# Package 'ROOPSD'

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Title R Object Oriented Programming for Statistical Distribution

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Description Statistical distribution in OOP (Object Oriented Programming) way.  This package proposes a R6 class interface to classic statistical distribution, and new distributions can be easily added with the class AbstractDist. A useful point is the generic fit() method for each class, which uses a maximum likelihood estimation to find the parameters of a dataset, see, e.g. Hastie, T. and al (2009) <isbn:978-0-387-84857-0>. Furthermore, the rv_histogram class gives a non-parametric fit, with the same accessors that for the classic distribution. Finally, three random generators useful to build synthetic data are given: a multivariate normal generator, an orthogonal matrix generator, and a symmetric positive definite matrix generator, see Mezzadri, F. (2007)  <arrange="arxiv:math-ph 0609050"=""><arxiv:math-ph 0609050="">.</arxiv:math-ph></arrange="arxiv:math-ph></isbn:978-0-387-84857-0>
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AbstractDist

AbstractDist

# Description

Base class for OOP statistical distribution

## **Details**

This class is only used to be herited

# **Public fields**

```
ddist [function] density function
pdist [function] distribution function
qdist [function] quantile function
rdist [function] random generator function
ks.test [ks.test] Goodness of fit with ks.test
fit_success [bool] TRUE only if the fit is a success and is occurred
```

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#### **Active bindings**

```
name [string] name of the distribution

opt [stats::optim result] Result of the MLE to find parameters

cov [matrix] Covariance matrix of parameters, inverse of hessian

coef [vector] Vector of coefficients
```

#### Methods

#### **Public methods:**

- AbstractDist\$new()
- AbstractDist\$rvs()
- AbstractDist\$density()
- AbstractDist\$logdensity()
- AbstractDist\$cdf()
- AbstractDist\$sf()
- AbstractDist\$icdf()
- AbstractDist\$isf()
- AbstractDist\$fit()
- AbstractDist\$qgradient()
- AbstractDist\$qdeltaCI()
- AbstractDist\$pdeltaCI()
- AbstractDist\$diagnostic()
- AbstractDist\$clone()

#### **Method** new(): Create a new AbstractDist object.

```
Usage:
AbstractDist$new(ddist, pdist, qdist, rdist, name, has_gr_nlll)
Arguments:
ddist [function] Density function, e.g. dnorm
pdist [function] Distribution function, e.g. pnorm
qdist [function] Quantile function, e.g. qnorm
rdist [function] Random generator function, e.g. rnorm
name [str] name of the distribution
has_gr_nlll [bool] If the derived class has defined the gradient of the negative log-likelihood
Returns: A new 'AbstractDist' object.
```

#### **Method** rvs(): Generation sample from the histogram

```
Usage:
AbstractDist$rvs(n)
Arguments:
n [integer] Number of samples drawn
Returns: [vector] A vector of samples
```

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```
Method density(): Density function
 Usage:
 AbstractDist$density(x)
 Arguments:
 x [vector] Values to compute the density
 Returns: [vector] density
Method logdensity(): Log density function
 Usage:
 AbstractDist$logdensity(x)
 Arguments:
 x [vector] Values to compute the log-density
 Returns: [vector] log of density
Method cdf(): Cumulative Distribution Function
 Usage:
 AbstractDist$cdf(q)
 Arguments:
 q [vector] Quantiles to compute the CDF
 Returns: [vector] cdf values
Method sf(): Survival Function
 Usage:
 AbstractDist$sf(q)
 Arguments:
 q [vector] Quantiles to compute the SF
 Returns: [vector] sf values
Method icdf(): Inverse of Cumulative Distribution Function
 Usage:
 AbstractDist$icdf(p)
 Arguments:
 p [vector] Probabilities to compute the CDF
 Returns: [vector] icdf values
Method isf(): Inverse of Survival Function
 Usage:
 AbstractDist$isf(p)
 Arguments:
 p [vector] Probabilities to compute the SF
 Returns: [vector] isf values
```

```
Method fit(): Fit method
 AbstractDist$fit(Y, n_max_try = 100)
 Arguments:
 Y [vector] Dataset to infer the histogram
 n_max_try [integer] Because the optim function can fails, the fit is retry n_try times.
 Returns: 'self'
Method ggradient(): Gradient of the quantile function
 AbstractDist$qgradient(p, lower.tail = TRUE)
 Arguments:
 p [vector] Probabilities
 lower.tail [bool] If CDF or SF.
 Returns: [vector] gradient
Method qdeltaCI(): Confidence interval of the quantile function
 Usage:
 AbstractDist$qdeltaCI(p, Rt = FALSE, alpha = 0.05)
 Arguments:
 p [vector] Probabilities
 Rt [bool] if Probabilities or return times
 alpha [double] level of confidence interval
 Returns: [list] Quantiles, and confidence interval
Method pdeltaCI(): Confidence interval of the CDF function
 Usage:
 AbstractDistpdeltaCI(x, Rt = FALSE, alpha = 0.05)
 Arguments:
 x [vector] Quantiles
 Rt [bool] if Probabilities or return times
 alpha [double] level of confidence interval
 Returns: [list] CDF, and confidence interval
Method diagnostic(): Diagnostic of the fitted law
 Usage:
 AbstractDist$diagnostic(Y, alpha = 0.05)
 Arguments:
 Y [vector] data to check
 alpha [double] level of confidence interval
 Returns: [NULL]
```

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

```
Usage:
```

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

Arguments:

deep Whether to make a deep clone.

dgev

dgev

## **Description**

Density function of Generalized Extreme Value distribution

# Usage

```
dgev(x, loc = 0, scale = 1, shape = 0, log = FALSE)
```

# Arguments

X	[vector] Vector of values
loc	[vector] Location parameter
scale	[vector] Scale parameter
shape	[vector] Shape parameter
log	[bool] Return log of density if TRUE, default is FALSE

#### Value

```
[vector] Density of GEV at x
```

```
## Data
loc = 1
scale = 0.5
shape = -0.2
x = base::seq( -5 , 5 , length = 1000 )
y = dgev( x , loc = loc , scale = scale , shape = shape )
```

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dgpd

## **Description**

Density function of Generalized Pareto Distribution

# Usage

```
dgpd(x, loc = 0, scale = 1, shape = 0, log = FALSE)
```

# Arguments

```
    x [vector] Vector of values
    loc [vector] Location parameter
    scale [vector] Scale parameter
    shape [vector] Shape parameter
    log [bool] Return log of density if TRUE, default is FALSE
```

#### Value

[vector] Density of GPD at x

## **Examples**

```
## Data
loc = 1
scale = 0.5
shape = -0.2
x = base::seq( -5 , 5 , length = 1000 )
y = dgpd( x , loc = loc , scale = scale , shape = shape )
```

Exponential

Exponential

## **Description**

Exponential distribution in OOP way. Based on AbstractDist

#### **Details**

See AbstractDist for generic methods

# Super class

```
ROOPSD::AbstractDist -> Exponential
```

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## **Active bindings**

```
rate [double] rate of the exponential law
params [vector] params of the exponential law
```

#### Methods

#### **Public methods:**

```
• Exponential$new()
```

• Exponential\$clone()

```
Method new(): Create a new Exponential object.
```

```
Usage:
Exponential$new(rate = 1)
Arguments:
rate [double] Rate of the exponential law
Returns: A new 'Exponential' object.
```

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.
```

# **Examples**

```
## Generate sample
rate = 0.5
expl = ROOPSD::Exponential$new( rate = rate )
X = expl$rvs( n = 1000 )
## And fit parameters
expl$fit(X)
```

Gamma

Gamma

## **Description**

Gamma distribution in OOP way. Based on AbstractDist

## **Details**

See AbstractDist for generic methods

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#### Super class

```
ROOPSD::AbstractDist -> Gamma
```

## **Active bindings**

```
shape [double] shape of the gamma law
scale [double] scale of the gamma law
params [vector] params of the gamma law
```

#### Methods

#### **Public methods:**

- Gamma\$new()
- Gamma\$clone()

```
Method new(): Create a new Gamma object.
```

```
Usage:
Gamma$new(shape = 0.5, scale = 1)
Arguments:
shape [double] shape parameter
scale [double] scale parameter
Returns: A new 'Gamma' object.
```

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.
```

```
## Generate sample
scale = 1.5
shape = 0.5
gaml = ROOPSD::Gamma$new( scale = scale , shape = shape )
X = gaml$rvs( n = 1000 )
## And fit parameters
gaml$fit(X)
```

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GEV GEV

## **Description**

GEV distribution in OOP way. Based on AbstractDist

#### **Details**

See AbstractDist for generic methods

# Super class

```
ROOPSD::AbstractDist -> GEV
```

# **Active bindings**

```
loc [double] location of the GEV law
scale [double] scale of the GEV law
shape [double] shape of the GEV law
params [vector] params of the GEV law
```

#### Methods

#### **Public methods:**

- GEV\$new()
- GEV\$qgradient()
- GEV\$pgradient()
- GEV\$clone()

Method new(): Create a new GEV object.

```
Usage:
GEV$new(loc = 0, scale = 1, shape = -0.1)
Arguments:
loc [double] location parameter
scale [double] scale parameter
shape [double] shape parameter
Returns: A new 'GEV' object.
```

Method qgradient(): Gradient of the quantile function

```
Usage:
GEV$qgradient(p, lower.tail = TRUE)
Arguments:
```

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```
p [vector] Probabilities
lower.tail [bool] If CDF or SF.

Returns: [vector] gradient

Method pgradient(): Gradient of the CDF function

Usage:
GEV$pgradient(x, lower.tail = TRUE)

Arguments:
x [vector] Quantiles
lower.tail [bool] If CDF or SF.

Returns: [vector] gradient

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

Usage:
GEV$clone(deep = FALSE)

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

# **Examples**

```
## Generate sample
loc = 0
scale = 0.5
shape = -0.3
gev = ROOPSD::GEV$new( loc = loc , scale = scale , shape = shape )
X = gev$rvs( n = 1000 )
## And fit parameters
gev$fit(X)
```

GPD

GPD

## **Description**

GPD distribution in OOP way. Based on AbstractDist

#### **Details**

See AbstractDist for generic methods

## Super class

```
ROOPSD::AbstractDist -> GPD
```

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#### **Active bindings**

```
loc [double] location of the GPD law, fixed
scale [double] scale of the GPD law
shape [double] shape of the GPD law
params [vector] params of the GPD law
```

#### Methods

```
Public methods:
```

```
GPD$new()GPD$fit()GPD$clone()
```

```
Method new(): Create a new GPD object.
```

```
Usage:

GPD$new(loc = 0, scale = 1, shape = -0.1)

Arguments:

loc [double] location parameter

scale [double] scale parameter

shape [double] shape parameter

Returns: A new 'GPD' object.
```

# Method fit(): Fit method

```
Usage:
GPD$fit(Y, loc = NULL)
Arguments:
Y [vector] Dataset to infer the histogram
loc [double] location parameter, if NULL used min(Y)
Returns: 'self'
```

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

```
Usage:
GPD$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

```
## Generate sample
loc = 0
scale = 0.5
shape = -0.3
gpd = ROOPSD::GPD$new( loc = loc , scale = scale , shape = shape )
```

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```
X = gpd$rvs(n = 1000)
## And fit parameters
gpd$fit( X , loc = 0 )
```

mrv\_histogram

mrv\_histogram

## **Description**

Multivariate rv\_histogram distribution in OOP way.

#### **Details**

Used for a multivariate dataset, fit each marge

#### **Public fields**

```
n_features [integer] Number of features (dimensions)
law_ [list] List of marginal distributions
```

#### Methods

#### **Public methods:**

- mrv\_histogram\$new()
- mrv\_histogram\$fit()
- mrv\_histogram\$rvs()
- mrv\_histogram\$cdf()
- mrv\_histogram\$sf()
- mrv\_histogram\$icdf()
- mrv\_histogram\$isf()
- mrv\_histogram\$clone()

Method new(): Create a new mrv\_histogram object.

```
mrv\_histogram$new(...)
 Arguments:
 ... If a param 'Y' is given, the fit method is called with '...'.
 Returns: A new 'mrv_histogram' object.
Method fit(): Fit method for the histograms
 Usage:
```

mrv\_histogram\$fit(Y, bins = as.integer(100))

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```
Arguments:
 Y [vector] Dataset to infer the histogram
 bins [list or vector or integer] bins values
 Returns: 'self'
Method rvs(): Generation sample from the histogram
 mrv_histogram$rvs(n = 1)
 Arguments:
 n [integer] Number of samples drawn
 Returns: A matrix of samples
Method cdf(): Cumulative Distribution Function
 Usage:
 mrv_histogram$cdf(q)
 Arguments:
 q [vector] Quantiles to compute the CDF
 Returns: cdf values
Method sf(): Survival Function
 Usage:
 mrv_histogram$sf(q)
 Arguments:
 q [vector] Quantiles to compute the SF
 Returns: sf values
Method icdf(): Inverse of Cumulative Distribution Function
 Usage:
 mrv_histogram$icdf(p)
 Arguments:
 p [vector] Probabilities to compute the CDF
 Returns: icdf values
Method isf(): Inverse of Survival Function
 Usage:
 mrv_histogram$isf(p)
 Arguments:
 p [vector] Probabilities to compute the SF
 Returns: isf values
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 mrv_histogram$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

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#### **Examples**

```
## Generate sample
X = matrix( stats::rnorm( n = 10000 ) , ncol = 4 )
## And fit it
rvX = mrv_histogram$new()
rvX$fit(X)
```

Normal

Normal

#### **Description**

Normal distribution in OOP way. Based on AbstractDist

#### **Details**

See AbstractDist for generic methods

## Super class

```
ROOPSD::AbstractDist -> Normal
```

# **Active bindings**

```
mean [double] mean of the normal law
sd [double] standard deviation of the normal law
params [vector] params of the normal law
```

## Methods

#### **Public methods:**

- Normal\$new()
- Normal\$clone()

Method new(): Create a new Normal object.

```
Usage:
Normal$new(mean = 0, sd = 1)
Arguments:
mean [double] Mean of the normal law
sd [double] Standard deviation of the normal law
Returns: A new 'Normal' object.
```

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

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```
Usage:
Normal$clone(deep = FALSE)
Arguments:
deep Whether to make a deep clone.
```

## **Examples**

```
## Generate sample
mean = 1
sd = 0.5
norml = ROOPSD::Normal$new( mean = mean , sd = sd )
X = norml$rvs( n = 1000 )
## And fit parameters
norml$fit(X)
```

pgev

pgev

## **Description**

Cumulative distribution function (or survival function) of Generalized Extreme Value distribution

## Usage

```
pgev(q, loc = 0, scale = 1, shape = 0, lower.tail = TRUE)
```

#### **Arguments**

```
q [vector] Vector of quantiles
loc [vector] Location parameter
scale [vector] Scale parameter
shape [vector] Shape parameter
lower.tail [bool] Return CDF if TRUE, else return survival function
```

#### Value

```
[vector] CDF (or SF) of GEV at x
```

```
## Data
loc = 1
scale = 0.5
shape = -0.2
x = base::seq( -5 , 5 , length = 1000 )
cdfx = pgev( x , loc = loc , scale = scale , shape = shape )
```

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pgpd pgpd

# Description

Cumulative distribution function (or survival function) of Generalized Pareto distribution

## Usage

```
pgpd(q, loc = 0, scale = 1, shape = 0, lower.tail = TRUE)
```

## Arguments

```
q [vector] Vector of quantiles
loc [vector] Location parameter
scale [vector] Scale parameter
shape [vector] Shape parameter
lower.tail [bool] Return CDF if TRUE, else return survival function
```

## Value

```
[vector] CDF (or SF) of GPD at x
```

## **Examples**

```
## Data
loc = 1
scale = 0.5
shape = -0.2
x = base::seq( -5 , 5 , length = 1000 )
cdfx = pgpd( x , loc = loc , scale = scale , shape = shape )
```

qgev qgev

## **Description**

Inverse of CDF (or SF) function of Generalized Extreme Value distribution

## Usage

```
qgev(p, loc = 0, scale = 1, shape = 0, lower.tail = TRUE)
```

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## **Arguments**

p	[vector] Vector of probabilities
loc	[vector] Location parameter
scale	[vector] Scale parameter
shape	[vector] Shape parameter
lower.tail	[bool] Return inverse of CDF if TRUE, else return inverse of survival function

#### Value

[vector] Inverse of CDF or SF of GEV for probabilities p

## **Examples**

```
## Data
loc = 1
scale = 0.5
shape = -0.2
p = base::seq( 0.01 , 0.99 , length = 100 )
q = qgev( p , loc = loc , scale = scale , shape = shape )
```

qgpd qgpd

# Description

Inverse of CDF (or SF) function of Generalized Pareto distribution

# Usage

```
qgpd(p, loc = 0, scale = 1, shape = 0, lower.tail = TRUE)
```

# Arguments

р	[vector] Vector of probabilities
loc	[vector] Location parameter
scale	[vector] Scale parameter
shape	[vector] Shape parameter
lower.tail	[bool] Return inverse of CDF if TRUE, else return inverse of survival function

#### Value

[vector] Inverse of CDF or SF of GPD for probabilities p

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## **Examples**

```
## Data
loc = 1
scale = 0.5
shape = -0.2
p = base::seq( 0.01 , 0.99 , length = 100 )
q = qgpd( p , loc = loc , scale = scale , shape = shape )
```

rgev rgev

# Description

Random value generator of Generalized Extreme Value distribution

# Usage

```
rgev(n = 1, loc = 0, scale = 1, shape = 0)
```

# Arguments

n	[int] Numbers of values generated
loc	[vector] Location parameter
scale	[vector] Scale parameter
shape	[vector] Shape parameter

## Value

[vector] Random value following a GEV(loc,scale,shape)

```
## Data
loc = 1
scale = 0.5
shape = -0.2
gev = rgev( 100 , loc = loc , scale = scale , shape = shape )
```

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rgpd rgpd

## **Description**

Random value generator of Generalized Pareto distribution

# Usage

```
rgpd(n = 1, loc = 0, scale = 1, shape = 0)
```

# Arguments

```
n [int] Numbers of values generated
loc [vector] Location parameter
scale [vector] Scale parameter
shape [vector] Shape parameter
```

#### Value

[vector] Random value following a loc + GPD(scale, shape)

# **Examples**

```
## Data loc = 1 scale = 0.5 shape = -0.2 gev = rgpd( 100 , loc = loc , scale = scale , shape = shape )
```

rmultivariate\_normal rmultivariate\_normal

## **Description**

Generate sample from a multivariate normal distribution. The generator uses a singular values decomposition to draw samples from a normal distribution in the basis of the singular vector. Consequently, the covariance matrix can be singular.

## Usage

```
rmultivariate_normal(n, mean, cov)
```

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# **Arguments**

cov

[integer] numbers of samples drawn n mean [vector] mean of Normal law [matrix] covariance matrix

#### Value

[matrix]

# **Examples**

```
mean = stats::runif( n = 2 , min = -5 , max = 5 )
cov = ROOPSD::rspd_matrix(2)
    = ROOPSD::rmultivariate_normal( 10000 , mean , cov )
```

rorthogonal\_group

rorthogonal\_group

# Description

Generate sample from the orthogonal group O(d)

# Usage

```
rorthogonal\_group(d, n = 1)
```

## **Arguments**

d [integer] Dimension of the matrix [integer] numbers of samples drawn n

# Value

```
[array or matrix], \dim = d * d * n or d * d if n == 1
```

```
M = ROOPSD::rorthogonal_group( 2 , 10 )
```

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rspd\_matrix

rspd\_matrix

# Description

Generate a random symetric positive definite matrix. The generator just draw matrix of the form O \* diag(positive values) \* t(O), where O is an orthogonal matrix from ROOPSD::rorthogonal\_group. Note that the parameter gen = stats::rexp draw positive eigen values, but the code do not control if eigen values are positive. So you can accept negative eigen values using another generators.

## Usage

```
rspd_matrix(d, n = 1, sort_eigenvalues = TRUE, gen = stats::rexp)
```

# Arguments

```
d [integer] Dimension of the matrix

n [integer] numbers of samples drawn

sort_eigenvalues

[bool] If eigen values (i.e. variance) are sorted

gen [function] Eigenvalues generator
```

#### Value

```
[array or matrix], \dim = d * d * n or d * d if n == 1
```

# Examples

```
mean = stats::runif( n = 2 , min = -5 , max = 5 )
cov = ROOPSD::rspd_matrix(2)
X = ROOPSD::rmultivariate_normal( 10000 , mean , cov )
```

rv\_histogram

rv\_histogram

## **Description**

rv\_histogram distribution in OOP way.

#### **Details**

Use quantile to fit the histogram

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## **Public fields**

```
min [double] min value for the estimation
max [double] max value for the estimation
tol [double] numerical tolerance
```

#### Methods

#### **Public methods:**

```
rv_histogram$new()
rv_histogram$rvs()
rv_histogram$density()
rv_histogram$logdensity()
rv_histogram$cdf()
rv_histogram$icdf()
rv_histogram$sf()
```

- rv\_histogram\$isf()
- rv\_histogram\$fit()
- rv\_histogram\$clone()

**Method** new(): Create a new rv\_histogram object.

```
Usage:
rv_histogram$new(...)
Arguments:
... If a param 'Y' is given, the fit method is called with '...'.
Returns: A new 'rv_histogram' object.
```

## **Method** rvs(): Generation sample from the histogram

```
Usage:
rv_histogram$rvs(n)
Arguments:
n [integer] Number of samples drawn
Returns: A vector of samples
```

# Method density(): Density function

```
Usage:
rv_histogram$density(x)
Arguments:
x [vector] Values to compute the density
Returns: density
```

# Method logdensity(): Log density function

Usage:

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```
rv_histogram$logdensity(x)
 Arguments:
 x [vector] Values to compute the log-density
 Returns: the log density
Method cdf(): Cumulative Distribution Function
 Usage:
 rv_histogram$cdf(q)
 Arguments:
 q [vector] Quantiles to compute the CDF
 Returns: cdf values
Method icdf(): Inverse of Cumulative Distribution Function
 Usage:
 rv_histogram$icdf(p)
 Arguments:
 p [vector] Probabilities to compute the CDF
 Returns: icdf values
Method sf(): Survival Function
 Usage:
 rv_histogram$sf(q)
 Arguments:
 q [vector] Quantiles to compute the SF
 Returns: sf values
Method isf(): Inverse of Survival Function
 Usage:
 rv_histogram$isf(p)
 Arguments:
 p [vector] Probabilities to compute the SF
 Returns: isf values
Method fit(): Fit method for the histograms
 Usage:
 rv_histogram$fit(Y, bins = as.integer(1000))
 Arguments:
 Y [vector] Dataset to infer the histogram
 bins [vector or integer] bins values
 Returns: 'self'
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 rv_histogram$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

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#### **Examples**

```
## Generate sample
X = numeric(10000)
X[1:5000] = stats::rnorm( n = 5000 , mean = 2 , sd = 1 )
X[5000:10000] = stats::rexp( n = 5000 , rate = 1 )

## And fit it
rvX = rv_histogram$new()
rvX$fit(X)
```

rv\_mixture

rv\_mixture

# Description

rv\_mixture distribution in OOP way.

## **Details**

No fit allowed.

## **Active bindings**

```
l_dist [list] List of distributions.n_dist [integer] Numbers of distribution.weights [vector] Weights of the distributions.
```

## Methods

#### **Public methods:**

```
rv_mixture$new()
```

- rv\_mixture\$rvs()
- rv\_mixture\$density()
- rv\_mixture\$logdensity()
- rv\_mixture\$cdf()
- rv\_mixture\$icdf()
- rv\_mixture\$sf()
- rv\_mixture\$isf()
- rv\_mixture\$clone()

**Method** new(): Create a new rv\_mixture object.

```
Usage:
rv_mixture$new(l_dist, weights = NULL)
Arguments:
```

```
1_dist [list] List of ROOPSD distributions.
 weights [vector] Weights of the distributions. If NULL, 1 / length(l_dist) is used.
 Returns: A new 'rv_mixture' object.
Method rvs(): Generation sample from the histogram
 Usage:
 rv_mixture$rvs(n)
 Arguments:
 n [integer] Number of samples drawn
 Returns: A vector of samples
Method density(): Density function
 Usage:
 rv_mixture$density(x)
 Arguments:
 x [vector] Values to compute the density
 Returns: density
Method logdensity(): Log density function
 Usage:
 rv_mixture$logdensity(x)
 Arguments:
 x [vector] Values to compute the log-density
 Returns: the log density
Method cdf(): Cumulative Distribution Function
 Usage:
 rv_mixture$cdf(q)
 Arguments:
 q [vector] Quantiles to compute the CDF
 Returns: cdf values
Method icdf(): Inverse of Cumulative Distribution Function
 Usage:
 rv_mixture$icdf(p)
 Arguments:
 p [vector] Probabilities to compute the CDF
 Returns: icdf values
Method sf(): Survival Function
 Usage:
```

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```
rv_mixture$sf(q)
       Arguments:
       q [vector] Quantiles to compute the SF
       Returns: sf values
     Method isf(): Inverse of Survival Function
       Usage:
       rv_mixture$isf(p)
       Arguments:
       p [vector] Probabilities to compute the SF
       Returns: isf values
     Method clone(): The objects of this class are cloneable with this method.
       rv_mixture$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
Examples
    ## Define the mixture
    l_dist = list( Exponential$new() , Normal$new( mean = 5 , sd = 1 ) )
```

```
## Draw samples
X = rvX$rvs( 1000 )
```

rv\_ratio\_histogram

weights = base::c( 0.2 , 0.8 )

rvX = rv\_mixture\$new( l\_dist , weights )

rv\_ratio\_histogram

## **Description**

rv\_ratio\_histogram distribution in OOP way.

#### **Details**

```
Fit separatly P( X < x \mid X > 0 ) and P(X=0)
```

## **Public fields**

```
rvXp [ROOPSD::rv_histogram] Describes P(X < x \mid X > x0)
x0 [double] location of mass: P(X = x0)
p0 [double] p0 = P(X = x0)
```

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#### Methods

```
Public methods:
```

```
• rv_ratio_histogram$new()
  • rv_ratio_histogram$rvs()
  • rv_ratio_histogram$cdf()
  • rv_ratio_histogram$icdf()
  • rv_ratio_histogram$sf()
  • rv_ratio_histogram$isf()
  • rv_ratio_histogram$fit()
  • rv_ratio_histogram$clone()
Method new(): Create a new rv_ratio_histogram object.
 Usage:
 rv_ratio_histogram$new(...)
 Arguments:
 ... If a param 'Y' and 'x0' is given, the fit method is called with '...'.
 Returns: A new 'rv_ratio_histogram' object.
Method rvs(): Generation sample from the histogram
 Usage:
 rv_ratio_histogram$rvs(n)
 Arguments:
 n [integer] Number of samples drawn
 Returns: A vector of samples
Method cdf(): Cumulative Distribution Function
 Usage:
 rv_ratio_histogram$cdf(q)
 Arguments:
 q [vector] Quantiles to compute the CDF
 Returns: cdf values
Method icdf(): Inverse of Cumulative Distribution Function
 Usage:
 rv_ratio_histogram$icdf(p)
 Arguments:
 p [vector] Probabilities to compute the CDF
 Returns: icdf values
Method sf(): Survival Function
 Usage:
```

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```
rv_ratio_histogram$sf(q)
 Arguments:
 q [vector] Quantiles to compute the SF
 Returns: sf values
Method isf(): Inverse of Survival Function
 Usage:
 rv_ratio_histogram$isf(p)
 Arguments:
 p [vector] Probabilities to compute the SF
 Returns: isf values
Method fit(): Fit method for the histograms
 Usage:
 rv_ratio_histogram$fit(Y, x0, bins = as.integer(100))
 Arguments:
 Y [vector] Dataset to infer the histogram
 x0 [double] Location of mass point
 bins [vector or integer] bins values
 Returns: 'self'
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 rv_ratio_histogram$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

```
## Generate sample
X = numeric(10000)
X[1:2000] = 0
X[2001:10000] = stats::rexp( n = 8000 , rate = 1 )
## And fit it
rvX = rv_ratio_histogram$new()
rvX$fit( X , x0 = 0 )
```

30 Uniform

Uniform

Uniform

## **Description**

Uniform distribution in OOP way. Based on AbstractDist

#### **Details**

See AbstractDist for generic methods

## Super class

```
ROOPSD::AbstractDist -> Uniform
```

## **Active bindings**

```
min [double] min of the uniform law
max [double] max of the uniform law
params [vector] params of the uniform law
```

#### Methods

#### **Public methods:**

- Uniform\$new()
- Uniform\$clone()

Method new(): Create a new Uniform object.

```
Usage:
Uniform$new(min = 0, max = 1)
Arguments:
min [double] Min of the uniform law
max [double] Max of the uniform law
Returns: A new 'Uniform' object.
```

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.
```

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