pdf`
## -----

b <- Binomial$new()
b$pdf(1:10)
b$pdf(1:10, log = TRUE)
b$pdf(data = matrix(1:10))

mvn <- MultivariateNormal$new()
mvn$pdf(1, 2)
mvn$pdf(1:2, 3:4)
mvn$pdf(data = matrix(1:4, nrow = 2), simplify = FALSE)

## -----
## Method `Distribution$cdf`
## -----

b <- Binomial$new()
b$cdf(1:10)
b$cdf(1:10, log.p = TRUE, lower.tail = FALSE)
b$cdf(data = matrix(1:10))

## -----
## Method `Distribution$quantile`
## -----

b <- Binomial$new()
b$quantile(0.42)
b$quantile(log(0.42), log.p = TRUE, lower.tail = TRUE)
b$quantile(data = matrix(c(0.1,0.2)))

## -----
## Method `Distribution$rand`
```

```
## -----  
  
b <- Binomial$new()  
b$rand(10)  
  
mvn <- MultivariateNormal$new()  
mvn$rand(5)
```

---

DistributionDecorator *Abstract DistributionDecorator Class*

---

### Description

Abstract class that cannot be constructed directly.

### Details

Decorating is the process of adding methods to classes that are not part of the core interface (Gamma et al. 1994). Use [listDecorators](#) to see which decorators are currently available. The primary use-cases are to add numeric results when analytic ones are missing, to add complex modelling functions and to impute missing d/p/q/r functions.

Use [decorate](#) or `$decorate` to decorate distributions.

### Value

Returns error. Abstract classes cannot be constructed directly.

An [R6](#) object.

### Public fields

`packages` Packages required to be installed in order to construct the distribution.

### Active bindings

`methods` Returns the names of the available methods in this decorator.

### Methods

#### Public methods:

- [DistributionDecorator\\$new\(\)](#)
- [DistributionDecorator\\$decorate\(\)](#)
- [DistributionDecorator\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
DistributionDecorator$new()
```

**Method** `decorate()`: Decorates the given distribution with the methods available in this decorator.

*Usage:*

```
DistributionDecorator$decorate(distribution, ...)
```

*Arguments:*

`distribution` [Distribution](#)

Distribution to decorate.

... ANY

Extra arguments passed down to specific decorators.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
DistributionDecorator$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## References

Gamma, Erich, Richard Helm, Ralph Johnson, and John Vlissides. 1994. "Design Patterns: Elements of Reusable Object-Oriented Software." Addison-Wesley.

---

DistributionWrapper    *Abstract DistributionWrapper Class*

---

## Description

Abstract class that cannot be constructed directly.

## Details

Wrappers in `distr6` use the composite pattern (Gamma et al. 1994), so that a wrapped distribution has the same methods and fields as an unwrapped one. After wrapping, the parameters of a distribution are prefixed with the distribution name to ensure uniqueness of parameter IDs.

Use [listWrappers](#) function to see constructable wrappers.

## Value

Returns error. Abstract classes cannot be constructed directly.

## Super class

`distr6::Distribution` -> `DistributionWrapper`

**Methods****Public methods:**

- [DistributionWrapper\\$new\(\)](#)
- [DistributionWrapper\\$wrappedModels\(\)](#)
- [DistributionWrapper\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
DistributionWrapper$new(
  distlist = NULL,
  name,
  short_name,
  description,
  support,
  type,
  valueSupport,
  variateForm,
  parameters = NULL,
  outerID = NULL
)
```

*Arguments:*

```
distlist (list())
  List of Distributions.
name (character(1))
  Wrapped distribution name.
short_name (character(1))
  Wrapped distribution ID.
description (character())
  Wrapped distribution description.
support ([set6::Set])
  Wrapped distribution support.
type ([set6::Set])
  Wrapped distribution type.
valueSupport (character(1))
  Wrapped distribution value support.
variateForm (character(1))
  Wrapped distribution variate form.
parameters ([param6::ParameterSet])
  Optional parameters to add to the internal collection, ignored if distlist is given.
outerID ([param6::ParameterSet])
  Parameters added by the wrapper.
```

**Method** `wrappedModels()`: Returns model(s) wrapped by this wrapper.

*Usage:*

```
DistributionWrapper$wrappedModels(model = NULL)
```

*Arguments:*

model (character(1))

id of wrapped [Distributions](#) to return. If NULL (default), a list of all wrapped [Distributions](#) is returned; if only one [Distribution](#) is matched then this is returned, otherwise a list of [Distributions](#).

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
DistributionWrapper$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**References**

Gamma, Erich, Richard Helm, Ralph Johnson, and John Vlissides. 1994. “Design Patterns: Elements of Reusable Object-Oriented Software.” Addison-Wesley.

**See Also**

Other wrappers: [Convolution](#), [HuberizedDistribution](#), [MixtureDistribution](#), [ProductDistribution](#), [TruncatedDistribution](#), [VectorDistribution](#)

---

distrSimulate

*Simulate from a Distribution*


---

**Description**

Helper function to quickly simulate from a distribution with given parameters.

**Usage**

```
distrSimulate(
  n = 100,
  distribution = "Normal",
  pars = list(),
  simplify = TRUE,
  seed,
  ...
)
```

**Arguments**

n number of points to simulate.  
distribution distribution to simulate from, corresponds to ClassName of distr6 distribution, abbreviations allowed.



pars	parameters to pass to distribution. If omitted then distribution defaults used.
simplify	if TRUE (default) only the simulations are returned, otherwise the constructed distribution is also returned.
seed	passed to <a href="#">set.seed</a>
...	additional optional arguments for <a href="#">set.seed</a>

**Value**

If simplify then vector of n simulations, otherwise list of simulations and distribution.

---

dstr *Helper Functionality for Constructing Distributions*

---

**Description**

Helper functions for constructing an [SDistribution](#) (with dstr) or [VectorDistribution](#) (with dstrs).

**Usage**

```
dstr(d, ..., pars = NULL)
dstrs(d, pars = NULL, ...)
```

**Arguments**

d	(character(1)) Distribution. Can be the ShortName or ClassName from <a href="#">listDistributions()</a> .
...	(ANY) Passed to the distribution constructor, should be parameters or decorators.
pars	(list()) List of parameters of same length as d corresponding to distribution parameters.

**Examples**

```
# Construct standard Normal and distribution
dstr("Norm") # ShortName
dstr("Normal") # ClassName

# Construct Binomial(5, 0.1)
dstr("Binomial", size = 5, prob = 0.1)

# Construct decorated Gamma(2, 1)
dstr("Gamma", shape = 2, rate = 1,
     decorators = "ExoticStatistics")

# Or with a list
```

```
dstr("Gamma", pars = list(shape = 2, rate = 4))

# Construct vector with dstrs

# Binomial and Gamma with default parameters
dstrs(c("Binom", "Gamma"))

# Binomial with set parameters and Gamma with
# default parameters
dstrs(c("Binom", "Gamma"), list(list(size = 4), NULL))

# Binomial and Gamma with set parameters
dstrs(c("Binom", "Gamma"),
      list(list(size = 4), list(rate = 2, shape = 3)))

# Multiple Binomials
dstrs("Binom", data.frame(size = 1:5, prob = 0.5))
```

---

 Empirical

*Empirical Distribution Class*


---

### Description

Mathematical and statistical functions for the Empirical distribution, which is commonly used in sampling such as MCMC.

### Details

The Empirical distribution is defined by the pmf,

$$p(x) = \sum I(x = x_i)/k$$

for  $x_i \in R, i = 1, \dots, k$ .

Sampling from this distribution is performed with the [sample](#) function with the elements given as the support set and uniform probabilities. Sampling is performed with replacement, which is consistent with other distributions but non-standard for Empirical distributions. Use [simulateEmpiricalDistribution](#) to sample without replacement.

The cdf and quantile assumes that the elements are supplied in an indexed order (otherwise the results are meaningless).

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on  $x_1, \dots, x_k$ .

**Default Parameterisation**

Emp(samples = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `Empirical`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

**Methods****Public methods:**

- `Empirical$new()`
- `Empirical$mean()`
- `Empirical$mode()`
- `Empirical$variance()`
- `Empirical$skewness()`
- `Empirical$skurtosis()`
- `Empirical$entropy()`
- `Empirical$mgf()`
- `Empirical$cf()`
- `Empirical$pgf()`
- `Empirical$setParameterValue()`
- `Empirical$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
Empirical$new(samples = NULL, decorators = NULL)
```

*Arguments:*

`samples` (`numeric()`)

Vector of observed samples, see examples.

`decorators` (`character()`)

Decorators to add to the distribution during construction.

*Examples:*

```
Empirical$new(runif(1000))
```

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Empirical$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Empirical$mode(which = "all")
```

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
Empirical$variance(...)
```

*Arguments:*

... Unused.

**Method** `skewness()`: The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution  $X$ ,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

```
Empirical$skewness(...)
```

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

`Empirical$kurtosis(excess = TRUE, ...)`

*Arguments:*

`excess` (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum(f_X)\log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Empirical$entropy(base = 2, ...)`

*Arguments:*

`base` (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Empirical$mgf(t, ...)`

*Arguments:*

`t` (integer(1))

t integer to evaluate function at.

... Unused.

**Method** `cf()`: The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Empirical$cf(t, ...)`

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*  
 Empirical\$pgf(z, ...)

*Arguments:*  
 z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** setParameterValue(): Sets the value(s) of the given parameter(s).

*Usage:*  
 Empirical\$setParameterValue(  
 ...,  
 lst = NULL,  
 error = "warn",  
 resolveConflicts = FALSE  
 )

*Arguments:*  
 ... ANY  
 Named arguments of parameters to set values for. See examples.  
 lst (list(1))  
 Alternative argument for passing parameters. List names should be parameter names and list values are the new values to set.  
 error (character(1))  
 If "warn" then returns a warning on error, otherwise breaks if "stop".  
 resolveConflicts (logical(1))  
 If FALSE (default) throws error if conflicting parameterisations are provided, otherwise automatically resolves them by removing all conflicting parameters.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*  
 Empirical\$clone(deep = FALSE)  
*Arguments:*  
 deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

**See Also**

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Categorical](#), [Degenerate](#), [DiscreteUniform](#), [EmpiricalMV](#), [Geometric](#), [Hypergeometric](#), [Logarithmic](#), [Multinomial](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLogLogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

**Examples**

```
## -----
## Method `Empirical$new`
## -----

Empirical$new(runif(1000))
```

---

 EmpiricalMV

*EmpiricalMV Distribution Class*


---

**Description**

Mathematical and statistical functions for the EmpiricalMV distribution, which is commonly used in sampling such as MCMC.

**Details**

The EmpiricalMV distribution is defined by the pmf,

$$p(x) = \sum I(x = x_i)/k$$

for  $x_i \in R, i = 1, \dots, k$ .

Sampling from this distribution is performed with the [sample](#) function with the elements given as the support set and uniform probabilities. Sampling is performed with replacement, which is consistent with other distributions but non-standard for Empirical distributions. Use [simulateEmpiricalDistribution](#) to sample without replacement.

The cdf assumes that the elements are supplied in an indexed order (otherwise the results are meaningless).

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $x_1, \dots, x_k$ .

**Default Parameterisation**

```
EmpMV(data = data.frame(1, 1))
```

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

```
distr6::Distribution -> distr6::SDistribution -> EmpiricalMV
```

**Public fields**

name Full name of distribution.  
short\_name Short name of distribution for printing.  
description Brief description of the distribution.

**Methods****Public methods:**

- `EmpiricalMV$new()`
- `EmpiricalMV$mean()`
- `EmpiricalMV$variance()`
- `EmpiricalMV$setParameterValue()`
- `EmpiricalMV$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
EmpiricalMV$new(data = NULL, decorators = NULL)
```

*Arguments:*

data [matrix]

Matrix-like object where each column is a vector of observed samples corresponding to each variable.

decorators (character())

Decorators to add to the distribution during construction.

*Examples:*

```
EmpiricalMV$new(MultivariateNormal$new())$rand(100)
```



**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`EmpiricalMV$mean(...)`

*Arguments:*

... Unused.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`EmpiricalMV$variance(...)`

*Arguments:*

... Unused.

**Method** `setParameterValue()`: Sets the value(s) of the given parameter(s).

*Usage:*

```
EmpiricalMV$setParameterValue(
  ...,
  lst = NULL,
  error = "warn",
  resolveConflicts = FALSE
)
```

*Arguments:*

... ANY

Named arguments of parameters to set values for. See examples.

`lst` (`list(1)`)

Alternative argument for passing parameters. List names should be parameter names and list values are the new values to set.

`error` (`character(1)`)

If "warn" then returns a warning on error, otherwise breaks if "stop".

`resolveConflicts` (`logical(1)`)

If FALSE (default) throws error if conflicting parameterisations are provided, otherwise automatically resolves them by removing all conflicting parameters.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`EmpiricalMV$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Categorical](#), [Degenerate](#), [DiscreteUniform](#),  
[Empirical](#), [Geometric](#), [Hypergeometric](#), [Logarithmic](#), [Multinomial](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other multivariate distributions: [Dirichlet](#), [Multinomial](#), [MultivariateNormal](#)

**Examples**

```
## -----
## Method `EmpiricalMV$new`
## -----

EmpiricalMV$new(MultivariateNormal$new())$rand(100)
```

---

Epanechnikov

*Epanechnikov Kernel*


---

**Description**

Mathematical and statistical functions for the Epanechnikov kernel defined by the pdf,

$$f(x) = \frac{3}{4}(1 - x^2)$$

over the support  $x \in (-1, 1)$ .

**Details**

The quantile function is omitted as no closed form analytic expressions could be found, decorate with `FunctionImputation` for numeric results.

**Super classes**

`distr6::Distribution` -> `distr6::Kernel` -> Epanechnikov

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

**Methods****Public methods:**

- `Epanechnikov$pdfSquared2Norm()`
- `Epanechnikov$cdfSquared2Norm()`
- `Epanechnikov$variance()`
- `Epanechnikov$clone()`

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`Epanechnikov$pdfSquared2Norm(x = 0, upper = Inf)`

*Arguments:*

`x` (`numeric(1)`)

Amount to shift the result.

`upper` (`numeric(1)`)

Upper limit of the integral.

**Method** `cdfSquared2Norm()`: The squared 2-norm of the cdf is defined by

$$\int_a^b (F_X(u))^2 du$$

where  $X$  is the Distribution,  $F_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`Epanechnikov$cdfSquared2Norm(x = 0, upper = 0)`

*Arguments:*

`x` (`numeric(1)`)

Amount to shift the result.

`upper` (`numeric(1)`)

Upper limit of the integral.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Epanechnikov$variance(...)`

*Arguments:*

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Epanechnikov$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### See Also

Other kernels: [Cosine](#), [LogisticKernel](#), [NormalKernel](#), [Quartic](#), [Sigmoid](#), [Silverman](#), [TriangularKernel](#), [Tricube](#), [Triweight](#), [UniformKernel](#)

---

Erlang

*Erlang Distribution Class*

---

### Description

Mathematical and statistical functions for the Erlang distribution, which is commonly used as a special case of the Gamma distribution when the shape parameter is an integer.

### Details

The Erlang distribution parameterised with shape,  $\alpha$ , and rate,  $\beta$ , is defined by the pdf,

$$f(x) = (\beta^\alpha)(x^{\alpha-1})(\exp(-x\beta))/(\alpha - 1)!$$

for  $\alpha = 1, 2, 3, \dots$  and  $\beta > 0$ .

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on the Positive Reals.

### Default Parameterisation

`Erlang(shape = 1, rate = 1)`

### Omitted Methods

N/A

### Also known as

N/A

**Super classes**

`distr6::Distribution -> distr6::SDistribution -> Erlang`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Erlang$new()`
- `Erlang$mean()`
- `Erlang$mode()`
- `Erlang$variance()`
- `Erlang$skewness()`
- `Erlang$kurtosis()`
- `Erlang$entropy()`
- `Erlang$mgf()`
- `Erlang$cf()`
- `Erlang$pgf()`
- `Erlang$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

`Erlang$new(shape = NULL, rate = NULL, scale = NULL, decorators = NULL)`

*Arguments:*

`shape` (`integer(1)`)

Shape parameter, defined on the positive Naturals.

`rate` (`numeric(1)`)

Rate parameter of the distribution, defined on the positive Reals.

`scale` (`numeric(1)`)

Scale parameter of the distribution, defined on the positive Reals. `scale = 1/rate`. If provided rate is ignored.

`decorators` (`character()`)

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

Erlang\$mean(...)

*Arguments:*

... Unused.

**Method mode():** The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Erlang\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method variance():** The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Erlang\$variance(...)

*Arguments:*

... Unused.

**Method skewness():** The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Erlang\$skewness(...)

*Arguments:*

... Unused.

**Method kurtosis():** The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Erlang\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))  
 If TRUE (default) excess kurtosis returned.  
 ... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Erlang\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Erlang\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Erlang\$cf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Erlang\$pgf(z, ...)

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
Erlang$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

 exkurtosisType

*Kurtosis Type*


---

**Description**

Gets the type of (excess) kurtosis

**Usage**

```
exkurtosisType(kurtosis)
```

**Arguments**

kurtosis      numeric.



### Details

Kurtosis is a measure of the tailedness of a distribution. Distributions can be compared to the Normal distribution by whether their kurtosis is higher, lower or the same as that of the Normal distribution.

A distribution with a negative excess kurtosis is called 'platykurtic', a distribution with a positive excess kurtosis is called 'leptokurtic' and a distribution with an excess kurtosis equal to zero is called 'mesokurtic'.

### Value

Returns one of 'platykurtic', 'mesokurtic' or 'leptokurtic'.

### Examples

```
exkurtosisType(-1)
exkurtosisType(0)
exkurtosisType(1)
```

---

ExoticStatistics

*Exotic Statistical Methods Decorator*

---

### Description

This decorator adds methods for more complex statistical methods including p-norms, survival and hazard functions and anti-derivatives. If possible analytical expressions are exploited, otherwise numerical ones are used with a message.

### Details

Decorator objects add functionality to the given [Distribution](#) object by copying methods in the decorator environment to the chosen [Distribution](#) environment.

All methods implemented in decorators try to exploit analytical results where possible, otherwise numerical results are used with a message.

### Super class

```
distr6::DistributionDecorator -> ExoticStatistics
```

### Methods

#### Public methods:

- [ExoticStatistics\\$cdfAntiDeriv\(\)](#)
- [ExoticStatistics\\$survivalAntiDeriv\(\)](#)
- [ExoticStatistics\\$survival\(\)](#)
- [ExoticStatistics\\$hazard\(\)](#)
- [ExoticStatistics\\$cumHazard\(\)](#)

- `ExoticStatistics$cdfPNorm()`
- `ExoticStatistics$pdfPNorm()`
- `ExoticStatistics$survivalPNorm()`
- `ExoticStatistics$clone()`

**Method** `cdfAntiDeriv()`: The cdf anti-derivative is defined by

$$acdf(a, b) = \int_a^b F_X(x) dx$$

where  $X$  is the distribution,  $F_X$  is the cdf of the distribution  $X$  and  $a, b$  are the lower and upper limits of integration.

*Usage:*

```
ExoticStatistics$cdfAntiDeriv(lower = NULL, upper = NULL)
```

*Arguments:*

```
lower (numeric(1))
  Lower bounds of integral.
upper (numeric(1))
  Upper bounds of integral.
```

**Method** `survivalAntiDeriv()`: The survival anti-derivative is defined by

$$as(a, b) = \int_a^b S_X(x) dx$$

where  $X$  is the distribution,  $S_X$  is the survival function of the distribution  $X$  and  $a, b$  are the lower and upper limits of integration.

*Usage:*

```
ExoticStatistics$survivalAntiDeriv(lower = NULL, upper = NULL)
```

*Arguments:*

```
lower (numeric(1))
  Lower bounds of integral.
upper (numeric(1))
  Upper bounds of integral.
```

**Method** `survival()`: The survival function is defined by

$$S_X(x) = P(X \geq x) = 1 - F_X(x) = \int_x^\infty f_X(x) dx$$

where  $X$  is the distribution,  $S_X$  is the survival function,  $F_X$  is the cdf and  $f_X$  is the pdf.

*Usage:*

```
ExoticStatistics$survival(..., log = FALSE, simplify = TRUE, data = NULL)
```

*Arguments:*

```
... (numeric())
  Points to evaluate the function at Arguments do not need to be named. The length of each
  argument corresponds to the number of points to evaluate, the number of arguments corre-
  sponds to the number of variables in the distribution. See examples.
```

log (logical(1))

If TRUE returns the logarithm of the probabilities. Default is FALSE.

simplify logical(1)

If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a [data.table::data.table](#).

data [array](#)

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

**Method** hazard(): The hazard function is defined by

$$h_X(x) = \frac{f_X}{S_X}$$

where X is the distribution,  $S_X$  is the survival function and  $f_X$  is the pdf.

*Usage:*

ExoticStatistics\$hazard(..., log = FALSE, simplify = TRUE, data = NULL)

*Arguments:*

... (numeric())

Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

log (logical(1))

If TRUE returns the logarithm of the probabilities. Default is FALSE.

simplify logical(1)

If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a [data.table::data.table](#).

data [array](#)

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

**Method** cumHazard(): The cumulative hazard function is defined analytically by

$$H_X(x) = -\log(S_X)$$

where X is the distribution and  $S_X$  is the survival function.

*Usage:*

ExoticStatistics\$cumHazard(..., log = FALSE, simplify = TRUE, data = NULL)

*Arguments:*

... (numeric())

Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

log (logical(1))

If TRUE returns the logarithm of the probabilities. Default is FALSE.

simplify logical(1)

If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a `data.table::data.table`.

data array

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of `VectorDistributions` of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

**Method** `cdfPNorm()`: The p-norm of the cdf is defined by

$$\left( \int_a^b |F_X|^p d\mu \right)^{1/p}$$

where X is the distribution,  $F_X$  is the cdf and  $a, b$  are the lower and upper limits of integration. Returns NULL if distribution is not continuous.

*Usage:*

```
ExoticStatistics$cdfPNorm(p = 2, lower = NULL, upper = NULL)
```

*Arguments:*

p (integer(1)) Norm to evaluate.

lower (numeric(1))

Lower bounds of integral.

upper (numeric(1))

Upper bounds of integral.

**Method** `pdfPNorm()`: The p-norm of the pdf is defined by

$$\left( \int_a^b |f_X|^p d\mu \right)^{1/p}$$

where X is the distribution,  $f_X$  is the pdf and  $a, b$  are the lower and upper limits of integration. Returns NULL if distribution is not continuous.

*Usage:*

```
ExoticStatistics$pdfPNorm(p = 2, lower = NULL, upper = NULL)
```

*Arguments:*

p (integer(1)) Norm to evaluate.

lower (numeric(1))

Lower bounds of integral.

upper (numeric(1))

Upper bounds of integral.

**Method** `survivalPNorm()`: The p-norm of the survival function is defined by

$$\left( \int_a^b |S_X|^p d\mu \right)^{1/p}$$

where X is the distribution,  $S_X$  is the survival function and  $a, b$  are the lower and upper limits of integration.

Returns NULL if distribution is not continuous.

*Usage:*

```
ExoticStatistics$survivalPNorm(p = 2, lower = NULL, upper = NULL)
```

*Arguments:*

```
p (integer(1)) Norm to evaluate.
lower (numeric(1))
  Lower bounds of integral.
upper (numeric(1))
  Upper bounds of integral.
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
ExoticStatistics$clone(deep = FALSE)
```

*Arguments:*

```
deep Whether to make a deep clone.
```

**See Also**

Other decorators: [CoreStatistics](#), [FunctionImputation](#)

**Examples**

```
decorate(Exponential$new(), "ExoticStatistics")
Exponential$new(decorators = "ExoticStatistics")
ExoticStatistics$new()$decorate(Exponential$new())
```

---

Exponential

*Exponential Distribution Class*

---

**Description**

Mathematical and statistical functions for the Exponential distribution, which is commonly used to model inter-arrival times in a Poisson process and has the memoryless property.

**Details**

The Exponential distribution parameterised with rate,  $\lambda$ , is defined by the pdf,

$$f(x) = \lambda \exp(-x\lambda)$$

for  $\lambda > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Positive Reals.

**Default Parameterisation**

$\text{Exp}(\text{rate} = 1)$

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `Exponential`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Exponential$new()`
- `Exponential$mean()`
- `Exponential$mode()`
- `Exponential$median()`
- `Exponential$variance()`
- `Exponential$skewness()`
- `Exponential$kurtosis()`
- `Exponential$entropy()`
- `Exponential$mgf()`
- `Exponential$cf()`
- `Exponential$pgf()`
- `Exponential$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Exponential$new(rate = NULL, scale = NULL, decorators = NULL)
```

*Arguments:*

rate (numeric(1))  
 Rate parameter of the distribution, defined on the positive Reals.

scale numeric(1)  
 Scale parameter of the distribution, defined on the positive Reals. `scale = 1/rate`. If provided rate is ignored.

decorators (character())  
 Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`Exponential$mean(...)`

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

`Exponential$mode(which = "all")`

*Arguments:*

`which` (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `median()`: Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns `self$mean`, otherwise returns `self$quantile(0.5)`.

*Usage:*

`Exponential$median()`

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Exponential$variance(...)`

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X \left[ \frac{x - \mu^3}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Exponential\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Exponential\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$- \sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Exponential\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X [exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Exponential\$mgf(t, ...)

*Arguments:*



t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*  
 Exponential\$cf(t, ...)

*Arguments:*  
 t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*  
 Exponential\$pgf(z, ...)

*Arguments:*  
 z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*  
 Exponential\$clone(deep = FALSE)

*Arguments:*  
 deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

## See Also

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLogLogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

 FDistribution

*'F' Distribution Class*


---

### Description

Mathematical and statistical functions for the 'F' distribution, which is commonly used in ANOVA testing and is the ratio of scaled Chi-Squared distributions..

### Details

The 'F' distribution parameterised with two degrees of freedom parameters,  $\mu, \nu$ , is defined by the pdf,

$$f(x) = \Gamma((\mu + \nu)/2) / (\Gamma(\mu/2)\Gamma(\nu/2)) (\mu/\nu)^{\mu/2} x^{\mu/2-1} (1 + (\mu/\nu)x)^{-(\mu+\nu)/2}$$

for  $\mu, \nu > 0$ .

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on the Positive Reals.

### Default Parameterisation

F(df1 = 1, df2 = 1)

### Omitted Methods

N/A

### Also known as

N/A

### Super classes

[distr6::Distribution](#) -> [distr6::SDistribution](#) -> [FDistribution](#)

**Public fields**

name Full name of distribution.  
 short\_name Short name of distribution for printing.  
 description Brief description of the distribution.  
 packages Packages required to be installed in order to construct the distribution.

**Active bindings**

properties Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `FDistribution$new()`
- `FDistribution$mean()`
- `FDistribution$mode()`
- `FDistribution$variance()`
- `FDistribution$skewness()`
- `FDistribution$kurtosis()`
- `FDistribution$entropy()`
- `FDistribution$mgf()`
- `FDistribution$pgf()`
- `FDistribution$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
FDistribution$new(df1 = NULL, df2 = NULL, decorators = NULL)
```

*Arguments:*

`df1` (numeric(1))

First degree of freedom of the distribution defined on the positive Reals.

`df2` (numeric(1))

Second degree of freedom of the distribution defined on the positive Reals.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
FDistribution$mean(...)
```

*Arguments:*

... Unused.

**Method mode():** The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
FDistribution$mode(which = "all")
```

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method variance():** The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
FDistribution$variance(...)
```

*Arguments:*

... Unused.

**Method skewness():** The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

```
FDistribution$skewness(...)
```

*Arguments:*

... Unused.

**Method kurtosis():** The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

```
FDistribution$kurtosis(excess = TRUE, ...)
```

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`FDistribution$entropy(base = 2, ...)`

*Arguments:*

`base` (`integer(1)`)

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`FDistribution$mgf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

t integer to evaluate function at.

... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`FDistribution$pgf(z, ...)`

*Arguments:*

`z` (`integer(1)`)

z integer to evaluate probability generating function at.

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`FDistribution$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

- McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

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FDistributionNoncentral

*Noncentral F Distribution Class*

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**Description**

Mathematical and statistical functions for the Noncentral F distribution, which is commonly used in ANOVA testing and is the ratio of scaled Chi-Squared distributions.

**Details**

The Noncentral F distribution parameterised with two degrees of freedom parameters,  $\mu, \nu$ , and location,  $\lambda$ , # nolint is defined by the pdf,

$$f(x) = \sum_{r=0}^{\infty} ((\exp(-\lambda/2)(\lambda/2)^r) / (B(\nu/2, \mu/2+r)r!)) (\mu/\nu)^{\mu/2+r} (\nu/(\nu+x\mu))^{(\mu+\nu)/2+r} x^{\mu/2-1+r}$$

for  $\mu, \nu > 0, \lambda \geq 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Positive Reals.

**Default Parameterisation**

FNC(df1 = 1, df2 = 1, location = 0)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**`distr6::Distribution -> distr6::SDistribution -> FDistributionNoncentral`**Public fields**`name` Full name of distribution.`short_name` Short name of distribution for printing.`description` Brief description of the distribution.`packages` Packages required to be installed in order to construct the distribution.**Active bindings**`properties` Returns distribution properties, including skewness type and symmetry.**Methods****Public methods:**

- `FDistributionNoncentral$new()`
- `FDistributionNoncentral$mean()`
- `FDistributionNoncentral$variance()`
- `FDistributionNoncentral$clone()`

**Method** `new()`: Creates a new instance of this R6 class.*Usage:*

```
FDistributionNoncentral$new(  
  df1 = NULL,  
  df2 = NULL,  
  location = NULL,  
  decorators = NULL  
)
```

*Arguments:*`df1` (numeric(1))

First degree of freedom of the distribution defined on the positive Reals.

`df2` (numeric(1))

Second degree of freedom of the distribution defined on the positive Reals.

`location` (numeric(1))

Location parameter, defined on the Reals.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`FDistributionNoncentral$mean(...)`

*Arguments:*

... Unused.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`FDistributionNoncentral$variance(...)`

*Arguments:*

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`FDistributionNoncentral$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

### Author(s)

Jordan Deenichin

### References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

### See Also

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)



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 Frechet

*Frechet Distribution Class*


---

**Description**

Mathematical and statistical functions for the Frechet distribution, which is commonly used as a special case of the Generalised Extreme Value distribution.

**Details**

The Frechet distribution parameterised with shape,  $\alpha$ , scale,  $\beta$ , and minimum,  $\gamma$ , is defined by the pdf,

$$f(x) = (\alpha/\beta)((x - \gamma)/\beta)^{-1-\alpha} \exp(-(x - \gamma)/\beta)^{-\alpha}$$

for  $\alpha, \beta \in \mathbb{R}^+$  and  $\gamma \in \mathbb{R}$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $x > \gamma$ .

**Default Parameterisation**

Frec(shape = 1, scale = 1, minimum = 0)

**Omitted Methods**

N/A

**Also known as**

Also known as the Inverse Weibull distribution.

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> Frechet

**Public fields**

name Full name of distribution.

short\_name Short name of distribution for printing.

description Brief description of the distribution.

packages Packages required to be installed in order to construct the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `Frechet$new()`
- `Frechet$mean()`
- `Frechet$mode()`
- `Frechet$median()`
- `Frechet$variance()`
- `Frechet$skewness()`
- `Frechet$kurtosis()`
- `Frechet$entropy()`
- `Frechet$pgf()`
- `Frechet$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Frechet$new(shape = NULL, scale = NULL, minimum = NULL, decorators = NULL)
```

*Arguments:*

`shape` (numeric(1))

Shape parameter, defined on the positive Reals.

`scale` (numeric(1))

Scale parameter, defined on the positive Reals.

`minimum` (numeric(1))

Minimum of the distribution, defined on the Reals.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Frechet$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Frechet$mode(which = "all")
```

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** median(): Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns self\$mean, otherwise returns self\$quantile(0.5).

*Usage:*

Frechet\$median()

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Frechet\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X \left[ \frac{x - \mu^3}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Frechet\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Frechet\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Frechet$entropy(base = 2, ...)`

*Arguments:*

`base` (`integer(1)`)

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Frechet$pgf(z, ...)`

*Arguments:*

`z` (`integer(1)`)

z integer to evaluate probability generating function at.

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Frechet$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

## See Also

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

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FunctionImputation      *Imputed Pdf/Cdf/Quantile/Rand Functions Decorator*

---

## Description

This decorator imputes missing pdf/cdf/quantile/rand methods from R6 Distributions by using strategies dependent on which methods are already present in the distribution. Unlike other decorators, private methods are added to the [Distribution](#), not public methods. Therefore the underlying public `[Distribution]$pdf`, `[Distribution]$cdf`, `[Distribution]$quantile`, and `[Distribution]$rand` functions stay the same.

## Details

Decorator objects add functionality to the given [Distribution](#) object by copying methods in the decorator environment to the chosen [Distribution](#) environment.

All methods implemented in decorators try to exploit analytical results where possible, otherwise numerical results are used with a message.

## Super class

`distr6::DistributionDecorator` -> FunctionImputation

## Public fields

`packages` Packages required to be installed in order to construct the distribution.

## Active bindings

`methods` Returns the names of the available methods in this decorator.

## Methods

### Public methods:

- `FunctionImputation$decorate()`
- `FunctionImputation$clone()`

**Method** `decorate()`: Decorates the given distribution with the methods available in this decorator.

*Usage:*

```
FunctionImputation$decorate(distribution, n = 1000)
```

*Arguments:*

`distribution` [Distribution](#)

Distribution to decorate.

`n` (`integer(1)`)

Grid size for imputing functions, cannot be changed after decorating. Generally larger `n` means better accuracy but slower computation, and smaller `n` means worse accuracy and faster computation.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
FunctionImputation$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### See Also

Other decorators: [CoreStatistics](#), [ExoticStatistics](#)

### Examples

```
if (requireNamespace("GoFKernel", quietly = TRUE) &&
    requireNamespace("pracma", quietly = TRUE)) {
pdf <- function(x) ifelse(x < 1 | x > 10, 0, 1 / 10)

x <- Distribution$new("Test",
  pdf = pdf,
  support = set6::Interval$new(1, 10, class = "integer"),
  type = set6::Naturals$new()
)
decorate(x, "FunctionImputation", n = 1000)

x <- Distribution$new("Test",
  pdf = pdf,
  support = set6::Interval$new(1, 10, class = "integer"),
  type = set6::Naturals$new(),
  decorators = "FunctionImputation"
)

x <- Distribution$new("Test",
  pdf = pdf,
  support = set6::Interval$new(1, 10, class = "integer"),
  type = set6::Naturals$new()
)
FunctionImputation$new()$decorate(x, n = 1000)

x$pdf(1:10)
x$cdf(1:10)
x$quantile(0.42)
x$rand(4)
}
```

**Description**

Mathematical and statistical functions for the Gamma distribution, which is commonly used as the prior in Bayesian modelling, the convolution of exponential distributions, and to model waiting times.

**Details**

The Gamma distribution parameterised with shape,  $\alpha$ , and rate,  $\beta$ , is defined by the pdf,

$$f(x) = (\beta^\alpha) / \Gamma(\alpha) x^{\alpha-1} \exp(-x\beta)$$

for  $\alpha, \beta > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Positive Reals.

**Default Parameterisation**

`Gamma(shape = 1, rate = 1)`

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `Gamma`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Gamma$new()`
- `Gamma$mean()`
- `Gamma$mode()`
- `Gamma$variance()`
- `Gamma$skewness()`
- `Gamma$kurtosis()`
- `Gamma$entropy()`
- `Gamma$mgf()`
- `Gamma$cf()`
- `Gamma$pgf()`
- `Gamma$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Gamma$new(
  shape = NULL,
  rate = NULL,
  scale = NULL,
  mean = NULL,
  decorators = NULL
)
```

*Arguments:*

`shape` (numeric(1))

Shape parameter, defined on the positive Reals.

`rate` (numeric(1))

Rate parameter of the distribution, defined on the positive Reals.

`scale` numeric(1)

Scale parameter of the distribution, defined on the positive Reals. `scale = 1/rate`. If provided rate is ignored.

`mean` (numeric(1))

Alternative parameterisation of the distribution, defined on the positive Reals. If given then rate and scale are ignored. Related by `mean = shape/rate`.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Gamma$mean(...)
```



*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Gamma\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Gamma\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Gamma\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Gamma\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Gamma$entropy(base = 2, ...)`

*Arguments:*

`base (integer(1))`

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Gamma$mgf(t, ...)`

*Arguments:*

`t (integer(1))`

t integer to evaluate function at.

... Unused.

**Method** `cf()`: The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Gamma$cf(t, ...)`

*Arguments:*

`t (integer(1))`

t integer to evaluate function at.

... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Gamma$pgf(z, ...)`

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

Gamma\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

## See Also

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

generalPNorm

*Generalised P-Norm*

---

## Description

Calculate the p-norm of any function between given limits.

## Usage

```
generalPNorm(fun, p, lower, upper, range = NULL)
```

## Arguments

fun	function to calculate the p-norm of.
p	the pth norm to calculate
lower	lower bound for the integral
upper	upper bound for the integral
range	if discrete then range of the function to sum over

**Details**

The p-norm of a continuous function  $f$  is given by,

$$\left(\int_S |f|^p d\mu\right)^{1/p}$$

where  $S$  is the function support. And for a discrete function by

$$\sum_i (x_{i+1} - x_i) * |f(x_i)|^p$$

where  $i$  is over a given range.

The p-norm is calculated numerically using the integrate function and therefore results are approximate only.

**Value**

Returns a numeric value for the p norm of a function evaluated between given limits.

**Examples**

```
generalPNorm(Exponential$new()$pdf, 2, 0, 10)
```

---

Geometric

*Geometric Distribution Class*

---

**Description**

Mathematical and statistical functions for the Geometric distribution, which is commonly used to model the number of trials (or number of failures) before the first success.

**Details**

The Geometric distribution parameterised with probability of success,  $p$ , is defined by the pmf,

$$f(x) = (1 - p)^{k-1} p$$

for probability  $p$ .

The Geometric distribution is used to either model the number of trials (`trials = TRUE`) or number of failures (`trials = FALSE`) before the first success.

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Naturals (zero is included if modelling number of failures before success).

**Default Parameterisation**

Geom(prob = 0.5, trials = FALSE)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> Geometric

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Geometric$new()`
- `Geometric$mean()`
- `Geometric$mode()`
- `Geometric$variance()`
- `Geometric$skewness()`
- `Geometric$skurtosis()`
- `Geometric$entropy()`
- `Geometric$mgf()`
- `Geometric$cf()`
- `Geometric$pgf()`
- `Geometric$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

`Geometric$new(prob = NULL, qprob = NULL, trials = NULL, decorators = NULL)`

*Arguments:*

`prob` (numeric(1))

Probability of success.

`qprob` (numeric(1))

Probability of failure. If provided then `prob` is ignored. `qprob = 1 - prob`.

trials (logical(1))

If TRUE then the distribution models the number of trials,  $x$ , before the first success. Otherwise the distribution calculates the probability of  $y$  failures before the first success. Mathematically these are related by  $Y = X - 1$ .

decorators (character())

Decorators to add to the distribution during construction.

**Method** mean(): The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

Geometric\$mean(...)

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Geometric\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Geometric\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu}{\sigma}\right]^3$$

where  $E_X$  is the expectation of distribution  $X$ ,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Geometric\$skewness(...)

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

`Geometric$kurtosis(excess = TRUE, ...)`

*Arguments:*

`excess` (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$- \sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Geometric$entropy(base = 2, ...)`

*Arguments:*

`base` (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Geometric$mgf(t, ...)`

*Arguments:*

`t` (integer(1))

t integer to evaluate function at.

... Unused.

**Method** `cf()`: The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Geometric$cf(t, ...)`

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

`Geometric$pgf(z, ...)`

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Geometric$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

**See Also**

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Categorical](#), [Degenerate](#), [DiscreteUniform](#), [EmpiricalMV](#), [Empirical](#), [Hypergeometric](#), [Logarithmic](#), [Multinomial](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)



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Gompertz

*Gompertz Distribution Class*

---

### Description

Mathematical and statistical functions for the Gompertz distribution, which is commonly used in survival analysis particularly to model adult mortality rates..

### Details

The Gompertz distribution parameterised with shape,  $\alpha$ , and scale,  $\beta$ , is defined by the pdf,

$$f(x) = \alpha\beta\exp(x\beta)\exp(\alpha)\exp(-\exp(x\beta)\alpha)$$

for  $\alpha, \beta > 0$ .

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on the Non-Negative Reals.

### Default Parameterisation

Gomp(shape = 1, scale = 1)

### Omitted Methods

N/A

### Also known as

N/A

### Super classes

`distr6::Distribution` -> `distr6::SDistribution` -> Gompertz

### Public fields

name Full name of distribution.

short\_name Short name of distribution for printing.

description Brief description of the distribution.

packages Packages required to be installed in order to construct the distribution.

## Methods

### Public methods:

- `Gompertz$new()`
- `Gompertz$median()`
- `Gompertz$pgf()`
- `Gompertz$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Gompertz$new(shape = NULL, scale = NULL, decorators = NULL)
```

*Arguments:*

`shape` (numeric(1))

Shape parameter, defined on the positive Reals.

`scale` (numeric(1))

Scale parameter, defined on the positive Reals.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `median()`: Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns `self$mean`, otherwise returns `self$quantile(0.5)`.

*Usage:*

```
Gompertz$median()
```

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

```
Gompertz$pgf(z, ...)
```

*Arguments:*

`z` (integer(1))

`z` integer to evaluate probability generating function at.

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Gompertz$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## References

- McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

Gumbel

*Gumbel Distribution Class*


---

**Description**

Mathematical and statistical functions for the Gumbel distribution, which is commonly used to model the maximum (or minimum) of a number of samples of different distributions, and is a special case of the Generalised Extreme Value distribution.

**Details**

The Gumbel distribution parameterised with location,  $\mu$ , and scale,  $\beta$ , is defined by the pdf,

$$f(x) = \exp(-(z + \exp(-z)))/\beta$$

for  $z = (x - \mu)/\beta$ ,  $\mu \in \mathbb{R}$  and  $\beta > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Reals.

**Default Parameterisation**

Gumb(location = 0, scale = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**`distr6::Distribution -> distr6::SDistribution -> Gumbel`**Public fields**

name Full name of distribution.

short\_name Short name of distribution for printing.

description Brief description of the distribution.

packages Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Gumbel$new()`
- `Gumbel$mean()`
- `Gumbel$mode()`
- `Gumbel$median()`
- `Gumbel$variance()`
- `Gumbel$skewness()`
- `Gumbel$kurtosis()`
- `Gumbel$entropy()`
- `Gumbel$mgf()`
- `Gumbel$cf()`
- `Gumbel$pgf()`
- `Gumbel$clone()`

**Method** `new()`: Creates a new instance of this R6 class.*Usage:*`Gumbel$new(location = NULL, scale = NULL, decorators = NULL)`*Arguments:*

location (numeric(1))

Location parameter defined on the Reals.

scale (numeric(1))

Scale parameter defined on the positive Reals.

decorators (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

Gumbel\$mean(...)

*Arguments:*

... Unused.

**Method mode():** The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Gumbel\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method median():** Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns self\$mean, otherwise returns self\$quantile(0.5).

*Usage:*

Gumbel\$median()

**Method variance():** The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Gumbel\$variance(...)

*Arguments:*

... Unused.

**Method skewness():** The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu}{\sigma}\right]^3$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

Apery's Constant to 16 significant figures is used in the calculation.

*Usage:*

Gumbel\$skewness(...)

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

`Gumbel$kurtosis(excess = TRUE, ...)`

*Arguments:*

`excess` (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Gumbel$entropy(base = 2, ...)`

*Arguments:*

`base` (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Gumbel$mgf(t, ...)`

*Arguments:*

`t` (integer(1))

t integer to evaluate function at.

... Unused.

**Method** `cf()`: The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

`pracma::gammaz()` is used in this function to allow complex inputs.

*Usage:*

`Gumbel$cf(t, ...)`

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Gumbel$pgf(z, ...)`

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Gumbel$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

## See Also

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

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huberize	<i>Huberize a Distribution</i>
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---

**Description**

S3 functionality to huberize an R6 distribution.

**Usage**

```
huberize(x, lower, upper)
```

**Arguments**

x	distribution to huberize.
lower	lower limit for huberization.
upper	upper limit for huberization.

**See Also**

[HuberizedDistribution](#)

---

HuberizedDistribution	<i>Distribution Huberization Wrapper</i>
-----------------------	--

---

**Description**

A wrapper for huberizing any probability distribution at given limits.

**Details**

The pdf and cdf of the distribution are required for this wrapper, if unavailable decorate with [FunctionImputation](#) first.

Huberizes a distribution at lower and upper limits, using the formula

$$f_H(x) = F(x), \text{ if } x \leq \text{lower}$$

$$f_H(x) = f(x), \text{ if } \text{lower} < x < \text{upper}$$

$$f_H(x) = F(x), \text{ if } x \geq \text{upper}$$

where  $f_H$  is the pdf of the truncated distribution  $H = \text{Huberize}(X, \text{lower}, \text{upper})$  and  $f_X/F_X$  is the pdf/cdf of the original distribution.

**Super classes**

[distr6::Distribution](#) -> [distr6::DistributionWrapper](#) -> HuberizedDistribution



**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- [HuberizedDistribution\\$new\(\)](#)
- [HuberizedDistribution\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
HuberizedDistribution$new(distribution, lower = NULL, upper = NULL)
```

*Arguments:*

`distribution` (`[Distribution]`)

[Distribution](#) to wrap.

`lower` (`numeric(1)`)

Lower limit to huberize the distribution at. If NULL then the lower bound of the [Distribution](#) is used.

`upper` (`numeric(1)`)

Upper limit to huberize the distribution at. If NULL then the upper bound of the [Distribution](#) is used.

*Examples:*

```
HuberizedDistribution$new(  
  Binomial$new(prob = 0.5, size = 10),  
  lower = 2, upper = 4  
)
```

```
# alternate constructor
```

```
huberize(Binomial$new(), lower = 2, upper = 4)
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
HuberizedDistribution$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

**See Also**

Other wrappers: [Convolution](#), [DistributionWrapper](#), [MixtureDistribution](#), [ProductDistribution](#), [TruncatedDistribution](#), [VectorDistribution](#)

**Examples**

```
## -----
## Method `HuberizedDistribution$new`
## -----

HuberizedDistribution$new(
  Binomial$new(prob = 0.5, size = 10),
  lower = 2, upper = 4
)

# alternate constructor
huberize(Binomial$new(), lower = 2, upper = 4)
```

---

Hypergeometric

*Hypergeometric Distribution Class*


---

**Description**

Mathematical and statistical functions for the Hypergeometric distribution, which is commonly used to model the number of successes out of a population containing a known number of possible successes, for example the number of red balls from an urn or red, blue and yellow balls.

**Details**

The Hypergeometric distribution parameterised with population size,  $N$ , number of possible successes,  $K$ , and number of draws from the distribution,  $n$ , is defined by the pmf,

$$f(x) = C(K, x)C(N - K, n - x)/C(N, n)$$

for  $N = \{0, 1, 2, \dots\}$ ,  $n, K = \{0, 1, 2, \dots, N\}$  and  $C(a, b)$  is the combination (or binomial coefficient) function.

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $\{max(0, n + K - N), \dots, min(n, K)\}$ .

**Default Parameterisation**

Hyper(size = 50, successes = 5, draws = 10)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**`distr6::Distribution -> distr6::SDistribution -> Hypergeometric`**Public fields**`name` Full name of distribution.`short_name` Short name of distribution for printing.`description` Brief description of the distribution.`packages` Packages required to be installed in order to construct the distribution.**Active bindings**`properties` Returns distribution properties, including skewness type and symmetry.**Methods****Public methods:**

- `Hypergeometric$new()`
- `Hypergeometric$mean()`
- `Hypergeometric$mode()`
- `Hypergeometric$variance()`
- `Hypergeometric$skewness()`
- `Hypergeometric$kurtosis()`
- `Hypergeometric$setParameterValue()`
- `Hypergeometric$clone()`

**Method** `new()`: Creates a new instance of this R6 class.*Usage:*

```
Hypergeometric$new(  
  size = NULL,  
  successes = NULL,  
  failures = NULL,  
  draws = NULL,  
  decorators = NULL  
)
```

*Arguments:*`size` (`integer(1)`)

Population size. Defined on positive Naturals.

`successes` (`integer(1)`)

Number of population successes. Defined on positive Naturals.

failures (integer(1))

Number of population failures. failures = size - successes. If given then successes is ignored. Defined on positive Naturals.

draws (integer(1))

Number of draws from the distribution, defined on the positive Naturals.

decorators (character())

Decorators to add to the distribution during construction.

**Method** mean(): The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

Hypergeometric\$mean(...)

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Hypergeometric\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Hypergeometric\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X \left[ \frac{x - \mu}{\sigma} \right]^3$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Hypergeometric\$skewness(...)

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

```
Hypergeometric$kurtosis(excess = TRUE, ...)
```

*Arguments:*

`excess` (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `setParameterValue()`: Sets the value(s) of the given parameter(s).

*Usage:*

```
Hypergeometric$setParameterValue(
  ...,
  lst = list(...),
  error = "warn",
  resolveConflicts = FALSE
)
```

*Arguments:*

... ANY

Named arguments of parameters to set values for. See examples.

`lst` (list(1))

Alternative argument for passing parameters. List names should be parameter names and list values are the new values to set.

`error` (character(1))

If "warn" then returns a warning on error, otherwise breaks if "stop".

`resolveConflicts` (logical(1))

If FALSE (default) throws error if conflicting parameterisations are provided, otherwise automatically resolves them by removing all conflicting parameters.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Hypergeometric$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

**See Also**

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Categorical](#), [Degenerate](#), [DiscreteUniform](#), [EmpiricalMV](#), [Empirical](#), [Geometric](#), [Logarithmic](#), [Multinomial](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

 InverseGamma

*Inverse Gamma Distribution Class*


---

**Description**

Mathematical and statistical functions for the Inverse Gamma distribution, which is commonly used in Bayesian statistics as the posterior distribution from the unknown variance in a Normal distribution.

**Details**

The Inverse Gamma distribution parameterised with shape,  $\alpha$ , and scale,  $\beta$ , is defined by the pdf,

$$f(x) = (\beta^\alpha) / \Gamma(\alpha) x^{-\alpha-1} \exp(-\beta/x)$$

for  $\alpha, \beta > 0$ , where  $\Gamma$  is the gamma function.

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Positive Reals.

**Default Parameterisation**

InvGamma(shape = 1, scale = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `InverseGamma`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `InverseGamma$new()`
- `InverseGamma$mean()`
- `InverseGamma$mode()`
- `InverseGamma$variance()`
- `InverseGamma$skewness()`
- `InverseGamma$kurtosis()`
- `InverseGamma$entropy()`
- `InverseGamma$mgf()`
- `InverseGamma$pgf()`
- `InverseGamma$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
InverseGamma$new(shape = NULL, scale = NULL, decorators = NULL)
```

*Arguments:*

`shape` (numeric(1))

Shape parameter, defined on the positive Reals.

`scale` (numeric(1))

Scale parameter, defined on the positive Reals.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
InverseGamma$mean(...)
```

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
InverseGamma$mode(which = "all")
```

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
InverseGamma$variance(...)
```

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

```
InverseGamma$skewness(...)
```

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

```
InverseGamma$kurtosis(excess = TRUE, ...)
```

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.



**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`InverseGamma$entropy(base = 2, ...)`

*Arguments:*

`base` (`integer(1)`)

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`InverseGamma$mgf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

t integer to evaluate function at.

... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`InverseGamma$pgf(z, ...)`

*Arguments:*

`z` (`integer(1)`)

z integer to evaluate probability generating function at.

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`InverseGamma$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

Kernel

*Abstract Kernel Class*


---

**Description**

Abstract class that cannot be constructed directly.

**Value**

Returns error. Abstract classes cannot be constructed directly.

**Super class**

`distr6::Distribution` -> Kernel

**Public fields**

`package` Deprecated, use `$packages` instead.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Kernel$new()`
- `Kernel$mode()`
- `Kernel$mean()`
- `Kernel$median()`
- `Kernel$pdfSquared2Norm()`
- `Kernel$cdfSquared2Norm()`
- `Kernel$skewness()`
- `Kernel$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Kernel$new(decorators = NULL, support = Interval$new(-1, 1))
```

*Arguments:*

decorators (character())

Decorators to add to the distribution during construction.

support [set6::Set]

Support of the distribution.

**Method** mode(): Calculates the mode of the distribution.

*Usage:*

```
Kernel$mode(which = "all")
```

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** mean(): Calculates the mean (expectation) of the distribution.

*Usage:*

```
Kernel$mean(...)
```

*Arguments:*

... Unused.

**Method** median(): Calculates the median of the distribution.

*Usage:*

```
Kernel$median()
```

**Method** pdfSquared2Norm(): The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

```
Kernel$pdfSquared2Norm(x = 0, upper = Inf)
```

*Arguments:*

x (numeric(1))

Amount to shift the result.

upper (numeric(1))

Upper limit of the integral.

**Method** cdfSquared2Norm(): The squared 2-norm of the cdf is defined by

$$\int_a^b (F_X(u))^2 du$$

where  $X$  is the Distribution,  $F_X$  is its cdf and  $a, b$  are the distribution support limits.

*Usage:*

```
Kernel$cdfSquared2Norm(x = 0, upper = Inf)
```

*Arguments:*

x (numeric(1))

Amount to shift the result.

upper (numeric(1))

Upper limit of the integral.

**Method skewness():** The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

```
Kernel$skewness(...)
```

*Arguments:*

... Unused.

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
Kernel$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

Laplace

*Laplace Distribution Class*

## Description

Mathematical and statistical functions for the Laplace distribution, which is commonly used in signal processing and finance.

## Details

The Laplace distribution parameterised with mean,  $\mu$ , and scale,  $\beta$ , is defined by the pdf,

$$f(x) = \exp(-|x - \mu|/\beta)/(2\beta)$$

for  $\mu \in \mathbb{R}$  and  $\beta > 0$ .

## Value

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Reals.

**Default Parameterisation**

Lap(mean = 0, scale = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> Laplace

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Laplace$new()`
- `Laplace$mean()`
- `Laplace$mode()`
- `Laplace$variance()`
- `Laplace$skewness()`
- `Laplace$kurtosis()`
- `Laplace$entropy()`
- `Laplace$mgf()`
- `Laplace$cf()`
- `Laplace$pgf()`
- `Laplace$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Laplace$new(mean = NULL, scale = NULL, var = NULL, decorators = NULL)
```

*Arguments:*

`mean (numeric(1))`  
 Mean of the distribution, defined on the Reals.  
`scale (numeric(1))`  
 Scale parameter, defined on the positive Reals.  
`var (numeric(1))`  
 Variance of the distribution, defined on the positive Reals. `var = 2*scale^2`. If `var` is provided then `scale` is ignored.  
`decorators (character())`  
 Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`Laplace$mean(...)`

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

`Laplace$mode(which = "all")`

*Arguments:*

`which (character(1)|numeric(1))`

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Laplace$variance(...)`

*Arguments:*

... Unused.

**Method** `skewness()`: The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X \left[ \frac{x - \mu^3}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution  $X$ ,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Laplace\$skewness(...)

*Arguments:*

... Unused.

**Method kurtosis():** The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Laplace\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method entropy():** The entropy of a (discrete) distribution is defined by

$$- \sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Laplace\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method mgf():** The moment generating function is defined by

$$mgf_X(t) = E_X [exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Laplace\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method cf():** The characteristic function is defined by

$$cf_X(t) = E_X [exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Laplace\$cf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Laplace\$pgf(z, ...)

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

Laplace\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

## See Also

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)



---

```
length.VectorDistribution
```

*Get Number of Distributions in Vector Distribution*

---

### Description

Gets the number of distributions in an object inheriting from [VectorDistribution](#).

### Usage

```
## S3 method for class 'VectorDistribution'
length(x)
```

### Arguments

x                    [VectorDistribution](#)

---

```
lines.Distribution
```

*Superimpose Distribution Functions Plots for a distr6 Object*

---

### Description

One of six plots can be selected to be superimposed in the plotting window, including: pdf, cdf, quantile, survival, hazard and cumulative hazard.

### Usage

```
## S3 method for class 'Distribution'
lines(x, fun, npoints = 3000, ...)
```

### Arguments

x                    distr6 object.

fun                  vector of functions to plot, one or more of: "pdf", "cdf", "quantile", "survival", "hazard", and "cumhazard"; partial matching available.

npoints             number of evaluation points.

...                  graphical parameters.

### Details

Unlike the [plot.Distribution](#) function, no internal checks are performed to ensure that the added plot makes sense in the context of the current plotting window. Therefore this function assumes that the current plot is of the same value support, see examples.

**Author(s)**

Chengyang Gao, Runlong Yu and Shuhan Liu

**See Also**

[plot.Distribution](#) for plotting a `distr6` object.

**Examples**

```
plot(Normal$new(mean = 2), "pdf")
lines(Normal$new(mean = 3), "pdf", col = "red", lwd = 2)

## Not run:
# The code below gives examples of how not to use this function.
# Different value supports
plot(Binomial$new(), "cdf")
lines(Normal$new(), "cdf")

# Different functions
plot(Binomial$new(), "pdf")
lines(Binomial$new(), "cdf")

# Too many functions
plot(Binomial$new(), c("pdf", "cdf"))
lines(Binomial$new(), "cdf")

## End(Not run)
```

---

listDecorators

*Lists Implemented Distribution Decorators*

---

**Description**

Lists decorators that can decorate an R6 Distribution.

**Usage**

```
listDecorators(simplify = TRUE)
```

**Arguments**

`simplify` logical. If TRUE (default) returns results as characters, otherwise as R6 classes.

**Value**

Either a list of characters (if `simplify` is TRUE) or a list of [DistributionDecorator](#) classes.

**See Also**[DistributionDecorator](#)**Examples**

```
listDecorators()
listDecorators(FALSE)
```

---

listDistributions	<i>Lists Implemented Distributions</i>
-------------------	--

---

**Description**

Lists distr6 distributions in a data.table or a character vector, can be filtered by traits, implemented package, and tags.

**Usage**

```
listDistributions(simplify = FALSE, filter = NULL)
```

**Arguments**

simplify	logical. If FALSE (default) returns distributions with traits as a data.table, otherwise returns distribution names as characters.
filter	list to filter distributions by. See examples.

**Value**

Either a list of characters (if simplify is TRUE) or a data.table of SDistributions and their traits.

**See Also**[SDistribution](#)**Examples**

```
listDistributions()

# Filter list
listDistributions(filter = list(VariateForm = "univariate"))

# Filter is case-insensitive
listDistributions(filter = list(VaLuESupport = "discrete"))

# Multiple filters
listDistributions(filter = list(VaLuESupport = "discrete", package = "extraDistr"))
```

---

listKernels	<i>Lists Implemented Kernels</i>
-------------	----------------------------------

---

**Description**

Lists all implemented kernels in distr6.

**Usage**

```
listKernels(simplify = FALSE)
```

**Arguments**

`simplify` logical. If FALSE (default) returns kernels with support as a `data.table`, otherwise returns kernel names as characters.

**Value**

Either a list of characters (if `simplify` is TRUE) or a `data.table` of Kernels and their traits.

**See Also**

[Kernel](#)

**Examples**

```
listKernels()
```

---

listWrappers	<i>Lists Implemented Distribution Wrappers</i>
--------------	--

---

**Description**

Lists wrappers that can wrap an R6 Distribution.

**Usage**

```
listWrappers(simplify = TRUE)
```

**Arguments**

`simplify` logical. If TRUE (default) returns results as characters, otherwise as R6 classes.

**Value**

Either a list of characters (if `simplify` is TRUE) or a list of Wrapper classes.

**See Also**[DistributionWrapper](#)**Examples**

```
listWrappers()  
listWrappers(TRUE)
```

---

Logarithmic

*Logarithmic Distribution Class*

---

**Description**

Mathematical and statistical functions for the Logarithmic distribution, which is commonly used to model consumer purchase habits in economics and is derived from the Maclaurin series expansion of  $-\ln(1 - p)$ .

**Details**

The Logarithmic distribution parameterised with a parameter,  $\theta$ , is defined by the pmf,

$$f(x) = -\theta^x / x \log(1 - \theta)$$

for  $0 < \theta < 1$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on 1, 2, 3, . . .

**Default Parameterisation**

Log(theta = 0.5)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

[distr6::Distribution](#) -> [distr6::SDistribution](#) -> Logarithmic

**Public fields**

name Full name of distribution.  
short\_name Short name of distribution for printing.  
description Brief description of the distribution.  
packages Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Logarithmic$new()`
- `Logarithmic$mean()`
- `Logarithmic$mode()`
- `Logarithmic$variance()`
- `Logarithmic$skewness()`
- `Logarithmic$kurtosis()`
- `Logarithmic$mgf()`
- `Logarithmic$cf()`
- `Logarithmic$pgf()`
- `Logarithmic$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Logarithmic$new(theta = NULL, decorators = NULL)
```

*Arguments:*

theta (numeric(1))

Theta parameter defined as a probability between 0 and 1.

decorators (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Logarithmic$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Logarithmic$mode(which = "all")
```

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Logarithmic\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Logarithmic\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Logarithmic\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Logarithmic\$mgf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Logarithmic\$cf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Logarithmic\$pgf(z, ...)

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

Logarithmic\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.



**See Also**

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Categorical](#), [Degenerate](#), [DiscreteUniform](#), [EmpiricalMV](#), [Empirical](#), [Geometric](#), [Hypergeometric](#), [Multinomial](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

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 Logistic

*Logistic Distribution Class*


---

**Description**

Mathematical and statistical functions for the Logistic distribution, which is commonly used in logistic regression and feedforward neural networks.

**Details**

The Logistic distribution parameterised with mean,  $\mu$ , and scale,  $s$ , is defined by the pdf,

$$f(x) = \exp(-(x - \mu)/s) / (s(1 + \exp(-(x - \mu)/s))^2)$$

for  $\mu \in \mathbb{R}$  and  $s > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Reals.

**Default Parameterisation**

Logis(mean = 0, scale = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

[distr6::Distribution](#) -> [distr6::SDistribution](#) -> [Logistic](#)

**Public fields**

name Full name of distribution.  
 short\_name Short name of distribution for printing.  
 description Brief description of the distribution.  
 packages Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Logistic$new()`
- `Logistic$mean()`
- `Logistic$mode()`
- `Logistic$variance()`
- `Logistic$skewness()`
- `Logistic$kurtosis()`
- `Logistic$entropy()`
- `Logistic$mgf()`
- `Logistic$cf()`
- `Logistic$pgf()`
- `Logistic$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

`Logistic$new(mean = NULL, scale = NULL, sd = NULL, decorators = NULL)`

*Arguments:*

`mean` (`numeric(1)`)

Mean of the distribution, defined on the Reals.

`scale` (`numeric(1)`)

Scale parameter, defined on the positive Reals.

`sd` (`numeric(1)`)

Standard deviation of the distribution as an alternate scale parameter,  $sd = scale \cdot \pi / \sqrt{3}$ .  
 If given then `scale` is ignored.

`decorators` (`character()`)

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`Logistic$mean(...)`

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Logistic$mode(which = "all")
```

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
Logistic$variance(...)
```

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X \left[ \frac{x - \mu^3}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

```
Logistic$skewness(...)
```

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

```
Logistic$kurtosis(excess = TRUE, ...)
```

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Logistic$entropy(base = 2, ...)`

*Arguments:*

`base` (`integer(1)`)

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Logistic$mgf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

t integer to evaluate function at.

... Unused.

**Method** `cf()`: The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Logistic$cf(t, ...)`

*Arguments:*

`t` (`integer(1)`)

t integer to evaluate function at.

... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Logistic$pgf(z, ...)`

*Arguments:*

`z` (`integer(1)`)

z integer to evaluate probability generating function at.

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Logistic$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

## See Also

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

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LogisticKernel

*Logistic Kernel*

---

## Description

Mathematical and statistical functions for the LogisticKernel kernel defined by the pdf,

$$f(x) = (\exp(x) + 2 + \exp(-x))^{-1}$$

over the support  $x \in \mathbb{R}$ .

## Super classes

`distr6::Distribution -> distr6::Kernel -> LogisticKernel`

## Public fields

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

**Methods****Public methods:**

- `LogisticKernel$new()`
- `LogisticKernel$pdfSquared2Norm()`
- `LogisticKernel$cdfSquared2Norm()`
- `LogisticKernel$variance()`
- `LogisticKernel$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
LogisticKernel$new(decorators = NULL)
```

*Arguments:*

`decorators` (`character()`)

Decorators to add to the distribution during construction.

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

```
LogisticKernel$pdfSquared2Norm(x = 0, upper = Inf)
```

*Arguments:*

`x` (`numeric(1)`)

Amount to shift the result.

`upper` (`numeric(1)`)

Upper limit of the integral.

**Method** `cdfSquared2Norm()`: The squared 2-norm of the cdf is defined by

$$\int_a^b (F_X(u))^2 du$$

where  $X$  is the Distribution,  $F_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

```
LogisticKernel$cdfSquared2Norm(x = 0, upper = 0)
```

*Arguments:*

`x` (`numeric(1)`)

Amount to shift the result.

`upper` (`numeric(1)`)

Upper limit of the integral.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$\text{var}_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
LogisticKernel$variance(...)
```

*Arguments:*

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
LogisticKernel$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### See Also

Other kernels: [Cosine](#), [Epanechnikov](#), [NormalKernel](#), [Quartic](#), [Sigmoid](#), [Silverman](#), [TriangularKernel](#), [Tricube](#), [Triweight](#), [UniformKernel](#)

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Loglogistic

*Log-Logistic Distribution Class*

---

### Description

Mathematical and statistical functions for the Log-Logistic distribution, which is commonly used in survival analysis for its non-monotonic hazard as well as in economics.

### Details

The Log-Logistic distribution parameterised with shape,  $\beta$ , and scale,  $\alpha$  is defined by the pdf,

$$f(x) = (\beta/\alpha)(x/\alpha)^{\beta-1}(1 + (x/\alpha)^\beta)^{-2}$$

for  $\alpha, \beta > 0$ .

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on the non-negative Reals.

**Default Parameterisation**

LLogis(scale = 1, shape = 1)

**Omitted Methods**

N/A

**Also known as**

Also known as the Fisk distribution.

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `Loglogistic`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Loglogistic$new()`
- `Loglogistic$mean()`
- `Loglogistic$mode()`
- `Loglogistic$median()`
- `Loglogistic$variance()`
- `Loglogistic$skewness()`
- `Loglogistic$kurtosis()`
- `Loglogistic$pgf()`
- `Loglogistic$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
Loglogistic$new(scale = NULL, shape = NULL, rate = NULL, decorators = NULL)
```

*Arguments:*

`scale` (numeric(1))

Scale parameter, defined on the positive Reals.

`shape` (numeric(1))

Shape parameter, defined on the positive Reals.

`rate` (numeric(1))

Alternate scale parameter,  $rate = 1/scale$ . If given then `scale` is ignored.



decorators (character())

Decorators to add to the distribution during construction.

**Method** mean(): The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

Loglogistic\$mean(...)

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Loglogistic\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** median(): Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns self\$mean, otherwise returns self\$quantile(0.5).

*Usage:*

Loglogistic\$median()

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Loglogistic\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu}{\sigma}\right]^3$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Loglogistic\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Loglogistic\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Loglogistic\$pgf(z, ...)

*Arguments:*

z (integer(1))

z integer to evaluate probability generating function at.

... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

Loglogistic\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## References

- McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

Lognormal

*Log-Normal Distribution Class***Description**

Mathematical and statistical functions for the Log-Normal distribution, which is commonly used to model many natural phenomena as a result of growth driven by small percentage changes.

**Details**

The Log-Normal distribution parameterised with logmean,  $\mu$ , and logvar,  $\sigma$ , is defined by the pdf,

$$\exp(-(\log(x) - \mu)^2 / 2\sigma^2) / (x\sigma\sqrt{2\pi})$$

for  $\mu \in \mathbb{R}$  and  $\sigma > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Positive Reals.

**Default Parameterisation**

`Lnorm(meanlog = 0, varlog = 1)`

**Omitted Methods**

N/A

**Also known as**

Also known as the Log-Gaussian distribution.

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `Lognormal`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Lognormal$new()`
- `Lognormal$mean()`
- `Lognormal$mode()`
- `Lognormal$median()`
- `Lognormal$variance()`
- `Lognormal$skewness()`
- `Lognormal$skurtosis()`
- `Lognormal$entropy()`
- `Lognormal$mgf()`
- `Lognormal$pgf()`
- `Lognormal$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
Lognormal$new(
  meanlog = NULL,
  varlog = NULL,
  sdlog = NULL,
  preclog = NULL,
  mean = NULL,
  var = NULL,
  sd = NULL,
  prec = NULL,
  decorators = NULL
)
```

*Arguments:*

`meanlog` `numeric(1)`

Mean of the distribution on the log scale, defined on the Reals.

`varlog` `numeric(1)`

Variance of the distribution on the log scale, defined on the positive Reals.

sdlog (numeric(1))

Standard deviation of the distribution on the log scale, defined on the positive Reals.

$$sdlog = varlog^2$$

. If preclog missing and sdlog given then all other parameters except meanlog are ignored.

preclog (numeric(1))

Precision of the distribution on the log scale, defined on the positive Reals.

$$preclog = 1/varlog$$

. If given then all other parameters except meanlog are ignored.

mean (numeric(1))

Mean of the distribution on the natural scale, defined on the positive Reals.

var (numeric(1))

Variance of the distribution on the natural scale, defined on the positive Reals.

$$var = (exp(var) - 1) * exp(2 * meanlog + varlog)$$

sd (numeric(1))

Standard deviation of the distribution on the natural scale, defined on the positive Reals.

$$sd = var^2$$

. If prec missing and sd given then all other parameters except mean are ignored.

prec (numeric(1))

Precision of the distribution on the natural scale, defined on the Reals.

$$prec = 1/var$$

. If given then all other parameters except mean are ignored.

decorators (character())

Decorators to add to the distribution during construction.

*Examples:*

```
Lognormal$new(var = 2, mean = 1)
```

```
Lognormal$new(meanlog = 2, preclog = 5)
```

**Method** mean(): The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Lognormal$mean(...)
```

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Lognormal\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

... Unused.

**Method** median(): Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns self\$mean, otherwise returns self\$quantile(0.5).

*Usage:*

Lognormal\$median()

**Method** variance(): The variance of a distribution is defined by the formula

$$\text{var}_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Lognormal\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu}{\sigma}\right]^3$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Lognormal\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu}{\sigma}\right]^4$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Lognormal\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))  
 If TRUE (default) excess kurtosis returned.  
 ... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*  
 Lognormal\$entropy(base = 2, ...)

*Arguments:*  
 base (integer(1))  
 Base of the entropy logarithm, default = 2 (Shannon entropy)  
 ... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*  
 Lognormal\$mgf(t, ...)

*Arguments:*  
 t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*  
 Lognormal\$pgf(z, ...)

*Arguments:*  
 z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*  
 Lognormal\$clone(deep = FALSE)

*Arguments:*  
 deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

**Examples**

```
## -----
## Method `Lognormal$new`
## -----

Lognormal$new(var = 2, mean = 1)
Lognormal$new(meanlog = 2, preclog = 5)
```

---

makeUniqueDistributions

*De-Duplicate Distribution Names*

---

**Description**

Helper function to lapply over the given distribution list, and make the short\_names unique.

**Usage**

```
makeUniqueDistributions(distlist)
```

**Arguments**

distlist            list of Distributions.

**Details**

The short\_names are made unique by suffixing each with a consecutive number so that the names are no longer duplicated.



**Value**

The list of inputted distributions except with the `short_names` manipulated as necessary to make them unique.

**Examples**

```
makeUniqueDistributions(list(Binomial$new(), Binomial$new()))
```

---

MixtureDistribution    *Mixture Distribution Wrapper*

---

**Description**

Wrapper used to construct a mixture of two or more distributions.

**Details**

A mixture distribution is defined by

$$F_P(x) = w_1 F_{X_1}(x) * \dots * w_n F_{X_N}(x)$$

`#nolint` where  $F_P$  is the cdf of the mixture distribution,  $X_1, \dots, X_N$  are independent distributions, and  $w_1, \dots, w_N$  are weights for the mixture.

**Super classes**

```
distr6::Distribution -> distr6::DistributionWrapper -> distr6::VectorDistribution
-> MixtureDistribution
```

**Methods****Public methods:**

- `MixtureDistribution$new()`
- `MixtureDistribution$strprint()`
- `MixtureDistribution$pdf()`
- `MixtureDistribution$cdf()`
- `MixtureDistribution$quantile()`
- `MixtureDistribution$rand()`
- `MixtureDistribution$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
MixtureDistribution$new(
  distlist = NULL,
  weights = "uniform",
  distribution = NULL,
  params = NULL,
  shared_params = NULL,
  name = NULL,
  short_name = NULL,
  decorators = NULL,
  vecdist = NULL,
  ids = NULL
)
```

*Arguments:*

`distlist` (`list()`)

List of [Distributions](#).

`weights` (`character(1)|numeric()`)

Weights to use in the resulting mixture. If all distributions are weighted equally then "uniform" provides a much faster implementation, otherwise a vector of length equal to the number of wrapped distributions, this is automatically scaled internally.

`distribution` (`character(1)`)

Should be supplied with `params` and optionally `shared_params` as an alternative to `distlist`. Much faster implementation when only one class of distribution is being wrapped. `distribution` is the full name of one of the distributions in [listDistributions\(\)](#), or "Distribution" if constructing custom distributions. See examples in [VectorDistribution](#).

`params` (`list()`|`data.frame()`)

Parameters in the individual distributions for use with `distribution`. Can be supplied as a list, where each element is the list of parameters to set in the distribution, or as an object coercable to `data.frame`, where each column is a parameter and each row is a distribution. See examples in [VectorDistribution](#).

`shared_params` (`list()`)

If any parameters are shared when using the `distribution` constructor, this provides a much faster implementation to list and query them together. See examples in [VectorDistribution](#).

`name` (`character(1)`)

Optional name of wrapped distribution.

`short_name` (`character(1)`)

Optional short name/ID of wrapped distribution.

`decorators` (`character()`)

Decorators to add to the distribution during construction.

`vecdist` [VectorDistribution](#)

Alternative constructor to directly create this object from an object inheriting from [VectorDistribution](#).

`ids` (`character()`)

Optional ids for wrapped distributions in vector, should be unique and of same length as the number of distributions.

*Examples:*

```
MixtureDistribution$new(list(Binomial$new(prob = 0.5, size = 10), Binomial$new()),
  weights = c(0.2, 0.8)
)
```

**Method** `strprint()`: Printable string representation of the MixtureDistribution. Primarily used internally.

*Usage:*

```
MixtureDistribution$strprint(n = 10)
```

*Arguments:*

`n` (`integer(1)`)

Number of distributions to include when printing.

**Method** `pdf()`: Probability density function of the mixture distribution. Computed by

$$f_M(x) = \sum_i (f_i)(x) * w_i$$

where  $w_i$  is the vector of weights and  $f_i$  are the pdfs of the wrapped distributions.

Note that as this class inherits from [VectorDistribution](#), it is possible to evaluate the distributions at different points, but that this is not the usual use-case for mixture distributions.

*Usage:*

```
MixtureDistribution$pdf(..., log = FALSE, simplify = TRUE, data = NULL)
```

*Arguments:*

`...` (`numeric()`)

Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

`log` (`logical(1)`)

If TRUE returns the logarithm of the probabilities. Default is FALSE.

`simplify` (`logical(1)`)

If TRUE (default) simplifies the return if possible to a `numeric`, otherwise returns a [data.table::data.table](#).

`data` `array`

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

*Examples:*

```
m <- MixtureDistribution$new(list(Binomial$new(prob = 0.5, size = 10), Binomial$new()),
  weights = c(0.2, 0.8)
)
m$pdf(1:5)
m$pdf(1)
# also possible but unlikely to be used
m$pdf(1, 2)
```

**Method** `cdf()`: Cumulative distribution function of the mixture distribution. Computed by

$$F_M(x) = \sum_i (F_i)(x) * w_i$$

where  $w_i$  is the vector of weights and  $F_i$  are the cdfs of the wrapped distributions.

*Usage:*

```
MixtureDistribution$cdf(
  ...,
  lower.tail = TRUE,
  log.p = FALSE,
  simplify = TRUE,
  data = NULL
)
```

*Arguments:*

... (numeric())

Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples. @examples `m <- MixtureDistribution$new(list(Binomial$new(prob = 0.5, size = 10), Binomial$new()), weights = c(0.2, 0.8)) m$cdf(1:5)`

`lower.tail` (logical(1))

If TRUE (default), probabilities are  $X \leq x$ , otherwise,  $P(X > x)$ .

`log.p` (logical(1))

If TRUE returns the logarithm of the probabilities. Default is FALSE.

`simplify` logical(1)

If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a [data.table::data.table](#).

`data` array

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

**Method** `quantile()`: The quantile function is not implemented for mixture distributions.

*Usage:*

```
MixtureDistribution$quantile(
  ...,
  lower.tail = TRUE,
  log.p = FALSE,
  simplify = TRUE,
  data = NULL
)
```

*Arguments:*

... (numeric())

Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

`lower.tail` (logical(1))  
 If TRUE (default), probabilities are  $X \leq x$ , otherwise,  $P(X > x)$ .

`log.p` (logical(1))  
 If TRUE returns the logarithm of the probabilities. Default is FALSE.

`simplify` logical(1)  
 If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a `data.table::data.table`.

`data` array  
 Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of `VectorDistributions` of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

**Method** `rand()`: Simulation function for mixture distributions. Samples are drawn from a mixture by first sampling Multinomial(`probs = weights`, `size = n`), then sampling each distribution according to the samples from the Multinomial, and finally randomly permuting these draws.

*Usage:*

```
MixtureDistribution$rand(n, simplify = TRUE)
```

*Arguments:*

`n` (numeric(1))

Number of points to simulate from the distribution. If length greater than 1, then `n <- length(n)`,

`simplify` logical(1)

If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a `data.table::data.table`.

*Examples:*

```
m <- MixtureDistribution$new(distribution = "Normal",
  params = data.frame(mean = 1:2, sd = 1))
m$rand(5)
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
MixtureDistribution$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

Other wrappers: [Convolution](#), [DistributionWrapper](#), [HuberizedDistribution](#), [ProductDistribution](#), [TruncatedDistribution](#), [VectorDistribution](#)

## Examples

```
## -----
## Method `MixtureDistribution$new`
## -----

MixtureDistribution$new(list(Binomial$new(prob = 0.5, size = 10), Binomial$new()),
  weights = c(0.2, 0.8))
```

```

)

## -----
## Method `MixtureDistribution$pdf`
## -----

m <- MixtureDistribution$new(list(Binomial$new(prob = 0.5, size = 10), Binomial$new()),
  weights = c(0.2, 0.8)
)
m$pdf(1:5)
m$pdf(1)
# also possible but unlikely to be used
m$pdf(1, 2)

## -----
## Method `MixtureDistribution$rand`
## -----

m <- MixtureDistribution$new(distribution = "Normal",
  params = data.frame(mean = 1:2, sd = 1))
m$rand(5)

```

---

mixturiseVector

*Create Mixture Distribution From Multiple Vectors*


---

## Description

Given  $m$  vector distributions of length  $N$ , creates a single vector distribution consisting of  $n$  mixture distributions mixing the  $m$  vectors.

## Usage

```
mixturiseVector(vecdists, weights = "uniform")
```

## Arguments

vecdists	(list()) List of <a href="#">VectorDistributions</a> , should be of same length and with the non-‘distlist’ constructor with the same distribution.
weights	(character(1) numeric()) Weights passed to <a href="#">MixtureDistribution</a> . Default uniform weighting.

## Details

Let  $v_1 = (D_{11}, D_{12}, \dots, D_{1N})$  and  $v_2 = (D_{21}, D_{22}, \dots, D_{2N})$  then the `mixturiseVector` function creates the vector distribution  $v_3 = (D_{31}, D_{32}, \dots, D_{3N})$  where  $D_{3N} = m(D_{1N}, D_{2N}, wN)$  where  $m$  is a mixture distribution with weights  $wN$ .

**Examples**

```
## Not run:
v1 <- VectorDistribution$new(distribution = "Binomial", params = data.frame(size = 1:2))
v2 <- VectorDistribution$new(distribution = "Binomial", params = data.frame(size = 3:4))
mv1 <- mixturiseVector(list(v1, v2))

# equivalently
mv2 <- VectorDistribution$new(list(
  MixtureDistribution$new(distribution = "Binomial", params = data.frame(size = c(1, 3))),
  MixtureDistribution$new(distribution = "Binomial", params = data.frame(size = c(2, 4)))
))

mv1$pdf(1:5)
mv2$pdf(1:5)

## End(Not run)
```

---

 Multinomial

*Multinomial Distribution Class*


---

**Description**

Mathematical and statistical functions for the Multinomial distribution, which is commonly used to extend the binomial distribution to multiple variables, for example to model the rolls of multiple dice multiple times.

**Details**

The Multinomial distribution parameterised with number of trials,  $n$ , and probabilities of success,  $p_1, \dots, p_k$ , is defined by the pmf,

$$f(x_1, x_2, \dots, x_k) = n! / (x_1! * x_2! * \dots * x_k!) * p_1^{x_1} * p_2^{x_2} * \dots * p_k^{x_k}$$

for  $p_i, i = 1, \dots, k; \sum p_i = 1$  and  $n = 1, 2, \dots$

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $\sum x_i = N$ .

**Default Parameterisation**

Multinom(size = 10, probs = c(0.5, 0.5))

**Omitted Methods**

cdf and quantile are omitted as no closed form analytic expression could be found, decorate with [FunctionImputation](#) for a numerical imputation.

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> Multinomial

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `Multinomial$new()`
- `Multinomial$mean()`
- `Multinomial$variance()`
- `Multinomial$skewness()`
- `Multinomial$kurtosis()`
- `Multinomial$entropy()`
- `Multinomial$mgf()`
- `Multinomial$cf()`
- `Multinomial$pgf()`
- `Multinomial$setParameterValue()`
- `Multinomial$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Multinomial$new(size = NULL, probs = NULL, decorators = NULL)
```

*Arguments:*

`size` (`integer(1)`)

Number of trials, defined on the positive Naturals.



probs (numeric())

Vector of probabilities. Automatically normalised by probs = probs/sum(probs).

decorators (character())

Decorators to add to the distribution during construction.

**Method** mean(): The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

Multinomial\$mean(...)

*Arguments:*

... Unused.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Multinomial\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Multinomial\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Multinomial\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))  
 If TRUE (default) excess kurtosis returned.  
 ... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Multinomial\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Multinomial\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Multinomial\$cf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Multinomial\$pgf(z, ...)

*Arguments:*

`z` (`integer(1)`)  
`z` integer to evaluate probability generating function at.  
 ... Unused.

**Method** `setParameterValue()`: Sets the value(s) of the given parameter(s).

*Usage:*

```
Multinomial$setParameterValue(
  ...,
  lst = list(...),
  error = "warn",
  resolveConflicts = FALSE
)
```

*Arguments:*

... ANY  
 Named arguments of parameters to set values for. See examples.

`lst` (`list(1)`)  
 Alternative argument for passing parameters. List names should be parameter names and list values are the new values to set.

`error` (`character(1)`)  
 If "warn" then returns a warning on error, otherwise breaks if "stop".

`resolveConflicts` (`logical(1)`)  
 If FALSE (default) throws error if conflicting parameterisations are provided, otherwise automatically resolves them by removing all conflicting parameters.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Multinomial$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

**See Also**

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Categorical](#), [Degenerate](#), [DiscreteUniform](#), [EmpiricalMV](#), [Empirical](#), [Geometric](#), [Hypergeometric](#), [Logarithmic](#), [NegativeBinomial](#), [WeightedDiscrete](#)

Other multivariate distributions: [Dirichlet](#), [EmpiricalMV](#), [MultivariateNormal](#)

---

MultivariateNormal      *Multivariate Normal Distribution Class*

---

### Description

Mathematical and statistical functions for the Multivariate Normal distribution, which is commonly used to generalise the Normal distribution to higher dimensions, and is commonly associated with Gaussian Processes.

### Details

The Multivariate Normal distribution parameterised with mean,  $\mu$ , and covariance matrix,  $\Sigma$ , is defined by the pdf,

$$f(x_1, \dots, x_k) = (2 * \pi)^{-k/2} \det(\Sigma)^{-1/2} \exp(-1/2(x - \mu)^T \Sigma^{-1}(x - \mu))$$

for  $\mu \in R^k$  and  $\Sigma \in R^{k \times k}$ .

Sampling is performed via the Cholesky decomposition using [chol](#).

Number of variables cannot be changed after construction.

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on the Reals and only when the covariance matrix is positive-definite.

### Default Parameterisation

MultiNorm(mean = rep(0, 2), cov = c(1, 0, 0, 1))

### Omitted Methods

cdf and quantile are omitted as no closed form analytic expression could be found, decorate with [FunctionImputation](#) for a numerical imputation.

### Also known as

N/A

### Super classes

[distr6::Distribution](#) -> [distr6::SDistribution](#) -> MultivariateNormal

**Public fields**

name Full name of distribution.  
 short\_name Short name of distribution for printing.  
 description Brief description of the distribution.

**Active bindings**

properties Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `MultivariateNormal$new()`
- `MultivariateNormal$mean()`
- `MultivariateNormal$mode()`
- `MultivariateNormal$variance()`
- `MultivariateNormal$entropy()`
- `MultivariateNormal$mgf()`
- `MultivariateNormal$cf()`
- `MultivariateNormal$pgf()`
- `MultivariateNormal$getParameterValue()`
- `MultivariateNormal$setParameterValue()`
- `MultivariateNormal$clone()`

**Method** `new()`: Creates a new instance of this R6 class. Number of variables cannot be changed after construction.

*Usage:*

```
MultivariateNormal$new(
  mean = rep(0, 2),
  cov = c(1, 0, 0, 1),
  prec = NULL,
  decorators = NULL
)
```

*Arguments:*

mean `(numeric())`  
 Vector of means, defined on the Reals.

cov `(matrix()|vector())`  
 Covariance of the distribution, either given as a matrix or vector coerced to a matrix via `matrix(cov, nrow = K, byrow = FALSE)`. Must be semi-definite.

prec `(matrix()|vector())`  
 Precision of the distribution, inverse of the covariance matrix. If supplied then cov is ignored. Given as a matrix or vector coerced to a matrix via `matrix(cov, nrow = K, byrow = FALSE)`. Must be semi-definite.

decorators `(character())`  
 Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`MultivariateNormal$mean(...)`

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

`MultivariateNormal$mode(which = "all")`

*Arguments:*

`which` (character(1) | numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`MultivariateNormal$variance(...)`

*Arguments:*

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$- \sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution  $X$ , with an integration analogue for continuous distributions.

*Usage:*

`MultivariateNormal$entropy(base = 2, ...)`

*Arguments:*

`base` (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `mgf()`: The moment generating function is defined by

$$mgf_X(t) = E_X[exp(xt)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

```
MultivariateNormal$mgf(t, ...)
```

*Arguments:*

```
t (integer(1))
  t integer to evaluate function at.
... Unused.
```

**Method** `cf()`: The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xt)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

```
MultivariateNormal$cf(t, ...)
```

*Arguments:*

```
t (integer(1))
  t integer to evaluate function at.
... Unused.
```

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

```
MultivariateNormal$pgf(z, ...)
```

*Arguments:*

```
z (integer(1))
  z integer to evaluate probability generating function at.
... Unused.
```

**Method** `getParameterValue()`: Returns the value of the supplied parameter.

*Usage:*

```
MultivariateNormal$getParameterValue(id, error = "warn")
```

*Arguments:*

```
id character()
  id of parameter support to return.
error (character(1))
  If "warn" then returns a warning on error, otherwise breaks if "stop".
```

**Method** `setParameterValue()`: Sets the value(s) of the given parameter(s).

*Usage:*

```
MultivariateNormal$setParameterValue(
  ...,
  lst = list(...),
  error = "warn",
  resolveConflicts = FALSE
)
```

*Arguments:*

... ANY

Named arguments of parameters to set values for. See examples.

lst (`list(1)`)

Alternative argument for passing parameters. List names should be parameter names and list values are the new values to set.

error (`character(1)`)

If "warn" then returns a warning on error, otherwise breaks if "stop".

resolveConflicts (`logical(1)`)

If FALSE (default) throws error if conflicting parameterisations are provided, otherwise automatically resolves them by removing all conflicting parameters.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
MultivariateNormal$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

Gentle, J.E. (2009). Computational Statistics. Statistics and Computing. New York: Springer. pp. 315–316. doi:10.1007/978-0-387-98144-4. ISBN 978-0-387-98143-7.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [LogLogistic](#), [Lognormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLogLogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other multivariate distributions: [Dirichlet](#), [EmpiricalMV](#), [Multinomial](#)

---

NegativeBinomial

*Negative Binomial Distribution Class*

---

**Description**

Mathematical and statistical functions for the Negative Binomial distribution, which is commonly used to model the number of successes, trials or failures before a given number of failures or successes.



**Details**

The Negative Binomial distribution parameterised with number of failures before successes,  $n$ , and probability of success,  $p$ , is defined by the pmf,

$$f(x) = C(x + n - 1, n - 1)p^n(1 - p)^x$$

for  $n = 0, 1, 2, \dots$  and probability  $p$ , where  $C(a, b)$  is the combination (or binomial coefficient) function.

The Negative Binomial distribution can refer to one of four distributions (forms):

1. The number of failures before K successes (fbs)
2. The number of successes before K failures (sbf)
3. The number of trials before K failures (tbf)
4. The number of trials before K successes (tbs)

For each we refer to the number of K successes/failures as the size parameter.

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $0, 1, 2, \dots$  (for fbs and sbf) or  $n, n + 1, n + 2, \dots$  (for tbf and tbs) (see below).

**Default Parameterisation**

`NBinom(size = 10, prob = 0.5, form = "fbs")`

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution -> distr6::SDistribution -> NegativeBinomial`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Active bindings**

properties Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `NegativeBinomial$new()`
- `NegativeBinomial$mean()`
- `NegativeBinomial$mode()`
- `NegativeBinomial$variance()`
- `NegativeBinomial$skewness()`
- `NegativeBinomial$kurtosis()`
- `NegativeBinomial$mgf()`
- `NegativeBinomial$cf()`
- `NegativeBinomial$pgf()`
- `NegativeBinomial$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
NegativeBinomial$new(
  size = NULL,
  prob = NULL,
  qprob = NULL,
  mean = NULL,
  form = NULL,
  decorators = NULL
)
```

*Arguments:*

`size` (`integer(1)`)

Number of trials/successes.

`prob` (`numeric(1)`)

Probability of success.

`qprob` (`numeric(1)`)

Probability of failure. If provided then `prob` is ignored. `qprob = 1 - prob`.

`mean` (`numeric(1)`)

Mean of distribution, alternative to `prob` and `qprob`.

`form` (`character(1)`)

Form of the distribution, cannot be changed after construction. Options are to model the number of,

- "fbs" - Failures before successes.
- "sbf" - Successes before failures.
- "tbf" - Trials before failures.
- "tbs" - Trials before successes. Use `$description` to see the Negative Binomial form.

`decorators` (`character()`)

Decorators to add to the distribution during construction.

**Method** mean(): The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

NegativeBinomial\$mean(...)

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

NegativeBinomial\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

NegativeBinomial\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu}{\sigma}\right]^3$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

NegativeBinomial\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu}{\sigma}\right]^4$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

NegativeBinomial\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

NegativeBinomial\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

NegativeBinomial\$cf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

NegativeBinomial\$pgf(z, ...)

*Arguments:*

z (integer(1))

z integer to evaluate probability generating function at.

... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

NegativeBinomial\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Categorical](#), [Degenerate](#), [DiscreteUniform](#), [EmpiricalMV](#), [Empirical](#), [Geometric](#), [Hypergeometric](#), [Logarithmic](#), [Multinomial](#), [WeightedDiscrete](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

Normal

*Normal Distribution Class*


---

**Description**

Mathematical and statistical functions for the Normal distribution, which is commonly used in significance testing, for representing models with a bell curve, and as a result of the central limit theorem.

**Details**

The Normal distribution parameterised with variance,  $\sigma^2$ , and mean,  $\mu$ , is defined by the pdf,

$$f(x) = \exp(-(x - \mu)^2 / (2\sigma^2)) / \sqrt{2\pi\sigma^2}$$

for  $\mu \in \mathbb{R}$  and  $\sigma^2 > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Reals.

**Default Parameterisation**

Norm(mean = 0, var = 1)

**Omitted Methods**

N/A

**Also known as**

Also known as the Gaussian distribution.

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `Normal`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Normal$new()`
- `Normal$mean()`
- `Normal$mode()`
- `Normal$variance()`
- `Normal$skewness()`
- `Normal$kurtosis()`
- `Normal$entropy()`
- `Normal$mgf()`
- `Normal$cf()`
- `Normal$pgf()`
- `Normal$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
Normal$new(mean = NULL, var = NULL, sd = NULL, prec = NULL, decorators = NULL)
```

*Arguments:*

`mean` (numeric(1))

Mean of the distribution, defined on the Reals.

`var` (numeric(1))

Variance of the distribution, defined on the positive Reals.

`sd` (numeric(1))

Standard deviation of the distribution, defined on the positive Reals. `sd = sqrt(var)`. If provided then `var` ignored.

`prec` (numeric(1))

Precision of the distribution, defined on the positive Reals. `prec = 1/var`. If provided then `var` ignored.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`Normal$mean(...)`

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

`Normal$mode(which = "all")`

*Arguments:*

`which` (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Normal$variance(...)`

*Arguments:*

... Unused.

**Method** `skewness()`: The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu}{\sigma}\right]^3$$

where  $E_X$  is the expectation of distribution  $X$ ,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

`Normal$skewness(...)`

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu}{\sigma}\right]^4$$

where  $E_X$  is the expectation of distribution  $X$ ,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Normal\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Normal\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Normal\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Normal\$cf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.



*Usage:*

```
Normal$pgf(z, ...)
```

*Arguments:*

```
z (integer(1))
```

z integer to evaluate probability generating function at.

```
... Unused.
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Normal$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

NormalKernel

*Normal Kernel*

---

**Description**

Mathematical and statistical functions for the NormalKernel kernel defined by the pdf,

$$f(x) = \exp(-x^2/2)/\sqrt{2\pi}$$

over the support  $x \in \mathbb{R}$ .

**Details**

We use the erf and erf inv error and inverse error functions from **pracma**.

**Super classes**

`distr6::Distribution` -> `distr6::Kernel` -> `NormalKernel`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `NormalKernel$new()`
- `NormalKernel$pdfSquared2Norm()`
- `NormalKernel$variance()`
- `NormalKernel$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

`NormalKernel$new(decorators = NULL)`

*Arguments:*

`decorators` (`character()`)

Decorators to add to the distribution during construction.

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`NormalKernel$pdfSquared2Norm(x = 0, upper = Inf)`

*Arguments:*

`x` (`numeric(1)`)

Amount to shift the result.

`upper` (`numeric(1)`)

Upper limit of the integral.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
NormalKernel$variance(...)
```

*Arguments:*

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
NormalKernel$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### See Also

Other kernels: [Cosine](#), [Epanechnikov](#), [LogisticKernel](#), [Quartic](#), [Sigmoid](#), [Silverman](#), [TriangularKernel](#), [Tricube](#), [Triweight](#), [UniformKernel](#)

---

Pareto

*Pareto Distribution Class*

---

### Description

Mathematical and statistical functions for the Pareto distribution, which is commonly used in Economics to model the distribution of wealth and the 80-20 rule.

### Details

The Pareto distribution parameterised with shape,  $\alpha$ , and scale,  $\beta$ , is defined by the pdf,

$$f(x) = (\alpha\beta^\alpha)/(x^{\alpha+1})$$

for  $\alpha, \beta > 0$ .

Currently this is implemented as the Type I Pareto distribution, other types will be added in the future. Characteristic function is omitted as no suitable incomplete gamma function with complex inputs implementation could be found.

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on  $[\beta, \infty)$ .

### Default Parameterisation

`Pare(shape = 1, scale = 1)`

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**`distr6::Distribution` -> `distr6::SDistribution` -> Pareto**Public fields**`name` Full name of distribution.`short_name` Short name of distribution for printing.`description` Brief description of the distribution.`packages` Packages required to be installed in order to construct the distribution.**Active bindings**`properties` Returns distribution properties, including skewness type and symmetry.**Methods****Public methods:**

- `Pareto$new()`
- `Pareto$mean()`
- `Pareto$mode()`
- `Pareto$median()`
- `Pareto$variance()`
- `Pareto$skewness()`
- `Pareto$kurtosis()`
- `Pareto$entropy()`
- `Pareto$mgf()`
- `Pareto$pgf()`
- `Pareto$clone()`

**Method** `new()`: Creates a new instance of this R6 class.*Usage:*`Pareto$new(shape = NULL, scale = NULL, decorators = NULL)`*Arguments:*`shape` `numeric(1)`

Shape parameter, defined on the positive Reals.

`scale` `numeric(1)`

Scale parameter, defined on the positive Reals.

decorators (character())

Decorators to add to the distribution during construction.

**Method** mean(): The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

Pareto\$mean(...)

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Pareto\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** median(): Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns self\$mean, otherwise returns self\$quantile(0.5).

*Usage:*

Pareto\$median()

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Pareto\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Pareto\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Pareto\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$- \sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Pareto\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Pareto\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Pareto\$pgf(z, ...)

*Arguments:*

z (integer(1))

z integer to evaluate probability generating function at.

... Unused.

**Method** clone(): The objects of this class are cloneable with this method.*Usage:*

Pareto\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

plot.Distribution

*Plot Distribution Functions for a distr6 Object*


---

**Description**

Six plots, which can be selected with fun are available for discrete and continuous univariate distributions: pdf, cdf, quantile, survival, hazard and cumulative hazard. By default, the first two are plotted side by side.

**Usage**

```
## S3 method for class 'Distribution'
plot(
  x,
  fun = c("pdf", "cdf"),
  npoints = 3000,
  plot = TRUE,
  ask = FALSE,
  arrange = TRUE,
  ...
)
```

**Arguments**

x	distr6 object.
fun	vector of functions to plot, one or more of: "pdf", "cdf", "quantile", "survival", "hazard", "cumhazard", and "all"; partial matching available.
npoints	number of evaluation points.
plot	logical; if TRUE (default), figures are displayed in the plot window; otherwise a <code>data.table::data.table()</code> of points and calculated values is returned.
ask	logical; if TRUE, the user is asked before each plot, see <code>graphics::par()</code> .
arrange	logical; if TRUE (default), margins are automatically adjusted with <code>graphics::layout()</code> to accommodate all plotted functions.
...	graphical parameters, see details.

**Details**

The evaluation points are calculated using inverse transform on a uniform grid between 0 and 1 with length given by `npoints`. Therefore any distribution without an analytical quantile method will first need to be imputed with the [FunctionImputation](#) decorator.

The order that the functions are supplied to `fun` determines the order in which they are plotted, however this is ignored if `ask` is TRUE. If `ask` is TRUE then `arrange` is ignored. For maximum flexibility in plotting layouts, set `arrange` and `ask` to FALSE.

The graphical parameters passed to `...` can either apply to all plots or selected plots. If parameters in `par` are prefixed with the plotted function name, then the parameter only applies to that function, otherwise it applies to them all. See examples for a clearer description.

**Author(s)**

Chengyang Gao, Runlong Yu and Shuhan Liu

**See Also**

[lines.Distribution](#)



**Examples**

```
## Not run:
# Plot pdf and cdf of Normal
plot(Normal$new())

# Colour both plots red
plot(Normal$new(), col = "red")

# Change the colours of individual plotted functions
plot(Normal$new(), pdf_col = "red", cdf_col = "green")

# Interactive plotting in order - par still works here
plot(Geometric$new(),
     fun = "all", ask = TRUE, pdf_col = "black",
     cdf_col = "red", quantile_col = "blue", survival_col = "purple",
     hazard_col = "brown", cumhazard_col = "yellow"
)

# Return plotting structure
x <- plot(Gamma$new(), plot = FALSE)

## End(Not run)
```

---

plot.VectorDistribution

*Plotting Distribution Functions for a VectorDistribution*


---

**Description**

Helper function to more easily plot distributions inside a [VectorDistribution](#).

**Usage**

```
## S3 method for class 'VectorDistribution'
plot(x, fun = "pdf", topn, ind, cols, ...)
```

**Arguments**

x	<a href="#">VectorDistribution</a> .
fun	function to plot, one of: "pdf", "cdf", "quantile", "survival", "hazard", "cumhazard".
topn	integer. First n distributions in the <a href="#">VectorDistribution</a> to plot.
ind	integer. Indices of the distributions in the <a href="#">VectorDistribution</a> to plot. If given then topn is ignored.
cols	character. Vector of colours for plotting the curves. If missing 1:9 are used.
...	Other parameters passed to <a href="#">plot.Distribution</a> .

**Details**

If `topn` and `ind` are both missing then all distributions are plotted if there are 10 or less in the vector, otherwise the function will error.

**See Also**

[plot.Distribution](#)

**Examples**

```
## Not run:
# Plot pdf of Normal distribution
vd <- VectorDistribution$new(list(Normal$new(), Normal$new(mean = 2)))
plot(vd)
plot(vd, fun = "surv")
plot(vd, fun = "quantile", ylim = c(-4, 4), col = c("blue", "purple"))

## End(Not run)
```

---

Poisson

*Poisson Distribution Class*


---

**Description**

Mathematical and statistical functions for the Poisson distribution, which is commonly used to model the number of events occurring in at a constant, independent rate over an interval of time or space.

**Details**

The Poisson distribution parameterised with arrival rate,  $\lambda$ , is defined by the pmf,

$$f(x) = (\lambda^x * \exp(-\lambda)) / x!$$

for  $\lambda > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Naturals.

**Default Parameterisation**

`Pois(rate = 1)`

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**`distr6::Distribution -> distr6::SDistribution -> Poisson`**Public fields**

name Full name of distribution.

short\_name Short name of distribution for printing.

description Brief description of the distribution.

packages Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Poisson$new()`
- `Poisson$mean()`
- `Poisson$mode()`
- `Poisson$variance()`
- `Poisson$skewness()`
- `Poisson$kurtosis()`
- `Poisson$mgf()`
- `Poisson$cf()`
- `Poisson$pgf()`
- `Poisson$clone()`

**Method** `new()`: Creates a new instance of this R6 class.*Usage:*`Poisson$new(rate = NULL, decorators = NULL)`*Arguments:*

rate (numeric(1))

Rate parameter of the distribution, defined on the positive Reals.

decorators (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

Poisson\$mean(...)

*Arguments:*

... Unused.

**Method mode():** The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Poisson\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method variance():** The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Poisson\$variance(...)

*Arguments:*

... Unused.

**Method skewness():** The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Poisson\$skewness(...)

*Arguments:*

... Unused.

**Method kurtosis():** The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Poisson\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))  
 If TRUE (default) excess kurtosis returned.  
 ... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*  
 Poisson\$mgf(t, ...)

*Arguments:*  
 t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*  
 Poisson\$cf(t, ...)

*Arguments:*  
 t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*  
 Poisson\$pgf(z, ...)

*Arguments:*  
 z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*  
 Poisson\$clone(deep = FALSE)

*Arguments:*  
 deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

ProductDistribution    *Product Distribution Wrapper*

---

**Description**

A wrapper for creating the product distribution of multiple independent probability distributions.

**Usage**

```
## S3 method for class 'Distribution'
x * y
```

**Arguments**

x, y                    [Distribution](#)

**Details**

A product distribution is defined by

$$F_P(X_1 = x_1, \dots, X_N = x_N) = F_{X_1}(x_1) * \dots * F_{X_N}(x_N)$$

#nolint where  $F_P$  is the cdf of the product distribution and  $X_1, \dots, X_N$  are independent distributions.

**Super classes**

```
distr6::Distribution -> distr6::DistributionWrapper -> distr6::VectorDistribution
-> ProductDistribution
```

**Methods****Public methods:**

- [ProductDistribution\\$new\(\)](#)
- [ProductDistribution\\$strprint\(\)](#)
- [ProductDistribution\\$pdf\(\)](#)
- [ProductDistribution\\$cdf\(\)](#)
- [ProductDistribution\\$quantile\(\)](#)
- [ProductDistribution\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
ProductDistribution$new(
  distlist = NULL,
  distribution = NULL,
  params = NULL,
  shared_params = NULL,
  name = NULL,
  short_name = NULL,
  decorators = NULL,
  vecdist = NULL,
  ids = NULL
)
```

*Arguments:*

`distlist` (`list()`)

List of [Distributions](#).

`distribution` (`character(1)`)

Should be supplied with `params` and optionally `shared_params` as an alternative to `distlist`.

Much faster implementation when only one class of distribution is being wrapped. `distribution` is the full name of one of the distributions in `listDistributions()`, or "Distribution" if constructing custom distributions. See examples in [VectorDistribution](#).

`params` (`list()`|`data.frame()`)

Parameters in the individual distributions for use with `distribution`. Can be supplied as a list, where each element is the list of parameters to set in the distribution, or as an object coercable to `data.frame`, where each column is a parameter and each row is a distribution. See examples in [VectorDistribution](#).

`shared_params` (`list()`)

If any parameters are shared when using the distribution constructor, this provides a much faster implementation to list and query them together. See examples in [VectorDistribution](#).

`name` (`character(1)`)

Optional name of wrapped distribution.

`short_name` (`character(1)`)

Optional short name/ID of wrapped distribution.

`decorators` (`character()`)

Decorators to add to the distribution during construction.

vecdist [VectorDistribution](#)

Alternative constructor to directly create this object from an object inheriting from [VectorDistribution](#).

ids (character())

Optional ids for wrapped distributions in vector, should be unique and of same length as the number of distributions.

*Examples:*

```
\dontrun{
ProductDistribution$new(list(Binomial$new(
  prob = 0.5,
  size = 10
), Normal$new(mean = 15)))

ProductDistribution$new(
  distribution = "Binomial",
  params = list(
    list(prob = 0.1, size = 2),
    list(prob = 0.6, size = 4),
    list(prob = 0.2, size = 6)
  )
)

# Equivalently
ProductDistribution$new(
  distribution = "Binomial",
  params = data.table::data.table(prob = c(0.1, 0.6, 0.2), size = c(2, 4, 6))
)
}
```

**Method** `strprint()`: Printable string representation of the `ProductDistribution`. Primarily used internally.

*Usage:*

```
ProductDistribution$strprint(n = 10)
```

*Arguments:*

n (integer(1))

Number of distributions to include when printing.

**Method** `pdf()`: Probability density function of the product distribution. Computed by

$$f_P(X_1 = x_1, \dots, X_N = x_N) = \prod_i f_{X_i}(x_i)$$

where  $f_{X_i}$  are the pdfs of the wrapped distributions.

*Usage:*

```
ProductDistribution$pdf(..., log = FALSE, simplify = TRUE, data = NULL)
```

*Arguments:*



... (numeric())  
 Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

log (logical(1))  
 If TRUE returns the logarithm of the probabilities. Default is FALSE.

simplify logical(1)  
 If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a [data.table::data.table](#).

data [array](#)  
 Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

*Examples:*

```
p <- ProductDistribution$new(list(
  Binomial$new(prob = 0.5, size = 10),
  Binomial$new()))
p$pdf(1:5)
p$pdf(1, 2)
p$pdf(1:2)
```

**Method** `cdf()`: Cumulative distribution function of the product distribution. Computed by

$$F_P(X_1 = x_1, \dots, X_N = x_N) = \prod_i F_{X_i}(x_i)$$

where  $F_{X_i}$  are the cdfs of the wrapped distributions.

*Usage:*

```
ProductDistribution$cdf(
  ...,
  lower.tail = TRUE,
  log.p = FALSE,
  simplify = TRUE,
  data = NULL
)
```

*Arguments:*

... (numeric())  
 Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

lower.tail (logical(1))  
 If TRUE (default), probabilities are  $X \leq x$ , otherwise,  $P(X > x)$ .

log.p (logical(1))  
 If TRUE returns the logarithm of the probabilities. Default is FALSE.

simplify logical(1)  
 If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a [data.table::data.table](#).

data [array](#)

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

*Examples:*

```
p <- ProductDistribution$new(list(
  Binomial$new(prob = 0.5, size = 10),
  Binomial$new()))
p$cdf(1:5)
p$cdf(1, 2)
p$cdf(1:2)
```

**Method** `quantile()`: The quantile function is not implemented for product distributions.

*Usage:*

```
ProductDistribution$quantile(
  ...,
  lower.tail = TRUE,
  log.p = FALSE,
  simplify = TRUE,
  data = NULL
)
```

*Arguments:*

... (numeric())

Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

lower.tail (logical(1))

If TRUE (default), probabilities are  $X \leq x$ , otherwise,  $P(X > x)$ .

log.p (logical(1))

If TRUE returns the logarithm of the probabilities. Default is FALSE.

simplify logical(1)

If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a [data.table::data.table](#).

data [array](#)

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
ProductDistribution$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**See Also**

Other wrappers: [Convolution](#), [DistributionWrapper](#), [HuberizedDistribution](#), [MixtureDistribution](#), [TruncatedDistribution](#), [VectorDistribution](#)

**Examples**

```
## -----
## Method `ProductDistribution$new`
## -----

## Not run:
ProductDistribution$new(list(Binomial$new(
  prob = 0.5,
  size = 10
), Normal$new(mean = 15)))

ProductDistribution$new(
  distribution = "Binomial",
  params = list(
    list(prob = 0.1, size = 2),
    list(prob = 0.6, size = 4),
    list(prob = 0.2, size = 6)
  )
)

# Equivalently
ProductDistribution$new(
  distribution = "Binomial",
  params = data.table::data.table(prob = c(0.1, 0.6, 0.2), size = c(2, 4, 6))
)

## End(Not run)

## -----
## Method `ProductDistribution$pdf`
## -----

p <- ProductDistribution$new(list(
  Binomial$new(prob = 0.5, size = 10),
  Binomial$new()))
p$pdf(1:5)
p$pdf(1, 2)
p$pdf(1:2)

## -----
## Method `ProductDistribution$cdf`
## -----

p <- ProductDistribution$new(list(
  Binomial$new(prob = 0.5, size = 10),
  Binomial$new()))
```

```
p$cdf(1:5)
p$cdf(1, 2)
p$cdf(1:2)
Normal$new() * Binomial$new()
```

---

qqplot

*Quantile-Quantile Plots for distr6 Objects*


---

## Description

Quantile-quantile plots are used to compare a "theoretical" or empirical distribution to a reference distribution. They can also compare the quantiles of two reference distributions.

## Usage

```
qqplot(x, y, npoints = 3000, idline = TRUE, plot = TRUE, ...)
```

## Arguments

x	distr6 object or numeric vector.
y	distr6 object or numeric vector.
npoints	number of evaluation points.
idline	logical; if TRUE (default), the line $y = x$ is plotted
plot	logical; if TRUE (default), figures are displayed in the plot window; otherwise a <a href="#">data.table::data.table</a> of points and calculated values is returned.
...	graphical parameters.

## Details

If x or y are given as numeric vectors then they are first passed to the [Empirical](#) distribution. The [Empirical](#) distribution is a discrete distribution so quantiles are equivalent to the the Type 1 method in [quantile](#).

## Author(s)

Chijing Zeng

## See Also

[plot.Distribution](#) for plotting a distr6 object.

## Examples

```
qqplot(Normal$new(mean = 15, sd = sqrt(30)), ChiSquared$new(df = 15))
qqplot(rt(200, df = 5), rt(300, df = 5),
  main = "QQ-Plot", xlab = "t-200",
  ylab = "t-300"
)
qqplot(Normal$new(mean = 2), rnorm(100, mean = 3))
```

---

 Quartic

*Quartic Kernel*


---

**Description**

Mathematical and statistical functions for the Quartic kernel defined by the pdf,

$$f(x) = 15/16(1 - x^2)^2$$

over the support  $x \in (-1, 1)$ .

**Details**

Quantile is omitted as no closed form analytic expression could be found, decorate with Function-Imputation for numeric results.

**Super classes**

`distr6::Distribution` -> `distr6::Kernel` -> `Quartic`

**Public fields**

`name` Full name of distribution.  
`short_name` Short name of distribution for printing.  
`description` Brief description of the distribution.

**Methods****Public methods:**

- `Quartic$pdfSquared2Norm()`
- `Quartic$cdfSquared2Norm()`
- `Quartic$variance()`
- `Quartic$clone()`

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`Quartic$pdfSquared2Norm(x = 0, upper = Inf)`

*Arguments:*

`x` (`numeric(1)`)  
 Amount to shift the result.

upper (numeric(1))  
Upper limit of the integral.

**Method** `cdfSquared2Norm()`: The squared 2-norm of the cdf is defined by

$$\int_a^b (F_X(u))^2 du$$

where  $X$  is the Distribution,  $F_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`Quartic$cdfSquared2Norm(x = 0, upper = 0)`

*Arguments:*

x (numeric(1))  
Amount to shift the result.

upper (numeric(1))  
Upper limit of the integral.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Quartic$variance(...)`

*Arguments:*

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Quartic$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

### See Also

Other kernels: [Cosine](#), [Epanechnikov](#), [LogisticKernel](#), [NormalKernel](#), [Sigmoid](#), [Silverman](#), [TriangularKernel](#), [Tricube](#), [Triweight](#), [UniformKernel](#)

---

Rayleigh

*Rayleigh Distribution Class*

---

### Description

Mathematical and statistical functions for the Rayleigh distribution, which is commonly used to model random complex numbers..

### Details

The Rayleigh distribution parameterised with mode (or scale),  $\alpha$ , is defined by the pdf,

$$f(x) = x/\alpha^2 \exp(-x^2/(2\alpha^2))$$

for  $\alpha > 0$ .

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on  $[0, \infty)$ .

### Default Parameterisation

Rayl(mode = 1)

### Omitted Methods

N/A

### Also known as

N/A

### Super classes

`distr6::Distribution` -> `distr6::SDistribution` -> Rayleigh

### Public fields

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Rayleigh$new()`
- `Rayleigh$mean()`
- `Rayleigh$mode()`
- `Rayleigh$median()`
- `Rayleigh$variance()`
- `Rayleigh$skewness()`
- `Rayleigh$kurtosis()`
- `Rayleigh$entropy()`
- `Rayleigh$pgf()`
- `Rayleigh$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Rayleigh$new(mode = NULL, decorators = NULL)
```

*Arguments:*

`mode` (numeric(1))

Mode of the distribution, defined on the positive Reals. Scale parameter.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Rayleigh$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Rayleigh$mode(which = "all")
```

*Arguments:*

`which` (character(1) | numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `median()`: Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns `self$mean`, otherwise returns `self$quantile(0.5)`.



*Usage:*

Rayleigh\$median()

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Rayleigh\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Rayleigh\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Rayleigh\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Rayleigh\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))  
 Base of the entropy logarithm, default = 2 (Shannon entropy)  
 ... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

Rayleigh\$pgf(z, ...)

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

Rayleigh\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

rep.Distribution	<i>Replicate Distribution into Vector, Mixture, or Product</i>
------------------	--

---

**Description**

Replicates a constructed distribution into either a

- [VectorDistribution](#) (class = "vector")
- [ProductDistribution](#) (class = "product")
- [MixtureDistribution](#) (class = "mixture")

If the distribution is not a custom [Distribution](#) then uses the more efficient distribution/params constructor, otherwise uses distlist.

**Usage**

```
## S3 method for class 'Distribution'
rep(x, times, class = c("vector", "product", "mixture"), ...)
```

**Arguments**

x	<a href="#">Distribution</a>
times	(integer(1)) Number of times to replicate the distribution
class	(character(1)) What type of vector to create, see description.
...	Additional arguments, currently unused.

**Examples**

```
rep(Binomial$new(), 10)
rep(Gamma$new(), 2, class = "product")
```

---

SDistribution	<i>Abstract Special Distribution Class</i>
---------------	--

---

**Description**

Abstract class that cannot be constructed directly.

**Value**

Returns error. Abstract classes cannot be constructed directly.

**Super class**

```
distr6::Distribution -> SDistribution
```

**Public fields**

package Deprecated, use \$packages instead.

packages Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- [SDistribution\\$new\(\)](#)
- [SDistribution\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
SDistribution$new(
  decorators,
  support,
  type,
  symmetry = c("asymmetric", "symmetric")
)
```

*Arguments:*

decorators `character()`

Decorators to add to the distribution during construction.

support `[set6::Set]`

Support of the distribution.

type `[set6::Set]`

Type of the distribution.

symmetry `character(1)`

Distribution symmetry type, default "asymmetric".

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
SDistribution$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

---

ShiftedLoglogistic      *Shifted Log-Logistic Distribution Class*

---

**Description**

Mathematical and statistical functions for the Shifted Log-Logistic distribution, which is commonly used in survival analysis for its non-monotonic hazard as well as in economics, a generalised variant of [Loglogistic](#).

**Details**

The Shifted Log-Logistic distribution parameterised with shape,  $\beta$ , scale,  $\alpha$ , and location,  $\gamma$ , is defined by the pdf,

$$f(x) = (\beta/\alpha)((x - \gamma)/\alpha)^{\beta-1}(1 + ((x - \gamma)/\alpha)^\beta)^{-2}$$

for  $\alpha, \beta > 0$  and  $\gamma \geq 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the non-negative Reals.

**Default Parameterisation**

`ShiftLLogis(scale = 1, shape = 1, location = 0)`

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `ShiftedLoglogistic`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `ShiftedLoglogistic$new()`
- `ShiftedLoglogistic$mean()`
- `ShiftedLoglogistic$mode()`
- `ShiftedLoglogistic$median()`
- `ShiftedLoglogistic$variance()`
- `ShiftedLoglogistic$pgf()`
- `ShiftedLoglogistic$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
ShiftedLoglogistic$new(
  scale = NULL,
  shape = NULL,
  location = NULL,
  rate = NULL,
  decorators = NULL
)
```

*Arguments:*

`scale` `numeric(1)`

Scale parameter of the distribution, defined on the positive Reals. `scale = 1/rate`. If provided rate is ignored.

`shape` `numeric(1)`

Shape parameter, defined on the positive Reals.

`location` `numeric(1)`

Location parameter, defined on the Reals.

`rate` `numeric(1)`

Rate parameter of the distribution, defined on the positive Reals.

`decorators` `character()`

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
ShiftedLoglogistic$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
ShiftedLoglogistic$mode(which = "all")
```

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** median(): Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns self\$mean, otherwise returns self\$quantile(0.5).

*Usage:*

```
ShiftedLoglogistic$median()
```

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
ShiftedLoglogistic$variance(...)
```

*Arguments:*

... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

```
ShiftedLoglogistic$pgf(z, ...)
```

*Arguments:*

z (integer(1))

z integer to evaluate probability generating function at.

... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
ShiftedLoglogistic$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

Sigmoid

*Sigmoid Kernel***Description**

Mathematical and statistical functions for the Sigmoid kernel defined by the pdf,

$$f(x) = 2/\pi(\exp(x) + \exp(-x))^{-1}$$

over the support  $x \in R$ .

**Details**

The cdf and quantile functions are omitted as no closed form analytic expressions could be found, decorate with `FunctionImputation` for numeric results.

**Super classes**

```
distr6::Distribution -> distr6::Kernel -> Sigmoid
```

**Public fields**

`name` Full name of distribution.  
`short_name` Short name of distribution for printing.  
`description` Brief description of the distribution.

**Methods****Public methods:**

- [Sigmoid\\$new\(\)](#)
- [Sigmoid\\$pdfSquared2Norm\(\)](#)
- [Sigmoid\\$variance\(\)](#)
- [Sigmoid\\$clone\(\)](#)



**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
Sigmoid$new(decorators = NULL)
```

*Arguments:*

`decorators` (`character()`)

Decorators to add to the distribution during construction.

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

```
Sigmoid$pdfSquared2Norm(x = 0, upper = Inf)
```

*Arguments:*

`x` (`numeric(1)`)

Amount to shift the result.

`upper` (`numeric(1)`)

Upper limit of the integral.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$\text{var}_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
Sigmoid$variance(...)
```

*Arguments:*

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Sigmoid$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

Other kernels: [Cosine](#), [Epanechnikov](#), [LogisticKernel](#), [NormalKernel](#), [Quartic](#), [Silverman](#), [TriangularKernel](#), [Tricube](#), [Triweight](#), [UniformKernel](#)

Silverman

*Silverman Kernel***Description**

Mathematical and statistical functions for the Silverman kernel defined by the pdf,

$$f(x) = \exp(-|x|/\sqrt{2})/2 * \sin(|x|/\sqrt{2} + \pi/4)$$

over the support  $x \in R$ .

**Details**

The cdf and quantile functions are omitted as no closed form analytic expressions could be found, decorate with `FunctionImputation` for numeric results.

**Super classes**

`distr6::Distribution` -> `distr6::Kernel` -> Silverman

**Public fields**

`name` Full name of distribution.  
`short_name` Short name of distribution for printing.  
`description` Brief description of the distribution.

**Methods****Public methods:**

- `Silverman$new()`
- `Silverman$pdfSquared2Norm()`
- `Silverman$cdfSquared2Norm()`
- `Silverman$variance()`
- `Silverman$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Silverman$new(decorators = NULL)
```

*Arguments:*

```
decorators (character())
```

Decorators to add to the distribution during construction.

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

Silverman\$pdfSquared2Norm(x = 0, upper = Inf)

*Arguments:*

x (numeric(1))

Amount to shift the result.

upper (numeric(1))

Upper limit of the integral.

**Method** cdfSquared2Norm(): The squared 2-norm of the cdf is defined by

$$\int_a^b (F_X(u))^2 du$$

where  $X$  is the Distribution,  $F_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

Silverman\$cdfSquared2Norm(x = 0, upper = 0)

*Arguments:*

x (numeric(1))

Amount to shift the result.

upper (numeric(1))

Upper limit of the integral.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Silverman\$variance(...)

*Arguments:*

... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

Silverman\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## See Also

Other kernels: [Cosine](#), [Epanechnikov](#), [LogisticKernel](#), [NormalKernel](#), [Quartic](#), [Sigmoid](#), [TriangularKernel](#), [Tricube](#), [Triweight](#), [UniformKernel](#)

---

 simulateEmpiricalDistribution

*Sample Empirical Distribution Without Replacement*


---

### Description

Function to sample [Empirical](#) Distributions without replacement, as opposed to the `rand` method which samples with replacement.

### Usage

```
simulateEmpiricalDistribution(EmpiricalDist, n, seed = NULL)
```

### Arguments

<code>EmpiricalDist</code>	Empirical Distribution
<code>n</code>	Number of samples to generate. See Details.
<code>seed</code>	Numeric passed to <code>set.seed</code> . See Details.

### Details

This function can only be used to sample from the Empirical distribution without replacement, and will return an error for other distributions.

The `seed` param ensures that the same samples can be reproduced and is more convenient than using the `set.seed()` function each time before use. If `set.seed` is `NULL` then the seed is left unchanged (`NULL` is not passed to the `set.seed` function).

If `n` is of length greater than one, then `n` is taken to be the length of `n`. If `n` is greater than the number of observations in the Empirical distribution, then `n` is taken to be the number of observations in the distribution.

### Value

A vector of length `n` with elements drawn without replacement from the given Empirical distribution.

---

 skewType

*Skewness Type*


---

### Description

Gets the type of skewness

### Usage

```
skewType(skew)
```

**Arguments**

skew                  numeric

**Details**

Skewness is a measure of asymmetry of a distribution.

A distribution can either have negative skew, no skew or positive skew. A symmetric distribution will always have no skew but the reverse relationship does not always hold.

**Value**

Returns one of 'negative skew', 'no skew' or 'positive skew'.

**Examples**

```
skewType(1)
skewType(0)
skewType(-1)
```

---

StudentT

*Student's T Distribution Class*


---

**Description**

Mathematical and statistical functions for the Student's T distribution, which is commonly used to estimate the mean of populations with unknown variance from a small sample size, as well as in t-testing for difference of means and regression analysis.

**Details**

The Student's T distribution parameterised with degrees of freedom,  $\nu$ , is defined by the pdf,

$$f(x) = \Gamma((\nu + 1)/2) / (\sqrt{\nu\pi}\Gamma(\nu/2)) * (1 + (x^2)/\nu)^{-(\nu + 1)/2}$$

for  $\nu > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Reals.

**Default Parameterisation**

T(df = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**`distr6::Distribution -> distr6::SDistribution -> StudentT`**Public fields**`name` Full name of distribution.`short_name` Short name of distribution for printing.`description` Brief description of the distribution.`packages` Packages required to be installed in order to construct the distribution.**Methods****Public methods:**

- `StudentT$new()`
- `StudentT$mean()`
- `StudentT$mode()`
- `StudentT$variance()`
- `StudentT$skewness()`
- `StudentT$kurtosis()`
- `StudentT$entropy()`
- `StudentT$mgf()`
- `StudentT$cf()`
- `StudentT$pgf()`
- `StudentT$clone()`

**Method** `new()`: Creates a new instance of this R6 class.*Usage:*`StudentT$new(df = NULL, decorators = NULL)`*Arguments:*`df` (`integer(1)`)

Degrees of freedom of the distribution defined on the positive Reals.

`decorators` (`character()`)

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

StudentT\$mean(...)

*Arguments:*

... Unused.

**Method mode():** The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

StudentT\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method variance():** The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

StudentT\$variance(...)

*Arguments:*

... Unused.

**Method skewness():** The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

StudentT\$skewness(...)

*Arguments:*

... Unused.

**Method kurtosis():** The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

StudentT\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))  
 If TRUE (default) excess kurtosis returned.  
 ... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

StudentT\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

StudentT\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

StudentT\$cf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

StudentT\$pgf(z, ...)



*Arguments:*

z (`integer(1)`)  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`StudentT$clone(deep = FALSE)`

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

Chijing Zeng

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

StudentTNoncentral      *Noncentral Student's T Distribution Class*

---

**Description**

Mathematical and statistical functions for the Noncentral Student's T distribution, which is commonly used to estimate the mean of populations with unknown variance from a small sample size, as well as in t-testing for difference of means and regression analysis.

**Details**

The Noncentral Student's T distribution parameterised with degrees of freedom,  $\nu$  and location,  $\lambda$ , is defined by the pdf,

$$f(x) = (\nu^{\nu/2} \exp(-\nu\lambda^2)/(2(x^2+\nu)))/(\sqrt{\pi}\Gamma(\nu/2)2^{(\nu-1)/2}(x^2+\nu)^{(\nu+1)/2}) \int_0^\infty y^\nu \exp(-1/2(y-x\lambda/\sqrt{x^2+\nu})^2)$$

for  $\nu > 0, \lambda \in R$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Reals.

**Default Parameterisation**

TNS(df = 1, location = 0)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> StudentTNoncentral

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `StudentTNoncentral$new()`
- `StudentTNoncentral$mean()`
- `StudentTNoncentral$variance()`
- `StudentTNoncentral$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

StudentTNoncentral\$new(df = NULL, location = NULL, decorators = NULL)

*Arguments:*

df (integer(1))

Degrees of freedom of the distribution defined on the positive Reals.

location (numeric(1))

Location parameter, defined on the Reals.

decorators (character())

Decorators to add to the distribution during construction.

**Method** mean(): The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

StudentTNoncentral\$mean(...)

*Arguments:*

... Unused.

**Method** variance(): The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

StudentTNoncentral\$variance(...)

*Arguments:*

... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

StudentTNoncentral\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**Author(s)**

Jordan Deenichin

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

---

testContinuous	<i>assert/check/test/Continuous</i>
----------------	-------------------------------------

---

**Description**

Validation checks to test if Distribution is continuous.

**Usage**

```
testContinuous(
  object,
  errmsg = paste(object$short_name, "is not continuous")
)

checkContinuous(
  object,
  errmsg = paste(object$short_name, "is not continuous")
)

assertContinuous(
  object,
  errmsg = paste(object$short_name, "is not continuous")
)
```

**Arguments**

object	Distribution
errmsg	custom error message to return if assert/check fails

**Value**

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

## Examples

```
testContinuous(Binomial$new()) # FALSE
```

---

testDiscrete	<i>assert/check/test/Discrete</i>
--------------	-----------------------------------

---

## Description

Validation checks to test if Distribution is discrete.

## Usage

```
testDiscrete(object, errmsg = paste(object$short_name, "is not discrete"))  
checkDiscrete(object, errmsg = paste(object$short_name, "is not discrete"))  
assertDiscrete(object, errmsg = paste(object$short_name, "is not discrete"))
```

## Arguments

object	Distribution
errmsg	custom error message to return if assert/check fails

## Value

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

## Examples

```
testDiscrete(Binomial$new()) # FALSE
```

---

testDistribution	<i>assert/check/test/Distribution</i>
------------------	---------------------------------------

---

## Description

Validation checks to test if a given object is a [Distribution](#).

**Usage**

```
testDistribution(
  object,
  errmsg = paste(object, "is not an R6 Distribution object")
)

checkDistribution(
  object,
  errmsg = paste(object, "is not an R6 Distribution object")
)

assertDistribution(
  object,
  errmsg = paste(object, "is not an R6 Distribution object")
)
```

**Arguments**

object	object to test
errmsg	custom error message to return if assert/check fails

**Value**

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

**Examples**

```
testDistribution(5) # FALSE
testDistribution(Binomial$new()) # TRUE
```

---

testDistributionList *assert/check/test/DistributionList*

---

**Description**

Validation checks to test if a given object is a list of [Distributions](#).

**Usage**

```
testDistributionList(
  object,
  errmsg = "One or more items in the list are not Distributions"
)

checkDistributionList(
  object,
```

```

    errormsg = "One or more items in the list are not Distributions"
  )

  assertDistributionList(
    object,
    errormsg = "One or more items in the list are not Distributions"
  )

```

### Arguments

object	object to test
errormsg	custom error message to return if assert/check fails

### Value

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

### Examples

```

testDistributionList(list(Binomial$new(), 5)) # FALSE
testDistributionList(list(Binomial$new(), Exponential$new())) # TRUE

```

---

testLeptokurtic	<i>assert/check/test/Leptokurtic</i>
-----------------	--------------------------------------

---

### Description

Validation checks to test if Distribution is leptokurtic.

### Usage

```

testLeptokurtic(
  object,
  errormsg = paste(object$short_name, "is not leptokurtic")
)

checkLeptokurtic(
  object,
  errormsg = paste(object$short_name, "is not leptokurtic")
)

assertLeptokurtic(
  object,
  errormsg = paste(object$short_name, "is not leptokurtic")
)

```

**Arguments**

object	Distribution
errmsg	custom error message to return if assert/check fails

**Value**

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

**Examples**

```
testLeptokurtic(Binomial$new())
```

---

testMatrixvariate	<i>assert/check/test/Matrixvariate</i>
-------------------	--

---

**Description**

Validation checks to test if Distribution is matrixvariate.

**Usage**

```
testMatrixvariate(
  object,
  errmsg = paste(object$short_name, "is not matrixvariate")
)

checkMatrixvariate(
  object,
  errmsg = paste(object$short_name, "is not matrixvariate")
)

assertMatrixvariate(
  object,
  errmsg = paste(object$short_name, "is not matrixvariate")
)
```

**Arguments**

object	Distribution
errmsg	custom error message to return if assert/check fails

**Value**

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.



**Examples**

```
testMatrixvariate(Binomial$new()) # FALSE
```

---

testMesokurtic	<i>assert/check/test/Mesokurtic</i>
----------------	-------------------------------------

---

**Description**

Validation checks to test if Distribution is mesokurtic.

**Usage**

```
testMesokurtic(  
  object,  
  errmsg = paste(object$short_name, "is not mesokurtic")  
)  
  
checkMesokurtic(  
  object,  
  errmsg = paste(object$short_name, "is not mesokurtic")  
)  
  
assertMesokurtic(  
  object,  
  errmsg = paste(object$short_name, "is not mesokurtic")  
)
```

**Arguments**

object	Distribution
errmsg	custom error message to return if assert/check fails

**Value**

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

**Examples**

```
testMesokurtic(Binomial$new())
```

---

testMixture	<i>assert/check/test/Mixture</i>
-------------	----------------------------------

---

**Description**

Validation checks to test if Distribution is mixture.

**Usage**

```
testMixture(object, errmsg = paste(object$short_name, "is not mixture"))
checkMixture(object, errmsg = paste(object$short_name, "is not mixture"))
assertMixture(object, errmsg = paste(object$short_name, "is not mixture"))
```

**Arguments**

object	Distribution
errmsg	custom error message to return if assert/check fails

**Value**

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

**Examples**

```
testMixture(Binomial$new()) # FALSE
```

---

testMultivariate	<i>assert/check/test/Multivariate</i>
------------------	---------------------------------------

---

**Description**

Validation checks to test if Distribution is multivariate.

**Usage**

```
testMultivariate(
  object,
  errmsg = paste(object$short_name, "is not multivariate")
)

checkMultivariate(
  object,
  errmsg = paste(object$short_name, "is not multivariate")
)
```

```
)  
  
assertMultivariate(  
  object,  
  errmsg = paste(object$short_name, "is not multivariate")  
)
```

### Arguments

object	Distribution
errmsg	custom error message to return if assert/check fails

### Value

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

### Examples

```
testMultivariate(Binomial$new()) # FALSE
```

---

testNegativeSkew	<i>assert/check/test/NegativeSkew</i>
------------------	---------------------------------------

---

### Description

Validation checks to test if Distribution is negative skew.

### Usage

```
testNegativeSkew(  
  object,  
  errmsg = paste(object$short_name, "is not negative skew")  
)  
  
checkNegativeSkew(  
  object,  
  errmsg = paste(object$short_name, "is not negative skew")  
)  
  
assertNegativeSkew(  
  object,  
  errmsg = paste(object$short_name, "is not negative skew")  
)
```

**Arguments**

object	Distribution
errmsg	custom error message to return if assert/check fails

**Value**

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

**Examples**

```
testNegativeSkew(Binomial$new())
```

---

testNoSkew	<i>assert/check/test/NoSkew</i>
------------	---------------------------------

---

**Description**

Validation checks to test if Distribution is no skew.

**Usage**

```
testNoSkew(object, errmsg = paste(object$short_name, "is not no skew"))
checkNoSkew(object, errmsg = paste(object$short_name, "is not no skew"))
assertNoSkew(object, errmsg = paste(object$short_name, "is not no skew"))
```

**Arguments**

object	Distribution
errmsg	custom error message to return if assert/check fails

**Value**

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

**Examples**

```
testNoSkew(Binomial$new())
```

---

testParameterSet	<i>assert/check/test/ParameterSet</i>
------------------	---------------------------------------

---

## Description

Validation checks to test if a given object is a [ParameterSet](#).

## Usage

```
testParameterSet(  
  object,  
  errmsg = paste(object, "is not an R6 ParameterSet object")  
)  
  
checkParameterSet(  
  object,  
  errmsg = paste(object, "is not an R6 ParameterSet object")  
)  
  
assertParameterSet(  
  object,  
  errmsg = paste(object, "is not an R6 ParameterSet object")  
)
```

## Arguments

object	object to test
errmsg	custom error message to return if assert/check fails

## Value

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

## Examples

```
testParameterSet(5) # FALSE  
testParameterSet(Binomial$new()$parameters()) # TRUE
```

---

`testParameterSetList` *assert/check/test/ParameterSetList*

---

### Description

Validation checks to test if a given object is a list of [ParameterSets](#).

### Usage

```
testParameterSetList(  
  object,  
  errmsg = "One or more items in the list are not ParameterSets"  
)  
  
checkParameterSetList(  
  object,  
  errmsg = "One or more items in the list are not ParameterSets"  
)  
  
assertParameterSetList(  
  object,  
  errmsg = "One or more items in the list are not ParameterSets"  
)
```

### Arguments

<code>object</code>	object to test
<code>errmsg</code>	custom error message to return if assert/check fails

### Value

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

### Examples

```
testParameterSetList(list(Binomial$new(), 5)) # FALSE  
testParameterSetList(list(Binomial$new(), Exponential$new())) # TRUE
```

---

testPlatykurtic	<i>assert/check/test/Platykurtic</i>
-----------------	--------------------------------------

---

### Description

Validation checks to test if Distribution is platykurtic.

### Usage

```
testPlatykurtic(  
  object,  
  errmsg = paste(object$short_name, "is not platykurtic")  
)  
  
checkPlatykurtic(  
  object,  
  errmsg = paste(object$short_name, "is not platykurtic")  
)  
  
assertPlatykurtic(  
  object,  
  errmsg = paste(object$short_name, "is not platykurtic")  
)
```

### Arguments

object	Distribution
errmsg	custom error message to return if assert/check fails

### Value

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

### Examples

```
testPlatykurtic(Binomial$new())
```

---

testPositiveSkew	<i>assert/check/test/PositiveSkew</i>
------------------	---------------------------------------

---

### Description

Validation checks to test if Distribution is positive skew.

### Usage

```
testPositiveSkew(  
  object,  
  errmsg = paste(object$short_name, "is not positive skew")  
)  
  
checkPositiveSkew(  
  object,  
  errmsg = paste(object$short_name, "is not positive skew")  
)  
  
assertPositiveSkew(  
  object,  
  errmsg = paste(object$short_name, "is not positive skew")  
)
```

### Arguments

object	Distribution
errmsg	custom error message to return if assert/check fails

### Value

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

### Examples

```
testPositiveSkew(Binomial$new())
```



---

testSymmetric	<i>assert/check/test/Symmetric</i>
---------------	------------------------------------

---

**Description**

Validation checks to test if Distribution is symmetric.

**Usage**

```
testSymmetric(object, errormsg = paste(object$short_name, "is not symmetric"))  
checkSymmetric(object, errormsg = paste(object$short_name, "is not symmetric"))  
assertSymmetric(  
  object,  
  errormsg = paste(object$short_name, "is not symmetric")  
)
```

**Arguments**

object	Distribution
errormsg	custom error message to return if assert/check fails

**Value**

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

**Examples**

```
testSymmetric(Binomial$new()) # FALSE
```

---

testUnivariate	<i>assert/check/test/Univariate</i>
----------------	-------------------------------------

---

**Description**

Validation checks to test if Distribution is univariate.

**Usage**

```

testUnivariate(
  object,
  errmsg = paste(object$short_name, "is not univariate")
)

checkUnivariate(
  object,
  errmsg = paste(object$short_name, "is not univariate")
)

assertUnivariate(
  object,
  errmsg = paste(object$short_name, "is not univariate")
)

```

**Arguments**

object	Distribution
errmsg	custom error message to return if assert/check fails

**Value**

If check passes then assert returns invisibly and test/check return TRUE. If check fails, assert stops code with error, check returns an error message as string, test returns FALSE.

**Examples**

```
testUnivariate(Binomial$new()) # TRUE
```

---

Triangular

*Triangular Distribution Class*


---

**Description**

Mathematical and statistical functions for the Triangular distribution, which is commonly used to model population data where only the minimum, mode and maximum are known (or can be reliably estimated), also to model the sum of standard uniform distributions.

**Details**

The Triangular distribution parameterised with lower limit,  $a$ , upper limit,  $b$ , and mode,  $c$ , is defined by the pdf,

$$\begin{aligned}
 f(x) &= 0, x < a \\
 f(x) &= 2(x - a)/((b - a)(c - a)), a \leq x < c \\
 f(x) &= 2/(b - a), x = c
 \end{aligned}$$

$$f(x) = 2(b-x)/((b-a)(b-c)), c < x \leq b$$
$$f(x) = 0, x > b \text{ for } a, b, c \in R, a \leq c \leq b.$$

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $[a, b]$ .

**Default Parameterisation**

Tri(lower = 0, upper = 1, mode = 0.5, symmetric = FALSE)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `Triangular`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `Triangular$new()`
- `Triangular$mean()`
- `Triangular$mode()`
- `Triangular$median()`
- `Triangular$variance()`
- `Triangular$skewness()`
- `Triangular$kurtosis()`

- `Triangular$entropy()`
- `Triangular$mgf()`
- `Triangular$cf()`
- `Triangular$pgf()`
- `Triangular$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Triangular$new(
  lower = NULL,
  upper = NULL,
  mode = NULL,
  symmetric = NULL,
  decorators = NULL
)
```

*Arguments:*

`lower` (numeric(1))

Lower limit of the [Distribution](#), defined on the Reals.

`upper` (numeric(1))

Upper limit of the [Distribution](#), defined on the Reals.

`mode` (numeric(1))

Mode of the distribution, if `symmetric = TRUE` then determined automatically.

`symmetric` (logical(1))

If TRUE then the symmetric Triangular distribution is constructed, where the mode is automatically calculated. Otherwise mode can be set manually. Cannot be changed after construction.

`decorators` (character())

Decorators to add to the distribution during construction.

*Examples:*

```
Triangular$new(lower = 2, upper = 5, symmetric = TRUE)
Triangular$new(lower = 2, upper = 5, symmetric = FALSE)
Triangular$new(lower = 2, upper = 5, mode = 4)
```

# You can view the type of Triangular distribution with `$description`

```
Triangular$new(lower = 2, upper = 5, symmetric = TRUE)$description
```

```
Triangular$new(lower = 2, upper = 5, symmetric = FALSE)$description
```

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution X is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Triangular$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Triangular$mode(which = "all")
```

*Arguments:*

`which` (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `median()`: Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns `self$mean`, otherwise returns `self$quantile(0.5)`.

*Usage:*

```
Triangular$median()
```

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
Triangular$variance(...)
```

*Arguments:*

... Unused.

**Method** `skewness()`: The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

```
Triangular$skewness(...)
```

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Triangular\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Triangular\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Triangular\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Triangular\$cf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

```
Triangular$pgf(z, ...)
```

*Arguments:*

```
z (integer(1))
```

z integer to evaluate probability generating function at.

```
... Unused.
```

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
Triangular$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Uniform](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Uniform](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

**Examples**

```
## -----
## Method `Triangular$new`
## -----

Triangular$new(lower = 2, upper = 5, symmetric = TRUE)
Triangular$new(lower = 2, upper = 5, symmetric = FALSE)
Triangular$new(lower = 2, upper = 5, mode = 4)

# You can view the type of Triangular distribution with $description
Triangular$new(lower = 2, upper = 5, symmetric = TRUE)$description
Triangular$new(lower = 2, upper = 5, symmetric = FALSE)$description
```

---

TriangularKernel      *Triangular Kernel*

---

### Description

Mathematical and statistical functions for the Triangular kernel defined by the pdf,

$$f(x) = 1 - |x|$$

over the support  $x \in (-1, 1)$ .

### Super classes

`distr6::Distribution` -> `distr6::Kernel` -> `TriangularKernel`

### Public fields

`name` Full name of distribution.  
`short_name` Short name of distribution for printing.  
`description` Brief description of the distribution.

### Methods

#### Public methods:

- `TriangularKernel$pdfSquared2Norm()`
- `TriangularKernel$cdfSquared2Norm()`
- `TriangularKernel$variance()`
- `TriangularKernel$clone()`

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`TriangularKernel$pdfSquared2Norm(x = 0, upper = Inf)`

*Arguments:*

`x` (`numeric(1)`)  
Amount to shift the result.  
`upper` (`numeric(1)`)  
Upper limit of the integral.

**Method** `cdfSquared2Norm()`: The squared 2-norm of the cdf is defined by

$$\int_a^b (F_X(u))^2 du$$

where  $X$  is the Distribution,  $F_X$  is its cdf and  $a, b$  are the distribution support limits.



*Usage:*

TriangularKernel\$cdfSquared2Norm(x = 0, upper = 0)

*Arguments:*

x (numeric(1))

Amount to shift the result.

upper (numeric(1))

Upper limit of the integral.

**Method** variance(): The variance of a distribution is defined by the formula

$$\text{var}_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

TriangularKernel\$variance(...)

*Arguments:*

... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

TriangularKernel\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**See Also**

Other kernels: [Cosine](#), [Epanechnikov](#), [LogisticKernel](#), [NormalKernel](#), [Quartic](#), [Sigmoid](#), [Silverman](#), [Tricube](#), [Triweight](#), [UniformKernel](#)

Tricube

*Tricube Kernel***Description**

Mathematical and statistical functions for the Tricube kernel defined by the pdf,

$$f(x) = 70/81(1 - |x|^3)^3$$

over the support  $x \in (-1, 1)$ .

**Details**

The quantile function is omitted as no closed form analytic expressions could be found, decorate with `FunctionImputation` for numeric results.

**Super classes**

`distr6::Distribution` -> `distr6::Kernel` -> `Tricube`

**Public fields**

`name` Full name of distribution.  
`short_name` Short name of distribution for printing.  
`description` Brief description of the distribution.

**Methods****Public methods:**

- `Tricube$pdfSquared2Norm()`
- `Tricube$cdfSquared2Norm()`
- `Tricube$variance()`
- `Tricube$clone()`

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`Tricube$pdfSquared2Norm(x = 0, upper = Inf)`

*Arguments:*

`x` (`numeric(1)`)  
Amount to shift the result.  
`upper` (`numeric(1)`)  
Upper limit of the integral.

**Method** `cdfSquared2Norm()`: The squared 2-norm of the cdf is defined by

$$\int_a^b (F_X(u))^2 du$$

where  $X$  is the Distribution,  $F_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`Tricube$cdfSquared2Norm(x = 0, upper = 0)`

*Arguments:*

`x` (`numeric(1)`)  
Amount to shift the result.  
`upper` (`numeric(1)`)  
Upper limit of the integral.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$\text{var}_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Tricube$variance(...)`

*Arguments:*

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Tricube$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

### See Also

Other kernels: [Cosine](#), [Epanechnikov](#), [LogisticKernel](#), [NormalKernel](#), [Quartic](#), [Sigmoid](#), [Silverman](#), [TriangularKernel](#), [Triweight](#), [UniformKernel](#)

Triweight

*Triweight Kernel*

### Description

Mathematical and statistical functions for the Triweight kernel defined by the pdf,

$$f(x) = 35/32(1 - x^2)^3$$

over the support  $x \in (-1, 1)$ .

### Details

The quantile function is omitted as no closed form analytic expression could be found, decorate with `FunctionImputation` for numeric results.

### Super classes

`distr6::Distribution` -> `distr6::Kernel` -> `Triweight`

### Public fields

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

**Methods****Public methods:**

- `Triweight$pdfSquared2Norm()`
- `Triweight$cdfSquared2Norm()`
- `Triweight$variance()`
- `Triweight$clone()`

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`Triweight$pdfSquared2Norm(x = 0, upper = Inf)`

*Arguments:*

`x` (numeric(1))

Amount to shift the result.

`upper` (numeric(1))

Upper limit of the integral.

**Method** `cdfSquared2Norm()`: The squared 2-norm of the cdf is defined by

$$\int_a^b (F_X(u))^2 du$$

where  $X$  is the Distribution,  $F_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`Triweight$cdfSquared2Norm(x = 0, upper = 0)`

*Arguments:*

`x` (numeric(1))

Amount to shift the result.

`upper` (numeric(1))

Upper limit of the integral.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Triweight$variance(...)`

*Arguments:*

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Triweight$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### See Also

Other kernels: [Cosine](#), [Epanechnikov](#), [LogisticKernel](#), [NormalKernel](#), [Quartic](#), [Sigmoid](#), [Silverman](#), [TriangularKernel](#), [Tricube](#), [UniformKernel](#)

---

truncate	<i>Truncate a Distribution</i>
----------	--------------------------------

---

### Description

S3 functionality to truncate an R6 distribution.

### Usage

```
truncate(x, lower = NULL, upper = NULL)
```

### Arguments

<code>x</code>	Distribution.
<code>lower</code>	lower limit for truncation.
<code>upper</code>	upper limit for truncation.

### See Also

[TruncatedDistribution](#)

---

TruncatedDistribution	<i>Distribution Truncation Wrapper</i>
-----------------------	--

---

### Description

A wrapper for truncating any probability distribution at given limits.

**Details**

The pdf and cdf of the distribution are required for this wrapper, if unavailable decorate with [FunctionImputation](#) first.

Truncates a distribution at lower and upper limits on a left-open interval, using the formulae

$$f_T(x) = f_X(x)/(F_X(upper) - F_X(lower))$$

$$F_T(x) = (F_X(x) - F_X(lower))/(F_X(upper) - F_X(lower))$$

where  $f_T/F_T$  is the pdf/cdf of the truncated distribution  $T = \text{Truncate}(X, \text{lower}, \text{upper})$  and  $f_X, F_X$  is the pdf/cdf of the original distribution. T is supported on  $(]$ .

**Super classes**

`distr6::Distribution` -> `distr6::DistributionWrapper` -> `TruncatedDistribution`

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `TruncatedDistribution$new()`
- `TruncatedDistribution$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
TruncatedDistribution$new(distribution, lower = NULL, upper = NULL)
```

*Arguments:*

`distribution` (`[Distribution]`)

[Distribution](#) to wrap.

`lower` (`numeric(1)`)

Lower limit to huberize the distribution at. If `NULL` then the lower bound of the [Distribution](#) is used.

`upper` (`numeric(1)`)

Upper limit to huberize the distribution at. If `NULL` then the upper bound of the [Distribution](#) is used.

*Examples:*

```
TruncatedDistribution$new(
  Binomial$new(prob = 0.5, size = 10),
  lower = 2, upper = 4
)
```

```
# alternate constructor
```

```
truncate(Binomial$new(), lower = 2, upper = 4)
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
TruncatedDistribution$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### See Also

Other wrappers: [Convolution](#), [DistributionWrapper](#), [HuberizedDistribution](#), [MixtureDistribution](#), [ProductDistribution](#), [VectorDistribution](#)

### Examples

```
## -----
## Method `TruncatedDistribution$new`
## -----

TruncatedDistribution$new(
  Binomial$new(prob = 0.5, size = 10),
  lower = 2, upper = 4
)

# alternate constructor
truncate(Binomial$new(), lower = 2, upper = 4)
```

---

Uniform

*Uniform Distribution Class*

---

### Description

Mathematical and statistical functions for the Uniform distribution, which is commonly used to model continuous events occurring with equal probability, as an uninformed prior in Bayesian modelling, and for inverse transform sampling.

### Details

The Uniform distribution parameterised with lower,  $a$ , and upper,  $b$ , limits is defined by the pdf,

$$f(x) = 1/(b - a)$$

for  $-\infty < a < b < \infty$ .

### Value

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $[a, b]$ .

**Default Parameterisation**

Unif(lower = 0, upper = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> Uniform

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `Uniform$new()`
- `Uniform$mean()`
- `Uniform$mode()`
- `Uniform$variance()`
- `Uniform$skewness()`
- `Uniform$kurtosis()`
- `Uniform$entropy()`
- `Uniform$mgf()`
- `Uniform$cf()`
- `Uniform$pgf()`
- `Uniform$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*



```
Uniform$new(lower = NULL, upper = NULL, decorators = NULL)
```

*Arguments:*

```
lower (numeric(1))
```

Lower limit of the [Distribution](#), defined on the Reals.

```
upper (numeric(1))
```

Upper limit of the [Distribution](#), defined on the Reals.

```
decorators (character())
```

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

```
Uniform$mean(...)
```

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

```
Uniform$mode(which = "all")
```

*Arguments:*

```
which (character(1)|numeric(1))
```

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
Uniform$variance(...)
```

*Arguments:*

... Unused.

**Method** `skewness()`: The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X \left[ \frac{x - \mu^3}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution  $X$ ,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Uniform\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Uniform\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$- \sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

Uniform\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X [exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

Uniform\$mgf(t, ...)

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X [exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

```
Uniform$cf(t, ...)
```

*Arguments:*

```
t (integer(1))
  t integer to evaluate function at.
... Unused.
```

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

```
Uniform$pgf(z, ...)
```

*Arguments:*

```
z (integer(1))
  z integer to evaluate probability generating function at.
... Unused.
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Uniform$clone(deep = FALSE)
```

*Arguments:*

```
deep Whether to make a deep clone.
```

**Author(s)**

Yumi Zhou

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Wald](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Wald](#), [Weibull](#), [WeightedDiscrete](#)

UniformKernel

*Uniform Kernel***Description**

Mathematical and statistical functions for the Uniform kernel defined by the pdf,

$$f(x) = 1/2$$

over the support  $x \in (-1, 1)$ .

**Super classes**

`distr6::Distribution` -> `distr6::Kernel` -> `UniformKernel`

**Public fields**

`name` Full name of distribution.  
`short_name` Short name of distribution for printing.  
`description` Brief description of the distribution.

**Methods****Public methods:**

- `UniformKernel$pdfSquared2Norm()`
- `UniformKernel$cdfSquared2Norm()`
- `UniformKernel$variance()`
- `UniformKernel$clone()`

**Method** `pdfSquared2Norm()`: The squared 2-norm of the pdf is defined by

$$\int_a^b (f_X(u))^2 du$$

where  $X$  is the Distribution,  $f_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

`UniformKernel$pdfSquared2Norm(x = 0, upper = Inf)`

*Arguments:*

`x` (`numeric(1)`)  
Amount to shift the result.  
`upper` (`numeric(1)`)  
Upper limit of the integral.

**Method** `cdfSquared2Norm()`: The squared 2-norm of the cdf is defined by

$$\int_a^b (F_X(u))^2 du$$

where  $X$  is the Distribution,  $F_X$  is its pdf and  $a, b$  are the distribution support limits.

*Usage:*

```
UniformKernel$cdfSquared2Norm(x = 0, upper = 0)
```

*Arguments:*

```
x (numeric(1))
  Amount to shift the result.
upper (numeric(1))
  Upper limit of the integral.
```

**Method** `variance()`: The variance of a distribution is defined by the formula

$$\text{var}_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

```
UniformKernel$variance(...)
```

*Arguments:*

```
... Unused.
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
UniformKernel$clone(deep = FALSE)
```

*Arguments:*

```
deep Whether to make a deep clone.
```

**See Also**

Other kernels: [Cosine](#), [Epanechnikov](#), [LogisticKernel](#), [NormalKernel](#), [Quartic](#), [Sigmoid](#), [Silverman](#), [TriangularKernel](#), [Tricube](#), [Triweight](#)

VectorDistribution

*Vectorise Distributions***Description**

A wrapper for creating a vector of distributions.

**Details**

A vector distribution is intended to vectorize distributions more efficiently than storing a list of distributions. To improve speed and reduce memory usage, distributions are only constructed when methods (e.g. `d/p/q/r`) are called.

**Super classes**

```
distr6::Distribution -> distr6::DistributionWrapper -> VectorDistribution
```

**Active bindings**

`modelTable` Returns reference table of wrapped [Distributions](#).

`distlist` Returns list of constructed wrapped [Distributions](#).

`ids` Returns ids of constructed wrapped [Distributions](#).

**Methods****Public methods:**

- [VectorDistribution\\$new\(\)](#)
- [VectorDistribution\\$getParameterValue\(\)](#)
- [VectorDistribution\\$wrappedModels\(\)](#)
- [VectorDistribution\\$strprint\(\)](#)
- [VectorDistribution\\$mean\(\)](#)
- [VectorDistribution\\$mode\(\)](#)
- [VectorDistribution\\$median\(\)](#)
- [VectorDistribution\\$variance\(\)](#)
- [VectorDistribution\\$skewness\(\)](#)
- [VectorDistribution\\$kurtosis\(\)](#)
- [VectorDistribution\\$entropy\(\)](#)
- [VectorDistribution\\$mgf\(\)](#)
- [VectorDistribution\\$cf\(\)](#)
- [VectorDistribution\\$pgf\(\)](#)
- [VectorDistribution\\$pdf\(\)](#)
- [VectorDistribution\\$cdf\(\)](#)
- [VectorDistribution\\$quantile\(\)](#)
- [VectorDistribution\\$rand\(\)](#)
- [VectorDistribution\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
VectorDistribution$new(
  distlist = NULL,
  distribution = NULL,
  params = NULL,
  shared_params = NULL,
  name = NULL,
  short_name = NULL,
  decorators = NULL,
  vecdist = NULL,
  ids = NULL,
  ...
)
```

*Arguments:*

`distlist (list())`  
 List of [Distributions](#).

`distribution (character(1))`  
 Should be supplied with `params` and optionally `shared_params` as an alternative to `distlist`.  
 Much faster implementation when only one class of distribution is being wrapped. `distribution` is the full name of one of the distributions in `listDistributions()`, or "Distribution" if constructing custom distributions. See examples in [VectorDistribution](#).

`params (list()|data.frame())`  
 Parameters in the individual distributions for use with `distribution`. Can be supplied as a list, where each element is the list of parameters to set in the distribution, or as an object coercable to `data.frame`, where each column is a parameter and each row is a distribution. See examples in [VectorDistribution](#).

`shared_params (list())`  
 If any parameters are shared when using the distribution constructor, this provides a much faster implementation to list and query them together. See examples in [VectorDistribution](#).

`name (character(1))`  
 Optional name of wrapped distribution.

`short_name (character(1))`  
 Optional short name/ID of wrapped distribution.

`decorators (character())`  
 Decorators to add to the distribution during construction.

`vecdist VectorDistribution`  
 Alternative constructor to directly create this object from an object inheriting from [VectorDistribution](#).

`ids (character())`  
 Optional ids for wrapped distributions in vector, should be unique and of same length as the number of distributions.

... Unused

*Examples:*

```
\dontrun{
VectorDistribution$new(
  distribution = "Binomial",
  params = list(
    list(prob = 0.1, size = 2),
    list(prob = 0.6, size = 4),
    list(prob = 0.2, size = 6)
  )
)

VectorDistribution$new(
  distribution = "Binomial",
  params = data.table::data.table(prob = c(0.1, 0.6, 0.2), size = c(2, 4, 6))
)

# Alternatively
VectorDistribution$new(
```

```

list(
  Binomial$new(prob = 0.1, size = 2),
  Binomial$new(prob = 0.6, size = 4),
  Binomial$new(prob = 0.2, size = 6)
)
}

```

**Method** `getParameterValue()`: Returns the value of the supplied parameter.

*Usage:*

```
VectorDistribution$getParameterValue(id, ...)
```

*Arguments:*

```
id character()
    id of parameter value to return.
... Unused
```

**Method** `wrappedModels()`: Returns model(s) wrapped by this wrapper.

*Usage:*

```
VectorDistribution$wrappedModels(model = NULL)
```

*Arguments:*

```
model character(1)
    id of wrapped Distributions to return. If NULL (default), a list of all wrapped Distributions
    is returned; if only one Distribution is matched then this is returned, otherwise a list of
    Distributions.
```

**Method** `strprint()`: Printable string representation of the VectorDistribution. Primarily used internally.

*Usage:*

```
VectorDistribution$strprint(n = 10)
```

*Arguments:*

```
n integer(1)
    Number of distributions to include when printing.
```

**Method** `mean()`: Returns named vector of means from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$mean(...)
```

*Arguments:*

```
... Passed to CoreStatistics$genExp if numeric.
```

**Method** `mode()`: Returns named vector of modes from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$mode(which = "all")
```

*Arguments:*



which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** median(): Returns named vector of medians from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$median()
```

**Method** variance(): Returns named vector of variances from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$variance(...)
```

*Arguments:*

... Passed to [CoreStatistics\\$genExp](#) if numeric.

**Method** skewness(): Returns named vector of skewness from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$skewness(...)
```

*Arguments:*

... Passed to [CoreStatistics\\$genExp](#) if numeric.

**Method** kurtosis(): Returns named vector of kurtosis from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$kurtosis(excess = TRUE, ...)
```

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Passed to [CoreStatistics\\$genExp](#) if numeric.

**Method** entropy(): Returns named vector of entropy from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$entropy(base = 2, ...)
```

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Passed to [CoreStatistics\\$genExp](#) if numeric.

**Method** mgf(): Returns named vector of mgf from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$mgf(t, ...)
```

*Arguments:*

t (integer(1))

t integer to evaluate function at.

... Passed to [CoreStatistics\\$genExp](#) if numeric.

**Method** `cf()`: Returns named vector of cf from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$cf(t, ...)
```

*Arguments:*

`t` (`integer(1)`)

`t` integer to evaluate function at.

... Passed to `CoreStatistics$genExp` if numeric.

**Method** `pgf()`: Returns named vector of pgf from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$pgf(z, ...)
```

*Arguments:*

`z` (`integer(1)`)

`z` integer to evaluate probability generating function at.

... Passed to `CoreStatistics$genExp` if numeric.

**Method** `pdf()`: Returns named vector of pdfs from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$pdf(..., log = FALSE, simplify = TRUE, data = NULL)
```

*Arguments:*

... (`numeric()`)

Points to evaluate the function at Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

`log` (`logical(1)`)

If TRUE returns the logarithm of the probabilities. Default is FALSE.

`simplify` `logical(1)`

If TRUE (default) simplifies the return if possible to a numeric, otherwise returns a `data.table::data.table`.

`data` `array`

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

*Examples:*

```
vd <- VectorDistribution$new(
  distribution = "Binomial",
  params = data.frame(size = 9:10, prob = c(0.5,0.6)))
```

```
vd$pdf(2)
```

```
# Equivalently
```

```
vd$pdf(2, 2)
```

```
vd$pdf(1:2, 3:4)
```

```
# or as a matrix
```

```

vd$pdf(data = matrix(1:4, nrow = 2))

# when wrapping multivariate distributions, arrays are required
vd <- VectorDistribution$new(
  distribution = "Multinomial",
  params = list(
    list(size = 5, probs = c(0.1, 0.9)),
    list(size = 8, probs = c(0.3, 0.7))
  )
)

# evaluates Multinom1 and Multinom2 at (1, 4)
vd$pdf(1, 4)

# evaluates Multinom1 at (1, 4) and Multinom2 at (5, 3)
vd$pdf(data = array(c(1,4,5,3), dim = c(1,2,2)))

# and the same across many samples
vd$pdf(data = array(c(1,2,4,3,5,1,3,7), dim = c(2,2,2)))

```

**Method** `cdf()`: Returns named vector of cdfs from each wrapped [Distribution](#). Same usage as `$pdf`.

*Usage:*

```

VectorDistribution$cdf(
  ...,
  lower.tail = TRUE,
  log.p = FALSE,
  simplify = TRUE,
  data = NULL
)

```

*Arguments:*

`...` (`numeric()`)

Points to evaluate the function at. Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

`lower.tail` (`logical(1)`)

If TRUE (default), probabilities are  $X \leq x$ , otherwise,  $P(X > x)$ .

`log.p` (`logical(1)`)

If TRUE returns the logarithm of the probabilities. Default is FALSE.

`simplify` (`logical(1)`)

If TRUE (default) simplifies the return if possible to a `numeric`, otherwise returns a `data.table::data.table`.

`data` [array](#)

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

**Method** `quantile()`: Returns named vector of quantiles from each wrapped [Distribution](#). Same usage as `$cdf`.

*Usage:*

```
VectorDistribution$quantile(
  ...,
  lower.tail = TRUE,
  log.p = FALSE,
  simplify = TRUE,
  data = NULL
)
```

*Arguments:*

`...` (`numeric()`)

Points to evaluate the function at. Arguments do not need to be named. The length of each argument corresponds to the number of points to evaluate, the number of arguments corresponds to the number of variables in the distribution. See examples.

`lower.tail` (`logical(1)`)

If TRUE (default), probabilities are  $X \leq x$ , otherwise,  $P(X > x)$ .

`log.p` (`logical(1)`)

If TRUE returns the logarithm of the probabilities. Default is FALSE.

`simplify` (`logical(1)`)

If TRUE (default) simplifies the return if possible to a `numeric`, otherwise returns a [data.table::data.table](#).

`data` [array](#)

Alternative method to specify points to evaluate. If univariate then rows correspond with number of points to evaluate and columns correspond with number of variables to evaluate. In the special case of [VectorDistributions](#) of multivariate distributions, then the third dimension corresponds to the distribution in the vector to evaluate.

**Method** `rand()`: Returns [data.table::data.table](#) of draws from each wrapped [Distribution](#).

*Usage:*

```
VectorDistribution$rand(n, simplify = TRUE)
```

*Arguments:*

`n` (`numeric(1)`)

Number of points to simulate from the distribution. If length greater than 1, then `n <- length(n)`,

`simplify` (`logical(1)`)

If TRUE (default) simplifies the return if possible to a `numeric`, otherwise returns a [data.table::data.table](#).

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
VectorDistribution$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

Other wrappers: [Convolution](#), [DistributionWrapper](#), [HuberizedDistribution](#), [MixtureDistribution](#), [ProductDistribution](#), [TruncatedDistribution](#)

**Examples**

```

## -----
## Method `VectorDistribution$new`
## -----

## Not run:
VectorDistribution$new(
  distribution = "Binomial",
  params = list(
    list(prob = 0.1, size = 2),
    list(prob = 0.6, size = 4),
    list(prob = 0.2, size = 6)
  )
)

VectorDistribution$new(
  distribution = "Binomial",
  params = data.table::data.table(prob = c(0.1, 0.6, 0.2), size = c(2, 4, 6))
)

# Alternatively
VectorDistribution$new(
  list(
    Binomial$new(prob = 0.1, size = 2),
    Binomial$new(prob = 0.6, size = 4),
    Binomial$new(prob = 0.2, size = 6)
  )
)

## End(Not run)

## -----
## Method `VectorDistribution$pdf`
## -----

vd <- VectorDistribution$new(
  distribution = "Binomial",
  params = data.frame(size = 9:10, prob = c(0.5, 0.6)))

vd$pdf(2)
# Equivalently
vd$pdf(2, 2)

vd$pdf(1:2, 3:4)
# or as a matrix
vd$pdf(data = matrix(1:4, nrow = 2))

# when wrapping multivariate distributions, arrays are required
vd <- VectorDistribution$new(
  distribution = "Multinomial",
  params = list(

```

```

list(size = 5, probs = c(0.1, 0.9)),
list(size = 8, probs = c(0.3, 0.7))
)
)

# evaluates Multinom1 and Multinom2 at (1, 4)
vd$pdf(1, 4)

# evaluates Multinom1 at (1, 4) and Multinom2 at (5, 3)
vd$pdf(data = array(c(1,4,5,3), dim = c(1,2,2)))

# and the same across many samples
vd$pdf(data = array(c(1,2,4,3,5,1,3,7), dim = c(2,2,2)))

```

---

Wald

*Wald Distribution Class*


---

### Description

Mathematical and statistical functions for the Wald distribution, which is commonly used for modelling the first passage time for Brownian motion.

### Details

The Wald distribution parameterised with mean,  $\mu$ , and shape,  $\lambda$ , is defined by the pdf,

$$f(x) = (\lambda/(2x^3\pi))^{1/2} \exp((- \lambda(x - \mu)^2)/(2\mu^2x))$$

for  $\lambda > 0$  and  $\mu > 0$ .

Sampling is performed as per Michael, Schucany, Haas (1976).

### Value

Returns an R6 object inheriting from class [SDistribution](#).

### Distribution support

The distribution is supported on the Positive Reals.

### Default Parameterisation

Wald(mean = 1, shape = 1)

### Omitted Methods

quantile is omitted as no closed form analytic expression could be found, decorate with [FunctionImputation](#) for a numerical imputation.

**Also known as**

Also known as the Inverse Normal distribution.

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `Wald`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

`packages` Packages required to be installed in order to construct the distribution.

**Methods****Public methods:**

- `Wald$new()`
- `Wald$mean()`
- `Wald$mode()`
- `Wald$variance()`
- `Wald$skewness()`
- `Wald$kurtosis()`
- `Wald$mgf()`
- `Wald$scf()`
- `Wald$pgf()`
- `Wald$clone()`

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

`Wald$new(mean = NULL, shape = NULL, decorators = NULL)`

*Arguments:*

`mean` (numeric(1))

Mean of the distribution, location parameter, defined on the positive Reals.

`shape` (numeric(1))

Shape parameter, defined on the positive Reals.

`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

Wald\$mean(...)

*Arguments:*

... Unused.

**Method** mode(): The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

Wald\$mode(which = "all")

*Arguments:*

which (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** variance(): The variance of a distribution is defined by the formula

$$\text{var}_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution X. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

Wald\$variance(...)

*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

Wald\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

Wald\$kurtosis(excess = TRUE, ...)

*Arguments:*



excess (logical(1))  
 If TRUE (default) excess kurtosis returned.  
 ... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

Wald\$mgf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

Wald\$cf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where  $X$  is the distribution and  $E_X$  is the expectation of the distribution  $X$ .

*Usage:*

Wald\$pgf(z, ...)

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

Wald\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

**References**

- McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.
- Michael, J. R., Schucany, W. R., & Haas, R. W. (1976). Generating random variates using transformations with multiple roots. *The American Statistician*, 30(2), 88-90.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Weibull](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Weibull](#), [WeightedDiscrete](#)

Weibull

*Weibull Distribution Class***Description**

Mathematical and statistical functions for the Weibull distribution, which is commonly used in survival analysis as it satisfies both PH and AFT requirements.

**Details**

The Weibull distribution parameterised with shape,  $\alpha$ , and scale,  $\beta$ , is defined by the pdf,

$$f(x) = (\alpha/\beta)(x/\beta)^{\alpha-1} \exp(-x/\beta)^\alpha$$

for  $\alpha, \beta > 0$ .

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on the Positive Reals.

**Default Parameterisation**

Weibull(shape = 1, scale = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**`distr6::Distribution -> distr6::SDistribution -> Weibull`**Public fields**`name` Full name of distribution.`short_name` Short name of distribution for printing.`description` Brief description of the distribution.`packages` Packages required to be installed in order to construct the distribution.**Methods****Public methods:**

- `Weibull$new()`
- `Weibull$mean()`
- `Weibull$mode()`
- `Weibull$median()`
- `Weibull$variance()`
- `Weibull$skewness()`
- `Weibull$kurtosis()`
- `Weibull$entropy()`
- `Weibull$pgf()`
- `Weibull$clone()`

**Method** `new()`: Creates a new instance of this R6 class.*Usage:*`Weibull$new(shape = NULL, scale = NULL, altscale = NULL, decorators = NULL)`*Arguments:*`shape` (numeric(1))

Shape parameter, defined on the positive Reals.

`scale` (numeric(1))

Scale parameter, defined on the positive Reals.

`altscale` (numeric(1))Alternative scale parameter, if given then `scale` is ignored. `altscale = scale^-shape`.`decorators` (character())

Decorators to add to the distribution during construction.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution  $X$  is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`Weibull$mean(...)`

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the pdf is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

`Weibull$mode(which = "all")`

*Arguments:*

`which` (character(1)|numeric(1))

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `median()`: Returns the median of the distribution. If an analytical expression is available returns distribution median, otherwise if symmetric returns `self$mean`, otherwise returns `self$quantile(0.5)`.

*Usage:*

`Weibull$median()`

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution  $X$ . If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`Weibull$variance(...)`

*Arguments:*

... Unused.

**Method** `skewness()`: The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X \left[ \frac{x - \mu}{\sigma}^3 \right]$$

where  $E_X$  is the expectation of distribution  $X$ ,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

`Weibull$skewness(...)`

*Arguments:*

... Unused.

**Method** `kurtosis()`: The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X \left[ \frac{x - \mu^4}{\sigma} \right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

`Weibull$kurtosis(excess = TRUE, ...)`

*Arguments:*

`excess` (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** `entropy()`: The entropy of a (discrete) distribution is defined by

$$-\sum (f_X) \log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

`Weibull$entropy(base = 2, ...)`

*Arguments:*

`base` (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** `pgf()`: The probability generating function is defined by

$$pgf_X(z) = E_X[exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

`Weibull$pgf(z, ...)`

*Arguments:*

`z` (integer(1))

z integer to evaluate probability generating function at.

... Unused.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

`Weibull$clone(deep = FALSE)`

*Arguments:*

`deep` Whether to make a deep clone.

**References**

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01). Michael P. McLaughlin.

**See Also**

Other continuous distributions: [Arcsine](#), [BetaNoncentral](#), [Beta](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Dirichlet](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Gompertz](#), [Gumbel](#), [InverseGamma](#), [Laplace](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [MultivariateNormal](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [WeightedDiscrete](#)

---

WeightedDiscrete

*WeightedDiscrete Distribution Class*

---

**Description**

Mathematical and statistical functions for the WeightedDiscrete distribution, which is commonly used in empirical estimators such as Kaplan-Meier.

**Details**

The WeightedDiscrete distribution is defined by the pmf,

$$f(x_i) = p_i$$

for  $p_i, i = 1, \dots, k; \sum p_i = 1$ .

Sampling from this distribution is performed with the [sample](#) function with the elements given as the x values and the pdf as the probabilities. The cdf and quantile assume that the elements are supplied in an indexed order (otherwise the results are meaningless).

The number of points in the distribution cannot be changed after construction.

**Value**

Returns an R6 object inheriting from class [SDistribution](#).

**Distribution support**

The distribution is supported on  $x_1, \dots, x_k$ .

**Default Parameterisation**

WeightDisc(x = 1, pdf = 1)

**Omitted Methods**

N/A

**Also known as**

N/A

**Super classes**

`distr6::Distribution` -> `distr6::SDistribution` -> `WeightedDiscrete`

**Public fields**

`name` Full name of distribution.

`short_name` Short name of distribution for printing.

`description` Brief description of the distribution.

**Active bindings**

`properties` Returns distribution properties, including skewness type and symmetry.

**Methods****Public methods:**

- `WeightedDiscrete$new()`
- `WeightedDiscrete$toString()`
- `WeightedDiscrete$mean()`
- `WeightedDiscrete$mode()`
- `WeightedDiscrete$variance()`
- `WeightedDiscrete$skewness()`
- `WeightedDiscrete$kurtosis()`
- `WeightedDiscrete$entropy()`
- `WeightedDiscrete$mgf()`
- `WeightedDiscrete$cf()`
- `WeightedDiscrete$pgf()`
- `WeightedDiscrete$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
WeightedDiscrete$new(x = NULL, pdf = NULL, cdf = NULL, decorators = NULL)
```

*Arguments:*

`x numeric()`  
 Data samples, *must be ordered in ascending order*.

`pdf numeric()`  
 Probability mass function for corresponding samples, should be same length `x`. If `cdf` is not given then calculated as `cumsum(pdf)`.

`cdf numeric()`  
 Cumulative distribution function for corresponding samples, should be same length `x`. If given then `pdf` is ignored and calculated as difference of `cdfs`.

`decorators (character())`  
 Decorators to add to the distribution during construction.

**Method** `strprint()`: Printable string representation of the Distribution. Primarily used internally.

*Usage:*

`WeightedDiscrete$strprint(n = 2)`

*Arguments:*

`n (integer(1))`

Ignored.

**Method** `mean()`: The arithmetic mean of a (discrete) probability distribution `X` is the expectation

$$E_X(X) = \sum p_X(x) * x$$

with an integration analogue for continuous distributions.

*Usage:*

`WeightedDiscrete$mean(...)`

*Arguments:*

... Unused.

**Method** `mode()`: The mode of a probability distribution is the point at which the `pdf` is a local maximum, a distribution can be unimodal (one maximum) or multimodal (several maxima).

*Usage:*

`WeightedDiscrete$mode(which = "all")`

*Arguments:*

`which (character(1)|numeric(1))`

Ignored if distribution is unimodal. Otherwise "all" returns all modes, otherwise specifies which mode to return.

**Method** `variance()`: The variance of a distribution is defined by the formula

$$var_X = E[X^2] - E[X]^2$$

where  $E_X$  is the expectation of distribution `X`. If the distribution is multivariate the covariance matrix is returned.

*Usage:*

`WeightedDiscrete$variance(...)`



*Arguments:*

... Unused.

**Method** skewness(): The skewness of a distribution is defined by the third standardised moment,

$$sk_X = E_X\left[\frac{x - \mu^3}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution.

*Usage:*

WeightedDiscrete\$skewness(...)

*Arguments:*

... Unused.

**Method** kurtosis(): The kurtosis of a distribution is defined by the fourth standardised moment,

$$k_X = E_X\left[\frac{x - \mu^4}{\sigma}\right]$$

where  $E_X$  is the expectation of distribution X,  $\mu$  is the mean of the distribution and  $\sigma$  is the standard deviation of the distribution. Excess Kurtosis is Kurtosis - 3.

*Usage:*

WeightedDiscrete\$kurtosis(excess = TRUE, ...)

*Arguments:*

excess (logical(1))

If TRUE (default) excess kurtosis returned.

... Unused.

**Method** entropy(): The entropy of a (discrete) distribution is defined by

$$-\sum(f_X)\log(f_X)$$

where  $f_X$  is the pdf of distribution X, with an integration analogue for continuous distributions.

*Usage:*

WeightedDiscrete\$entropy(base = 2, ...)

*Arguments:*

base (integer(1))

Base of the entropy logarithm, default = 2 (Shannon entropy)

... Unused.

**Method** mgf(): The moment generating function is defined by

$$mgf_X(t) = E_X[\exp(xt)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

WeightedDiscrete\$mgf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** cf(): The characteristic function is defined by

$$cf_X(t) = E_X[\exp(xti)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

WeightedDiscrete\$cf(t, ...)

*Arguments:*

t (integer(1))  
 t integer to evaluate function at.  
 ... Unused.

**Method** pgf(): The probability generating function is defined by

$$pgf_X(z) = E_X[\exp(z^x)]$$

where X is the distribution and  $E_X$  is the expectation of the distribution X.

*Usage:*

WeightedDiscrete\$pgf(z, ...)

*Arguments:*

z (integer(1))  
 z integer to evaluate probability generating function at.  
 ... Unused.

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

WeightedDiscrete\$clone(deep = FALSE)

*Arguments:*

deep Whether to make a deep clone.

## References

McLaughlin, M. P. (2001). A compendium of common probability distributions (pp. 2014-01).  
 Michael P. McLaughlin.

## See Also

Other discrete distributions: [Bernoulli](#), [Binomial](#), [Categorical](#), [Degenerate](#), [DiscreteUniform](#), [EmpiricalMV](#), [Empirical](#), [Geometric](#), [Hypergeometric](#), [Logarithmic](#), [Multinomial](#), [NegativeBinomial](#)

Other univariate distributions: [Arcsine](#), [Bernoulli](#), [BetaNoncentral](#), [Beta](#), [Binomial](#), [Categorical](#), [Cauchy](#), [ChiSquaredNoncentral](#), [ChiSquared](#), [Degenerate](#), [DiscreteUniform](#), [Empirical](#), [Erlang](#), [Exponential](#), [FDistributionNoncentral](#), [FDistribution](#), [Frechet](#), [Gamma](#), [Geometric](#), [Gompertz](#), [Gumbel](#), [Hypergeometric](#), [InverseGamma](#), [Laplace](#), [Logarithmic](#), [Logistic](#), [Loglogistic](#), [Lognormal](#), [NegativeBinomial](#), [Normal](#), [Pareto](#), [Poisson](#), [Rayleigh](#), [ShiftedLoglogistic](#), [StudentTNoncentral](#), [StudentT](#), [Triangular](#), [Uniform](#), [Wald](#), [Weibull](#)

**Examples**

```
x <- WeightedDiscrete$new(x = 1:3, pdf = c(1 / 5, 3 / 5, 1 / 5))
WeightedDiscrete$new(x = 1:3, cdf = c(1 / 5, 4 / 5, 1)) # equivalently

# d/p/q/r
x$pdf(1:5)
x$cdf(1:5) # Assumes ordered in construction
x$quantile(0.42) # Assumes ordered in construction
x$rand(10)

# Statistics
x$mean()
x$variance()

summary(x)
```

---

[.VectorDistribution *Extract one or more Distributions from a VectorDistribution*

---

**Description**

Once a VectorDistribution has been constructed, use [ to extract one or more Distributions from inside it.

**Usage**

```
## S3 method for class 'VectorDistribution'
vecdist[i]
```

**Arguments**

vecdist	VectorDistribution from which to extract Distributions.
i	indices specifying distributions to extract or ids of wrapped distributions.

**Examples**

```
v <- VectorDistribution$new(distribution = "Binom", params = data.frame(size = 1:2, prob = 0.5))
v[1]
v["Binom1"]
```

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