

Package ‘modeest’

November 18, 2019

Type Package

Title Mode Estimation

Version 2.4.0

Description Provides estimators of the mode of univariate data or univariate distributions.

License GPL-3

LazyData TRUE

Depends R (>= 3.2)

Imports fBasics, stable, stabledist, stats, statip (>= 0.2.3)

Suggests evd, knitr, mvtnorm, testthat, VGAM

URL <https://github.com/paulponcet/modeest>

BugReports <https://github.com/paulponcet/modeest/issues>

RoxygenNote 7.0.0

NeedsCompilation no

Author Paul Poncet [aut, cre]

Maintainer Paul Poncet <paulponcet@yahoo.fr>

Repository CRAN

Date/Publication 2019-11-18 15:30:05 UTC

R topics documented:

asselin	2
distrMode	3
grenander	8
hrm	10
hsm	11
lientz	13
meanshift	15
mlv	16
modeest	18

naive	21
parzen	22
skewness	24
tsybakov	25
venter	27
vieu	29
Index	31

asselin	<i>The Asselin de Beauville mode estimator</i>
---------	--

Description

This mode estimator is based on the algorithm described in Asselin de Beauville (1978).

Usage

```
asselin(x, bw = NULL, ...)
```

Arguments

x	numeric. Vector of observations.
bw	numeric. A number in $(0, 1]$. If $bw = 1$, the selected 'modal chain' may be too long.
...	further arguments to be passed to the quantile function.

Value

A numeric value is returned, the mode estimate.

Note

The user may call `asselin` through `mlv(x, method = "asselin", ...)`.

References

- Asselin de Beauville J.-P. (1978). Estimation non parametrique de la densite et du mode, exemple de la distribution Gamma. *Revue de Statistique Appliquee*, **26**(3):47-70.

See Also

[mlv](#) for general mode estimation.

Examples

```
x <- rbeta(1000, shape1 = 2, shape2 = 5)

## True mode:
betaMode(shape1 = 2, shape2 = 5)

## Estimation:
asselin(x, bw = 1)
asselin(x, bw = 1/2)
mlv(x, method = "asselin")
```

distrMode

Mode of some continuous and discrete distributions

Description

These functions return the mode of the main probability distributions implemented in R.

Usage

```
distrMode(x, ...)

betaMode(shape1, shape2, ncp = 0)

cauchyMode(location = 0, ...)

chisqMode(df, ncp = 0)

dagumMode(scale = 1, shape1.a, shape2.p)

expMode(...)

fMode(df1, df2)

fiskMode(scale = 1, shape1.a)

frechetMode(location = 0, scale = 1, shape = 1, ...)

gammaMode(shape, rate = 1, scale = 1/rate)

normMode(mean = 0, ...)

gevMode(location = 0, scale = 1, shape = 0, ...)

ghMode(alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)
```

```
ghtMode(beta = 0.1, delta = 1, mu = 0, nu = 10)
gldMode(lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)
gompertzMode(scale = 1, shape)
gpdMode(location = 0, scale = 1, shape = 0)
gumbelMode(location = 0, ...)
hypMode(alpha = 1, beta = 0, delta = 1, mu = 0, pm = c(1, 2, 3, 4))
koenkerMode(location = 0, ...)
kumarMode(shape1, shape2)
laplaceMode(location = 0, ...)
logisMode(location = 0, ...)
lnormMode(meanlog = 0, sdlog = 1)
lomaxMode(...)
maxwellMode(rate)
mvnormMode(mean, ...)
nakaMode(scale = 1, shape)
nigMode(alpha = 1, beta = 0, delta = 1, mu = 0)
paralogisticMode(scale = 1, shape1.a)
paretoMode(scale = 1, ...)
rayleighMode(scale = 1)
stableMode(alpha, beta, gamma = 1, delta = 0, pm = 0, ...)
stableMode2(loc, disp, skew, tail)
tMode(df, ncp)
unifMode(min = 0, max = 1)
weibullMode(shape, scale = 1)
```

```

yulesMode(...)
bernMode(prob)
binomMode(size, prob)
geomMode(...)
hyperMode(m, n, k, ...)
nbinomMode(size, prob, mu)
poisMode(lambda)

```

Arguments

x	character. The name of the distribution to consider.
...	Additional parameters.
shape1	non-negative parameters of the Beta distribution.
shape2	non-negative parameters of the Beta distribution.
ncp	non-centrality parameter.
location	location and scale parameters.
df	degrees of freedom (non-negative, but can be non-integer).
scale	location and scale parameters.
shape1.a	shape parameters.
shape2.p	shape parameters.
df1	degrees of freedom. Inf is allowed.
df2	degrees of freedom. Inf is allowed.
shape	the location parameter a , scale parameter b , and shape parameter s .
rate	vector of rates.
mean	vector of means.
alpha	shape parameter alpha; skewness parameter beta, $\text{abs}(\text{beta})$ is in the range $(0, \text{alpha})$; scale parameter delta, delta must be zero or positive; location parameter mu, by default 0. These is the meaning of the parameters in the first parameterization pm=1 which is the default parameterization selection. In the second parameterization, pm=2 alpha and beta take the meaning of the shape parameters (usually named) zeta and rho. In the third parameterization, pm=3 alpha and beta take the meaning of the shape parameters (usually named) xi and chi. In the fourth parameterization, pm=4 alpha and beta take the meaning of the shape parameters (usually named) \bar{a} and \bar{b} .
beta	shape parameter alpha; skewness parameter beta, $\text{abs}(\text{beta})$ is in the range $(0, \text{alpha})$; scale parameter delta, delta must be zero or positive; location parameter mu, by default 0. These is the meaning of the parameters in the first parameterization pm=1 which is the default parameterization selection. In the

second parameterization, $pm=2$ alpha and beta take the meaning of the shape parameters (usually named) zeta and rho. In the third parameterization, $pm=3$ alpha and beta take the meaning of the shape parameters (usually named) xi and chi. In the fourth parameterization, $pm=4$ alpha and beta take the meaning of the shape parameters (usually named) $a.\bar{}$ and $b.\bar{}$.

delta	shape parameter alpha; skewness parameter beta, $abs(beta)$ is in the range $(0, alpha)$; scale parameter delta, delta must be zero or positive; location parameter mu, by default 0. These is the meaning of the parameters in the first parameterization $pm=1$ which is the default parameterization selection. In the second parameterization, $pm=2$ alpha and beta take the meaning of the shape parameters (usually named) zeta and rho. In the third parameterization, $pm=3$ alpha and beta take the meaning of the shape parameters (usually named) xi and chi. In the fourth parameterization, $pm=4$ alpha and beta take the meaning of the shape parameters (usually named) $a.\bar{}$ and $b.\bar{}$.
mu	shape parameter alpha; skewness parameter beta, $abs(beta)$ is in the range $(0, alpha)$; scale parameter delta, delta must be zero or positive; location parameter mu, by default 0. These is the meaning of the parameters in the first parameterization $pm=1$ which is the default parameterization selection. In the second parameterization, $pm=2$ alpha and beta take the meaning of the shape parameters (usually named) zeta and rho. In the third parameterization, $pm=3$ alpha and beta take the meaning of the shape parameters (usually named) xi and chi. In the fourth parameterization, $pm=4$ alpha and beta take the meaning of the shape parameters (usually named) $a.\bar{}$ and $b.\bar{}$.
lambda	shape parameter alpha; skewness parameter beta, $abs(beta)$ is in the range $(0, alpha)$; scale parameter delta, delta must be zero or positive; location parameter mu, by default 0. These is the meaning of the parameters in the first parameterization $pm=1$ which is the default parameterization selection. In the second parameterization, $pm=2$ alpha and beta take the meaning of the shape parameters (usually named) zeta and rho. In the third parameterization, $pm=3$ alpha and beta take the meaning of the shape parameters (usually named) xi and chi. In the fourth parameterization, $pm=4$ alpha and beta take the meaning of the shape parameters (usually named) $a.\bar{}$ and $b.\bar{}$.
nu	a numeric value, the number of degrees of freedom. Note, alpha takes the limit of $abs(beta)$, and $lambda=-nu/2$.
lambda1	are numeric values where lambda1 is the location parameter, lambda2 is the location parameter, lambda3 is the first shape parameter, and lambda4 is the second shape parameter.
lambda2	are numeric values where lambda1 is the location parameter, lambda2 is the location parameter, lambda3 is the first shape parameter, and lambda4 is the second shape parameter.
lambda3	are numeric values where lambda1 is the location parameter, lambda2 is the location parameter, lambda3 is the first shape parameter, and lambda4 is the second shape parameter.
lambda4	are numeric values where lambda1 is the location parameter, lambda2 is the location parameter, lambda3 is the first shape parameter, and lambda4 is the second shape parameter.

pm	an integer value between 1 and 4 for the selection of the parameterization. The default takes the first parameterization.
meanlog	mean and standard deviation of the distribution on the log scale with default values of 0 and 1 respectively.
sdlog	mean and standard deviation of the distribution on the log scale with default values of 0 and 1 respectively.
gamma	value of the index parameter α in the interval $(0, 2]$; skewness parameter β , in the range $[-1, 1]$; scale parameter γ ; and location (or 'shift') parameter δ .
loc	vector of (real) location parameters.
disp	vector of (positive) dispersion parameters.
skew	vector of skewness parameters (in $[-1, 1]$).
tail	vector of parameters (in $[1, 2]$) related to the tail thickness.
min	lower and upper limits of the distribution. Must be finite.
max	lower and upper limits of the distribution. Must be finite.
prob	Probability of success on each trial.
size	number of trials (zero or more).
m	the number of white balls in the urn.
n	number of observations. If $\text{length}(n) > 1$, the length is taken to be the number required.
k	the number of balls drawn from the urn.

Value

A numeric value is returned, the (true) mode of the distribution.

Note

Some functions like `normMode` or `cauchyMode`, which relate to symmetric distributions, are trivial, but are implemented for the sake of exhaustivity.

Author(s)

`ghMode` and `ghtMode` are from package **fBasics**; `hypMode` was written by David Scott; `gldMode`, `nigMode` and `stableMode` were written by Diethelm Wuertz.

See Also

`mlv` for the estimation of the mode; the documentation of the related distributions [Beta](#), [GammaDist](#), etc.

Examples

```
## Beta distribution
curve(dbeta(x, shape1 = 2, shape2 = 3.1),
      xlim = c(0,1), ylab = "Beta density")
M <- betaMode(shape1 = 2, shape2 = 3.1)
abline(v = M, col = 2)
mlv("beta", shape1 = 2, shape2 = 3.1)

## Lognormal distribution
curve(stats::dlnorm(x, meanlog = 3, sdlog = 1.1),
      xlim = c(0, 10), ylab = "Lognormal density")
M <- lnormMode(meanlog = 3, sdlog = 1.1)
abline(v = M, col = 2)
mlv("lnorm", meanlog = 3, sdlog = 1.1)

curve(VGAM::dpareto(x, scale = 1, shape = 1), xlim = c(0, 10))
abline(v = paretoMode(scale = 1), col = 2)

## Poisson distribution
poisMode(lambda = 6)
poisMode(lambda = 6.1)
mlv("poisson", lambda = 6.1)
```

grenander

The Grenander mode estimator

Description

This function computes the Grenander mode estimator.

Usage

```
grenander(x, bw = NULL, k, p, ...)
```

Arguments

x	numeric. Vector of observations.
bw	numeric. The bandwidth to be used. Should belong to (0, 1].
k	numeric. Paramater 'k' in Grenander's mode estimate, see below.
p	numeric. Paramater 'p' in Grenander's mode estimate, see below. If p = Inf, the function venter is used.
...	Additional arguments to be passed to venter .

Details

The Grenander estimate is defined by

$$\frac{\sum_{j=1}^{n-k} \frac{(x_{j+k} + x_j)}{2(x_{j+k} - x_j)^p}}{\sum_{j=1}^{n-k} \frac{1}{(x_{j+k} - x_j)^p}}$$

If p tends to infinity, this estimate tends to the Venter mode estimate; this justifies to call `venter` if $p = \text{Inf}$.

The user should either give the bandwidth `bw` or the argument `k`, `k` being taken equal to `ceiling(bw*n)` -1 if missing.

Value

A numeric value is returned, the mode estimate. If $p = \text{Inf}$, the `venter` mode estimator is returned.

Note

The user may call `grenander` through `mlv(x, method = "grenander", bw, k, p, ...)`.

Author(s)

D.R. Bickel for the original code, P. Poncet for the slight modifications introduced.

References

- Grenander U. (1965). Some direct estimates of the mode. *Ann. Math. Statist.*, **36**:131-138.
- Dalenius T. (1965). The Mode - A Neglected Statistical Parameter. *J. Royal Statist. Soc. A*, **128**:110-117.
- Adriano K.N., Gentle J.E. and Sposito V.A. (1977). On the asymptotic bias of Grenander's mode estimator. *Commun. Statist.-Theor. Meth. A*, **6**:773-776.
- Hall P. (1982). Asymptotic Theory of Grenander's Mode Estimator. *Z. Wahrsch. Verw. Gebiete*, **60**:315-334.

See Also

`mlv` for general mode estimation; `venter` for the Venter mode estimate.

Examples

```
# Unimodal distribution
x <- rnorm(1000, mean = 23, sd = 0.5)

## True mode
normMode(mean = 23, sd = 0.5) # (!)

## Parameter 'k'
k <- 5
```

```
## Many values of parameter 'p'
ps <- seq(0.1, 4, 0.01)

## Estimate of the mode with these parameters
M <- sapply(ps, function(p) grenander(x, p = p, k = k))

## Distribution obtained
plot(density(M), xlim = c(22.5, 23.5))
```

hrm

Bickel's half-range mode estimator

Description

SINCE THIS FUNCTION USED TO DEPEND ON THE BIOCONDUCTOR PACKAGE 'GENEFILTER', IT IS CURRENTLY DEFUNCT.

This function computes Bickel's half range mode estimator described in Bickel (2002). It is a wrapper around the function `half.range.mode` from package **genefilter**.

Usage

```
hrm(x, bw = NULL, ...)
```

Arguments

x	numeric. Vector of observations.
bw	numeric. The bandwidth to be used. Should belong to (0, 1]. This gives the fraction of the observations to consider at each step of the iterative algorithm.
...	Additional arguments.

Details

The mode estimator is computed by iteratively identifying densest half ranges. A densest half range is an interval whose width equals half the current range, and which contains the maximal number of observations. The subset of observations falling in the selected densest half range is then used to compute a new range, and the procedure is iterated.

Value

A numeric value is returned, the mode estimate.

Note

The user may call `hrm` through `mlv(x, method = "hrm", bw, ...)`.

Author(s)

The C and R code are due to Richard Bourgon <bourgon@stat.berkeley.edu>, see package **gene-filter**. The algorithm is described in Bickel (2002).

References

- Bickel D.R. (2002). Robust estimators of the mode and skewness of continuous data. *Computational Statistics and Data Analysis*, **39**:153-163.
- Hedges S.B. and Shah P. (2003). Comparison of mode estimation methods and application in molecular clock analysis. *BMC Bioinformatics*, **4**:31-41.
- Bickel D.R. and Fruehwirth R. (2006). On a Fast, Robust Estimator of the Mode: Comparisons to Other Robust Estimators with Applications. *Computational Statistics and Data Analysis*, **50**(12):3500-3530.

See Also

[mlv\(\)](#) for general mode estimation; [hsm\(\)](#) for the half sample mode; [venter\(\)](#) for the Venter mode estimate.

Examples

```
## Not run:
# Unimodal distribution
x <- rgamma(1000, shape = 31.9)
## True mode
gammaMode(shape = 31.9)

## Estimate of the mode
hrm(x, bw = 0.4)
mlv(x, method = "hrm", bw = 0.4)

## End(Not run)
```

hsm

Half sample mode estimator

Description

This function computes the Robertson-Cryer mode estimator described in Robertson and Cryer (1974), also called half sample mode (if $bw = 1/2$) or fraction sample mode (for some other bw) by Bickel (2006).

Usage

```
hsm(x, bw = NULL, k, tie.action = "mean", tie.limit = 0.05, ...)
```

Arguments

<code>x</code>	numeric. Vector of observations.
<code>bw</code>	numeric or function. The bandwidth to be used. Should belong to (0, 1].
<code>k</code>	numeric. See 'Details'.
<code>tie.action</code>	character. The action to take if a tie is encountered.
<code>tie.limit</code>	numeric. A limit deciding whether or not a warning is given when a tie is encountered.
<code>...</code>	Additional arguments.

Details

The modal interval, i.e. the shortest interval among intervals containing $k+1$ observations, is computed iteratively, until only one value is found, the mode estimate. At each step i , one takes $k = \text{ceiling}(bw \cdot n) - 1$, where n is the length of the modal interval computed at step $i-1$. If `bw` is of class "function", then $k = \text{ceiling}(bw(n)) - 1$ instead.

Value

A numeric value is returned, the mode estimate.

Note

The user may call `hsm` through `mlv(x, method = "hsm", ...)`.

Author(s)

D.R. Bickel for the original code, P. Poncet for the slight modifications introduced.

References

- Robertson T. and Cryer J.D. (1974). An iterative procedure for estimating the mode. *J. Amer. Statist. Assoc.*, **69**(348):1012-1016.
- Bickel D.R. and Fruehwirth R. (2006). On a Fast, Robust Estimator of the Mode: Comparisons to Other Robust Estimators with Applications. *Computational Statistics and Data Analysis*, **50**(12):3500-3530.

See Also

[mlv](#) for general mode estimation; [venter](#) for the Venter mode estimate.

Examples

```
# Unimodal distribution
x <- rweibull(10000, shape = 3, scale = 0.9)

## True mode
weibullMode(shape = 3, scale = 0.9)
```

```
## Estimate of the mode
bandwidth <- function(n, alpha) {1/n^alpha}
hsm(x, bw = bandwidth, alpha = 2)
mlv(x, method = "hsm", bw = bandwidth, alpha = 2)
```

 lientz

The empirical Lientz function and the Lientz mode estimator

Description

The Lientz mode estimator is nothing but the value minimizing the empirical Lientz function. A 'plot' and a 'print' methods are provided.

Usage

```
lientz(x, bw = NULL)

## S3 method for class 'lientz'
plot(x, zoom = FALSE, ...)

## S3 method for class 'lientz'
print(x, digits = NULL, ...)

## S3 method for class 'lientz'
mlv(x, bw = NULL, abc = FALSE, par = shorth(x), optim.method = "BFGS", ...)
```

Arguments

x	numeric (vector of observations) or an object of class "lientz".
bw	numeric. The smoothing bandwidth to be used. Should belong to (0, 1). Parameter 'beta' in Lientz (1970) function.
zoom	logical. If TRUE, one can zoom on the graph created.
...	if abc = FALSE, further arguments to be passed to optim , or further arguments to be passed to plot .
digits	numeric. Number of digits to be printed.
abc	logical. If FALSE (the default), the Lientz empirical function is minimised using optim .
par	numeric. The initial value used in optim .
optim.method	character. If abc = FALSE, the method used in optim .

Details

The Lientz function is the smallest non-negative quantity $S(x, \beta)$, where $\beta = bw$, such that

$$F(x + S(x, \beta)) - F(x - S(x, \beta)) \geq \beta.$$

Lientz (1970) provided a way to estimate $S(x, \beta)$; this estimate is what we call the empirical Lientz function.

Value

lientz returns an object of class `c("lientz", "function")`; this is a function with additional attributes:

- `x` the `x` argument
- `bw` the `bw` argument
- `call` the call which produced the result

`mlv.lientz` returns a numeric value, the mode estimate. If `abc = TRUE`, the `x` value minimizing the Lientz empirical function is returned. Otherwise, the `optim` method is used to perform minimization, and the attributes: `'value'`, `'counts'`, `'convergence'` and `'message'`, coming from the `optim` method, are added to the result.

Note

The user may call `mlv.lientz` through `mlv(x, method = "lientz", ...)`.

References

- Lientz B.P. (1969). On estimating points of local maxima and minima of density functions. *Nonparametric Techniques in Statistical Inference* (ed. M.L. Puri, Cambridge University Press, p.275-282).
- Lientz B.P. (1970). Results on nonparametric modal intervals. *SIAM J. Appl. Math.*, **19**:356-366.
- Lientz B.P. (1972). Properties of modal intervals. *SIAM J. Appl. Math.*, **23**:1-5.

See Also

`mlv` for general mode estimation; `shorth` for the shorth estimate of the mode

Examples

```
# Unimodal distribution
x <- rbeta(1000,23,4)

## True mode
betaMode(23, 4)

## Lientz object
f <- lientz(x, 0.2)
print(f)
plot(f)

## Estimate of the mode
mlv(f)           # optim(shorth(x), fn = f)
mlv(f, abc = TRUE) # x[which.min(f(x))]
mlv(x, method = "lientz", bw = 0.2)

# Bimodal distribution
x <- c(rnorm(1000,5,1), rnorm(1500, 22, 3))
```

```
f <- lientz(x, 0.1)
plot(f)
```

meanshift	<i>The Meanshift mode estimator</i>
-----------	-------------------------------------

Description

The Meanshift mode estimator.

Usage

```
meanshift(
  x,
  bw = NULL,
  kernel = "gaussian",
  par = shorth(x),
  iter = 1000,
  tolerance = sqrt(.Machine$double.eps)
)
```

Arguments

<code>x</code>	numeric. Vector of observations.
<code>bw</code>	numeric. The smoothing bandwidth to be used.
<code>kernel</code>	character. The kernel to be used. Available kernels are "biweight", "cosine", "eddy", "epanechnikov", "gaussian", "optcosine", "rectangular", "triangular", "uniform". See density for more details on some of these kernels.
<code>par</code>	numeric. The initial value used in the meanshift algorithm.
<code>iter</code>	numeric. Maximal number of iterations.
<code>tolerance</code>	numeric. Stopping criteria.

Value

`meanshift` returns a numeric value, the mode estimate, with an attribute "iterations". The number of iterations can be less than `iter` if the stopping criteria specified by `eps` is reached.

Note

The user should preferentially call `meanshift` through `mlv(x, method = "meanshift", ...)`.

References

- Fukunaga, K. and Hostetler, L. (1975). The estimation of the gradient of a density function, with applications in pattern recognition. *IEEE Transactions on Information Theory*, **21**(1):32–40.

See Also

[mlv](#), [tsybakov](#).

Examples

```
# Unimodal distribution
x <- rweibull(100, shape = 12, scale = 0.8)

## True mode
weibullMode(shape = 12, scale = 0.8)

## Estimate of the mode
mlv(x, method = "meanshift", par = mean(x))
```

mlv

Estimation of the Mode(s) or Most Likely Value(s)

Description

`mlv` is a generic function for estimating the mode of a univariate distribution. Different estimates (or methods) are provided:

- `mfv`, which returns the most frequent value(s) in a given numerical vector,
- the [Lientz](#) mode estimator, which is the value minimizing the Lientz function estimate,
- the Chernoff mode estimator, also called [naive](#) mode estimator, which is defined as the center of the interval of given length containing the most observations,
- the [Venter](#) mode estimator, including the [shorth](#), i.e. the midpoint of the modal interval,
- the [Grenander](#) mode estimator,
- the half sample mode ([HSM](#)) and the half range mode ([HRM](#)), which are iterative versions of the Venter mode estimator,
- [Parzen](#)'s kernel mode estimator, which is the value maximizing the kernel density estimate,
- the [Tsybakov](#) mode estimator, based on a gradient-like recursive algorithm,
- the [Asselin de Beauville](#) mode estimator, based on a algorithm detecting chains and holes in the sample,
- the [Vieu](#) mode estimator,
- the [meanshift](#) mode estimator.

`mlv` can also be used to compute the mode of a given distribution, with `mlv.character`.

Usage

```
mlv(x, ...)

## S3 method for class 'character'
mlv(x, na.rm = FALSE, ...)

## S3 method for class 'factor'
mlv(x, na.rm = FALSE, ...)

## S3 method for class 'logical'
mlv(x, na.rm = FALSE, ...)

## S3 method for class 'integer'
mlv(x, na.rm = FALSE, ...)

## Default S3 method:
mlv(x, bw = NULL, method, na.rm = FALSE, ...)

mlv1(x, ...)
```

Arguments

x	numeric (vector of observations), or an object of class "factor", "integer", etc.
...	Further arguments to be passed to the function called for computation.
na.rm	logical. Should missing values be removed?
bw	numeric. The bandwidth to be used. This may have different meanings regarding the method used.
method	character. One of the methods available for computing the mode estimate. See 'Details'.

Details

For the default method of `mlv`, available methods are "lientz", "naive", "venter", "grenander", "hsm", "parzen", "tsybakov", "asselin", and "meanshift". See the description above and the associated links.

If `x` is of class "character" (with length > 1), "factor", or "integer", then the most frequent value found in `x` is returned using `mfv` from package **statip**.

If `x` is of class "character" (with length 1), `x` should be one of "beta", "cauchy", "gev", etc. i.e. a character for which a function `*Mode` exists (for instance `betaMode`, `cauchyMode`, etc.). See [distrMode](#) for the available functions. The mode of the corresponding distribution is returned.

If `x` is of class `mlv.lientz`, see [Lientz](#) for more details.

Value

A vector of the same type as `x`. Be aware that the length of this vector can be > 1.

References

See the references on mode estimation on the [modeest-package](#)'s page.

See Also

[mfv](#), [parzen](#), [venter](#), [meanshift](#), [grenander](#), [hsm](#), [lientz](#), [naive](#), [tsybakov](#), [skewness](#)

Examples

```
# Unimodal distribution
x <- rbeta(1000,23,4)

## True mode
betaMode(23, 4)
# or
mlv("beta", shape1 = 23, shape2 = 4)

## Be aware of this behaviour:
mlv("norm") # returns 0, the mode of the standard normal distribution
mlv("normal") # returns 0 again, since "normal" is matched with "norm"
mlv("abnormal") # returns "abnormal", since the input vector "abnormal"
# is not recognized as a distribution name, hence is taken as a character
# vector from which the most frequent value is requested.

## Estimate of the mode
mlv(x, method = "lientz", bw = 0.2)
mlv(x, method = "naive", bw = 1/3)
mlv(x, method = "venter", type = "shorth")
mlv(x, method = "grenander", p = 4)
mlv(x, method = "hsm")
mlv(x, method = "parzen", kernel = "gaussian")
mlv(x, method = "tsybakov", kernel = "gaussian")
mlv(x, method = "asselin", bw = 2/3)
mlv(x, method = "vieu")
mlv(x, method = "meanshift")
```

Description

This package provides estimators of the mode of univariate unimodal (and sometimes multimodal) data, and values of the modes of usual probability distributions.

For a complete list of functions, use `library(help = "modeest")` or `help.start()`.

References

- Parzen E. (1962). On estimation of a probability density function and mode. *Ann. Math. Stat.*, **33**(3):1065-1076.
- Chernoff H. (1964). Estimation of the mode. *Ann. Inst. Statist. Math.*, **16**:31-41.
- Huber P.J. (1964). Robust estimation of a location parameter. *Ann. Math. Statist.*, **35**:73-101.
- Dalenius T. (1965). The Mode - A Neglected Statistical Parameter. *J. Royal Statist. Soc. A*, **128**:110-117.
- Grenander U. (1965). Some direct estimates of the mode. *Ann. Math. Statist.*, **36**:131-138.
- Venter J.H. (1967). On estimation of the mode. *Ann. Math. Statist.*, **38**(5):1446-1455.
- Lientz B.P. (1969). On estimating points of local maxima and minima of density functions. *Nonparametric Techniques in Statistical Inference* (ed. M.L. Puri, Cambridge University Press), p.275-282.
- Lientz B.P. (1970). Results on nonparametric modal intervals. *SIAM J. Appl. Math.*, **19**:356-366.
- Wegman E.J. (1971). A note on the estimation of the mode. *Ann. Math. Statist.*, **42**(6):1909-1915.
- Yamato H. (1971). Sequential estimation of a continuous probability density function and mode. *Bull. Math. Statist.*, **14**:1-12.
- Ekblom H. (1972). A Monte Carlo investigation of mode estimators in small samples. *Applied Statistics*, **21**:177-184.
- Lientz B.P. (1972). Properties of modal intervals. *SIAM J. Appl. Math.*, **23**:1-5.
- Konakov V.D. (1973). On the asymptotic normality of the mode of multidimensional distributions. *Theory Probab. Appl.*, **18**:794-803.
- Robertson T. and Cryer J.D. (1974). An iterative procedure for estimating the mode. *J. Amer. Statist. Assoc.*, **69**(348):1012-1016.
- Kim B.K. and Van Ryzin J. (1975). Uniform consistency of a histogram density estimator and modal estimation. *Commun. Statist.*, **4**:303-315.
- Sager T.W. (1975). Consistency in nonparametric estimation of the mode. *Ann. Statist.*, **3**(3):698-706.
- Stone C.J. (1975). Adaptive maximum likelihood estimators of a location parameter. *Ann. Statist.*, **3**:267-284.
- Mizoguchi R. and Shimura M. (1976). Nonparametric Learning Without a Teacher Based on Mode Estimation. *IEEE Transactions on Computers*, **C25**(11):1109-1117.
- Adriano K.N., Gentle J.E. and Sposito V.A. (1977). On the asymptotic bias of Grenander's mode estimator. *Commun. Statist.-Theor. Meth. A*, **6**:773-776.
- Asselin de Beauville J.-P. (1978). Estimation non parametrique de la densite et du mode, exemple de la distribution Gamma. *Revue de Statistique Appliquee*, **26**(3):47-70.
- Sager T.W. (1978). Estimation of a multivariate mode. *Ann. Statist.*, **6**:802-812.
- Devroye L. (1979). Recursive estimation of the mode of a multivariate density. *Canadian J. Statist.*, **7**(2):159-167.
- Sager T.W. (1979). An iterative procedure for estimating a multivariate mode and isopleth. *J. Amer. Statist. Assoc.*, **74**(366):329-339.

- Eddy W.F. (1980). Optimum kernel estimators of the mode. *Ann. Statist.*, **8**(4):870-882.
- Eddy W.F. (1982). The Asymptotic Distributions of Kernel Estimators of the Mode. *Z. Wahrsch. Verw. Gebiete*, **59**:279-290.
- Hall P. (1982). Asymptotic Theory of Grenander's Mode Estimator. *Z. Wahrsch. Verw. Gebiete*, **60**:315-334.
- Sager T.W. (1983). Estimating modes and isopleths. *Commun. Statist.-Theor. Meth.*, **12**(5):529-557.
- Hartigan J.A. and Hartigan P.M. (1985). The Dip Test of Unimodality. *Ann. Statist.*, **13**:70-84.
- Hartigan P.M. (1985). Computation of the Dip Statistic to Test for Unimodality. *Appl. Statist. (JRSS C)*, **34**:320-325.
- Romano J.P. (1988). On weak convergence and optimality of kernel density estimates of the mode. *Ann. Statist.*, **16**(2):629-647.
- Tsybakov A. (1990). Recursive estimation of the mode of a multivariate distribution. *Probl. Inf. Transm.*, **26**:31-37.
- Hyndman R.J. (1996). Computing and graphing highest density regions. *Amer. Statist.*, **50**(2):120-126.
- Vieu P. (1996). A note on density mode estimation. *Statistics & Probability Letters*, **26**:297-307.
- Leclerc J. (1997). Comportement limite fort de deux estimateurs du mode : le shorth et l'estimateur naif. *C. R. Acad. Sci. Paris, Serie I*, **325**(11):1207-1210.
- Leclerc J. (2000). Strong limiting behavior of two estimates of the mode: the shorth and the naive estimator. *Statistics and Decisions*, **18**(4).
- Shoung J.M. and Zhang C.H. (2001). Least squares estimators of the mode of a unimodal regression function. *Ann. Statist.*, **29**(3):648-665.
- Bickel D.R. (2002). Robust estimators of the mode and skewness of continuous data. *Computational Statistics and Data Analysis*, **39**:153-163.
- Abraham C., Biau G. and Cadre B. (2003). Simple Estimation of the Mode of a Multivariate Density. *Canad. J. Statist.*, **31**(1):23-34.
- Bickel D.R. (2003). Robust and efficient estimation of the mode of continuous data: The mode as a viable measure of central tendency. *J. Statist. Comput. Simul.*, **73**:899-912.
- Djeddour K., Mokkadem A. et Pelletier M. (2003). Sur l'estimation recursive du mode et de la valeur modale d'une densite de probabilite. *Technical report 105*.
- Djeddour K., Mokkadem A. et Pelletier M. (2003). Application du principe de moyennisation a l'estimation recursive du mode et de la valeur modale d'une densite de probabilite. *Technical report 106*.
- Hedges S.B. and Shah P. (2003). Comparison of mode estimation methods and application in molecular clock analysis. *BMC Bioinformatics*, **4**:31-41.
- Herrmann E. and Ziegler K. (2004). Rates of consistency for nonparametric estimation of the mode in absence of smoothness assumptions. *Statistics and Probability Letters*, **68**:359-368.
- Abraham C., Biau G. and Cadre B. (2004). On the Asymptotic Properties of a Simple Estimate of the Mode. *ESAIM Probab. Stat.*, **8**:1-11.
- Mokkadem A. and Pelletier M. (2005). Adaptive Estimation of the Mode of a Multivariate Density. *J. Nonparametr. Statist.*, **17**(1):83-105.

- Bickel D.R. and Fruehwirth R. (2006). On a Fast, Robust Estimator of the Mode: Comparisons to Other Robust Estimators with Applications. *Computational Statistics and Data Analysis*, **50**(12):3500-3530.

See Also

[mlv](#) for general mode estimation.

naive

The Chernoff or 'naive' mode estimator

Description

This estimator, also called the **naive** mode estimator, is defined as the center of the interval of given length containing the most observations. It is identical to Parzen's kernel mode estimator, when the kernel is chosen to be the uniform kernel.

Usage

```
naive(x, bw = 1/2)
```

Arguments

x	numeric. Vector of observations.
bw	numeric. The smoothing bandwidth to be used. Should belong to (0, 1). See below.

Value

A numeric vector is returned, the mode estimate, which is the center of the interval of length $2*bw$ containing the most observations.

Note

The user may call naive through `mlv(x, method = "naive", bw)`.

References

- Chernoff H. (1964). Estimation of the mode. *Ann. Inst. Statist. Math.*, **16**:31-41.
- Leclerc J. (1997). Comportement limite fort de deux estimateurs du mode : le shorth et l'estimateur naif. *C. R. Acad. Sci. Paris, Serie I*, **325**(11):1207-1210.

See Also

[mlv](#) for general mode estimation; [parzen](#) for Parzen's kernel mode estimation.

Examples

```
# Unimodal distribution
x <- rf(10000, df1 = 40, df2 = 30)

## True mode
fMode(df1 = 40, df2 = 30)

## Estimate of the mode
mean(naive(x, bw = 1/4))
mlv(x, method = "naive", bw = 1/4)
```

parzen

Parzen's Kernel mode estimator

Description

Parzen's kernel mode estimator is the value maximizing the kernel density estimate.

Usage

```
parzen(
  x,
  bw = NULL,
  kernel = "gaussian",
  abc = FALSE,
  tolerance = .Machine$double.eps^0.25,
  ...
)
```

Arguments

x	numeric. Vector of observations.
bw	numeric. The smoothing bandwidth to be used.
kernel	character. The kernel to be used. For available kernels see densityfun in package statip .
abc	logical. If FALSE (the default), the kernel density estimate is maximised using optim .
tolerance	numeric. Desired accuracy in the optimize function.
...	If abc = FALSE, further arguments to be passed to optim .

Details

If kernel = "uniform", the [naive](#) mode estimate is returned.

Value

parzen returns a numeric value, the mode estimate. If `abc = TRUE`, the `x` value maximizing the density estimate is returned. Otherwise, the `optim` method is used to perform maximization, and the attributes: 'value', 'counts', 'convergence' and 'message', coming from the `optim` method, are added to the result.

Note

The user may call parzen through `mlv(x, method = "kernel", ...)` or `mlv(x, method = "parzen", ...)`.

Presently, parzen is quite slow.

References

- Parzen E. (1962). On estimation of a probability density function and mode. *Ann. Math. Stat.*, **33**(3):1065–1076.
- Konakov V.D. (1973). On the asymptotic normality of the mode of multidimensional distributions. *Theory Probab. Appl.*, **18**:794-803.
- Eddy W.F. (1980). Optimum kernel estimators of the mode. *Ann. Statist.*, **8**(4):870-882.
- Eddy W.F. (1982). The Asymptotic Distributions of Kernel Estimators of the Mode. *Z. Wahrsch. Verw. Gebiete*, **59**:279-290.
- Romano J.P. (1988). On weak convergence and optimality of kernel density estimates of the mode. *Ann. Statist.*, **16**(2):629-647.
- Abraham C., Biau G. and Cadre B. (2003). Simple Estimation of the Mode of a Multivariate Density. *Canad. J. Statist.*, **31**(1):23-34.
- Abraham C., Biau G. and Cadre B. (2004). On the Asymptotic Properties of a Simple Estimate of the Mode. *ESAIM Probab. Stat.*, **8**:1-11.

See Also

[mlv](#), [naive](#)

Examples

```
# Unimodal distribution
x <- rlnorm(10000, meanlog = 3.4, sdlog = 0.2)

## True mode
lnormMode(meanlog = 3.4, sdlog = 0.2)

## Estimate of the mode
mlv(x, method = "kernel", kernel = "gaussian", bw = 0.3, par = shorth(x))
```

 skewness

*Skewness***Description**

This function encodes different methods to calculate the skewness from a vector of observations.

Usage

```
skewness(x, na.rm = FALSE, method = c("moment", "fisher", "bickel"), M, ...)
```

Arguments

x	numeric. Vector of observations.
na.rm	logical. Should missing values be removed?
method	character. Specifies the method of computation. These are either "moment", "fisher" or "bickel". The "moment" method is based on the definition of skewness for distributions; this form should be used when resampling (bootstrap or jackknife). The "fisher" method corresponds to the usual "unbiased" definition of sample variance, although in the case of skewness exact unbiasedness is not possible.
M	numeric. (An estimate of) the mode of the observations x. Default value is shorth(x) .
...	Additional arguments.

Value

skewness returns a numeric value. An attribute reports the method used.

Author(s)

Diethelm Wuertz and contributors for the original skewness function from package **fBasics**.

References

- Bickel D.R. (2002). Robust estimators of the mode and skewness of continuous data. *Computational Statistics and Data Analysis*, **39**:153-163.
- Bickel D.R. et Fruehwirth R. (2006). On a Fast, Robust Estimator of the Mode: Comparisons to Other Robust Estimators with Applications. *Computational Statistics and Data Analysis*, **50**(12):3500-3530.

See Also

[mlv](#) for general mode estimation; [shorth](#) for the shorth estimate of the mode

Examples

```
## Skewness = 0
x <- rnorm(1000)
skewness(x, method = "bickel", M = shorth(x))

## Skewness > 0 (left skewed case)
x <- rbeta(1000, 2, 5)
skewness(x, method = "bickel", M = betaMode(2, 5))

## Skewness < 0 (right skewed case)
x <- rbeta(1000, 7, 2)
skewness(x, method = "bickel", M = hsm(x, bw = 1/3))
```

 tsybakov

The Tsybakov mode estimator

Description

This mode estimator is based on a gradient-like recursive algorithm, more adapted for online estimation. It includes the Mizoguchi-Shimura (1976) mode estimator, based on the window training procedure.

Usage

```
tsybakov(
  x,
  bw = NULL,
  a,
  alpha = 0.9,
  kernel = "triangular",
  dmp = TRUE,
  par = shorth(x)
)
```

Arguments

x	numeric. Vector of observations.
bw	numeric. Vector of length <code>length(x)</code> giving the sequence of smoothing bandwidths to be used.
a	numeric. Vector of length <code>length(x)</code> used in the gradient algorithm
alpha	numeric. An alternative way of specifying a. See 'Details'.
kernel	character. The kernel to be used. Available kernels are "biweight", "cosine", "eddy", "epanechnikov", "gaussian", "optcosine", "rectangular", "triangular", "uniform". See density for more details on some of these kernels.
dmp	logical. If TRUE, Djeddour et al. version of the estimate is used.
par	numeric. Initial value in the gradient algorithm. Default value is <code>shorth(x)</code> .

Details

If `bw` or `a` is missing, a default value advised by Djeddour et al (2003) is used: $bw = (1 : \text{length}(x))^{-1/7}$ and $a = (1 : \text{length}(x))^{-\alpha}$. (with $\alpha = 0.9$ if `alpha` is missing).

Value

A numeric value is returned, the mode estimate.

Warning

The Tsybakov mode estimate as it is presently computed does not work very well. The reasons of this inefficiency should be further investigated.

Note

The user may call `tsybakov` through `mlv(x, method = "tsybakov", ...)`.

References

- Mizoguchi R. and Shimura M. (1976). Nonparametric Learning Without a Teacher Based on Mode Estimation. *IEEE Transactions on Computers*, **C25**(11):1109-1117.
- Tsybakov A. (1990). Recursive estimation of the mode of a multivariate distribution. *Probl. Inf. Transm.*, **26**:31-37.
- Djeddour K., Mokkadem A. et Pelletier M. (2003). Sur l'estimation recursive du mode et de la valeur modale d'une densite de probabilite. *Technical report 105*.
- Djeddour K., Mokkadem A. et Pelletier M. (2003). Application du principe de moyennisation a l'estimation recursive du mode et de la valeur modale d'une densite de probabilite. *Technical report 106*.

See Also

[mlv](#) for general mode estimation.

Examples

```
x <- rbeta(1000, shape1 = 2, shape2 = 5)

## True mode:
betaMode(shape1 = 2, shape2 = 5)

## Estimation:
tsybakov(x, kernel = "triangular")
tsybakov(x, kernel = "gaussian", alpha = 0.99)
mlv(x, method = "tsybakov", kernel = "gaussian", alpha = 0.99)
```

 venter

The Venter / Dalenius / LMS mode estimator

Description

This function computes the Venter mode estimator, also called the Dalenius, or LMS (Least Median Square) mode estimator.

Usage

```

venter(
  x,
  bw = NULL,
  k,
  iter = 1,
  type = 1,
  tie.action = "mean",
  tie.limit = 0.05,
  warn = FALSE
)

shorth(x, ...)
```

Arguments

x	numeric. Vector of observations.
bw	numeric. The bandwidth to be used. Should belong to (0, 1]. See 'Details'.
k	numeric. See 'Details'.
iter	numeric. Number of iterations.
type	numeric or character. The type of Venter estimate to be computed. See 'Details'.
tie.action	character. The action to take if a tie is encountered.
tie.limit	numeric. A limit deciding whether or not a warning is given when a tie is encountered.
warn	logical. If TRUE, a warning is thrown when a tie is encountered.
...	Further arguments.

Details

The modal interval, i.e. the shortest interval among intervals containing $k+1$ observations, is first computed. (In dimension > 1 , this question is known as a 'k-enclosing problem'.) The user should either give the bandwidth bw or the argument k , k being taken equal to $\text{ceiling}(bw*n) - 1$ if missing, so bw can be seen as the fraction of the observations to be considered for the shortest interval.

If $type = 1$, the midpoint of the modal interval is returned. If $type = 2$, the $\text{floor}((k+1)/2)$ th element of the modal interval is returned. If $type = 3$ or $type = "dalenius"$, the median of the

modal interval is returned. If `type = 4` or `type = "shorth"`, the mean of the modal interval is returned. If `type = 5` or `type = "ekblom"`, Ekblom's $L_{-\infty}$ estimate is returned, see Ekblom (1972). If `type = 6` or `type = "hsm"`, the half sample mode (hsm) is computed, see [hsm](#).

Value

A numeric value is returned, the mode estimate.

Note

The user may call `venter` through `mlv(x, method = "venter", ...)`.

References

- Dalenius T. (1965). The Mode - A Neglected Statistical Parameter. *J. Royal Statist. Soc. A*, 128:110-117.
- Venter J.H. (1967). On estimation of the mode. *Ann. Math. Statist.*, **38**(5):1446-1455.
- Ekblom H. (1972). A Monte Carlo investigation of mode estimators in small samples. *Applied Statistics*, **21**:177-184.
- Leclerc J. (1997). Comportement limite fort de deux estimateurs du mode : le shorth et l'estimateur naif. *C. R. Acad. Sci. Paris, Serie I*, **325**(11):1207-1210.

See Also

[mlv](#) for general mode estimation, [hsm](#) for the half sample mode.

Examples

```
library(evd)

# Unimodal distribution
x <- rgev(1000, loc = 23, scale = 1.5, shape = 0)

## True mode
gevMode(loc = 23, scale = 1.5, shape = 0)

## Estimate of the mode
venter(x, bw = 1/3)
mlv(x, method = "venter", bw = 1/3)
```

vieu	<i>Vieu's mode estimator</i>
------	------------------------------

Description

Vieu's mode estimator is the value at which the kernel density derivative estimate is null.

Usage

```
vieu(x, bw = NULL, kernel = "gaussian", abc = FALSE, ...)
```

Arguments

x	numeric. Vector of observations.
bw	numeric. The smoothing bandwidth to be used.
kernel	character. The kernel to be used. Available kernels are "biweight", "cosine", "eddy", "epanechnikov", "gaussian", "optcosine", "rectangular", "triangular", "uniform". See density for more details on some of these kernels.
abc	logical. If FALSE (the default), the root of the density derivate estimate is searched with uniroot .
...	If abc = FALSE, further arguments to be passed to uniroot .

Value

vieu returns a numeric value, the mode estimate. If abc = TRUE, the x value at which the density derivative estimate is null is returned. Otherwise, the [uniroot](#) method is used.

Note

The user may call `vieu` through `mlv(x, method = "vieu", ...)`.

Presently, `vieu` is quite slow.

References

- Vieu P. (1996). A note on density mode estimation. *Statistics & Probability Letters*, **26**:297–307.

See Also

[mlv](#), [parzen](#).

Examples

```
# Unimodal distribution
x <- rlnorm(10000, meanlog = 3.4, sdlog = 0.2)

## True mode
lnormMode(meanlog = 3.4, sdlog = 0.2)

## Estimate of the mode
mlv(x, method = "vieu", kernel = "gaussian")
```

Index

- *Topic **distribution**
 - modeest, 18
- *Topic **nonparametric**
 - modeest, 18
- *Topic **robust**
 - modeest, 18
- *Topic **univar**
 - modeest, 18

- Asselin, 16
- Asselin (asselin), 2
- asselin, 2

- bernMode (distrMode), 3
- Beta, 7
- betaMode (distrMode), 3
- binomMode (distrMode), 3

- cauchyMode (distrMode), 3
- Chernoff (naive), 21
- chernoff (naive), 21
- chisqMode (distrMode), 3

- dagumMode (distrMode), 3
- density, 15, 25, 29
- densityfun, 22
- distrMode, 3, 17

- expMode (distrMode), 3

- fiskMode (distrMode), 3
- fMode (distrMode), 3
- frechetMode (distrMode), 3

- GammaDist, 7
- gammaMode (distrMode), 3
- geomMode (distrMode), 3
- gevMode (distrMode), 3
- ghMode, 7
- ghMode (distrMode), 3
- ghtMode, 7

- ghtMode (distrMode), 3
- gldMode, 7
- gldMode (distrMode), 3
- gompertzMode (distrMode), 3
- gpdMode (distrMode), 3
- Grenander, 16
- Grenander (grenander), 8
- grenander, 8, 18
- gumbelMode (distrMode), 3

- HRM, 16
- HRM (hrm), 10
- hrm, 10
- HSM, 16
- HSM (hsm), 11
- hsm, 11, 11, 18, 28
- hyperMode (distrMode), 3
- hypMode, 7
- hypMode (distrMode), 3

- koenkerMode (distrMode), 3
- kumarMode (distrMode), 3

- laplaceMode (distrMode), 3
- Lientz, 16, 17
- Lientz (lientz), 13
- lientz, 13, 18
- lnormMode (distrMode), 3
- logisMode (distrMode), 3
- lomaxMode (distrMode), 3

- maxwellMode (distrMode), 3
- meanshift, 15, 16, 18
- mfv, 16–18
- mlv, 2, 7, 9, 11, 12, 14, 16, 16, 21, 23, 24, 26, 28, 29
- mlv.lientz (lientz), 13
- mlv1 (mlv), 16
- modeest, 18
- modeest-package (modeest), 18

mvnormMode (distrMode), 3

naive, [16](#), [18](#), [21](#), [22](#), [23](#)

nakaMode (distrMode), 3

nbinomMode (distrMode), 3

nigMode, [7](#)

nigMode (distrMode), 3

normMode (distrMode), 3

optim, [13](#), [14](#), [22](#), [23](#)

optimize, [22](#)

paralogisticMode (distrMode), 3

paretoMode (distrMode), 3

Parzen, [16](#)

Parzen (parzen), [22](#)

parzen, [18](#), [21](#), [22](#), [29](#)

plot, [13](#)

plot.lientz (lientz), [13](#)

poisMode (distrMode), 3

print.lientz (lientz), [13](#)

quantile, [2](#)

rayleighMode (distrMode), 3

shorth, [14](#), [16](#), [24](#), [25](#)

shorth (venter), [27](#)

skewness, [18](#), [24](#)

stableMode, [7](#)

stableMode (distrMode), 3

stableMode2 (distrMode), 3

tMode (distrMode), 3

Tsybakov, [16](#)

Tsybakov (tsybakov), [25](#)

tsybakov, [16](#), [18](#), [25](#)

unifMode (distrMode), 3

uniroot, [29](#)

Venter, [16](#)

Venter (venter), [27](#)

venter, [8](#), [9](#), [11](#), [12](#), [18](#), [27](#)

Vieu, [16](#)

Vieu (vieu), [29](#)

vieu, [29](#)

weibullMode (distrMode), 3

yulesMode (distrMode), 3