# **R** documentation

# of all in 'man'

## April 4, 2017

# ${\sf R}$ topics documented:

evmix-package .																				2
bckden															,					4
bckdengpd																				9
bckdengpdcon																				13
betagpd															,					17
betagpdcon															,					20
checking																				23
dwm																				25
evmix.diag																				28
fbckden																				30
fbckdengpd																				35
fbckdengpdcon .																				
fbetagpd																				44
fbetagpdcon																				47
fdwm																				50
fgammagpd																				53
fgammagpdcon .																				56
fgkg																				60
fgkgcon																				64
fgng																				69
fgngcon																				73
fgpd																				77
fhpd																				81
fhpdcon																				84
fitmgng																				87
fitmnormgpd																				91
fitmweibullgpd .																				
fkden																				97
fkdengpd																				102
fkdengpdcon																				106
flognormgpd																			•	110
flognormgpdcon.																				113
fmgamma																				116
fmgammagpd																		•	•	120
fmgammagpdcon																				125

2 evmix-package

evmi	k-package	Extre			_		d Es	time	atio	n ai	ıd I	Вои	nd-
Index													249
	weroungpacon	• • •	 	 	 • •	 	• •			•			. 240
	weibullgpd weibullgpdcon												
	teplot												
	psdengpd												
	psden												
	pickandsplot												
	normgpdcon												
	normgpd												
	mrlplot												
	mgammagpdcon												
	mgammagpd												
	mgamma												
	lognormgpdcon												
	lognormgpd		 	 	 	 							. 209
	kfun		 	 	 	 							. 207
	kernels												
	kdengpdcon												
	kdengpd												
	kden												
	itmweibullgpd												
	itmnormgpd												
	itmgng												
	hpdcon internal												
	hpd												
	hillplot												
	gpd												
	gngcon												
	gng												
	gkgcon												
	gkg												
	gammagpdcon		 	 	 	 							. 155
	gammagpd		 	 	 	 							. 152
	fweibullgpdcon		 	 	 	 							. 149
	fweibullgpd												
	fpsdengpd												
	fpsden												
	fnormgpdcon												
	fnormgpd												129

## Description

Functions for Extreme Value Mixture Modelling, Threshold Estimation and Boundary Corrected Kernel Density Estimation

evmix-package 3

## Details

Package: evmix
Type: Package
Version: 0.2-7
Date: 2017-04-04
License: GPL-3
LazyLoad: yes

The usual distribution functions, maximum likelihood inference and model diagnostics for univariate stationary extreme value mixture models are provided.

Kernel density estimation including various boundary corrected kernel density estimation methods and a wide choice of kernels, with cross-validation likelihood based bandwidth estimators are included.

Reasonable consistency with the base functions in the evd package is provided, so that users can safely interchange most code.

#### Author(s)

Carl Scarrott and Yang Hu, University of Canterbury, New Zealand <carl.scarrott@canterbury.ac.nz>

#### References

http://www.math.canterbury.ac.nz/~c.scarrott/evmix

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

MacDonald, A. (2012). Extreme value mixture modelling with medical and industrial applications. PhD thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/bitstream/10092/6679/1/thesis\_fulltext.pdf

#### See Also

evd, ismev and condmixt

bckden Boundary Corrected Kernel Density Estimation Using a Variety of Approaches

## **Description**

Density, cumulative distribution function, quantile function and random number generation for boundary corrected kernel density estimators using a variety of approaches (and different kernels) with a constant bandwidth lambda.

bekden 5

#### **Usage**

```
dbckden(x, kerncentres, lambda = NULL, bw = NULL, kernel = "gaussian",
  bcmethod = "simple", proper = TRUE, nn = "jf96", offset = NULL,
  xmax = NULL, log = FALSE)

pbckden(q, kerncentres, lambda = NULL, bw = NULL, kernel = "gaussian",
  bcmethod = "simple", proper = TRUE, nn = "jf96", offset = NULL,
  xmax = NULL, lower.tail = TRUE)

qbckden(p, kerncentres, lambda = NULL, bw = NULL, kernel = "gaussian",
  bcmethod = "simple", proper = TRUE, nn = "jf96", offset = NULL,
  xmax = NULL, lower.tail = TRUE)

rbckden(n = 1, kerncentres, lambda = NULL, bw = NULL,
  kernel = "gaussian", bcmethod = "simple", proper = TRUE, nn = "jf96",
  offset = NULL, xmax = NULL)
```

## **Arguments**

x quantiles

kerncentres kernel centres (typically sample data vector or scalar)
lambda bandwidth for kernel (as half-width of kernel) or NULL

bw bandwidth for kernel (as standard deviations of kernel) or NULL

kernel name (default = "gaussian")

bcmethod boundary correction method

proper logical, whether density is renormalised to integrate to unity (where needed)

nn non-negativity correction method (simple boundary correction only)

offset offset added to kernel centres (logtrans only) or NULL

upper bound on support (copula and beta kernels only) or NULL

log logical, if TRUE then log density

q quantiles

lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilitiesn sample size (positive integer)

#### **Details**

Boundary corrected kernel density estimation (BCKDE) with improved bias properties near the boundary compared to standard KDE available in kden functions. The user chooses from a wide range of boundary correction methods designed to cope with a lower bound at zero and potentially also both upper and lower bounds.

Some boundary correction methods require a secondary correction for negative density estimates of which two methods are implemented. Further, some methods don't necessarily give a density which integrates to one, so an option is provided to renormalise to be proper.

It assumes there is a lower bound at zero, so prior transformation of data is required for a alternative lower bound (possibly including negation to allow for an upper bound).

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default. The bw specification is the same as used in the density function.

Certain boundary correction methods use the standard kernels which are defined in the kernels help documentation with the "gaussian" as the default choice.

The quantile function is rather complicated as there is no closed form solution, so is obtained by numerical approximation of the inverse cumulative distribution function  $P(X \leq q) = p$  to find q. The quantile function qbckden evaluates the KDE cumulative distribution function over the range from  $c(0, \max(\ker(1) + 1))$  ambda), or  $c(0, \max(\ker(1) + 1))$  for normal kernel. Outside of this range the quantiles are set to 0 for lower tail and Inf (or xmax where appropriate) for upper tail. A sequence of values of length fifty times the number of kernels (upto a maximum of 1000) is first calculated. Spline based interpolation using splinefun, with default monoh. FC method, is then used to approximate the quantile function. This is a similar approach to that taken by Matt Wand in the qkde in the ks package.

Unlike the standard KDE, there is no general rule-of-thumb bandwidth for all these estimators, with only certain methods having a guideline in the literature, so none have been implemented. Hence, a bandwidth must always be specified and you should consider using fbckden function for cross-validation MLE for bandwidth.

Random number generation is slow as inversion sampling using the (numerically evaluated) quantile function is implemented. Users may want to consider alternative approaches instead, like rejection sampling.

#### Value

dbckden gives the density, pbckden gives the cumulative distribution function, qbckden gives the quantile function and rbckden gives a random sample.

## **Boundary Correction Methods**

Renormalisation to a proper density is assumed by default proper=TRUE. This correction is needed for bcmethod="renorm", "simple", "beta1", "beta2", "gamma1" and "gamma2" which all require numerical integration. Renormalisation will not be carried out for other methods, even when proper=TRUE.

Non-negativity correction is only relevant for the bcmethod="simple" approach. The Jones and Foster (1996) method is applied nn="jf96" by default. This method can occassionally give an extra boundary bias for certain populations (e.g. Gamma(2, 1)), see paper for details. Non-negative values can simply be zeroed (nn="zero"). Renormalisation should always be applied after non-negativity correction. Non-negativity correction will not be carried out for other methods, even when requested by user.

The non-negative correction is applied before renormalisation, when both requested.

The boundary correction methods implemented are listed below. The first set can use any type of kernel (see kernels help documentation):

bcmethod="simple" is the default and applies the simple boundary correction method in equation (3.4) of Jones (1993) and is equivalent to the kernel weighted local linear fitting at the boundary. Renormalisation and non-negativity correction may be required.

bcmethod="cutnorm" applies cut and normalisation method of Gasser and Muller (1979), where the kernels themselves are individually truncated at the boundary and renormalised to unity.

bcmethod="renorm" applies first order correction method discussed in Diggle (1985), where the kernel density estimate is locally renormalised near boundary. Renormalisation may be required.

bcmethod="reflect" applies reflection method of Boneva, Kendall and Stefanov (1971) which is equivalent to the dataset being supplemented by the same dataset negated. This method implicitly assumes f'(0)=0, so can cause extra artefacts at the boundary.

bekden 7

bcmethod="logtrans" applies KDE on the log-scale and then back-transforms (with explicit normalisation) following Marron and Ruppert (1992). This is the approach implemented in the ks package. As the KDE is applied on the log scale, the effective bandwidth on the original scale is non-constant. The offset option is only used for this method and is commonly used to offset zero kernel centres in log transform to prevent log(0).

All the following boundary correction methods do not use kernels in their usual sense, so ignore the kernel input:

bcmethod="beta1" and "beta2" uses the beta and modified beta kernels of Chen (1999) respectively. The xmax rescales the beta kernels to be defined on the support [0, xmax] rather than unscaled [0, 1]. Renormalisation will be required.

bcmethod="gamma1" and "gamma2" uses the gamma and modified gamma kernels of Chen (2000) respectively. Renormalisation will be required.

bcmethod="copula" uses the bivariate normal copula based kernesl of Jones and Henderson (2007). As with the bcmethod="beta1" and "beta2" methods the xmax rescales the copula kernels to be defined on the support [0, xmax] rather than [0, 1]. In this case the bandwidth is defined as  $lambda = 1 - \rho^2$ , so the bandwidth is limited to (0, 1).

#### Warning

The "simple", "renorm", "beta1", "beta2", "gamma1" and "gamma2" boundary correction methods may require renormalisation using numerical integration which can be very slow. In particular, the numerical integration is extremely slow for the kernel="uniform", due to the adaptive quadrature in the integrate function being particularly slow for functions with step-like behaviour.

#### Acknowledgments

Based on code by Anna MacDonald produced for MATLAB.

#### Note

Unlike most of the other extreme value mixture model functions the bckden functions have not been vectorised as this is not appropriate. The main inputs (x, p or q) must be either a scalar or a vector, which also define the output length.

The kernel centres kerncentres can either be a single datapoint or a vector of data. The kernel centres (kerncentres) and locations to evaluate density (x) and cumulative distribution function (q) would usually be different.

Default values are provided for all inputs, except for the fundamentals lambda, kerncentres, x, q and p. The default sample size for rbckden is 1.

The xmax option is only relevant for the beta and copula methods, so a warning is produced if this is not NULL for in other methods. The offset option is only relevant for the "logtrans" method, so a warning is produced if this is not NULL for in other methods.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

#### References

http://en.wikipedia.org/wiki/Kernel\_density\_estimation
http://en.wikipedia.org/wiki/Cross-validation\_(statistics)

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

Chen, S.X. (1999). Beta kernel estimators for density functions. Computational Statistics and Data Analysis 31, 1310-45.

Gasser, T. and Muller, H. (1979). Kernel estimation of regression functions. In "Lecture Notes in Mathematics 757, edited by Gasser and Rosenblatt, Springer.

Chen, S.X. (2000). Probability density function estimation using gamma kernels. Annals of the Institute of Statistical Mathematics 52(3), 471-480.

Boneva, L.I., Kendall, D.G. and Stefanov, I. (1971). Spline transformations: Three new diagnostic aids for the statistical data analyst (with discussion). Journal of the Royal Statistical Society B, 33, 1-70.

Diggle, P.J. (1985). A kernel method for smoothing point process data. Applied Statistics 34, 138-147.

Marron, J.S. and Ruppert, D. (1994) Transformations to reduce boundary bias in kernel density estimation, Journal of the Royal Statistical Society. Series B 56(4), 653-671.

Jones, M.C. and Henderson, D.A. (2007). Kernel-type density estimation on the unit interval. Biometrika 94(4), 977-984.

#### See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package.

Other kden kdengpd kdengpdcon bekden bekdengpd bekdengpdcon fkden fkdengpd fkdengpdcon fbekden fbekdengpd fbekdengpdcon: bekdengpdcon, bekdengpd, fbekden, fkden, kdengpdcon, kdengpd, kden

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))

n=100
x = rgamma(n, shape = 1, scale = 2)
xx = seq(-0.5, 12, 0.01)
plot(xx, dgamma(xx, shape = 1, scale = 2), type = "l")
rug(x)
lines(xx, dbckden(xx, x, lambda = 1), lwd = 2, col = "red")
lines(density(x), lty = 2, lwd = 2, col = "green")
legend("topright", c("True Density", "Simple boundary correction",
```

```
"KDE using density function", "Boundary Corrected Kernels"),
lty = c(1, 1, 2, 1), lwd = c(1, 2, 2, 1), col = c("black", "red", "green", "blue"))
n=100
x = rbeta(n, shape1 = 3, shape2 = 2)*5
xx = seq(-0.5, 5.5, 0.01)
plot(xx, dbeta(xx/5, shape1 = 3, shape2 = 2)/5, type = "l", ylim = c(0, 0.8))
rug(x)
lines(xx, dbckden(xx, x, lambda = 0.1, bcmethod = "beta2", proper = TRUE, xmax = 5),
  lwd = 2, col = "red")
lines(density(x), lty = 2, lwd = 2, col = "green")
legend("topright", c("True Density", "Modified Beta KDE Using evmix",
  "KDE using density function"),
lty = c(1, 1, 2), lwd = c(1, 2, 2), col = c("black", "red", "green"))
# Demonstrate renormalisation (usually small difference)
n=1000
x = rgamma(n, shape = 1, scale = 2)
xx = seq(-0.5, 15, 0.01)
plot(xx, dgamma(xx, shape = 1, scale = 2), type = "1")
rug(x)
lines(xx, dbckden(xx, x, lambda = 0.5, bcmethod = "simple", proper = TRUE),
  lwd = 2, col = "purple")
lines(xx, dbckden(xx, x, lambda = 0.5, bcmethod = "simple", proper = FALSE),
 1wd = 2, col = "red", 1ty = 2)
{\sf legend("topright",\ c("True\ Density",\ "Simple\ BC\ with\ renomalisation",}
"Simple BC without renomalisation")
lty = 1, lwd = c(1, 2, 2), col = c("black", "purple", "red"))
## End(Not run)
```

bckdengpd

Boundary Corrected Kernel Density Estimate and GPD Tail Extreme Value Mixture Model

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with boundary corrected kernel density estimate for bulk distribution upto the threshold and conditional GPD above threshold. The parameters are the bandwidth lambda, threshold u GPD scale sigmau and shape xi and tail fraction phiu.

#### Usage

```
dbckdengpd(x, kerncentres, lambda = NULL,
    u = as.vector(quantile(kerncentres, 0.9)), sigmau = sqrt(6 *
    var(kerncentres))/pi, xi = 0, phiu = TRUE, bw = NULL,
    kernel = "gaussian", bcmethod = "simple", proper = TRUE, nn = "jf96",
    offset = NULL, xmax = NULL, log = FALSE)

pbckdengpd(q, kerncentres, lambda = NULL,
    u = as.vector(quantile(kerncentres, 0.9)), sigmau = sqrt(6 *
    var(kerncentres))/pi, xi = 0, phiu = TRUE, bw = NULL,
```

```
kernel = "gaussian", bcmethod = "simple", proper = TRUE, nn = "jf96",
  offset = NULL, xmax = NULL, lower.tail = TRUE)

qbckdengpd(p, kerncentres, lambda = NULL,
  u = as.vector(quantile(kerncentres, 0.9)), sigmau = sqrt(6 *
  var(kerncentres))/pi, xi = 0, phiu = TRUE, bw = NULL,
  kernel = "gaussian", bcmethod = "simple", proper = TRUE, nn = "jf96",
  offset = NULL, xmax = NULL, lower.tail = TRUE)

rbckdengpd(n = 1, kerncentres, lambda = NULL,
  u = as.vector(quantile(kerncentres, 0.9)), sigmau = sqrt(6 *
  var(kerncentres))/pi, xi = 0, phiu = TRUE, bw = NULL,
  kernel = "gaussian", bcmethod = "simple", proper = TRUE, nn = "jf96",
  offset = NULL, xmax = NULL)
```

## **Arguments**

x quantiles

kerncentres kernel centres (typically sample data vector or scalar)
lambda bandwidth for kernel (as half-width of kernel) or NULL

u threshold

sigmau scale parameter (positive)

xi shape parameter

phiu probability of being above threshold [0, 1] or TRUE

bw bandwidth for kernel (as standard deviations of kernel) or NULL

kernel name (default = "gaussian")

bcmethod boundary correction method

proper logical, whether density is renormalised to integrate to unity (where needed)

nn non-negativity correction method (simple boundary correction only)

offset offset added to kernel centres (logtrans only) or NULL

xmax upper bound on support (copula and beta kernels only) or NULL

log logical, if TRUE then log density

q quantiles

lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilitiesn sample size (positive integer)

#### Details

Extreme value mixture model combining boundary corrected kernel density (BCKDE) estimate for the bulk below the threshold and GPD for upper tail. The user chooses from a wide range of boundary correction methods designed to cope with a lower bound at zero and potentially also both upper and lower bounds.

Some boundary correction methods require a secondary correction for negative density estimates of which two methods are implemented. Further, some methods don't necessarily give a density which integrates to one, so an option is provided to renormalise to be proper.

It assumes there is a lower bound at zero, so prior transformation of data is required for a alternative lower bound (possibly including negation to allow for an upper bound).

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the BCKDE bulk model.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the BCKDE (phiu=TRUE), upto the threshold  $x \leq u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the BCKDE and conditional GPD cumulative distribution functions respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $x \leq u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

Unlike the standard KDE, there is no general rule-of-thumb bandwidth for all the BCKDE, with only certain methods having a guideline in the literature, so none have been implemented. Hence, a bandwidth must always be specified and you should consider using fbckdengpd of fbckden function for cross-validation MLE for bandwidth.

See gpd for details of GPD upper tail component and dbckden for details of BCKDE bulk component.

## Value

dbckdengpd gives the density, pbckdengpd gives the cumulative distribution function, qbckdengpd gives the quantile function and rbckdengpd gives a random sample.

#### **Boundary Correction Methods**

See dbckden for details of BCKDE methods.

## Warning

The "simple", "renorm", "beta1", "beta2", "gamma1" and "gamma2" boundary correction methods may require renormalisation using numerical integration which can be very slow. In particular, the numerical integration is extremely slow for the kernel="uniform", due to the adaptive quadrature in the integrate function being particularly slow for functions with step-like behaviour.

## Acknowledgments

Based on code by Anna MacDonald produced for MATLAB.

#### Note

Unlike most of the other extreme value mixture model functions the bckdengpd functions have not been vectorised as this is not appropriate. The main inputs (x, p or q) must be either a scalar or a vector, which also define the output length. The kerncentres can also be a scalar or vector.

The kernel centres kerncentres can either be a single datapoint or a vector of data. The kernel centres (kerncentres) and locations to evaluate density (x) and cumulative distribution function (q) would usually be different.

Default values are provided for all inputs, except for the fundamentals kerncentres, x, q and p. The default sample size for rbckdengpd is 1.

The xmax option is only relevant for the beta and copula methods, so a warning is produced if this is not NULL for in other methods. The offset option is only relevant for the "logtrans" method, so a warning is produced if this is not NULL for in other methods.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters or kernel centres.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

#### References

http://en.wikipedia.org/wiki/Kernel\_density\_estimation

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

MacDonald, A., C. J. Scarrott, and D. S. Lee (2011). Boundary correction, consistency and robustness of kernel densities using extreme value theory. Submitted. Available from: http://www.math.canterbury.ac.nz/~c.scarrott.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

## See Also

gpd, kernels, kfun, density, bw.nrd0 and dkde in ks package.

Other kden kdengpd kdengpdcon bckden bckdengpd bckdengpdcon fkden fkdengpd fkdengpdcon fbckden fbckdengpd fbckdengpdcon: bckdengpdcon, bckden, fbckden, fkden, kdengpdcon, kdengpd, kden

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
kerncentres=rgamma(500, shape = 1, scale = 2)
xx = seq(-0.1, 10, 0.01)
hist(kerncentres, breaks = 100, freq = FALSE)
lines(xx, dbckdengpd(xx, kerncentres, lambda = 0.5, bcmethod = "reflect"),
xlab = "x", ylab = "f(x)")
abline(v = quantile(kerncentres, 0.9))
plot(xx, pbckdengpd(xx, kerncentres, lambda = 0.5, bcmethod = "reflect"),
xlab = "x", ylab = "F(x)", type = "l")
lines(xx, pbckdengpd(xx, kerncentres, lambda = 0.5, xi = 0.3, bcmethod = "reflect"),
xlab = "x", ylab = "F(x)", col = "red")
lines(xx, pbckdengpd(xx, kerncentres, lambda = 0.5, xi = -0.3, bcmethod = "reflect"),
xlab = "x", ylab = "F(x)", col = "blue")
legend("topleft", paste("xi =",c(0, 0.3, -0.3)),
      col=c("black", "red", "blue"), lty = 1, cex = 0.5)
kerncentres = rweibull(1000, 2, 1)
x = rbckdengpd(1000, kerncentres, lambda = 0.1, phiu = TRUE, bcmethod = "reflect")
xx = seq(0.01, 3.5, 0.01)
hist(x, breaks = 100, freq = FALSE)
lines(xx, dbckdengpd(xx, kerncentres, lambda = 0.1, phiu = TRUE, bcmethod = "reflect"),
xlab = "x", ylab = "f(x)")
lines(xx, dbckdengpd(xx, kerncentres, lambda = 0.1, xi=-0.2, phiu = 0.1, bcmethod = "reflect"),
xlab = "x", ylab = "f(x)", col = "red")
lines(xx, dbckdengpd(xx, kerncentres, lambda = 0.1, xi=0.2, phiu = 0.1, bcmethod = "reflect"),
xlab = "x", ylab = "f(x)", col = "blue")
legend("topleft", c("xi = 0", "xi = 0.2", "xi = -0.2"),
      col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

bckdengpdcon

Boundary Corrected Kernel Density Estimate and GPD Tail Extreme Value Mixture Model With Single Continuity Constraint

#### **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with boundary corrected kernel density estimate for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. The parameters are the bandwidth lambda, threshold u GPD shape xi and tail fraction phiu.

## Usage

```
dbckdengpdcon(x, kerncentres, lambda = NULL,
    u = as.vector(quantile(kerncentres, 0.9)), xi = 0, phiu = TRUE,
```

```
bw = NULL, kernel = "gaussian", bcmethod = "simple", proper = TRUE,
nn = "jf96", offset = NULL, xmax = NULL, log = FALSE)

pbckdengpdcon(q, kerncentres, lambda = NULL,
    u = as.vector(quantile(kerncentres, 0.9)), xi = 0, phiu = TRUE,
    bw = NULL, kernel = "gaussian", bcmethod = "simple", proper = TRUE,
    nn = "jf96", offset = NULL, xmax = NULL, lower.tail = TRUE)

qbckdengpdcon(p, kerncentres, lambda = NULL,
    u = as.vector(quantile(kerncentres, 0.9)), xi = 0, phiu = TRUE,
    bw = NULL, kernel = "gaussian", bcmethod = "simple", proper = TRUE,
    nn = "jf96", offset = NULL, xmax = NULL, lower.tail = TRUE)

rbckdengpdcon(n = 1, kerncentres, lambda = NULL,
    u = as.vector(quantile(kerncentres, 0.9)), xi = 0, phiu = TRUE,
    bw = NULL, kernel = "gaussian", bcmethod = "simple", proper = TRUE,
    nn = "jf96", offset = NULL, xmax = NULL)
```

## **Arguments**

X	quantiles
---	-----------

kerncentres kernel centres (typically sample data vector or scalar)
lambda bandwidth for kernel (as half-width of kernel) or NULL

u threshold

xi shape parameter

phiu probability of being above threshold [0,1] or TRUE

bw bandwidth for kernel (as standard deviations of kernel) or NULL

kernel name (default = "gaussian")

bcmethod boundary correction method

proper logical, whether density is renormalised to integrate to unity (where needed)

nn non-negativity correction method (simple boundary correction only)

offset offset added to kernel centres (logtrans only) or NULL

xmax upper bound on support (copula and beta kernels only) or NULL

logical, if TRUE then log density

q quantiles

lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilitiesn sample size (positive integer)

## **Details**

Extreme value mixture model combining boundary corrected kernel density (BCKDE) estimate for the bulk below the threshold and GPD for upper tail with continuity at threshold. The user chooses from a wide range of boundary correction methods designed to cope with a lower bound at zero and potentially also both upper and lower bounds.

Some boundary correction methods require a secondary correction for negative density estimates of which two methods are implemented. Further, some methods don't necessarily give a density which integrates to one, so an option is provided to renormalise to be proper.

It assumes there is a lower bound at zero, so prior transformation of data is required for a alternative lower bound (possibly including negation to allow for an upper bound).

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the BCKDE bulk model.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the BCKDE (phiu=TRUE), upto the threshold  $x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the BCKDE and conditional GPD cumulative distribution functions respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $x \leq u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The continuity constraint means that  $(1 - \phi_u)h(u)/H(u) = \phi_u g(u)$  where h(x) and g(x) are the BCKDE and conditional GPD density functions respectively. The resulting GPD scale parameter is then:

$$\sigma_u = \phi_u H(u) / [1 - \phi_u] h(u)$$

. In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u = [1 - H(u)]/h(u)$$

.

Unlike the standard KDE, there is no general rule-of-thumb bandwidth for all the BCKDE, with only certain methods having a guideline in the literature, so none have been implemented. Hence, a bandwidth must always be specified and you should consider using fbckdengpdcon of fbckden function for cross-validation MLE for bandwidth.

See gpd for details of GPD upper tail component and dbckden for details of BCKDE bulk component.

## Value

dbckdengpdcon gives the density, pbckdengpdcon gives the cumulative distribution function, qbckdengpdcon gives the quantile function and rbckdengpdcon gives a random sample.

#### **Boundary Correction Methods**

See dbckden for details of BCKDE methods.

#### Warning

The "simple", "renorm", "beta1", "beta2", "gamma1" and "gamma2" boundary correction methods may require renormalisation using numerical integration which can be very slow. In particular, the numerical integration is extremely slow for the kernel="uniform", due to the adaptive quadrature in the integrate function being particularly slow for functions with step-like behaviour.

#### Acknowledgments

Based on code by Anna MacDonald produced for MATLAB.

#### Note

Unlike most of the other extreme value mixture model functions the bckdengpdcon functions have not been vectorised as this is not appropriate. The main inputs (x, p or q) must be either a scalar or a vector, which also define the output length. The kerncentres can also be a scalar or vector.

The kernel centres kerncentres can either be a single datapoint or a vector of data. The kernel centres (kerncentres) and locations to evaluate density (x) and cumulative distribution function (q) would usually be different.

Default values are provided for all inputs, except for the fundamentals kerncentres, x, q and p. The default sample size for rbckdengpdcon is 1.

The xmax option is only relevant for the beta and copula methods, so a warning is produced if this is not NULL for in other methods. The offset option is only relevant for the "logtrans" method, so a warning is produced if this is not NULL for in other methods.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters or kernel centres.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

#### References

http://en.wikipedia.org/wiki/Kernel\_density\_estimation

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

MacDonald, A., C. J. Scarrott, and D. S. Lee (2011). Boundary correction, consistency and robustness of kernel densities using extreme value theory. Submitted. Available from: http://www.math.canterbury.ac.nz/~c.scarrott.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

betagpd 17

#### See Also

gpd, kernels, kfun, density, bw.nrd0 and dkde in ks package.

Other kden kdengpd kdengpdcon bekden bekdengpd bekdengpdcon fkden fkdengpd fkdengpdcon fbekdengpd fbekdengpdcon: bekdengpd, bekden, fbekden, fkden, kdengpdcon, kdengpd, kden

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
kerncentres=rgamma(500, shape = 1, scale = 2)
xx = seq(-0.1, 10, 0.01)
hist(kerncentres, breaks = 100, freq = FALSE)
lines(xx, dbckdengpdcon(xx, kerncentres, lambda = 0.5, bcmethod = "reflect"),
xlab = "x", ylab = "f(x)")
abline(v = quantile(kerncentres, 0.9))
plot(xx, pbckdengpdcon(xx, kerncentres, lambda = 0.5, bcmethod = "reflect"),
xlab = "x", ylab = "F(x)", type = "l")
lines(xx, pbckdengpdcon(xx, kerncentres, lambda = 0.5, xi = 0.3, bcmethod = "reflect"),
xlab = "x", ylab = "F(x)", col = "red")
lines(xx, pbckdengpdcon(xx, kerncentres, lambda = 0.5, xi = -0.3, bcmethod = "reflect"),
xlab = "x", ylab = "F(x)", col = "blue")
legend("topleft", paste("xi =",c(0, 0.3, -0.3)),
      col=c("black", "red", "blue"), lty = 1, cex = 0.5)
kerncentres = rweibull(1000, 2, 1)
x = rbckdengpdcon(1000, kerncentres, lambda = 0.1, phiu = TRUE, bcmethod = "reflect")
xx = seq(0.01, 3.5, 0.01)
hist(x, breaks = 100, freq = FALSE)
lines(xx, dbckdengpdcon(xx, kerncentres, lambda = 0.1, phiu = TRUE, bcmethod = "reflect"),
xlab = "x", ylab = "f(x)")
lines(xx, dbckdengpdcon(xx, kerncentres, lambda = 0.1, xi=-0.2, phiu = 0.1, bcmethod = "reflect"),
xlab = "x", ylab = "f(x)", col = "red")
lines(xx, dbckdengpdcon(xx, kerncentres, lambda = 0.1, xi=0.2, phiu = 0.1, bcmethod = "reflect"),
xlab = "x", ylab = "f(x)", col = "blue")
legend("topleft", c("xi = 0", "xi = 0.2", "xi = -0.2"),
      col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

betagpd

Beta Bulk and GPD Tail Extreme Value Mixture Model

## Description

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with beta for bulk distribution upto the threshold and conditional GPD above threshold. The parameters are the beta shape 1 bshape1 and shape 2 bshape2, threshold u GPD scale sigmau and shape xi and tail fraction phiu.

18 betagpd

#### Usage

```
dbetagpd(x, bshape1 = 1, bshape2 = 1, u = qbeta(0.9, bshape1, bshape2),
    sigmau = sqrt(bshape1 * bshape2/(bshape1 + bshape2)^2/(bshape1 + bshape2 +
    1)), xi = 0, phiu = TRUE, log = FALSE)

pbetagpd(q, bshape1 = 1, bshape2 = 1, u = qbeta(0.9, bshape1, bshape2),
    sigmau = sqrt(bshape1 * bshape2/(bshape1 + bshape2)^2/(bshape1 + bshape2 +
    1)), xi = 0, phiu = TRUE, lower.tail = TRUE)

qbetagpd(p, bshape1 = 1, bshape2 = 1, u = qbeta(0.9, bshape1, bshape2),
    sigmau = sqrt(bshape1 * bshape2/(bshape1 + bshape2)^2/(bshape1 + bshape2 +
    1)), xi = 0, phiu = TRUE, lower.tail = TRUE)

rbetagpd(n = 1, bshape1 = 1, bshape2 = 1, u = qbeta(0.9, bshape1,
    bshape2), sigmau = sqrt(bshape1 * bshape2/(bshape1 + bshape2)^2/(bshape1 +
    bshape2 + 1)), xi = 0, phiu = TRUE)
```

## **Arguments**

X	quantiles
bshape1	beta shape 1 (positive)
bshape2	beta shape 2 (positive)
u	threshold over $(0,1)$
sigmau	scale parameter (positive)
xi	shape parameter
phiu	probability of being above threshold $\left[0,1\right]$ or TRUE
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
р	cumulative probabilities
n	sample size (positive integer)

## Details

Extreme value mixture model combining beta distribution for the bulk below the threshold and GPD for upper tail.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the beta bulk model.

The usual beta distribution is defined over [0,1], but this mixture is generally not limited in the upper tail  $[0,\infty]$ , except for the usual upper tail limits for the GPD when xi<0 discussed in gpd. Therefore, the threshold is limited to (0,1).

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the beta bulk model (phiu=TRUE), upto the threshold  $0 \le x \le u < 1$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

betagpd 19

where H(x) and G(X) are the beta and conditional GPD cumulative distribution functions (i.e. pbeta(x, bshape1, bshape2) and pgpd(x, u, sigmau, xi)).

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $0 \le x \le u < 1$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

See gpd for details of GPD upper tail component and dbeta for details of beta bulk component.

## Value

dbetagpd gives the density, pbetagpd gives the cumulative distribution function, qbetagpd gives the quantile function and rbetagpd gives a random sample.

#### Note

All inputs are vectorised except log and lower.tail. The main inputs  $(x, p \ or \ q)$  and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rbetagpd any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rbetagpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

http://en.wikipedia.org/wiki/Beta\_distribution

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

MacDonald, A. (2012). Extreme value mixture modelling with medical and industrial applications. PhD thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/bitstream/10092/6679/1/thesis\_fulltext.pdf

#### See Also

gpd and dbeta

Other betagpd betagpdcon fbetagpd fbetagpdcon: betagpdcon

20 betagpdcon

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
x = rbetagpd(1000, bshape1 = 1.5, bshape2 = 2, u = 0.7, phiu = 0.2)
xx = seq(-0.1, 2, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 2))
lines(xx, dbetagpd(xx, bshape1 = 1.5, bshape2 = 2, u = 0.7, phiu = 0.2))
# three tail behaviours
plot(xx, pbetagpd(xx, bshape1 = 1.5, bshape2 = 2, u = 0.7, phiu = 0.2), type = "1")
lines(xx, pbetagpd(xx, bshape1 = 1.5, bshape2 = 2, u = 0.7, phiu = 0.2, xi = 0.3), col = "red")
lines(xx, pbetagpd(xx, bshape1 = 1.5, bshape2 = 2, u = 0.7, phiu = 0.2, xi = -0.3), col = "blue")
legend("bottomright", paste("xi =",c(0, 0.3, -0.3)),
  col=c("black", "red", "blue"), lty = 1)
x = rbetagpd(1000, bshape1 = 2, bshape2 = 0.8, u = 0.7, phiu = 0.5)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 2))
lines(xx, dbetagpd(xx, bshape1 = 2, bshape2 = 0.6, u = 0.7, phiu = 0.5))
plot(xx, dbetagpd(xx, bshape1 = 2, bshape2 = 0.8, u = 0.7, phiu = 0.5, xi=0), type = "1")
lines(xx, dbetagpd(xx, bshape1 = 2, bshape2 = 0.8, u = 0.7, phiu = 0.5, xi=-0.2), col = "red")
lines(xx, dbetagpd(xx, bshape1 = 2, bshape2 = 0.8, u = 0.7, phiu = 0.5, xi=0.2), col = "blue")
legend("topright", c("xi = 0", "xi = 0.2", "xi = -0.2"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

betagpdcon

Beta Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

## Description

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with beta for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. The parameters are the beta shape 1 bshape1 and shape 2 bshape2, threshold u GPD shape xi and tail fraction phiu.

#### **Usage**

```
dbetagpdcon(x, bshape1 = 1, bshape2 = 1, u = qbeta(0.9, bshape1, bshape2),
    xi = 0, phiu = TRUE, log = FALSE)

pbetagpdcon(q, bshape1 = 1, bshape2 = 1, u = qbeta(0.9, bshape1, bshape2),
    xi = 0, phiu = TRUE, lower.tail = TRUE)

qbetagpdcon(p, bshape1 = 1, bshape2 = 1, u = qbeta(0.9, bshape1, bshape2),
    xi = 0, phiu = TRUE, lower.tail = TRUE)

rbetagpdcon(n = 1, bshape1 = 1, bshape2 = 1, u = qbeta(0.9, bshape1,
    bshape2), xi = 0, phiu = TRUE)
```

betagpdcon 21

#### **Arguments**

X	quantiles
bshape1	beta shape 1 (positive)
bshape2	beta shape 2 (positive)
u	threshold over $(0,1)$
xi	shape parameter
phiu	probability of being above threshold $\left[0,1\right]$ or TRUE
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
p	cumulative probabilities
n	sample size (positive integer)

#### **Details**

Extreme value mixture model combining beta distribution for the bulk below the threshold and GPD for upper tail with continuity at threshold.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the beta bulk model.

The usual beta distribution is defined over [0,1], but this mixture is generally not limited in the upper tail  $[0,\infty]$ , except for the usual upper tail limits for the GPD when xi<0 discussed in gpd. Therefore, the threshold is limited to (0,1).

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the beta bulk model (phiu=TRUE), upto the threshold  $0 \le x \le u < 1$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the beta and conditional GPD cumulative distribution functions (i.e. pbeta(x, bshape1, bshape2) and pgpd(x, u, sigmau, xi)).

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $0 \le x \le u < 1$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The continuity constraint means that  $(1-\phi_u)h(u)/H(u)=\phi_ug(u)$  where h(x) and g(x) are the beta and conditional GPD density functions (i.e. dbeta(x, bshape1, bshape2) and dgpd(x, u, sigmau, xi)) respectively. The resulting GPD scale parameter is then:

$$\sigma_u = \phi_u H(u) / [1 - \phi_u] h(u)$$

. In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u = [1 - H(u)]/h(u)$$

See gpd for details of GPD upper tail component and dbeta for details of beta bulk component.

•

22 betagpdcon

#### Value

dbetagpdcon gives the density, pbetagpdcon gives the cumulative distribution function, qbetagpdcon gives the quantile function and rbetagpdcon gives a random sample.

#### Note

All inputs are vectorised except log and lower.tail. The main inputs  $(x, p \ or \ q)$  and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rbetagpdcon any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rbetagpdcon is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

## Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Beta_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

MacDonald, A. (2012). Extreme value mixture modelling with medical and industrial applications. PhD thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/bitstream/10092/6679/1/thesis\_fulltext.pdf

## See Also

```
gpd and dbeta
```

Other betagpd betagpdcon fbetagpd fbetagpdcon: betagpd

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))

x = rbetagpdcon(1000, bshape1 = 1.5, bshape2 = 2, u = 0.7, phiu = 0.2)
xx = seq(-0.1, 2, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 2))
lines(xx, dbetagpdcon(xx, bshape1 = 1.5, bshape2 = 2, u = 0.7, phiu = 0.2))

# three tail behaviours
plot(xx, pbetagpdcon(xx, bshape1 = 1.5, bshape2 = 2, u = 0.7, phiu = 0.2), type = "l")
lines(xx, pbetagpdcon(xx, bshape1 = 1.5, bshape2 = 2, u = 0.7, phiu = 0.2, xi = 0.3), col = "red")
lines(xx, pbetagpdcon(xx, bshape1 = 1.5, bshape2 = 2, u = 0.7, phiu = 0.2, xi = -0.3), col = "blue")
```

checking 23

```
legend("topleft", paste("xi =",c(0, 0.3, -0.3)),
    col=c("black", "red", "blue"), lty = 1)

x = rbetagpdcon(1000, bshape1 = 2, bshape2 = 0.8, u = 0.7, phiu = 0.5)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 2))
lines(xx, dbetagpdcon(xx, bshape1 = 2, bshape2 = 0.6, u = 0.7, phiu = 0.5))

plot(xx, dbetagpdcon(xx, bshape1 = 2, bshape2 = 0.8, u = 0.7, phiu = 0.5, xi=0), type = "l")
lines(xx, dbetagpdcon(xx, bshape1 = 2, bshape2 = 0.8, u = 0.7, phiu = 0.5, xi=-0.2), col = "red")
lines(xx, dbetagpdcon(xx, bshape1 = 2, bshape2 = 0.8, u = 0.7, phiu = 0.5, xi=-0.2), col = "red")
lines(xx, dbetagpdcon(xx, bshape1 = 2, bshape2 = 0.8, u = 0.7, phiu = 0.5, xi=-0.2), col = "blue")
legend("topright", c("xi = 0", "xi = 0.2", "xi = -0.2"),
    col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

checking

*Internal functions for checking function input arguments* 

## **Description**

Functions for checking the input arguments to functions, so that main functions are more concise. They will stop when an inappropriate input is found.

These function are visible and operable by the user. But they should be used with caution, as no checks on the input validity are carried out.

For likelihood functions you will often not want to stop on finding a non-positive values for positive parameters, in such cases use check.param rather than check.posparam.

## Usage

```
check.param(param, allowvec = FALSE, allownull = FALSE, allowmiss = FALSE,
    allowna = FALSE, allowinf = FALSE)

check.posparam(param, allowvec = FALSE, allownull = FALSE,
    allowmiss = FALSE, allowna = FALSE, allowinf = FALSE,
    allowzero = FALSE)

check.quant(x, allownull = FALSE, allowna = FALSE, allowinf = FALSE)

check.prob(prob, allownull = FALSE, allowna = FALSE)

check.n(n, allowzero = FALSE)

check.logic(logicarg, allowvec = FALSE, allowna = FALSE)

check.nparam(ns, nparam = 1, allownull = FALSE, allowmiss = FALSE)

check.inputn(inputn, allowscalar = FALSE, allowzero = FALSE)

check.text(textarg, allowvec = FALSE, allownull = FALSE)

check.phiu(phiu, allowvec = FALSE, allownull = FALSE, allowfalse = FALSE)
```

24 checking

```
check.optim(method)
check.control(control)
check.bcmethod(bcmethod)
check.nn(nn)
check.offset(offset, bcmethod, allowzero = FALSE)
check.design.knots(beta, xrange, nseg, degree, design.knots)
```

#### **Arguments**

param scalar or vector of parameters

allowvec logical, where TRUE permits vector

allownull logical, where TRUE permits NULL values allowniss logical, where TRUE permits missing input

allowna logical, where TRUE permits NA and NaN values

allowinf logical, where TRUE permits +/-Inf values

allowzero logical, where TRUE permits zero values (positive vs non-negative)

x scalar or vector of quantiles prob scalar or vector of probability

n scalar sample size logicarg logical input argument

ns vector of lengths of parameter vectors

nparam acceptable length of (non-scalar) vectors of parameter vectors

inputn vector of input lengths

allowscalar logical, where TRUE permits scalar (as opposed to vector) values

textarg character input argument

phiu scalar or vector of phiu (logical, NULL or 0-1 exclusive)
allowfalse logical, where TRUE permits FALSE (and TRUE) values

method optimisation method (see optim)
control optimisation control list (see optim)

bcmethod boundary correction method

nn non-negativity correction method (simple boundary correction only)

offset offset added to kernel centres (logtrans only) or NULL

beta vector of B-spline coefficients (required)

xrange vector of minimum and maximum of B-spline (support of density)

nseg number of segments between knots

degree of B-splines (0 is constant, 1 is linear, etc.)

design.knots spline knots for splineDesign function

dwm 25

#### Value

The checking functions will stop on errors and return no value. The only exception is the check.inputn which outputs the maximum vector length.

#### Author(s)

Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

dwm

Dynamically Weighted Mixture Model

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the dynamically weighted mixture model. The parameters are the Weibull shape wshape and scale wscale, Cauchy location cmu, Cauchy scale ctau, GPD scale sigmau, shape xi and initial value for the quantile qinit.

## Usage

```
ddwm(x, wshape = 1, wscale = 1, cmu = 1, ctau = 1,
    sigmau = sqrt(wscale^2 * gamma(1 + 2/wshape) - (wscale * gamma(1 +
    1/wshape))^2), xi = 0, log = FALSE)

pdwm(q, wshape = 1, wscale = 1, cmu = 1, ctau = 1,
    sigmau = sqrt(wscale^2 * gamma(1 + 2/wshape) - (wscale * gamma(1 +
    1/wshape))^2), xi = 0, lower.tail = TRUE)

qdwm(p, wshape = 1, wscale = 1, cmu = 1, ctau = 1,
    sigmau = sqrt(wscale^2 * gamma(1 + 2/wshape) - (wscale * gamma(1 +
    1/wshape))^2), xi = 0, lower.tail = TRUE, qinit = NULL)

rdwm(n = 1, wshape = 1, wscale = 1, cmu = 1, ctau = 1,
    sigmau = sqrt(wscale^2 * gamma(1 + 2/wshape) - (wscale * gamma(1 +
    1/wshape))^2), xi = 0)
```

## **Arguments**

```
quantiles
                   Weibull shape (positive)
wshape
wscale
                   Weibull scale (positive)
                   Cauchy location
cmu
                   Cauchy scale
ctau
sigmau
                   scale parameter (positive)
                   shape parameter
хi
                   logical, if TRUE then log density
log
                   quantiles
                   logical, if FALSE then upper tail probabilities
lower.tail
```

26 dwm

p	cumulative probabilities
qinit	scalar or vector of initial values for the quantile estimate
n	sample size (positive integer)

#### **Details**

The dynamic weighted mixture model combines a Weibull for the bulk model with GPD for the tail model. However, unlike all the other mixture models the GPD is defined over the entire range of support rather than as a conditional model above some threshold. A transition function is used to apply weights to transition between the bulk and GPD for the upper tail, thus providing the dynamically weighted mixture. They use a Cauchy cumulative distribution function for the transition function.

The density function is then a dynamically weighted mixture given by:

$$f(x) = [1 - p(x)]h(x) + p(x)g(x)/r$$

where h(x) and g(x) are the Weibull and unscaled GPD density functions respectively (i.e. dweibull(x, wshape, wscaland dgpd(x, u, sigmau, xi)). The Cauchy cumulative distribution function used to provide the transition is defined by p(x) (i.e. pcauchy(x, cmu, ctau. The normalisation constant r ensures a proper density.

The quantile function is not available in closed form, so has to be solved numerically. The argument qinit is the initial quantile estimate which is used for numerical optimisation and should be set to a reasonable guess. When the qinit is NULL, the initial quantile value is given by the midpoint between the Weibull and GPD quantiles. As with the other inputs qinit is also vectorised, but R does not permit vectors combining NULL and numeric entries.

#### Value

ddwm gives the density, pdwm gives the cumulative distribution function, qdwm gives the quantile function and rdwm gives a random sample.

## Note

All inputs are vectorised except log and lower.tail. The main inputs  $(x, p \ or \ q)$  and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rdwm any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rdwm is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

dwm 27

#### References

```
http://en.wikipedia.org/wiki/Weibull_distribution
http://en.wikipedia.org/wiki/Cauchy_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Frigessi, A., Haug, O. and Rue, H. (2002). A dynamic mixture model for unsupervised tail estimation without threshold selection. Extremes 5 (3), 219-235

#### See Also

gpd, dcauchy and dweibull

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
xx = seq(0.001, 5, 0.01)
f = ddwm(xx, wshape = 2, wscale = 1/gamma(1.5), cmu = 1, ctau = 1, sigmau = 1, xi = 0.5)
plot(xx, f, ylim = c(0, 1), xlim = c(0, 5), type = 'l', lwd = 2,
  ylab = "density", main = "Plot example in Frigessi et al. (2002)")
lines(xx, dgpd(xx, sigmau = 1, xi = 0.5), col = "red", lty = 2, lwd = 2)
lines(xx, dweibull(xx, shape = 2, scale = 1/gamma(1.5)), col = "blue", lty = 2, lwd = 2)
legend('topright', c('DWM', 'Weibull', 'GPD'),
      col = c("black", "blue", "red"), lty = c(1, 2, 2), lwd = 2)
# three tail behaviours
plot(xx, pdwm(xx, xi = 0), type = "1")
lines(xx, pdwm(xx, xi = 0.3), col = "red")
lines(xx, pdwm(xx, xi = -0.3), col = "blue")
legend("bottomright", paste("xi =",c(0, 0.3, -0.3)), col=c("black", "red", "blue"), lty = 1)
x = rdwm(10000, wshape = 2, wscale = 1/gamma(1.5), cmu = 1, ctau = 1, sigmau = 1, xi = 0.1)
xx = seq(0, 15, 0.01)
hist(x, freq = FALSE, breaks = 100)
lines(xx, ddwm(xx, wshape = 2, wscale = 1/gamma(1.5), cmu = 1, ctau = 1, sigmau = 1, xi = 0.1),
  lwd = 2, col = 'black')
plot(xx, pdwm(xx, wshape = 2, wscale = 1/gamma(1.5), cmu = 1, ctau = 1, sigmau = 1, xi = 0.1),
 xlim = c(0, 15), type = 'l', lwd = 2,
  xlab = "x", ylab = "F(x)")
lines(xx, pgpd(xx, sigmau = 1, xi = 0.1), col = "red", lty = 2, lwd = 2)
lines(xx, pweibull(xx, shape = 2, scale = 1/gamma(1.5)), col = "blue", lty = 2, lwd = 2)
legend('bottomright', c('DWM', 'Weibull', 'GPD'),
      col = c("black", "blue", "red"), lty = c(1, 2, 2), lwd = 2)
## End(Not run)
```

28 evmix.diag

evmix.diag

Diagnostic Plots for Extreme Value Mixture Models

## **Description**

The classic four diagnostic plots for evaluating extreme value mixture models: 1) return level plot, 2) Q-Q plot, 3) P-P plot and 4) density plot. Each plot is available individually or as the usual 2x2 collection.

#### Usage

```
evmix.diag(modelfit, upperfocus = TRUE, alpha = 0.05, N = 1000,
  legend = FALSE, ...)

rlplot(modelfit, upperfocus = TRUE, alpha = 0.05, N = 1000,
  legend = TRUE, rplim = NULL, rllim = NULL, ...)

qplot(modelfit, upperfocus = TRUE, alpha = 0.05, N = 1000,
  legend = TRUE, ...)

pplot(modelfit, upperfocus = TRUE, alpha = 0.05, N = 1000,
  legend = TRUE, ...)

densplot(modelfit, upperfocus = TRUE, legend = TRUE, ...)
```

## Arguments

modelfit	fitted extreme value mixture model object
upperfocus	logical, should plot focus on upper tail?
alpha	significance level over range $(0, 1)$ , or NULL for no CI
N	number of Monte Carlo simulation for CI (N>=10)
legend	logical, should legend be included
	further arguments to be passed to the plotting functions
rplim	return period range
rllim	return level range

#### **Details**

Model diagnostics are available for all the fitted extreme mixture models in the evmix package. These modelfit is output by all the fitting functions, e.g. fgpd and fnormgpd.

Consistent with plot function in the evd library the ppoints to estimate the empirical cumulative probabilities. The default behaviour of this function is to use

$$(i - 0.5)/n$$

as the estimate for the ith order statistic of the given sample of size n.

The return level plot has the quantile  $(q \text{ where } P(X \ge q) = p \text{ on the } y\text{-axis, for a particular survival probability } p$ . The return period t = 1/p is shown on the x-axis. The return level is given by:

$$q = u + \sigma_u[(\phi_u t)^{\xi} - 1]/\xi$$

evmix.diag 29

for  $\xi \neq 0$ . But in the case of  $\xi = 0$  this simplifies to

$$q = u + \sigma_u log(\phi_u t)$$

which is linear when plotted against the return period on a logarithmic scale. The special case of exponential/Type I ( $\xi=0$ ) upper tail behaviour will be linear on this scale. This is the same tranformation as in the GPD/POT diagnostic plot function plot.uvevd in the evd package, from which these functions were derived.

The crosses are the empirical quantiles/return levels (i.e. the ordered sample data) against their corresponding transformed empirical return period (from ppoints). The solid line is the theoretical return level (quantile) function using the estimated parameters. The estimated threshold u and tail fraction phiu are shown. For the two tailed models both thresholds ul and ur and corresponding tail fractions phiul and phiur are shown. The approximate pointwise confidence intervals for the quantiles are obtained by Monte Carlo simulation using the estimated parameters. Notice that these intervals ignore the parameter estimation uncertainty.

The Q-Q and P-P plots have the empirical values on the y-axis and theoretical values from the fitted model on the x-axis.

The density plot provides a histogram of the sample data overlaid with the fitted density and a standard kernel density estimate using the density function. The default settings for the density function are used. Note that for distributions with bounded support (e.g. GPD) with high density near the boundary standard kernel density estimators exhibit a negative bias due to leakage past the boundary. So in this case they should not be taken too seriously.

For the kernel density estimates (i.e. kden and bckden) there is no threshold, so no upper tail focus is carried out.

See plot. uvevd for more detailed explanations of these types of plots.

#### Value

rlplot gives the return level plot, aplot gives the Q-Q plot, pplot gives the P-P plot, densplot gives density plot and evmix.diag gives the collection of all 4.

#### Acknowledgments

Based on the GPD/POT diagnostic function plot.uvevd in the evd package for which Stuart Coles' and Alec Stephenson's contributions are gratefully acknowledged. They are designed to have similar syntax and functionality to simplify the transition for users of these packages.

#### Note

For all mixture models the missing values are removed by the fitting functions (e.g. fnormgpd and fgng). However, these are retained in the GPD fitting fgpd, as they are interpreted as values below the threshold.

By default all the plots focus in on the upper tail, but they can be used to display the fit over the entire range of support.

You cannot pass xlim or ylim to the plotting functions via . . .

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Q-Q_plot
http://en.wikipedia.org/wiki/P-P_plot
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Coles S.G. (2004). An Introduction to the Statistical Modelling of Extreme Values. Springer-Verlag: London.

#### See Also

ppoints, plot.uvevd and gpd.diag.

#### **Examples**

```
## Not run:
set.seed(1)

x = sort(rnorm(1000))
fit = fnormgpd(x)
evmix.diag(fit)

# repeat without focussing on upper tail
par(mfrow=c(2,2))
rlplot(fit, upperfocus = FALSE)
qplot(fit, upperfocus = FALSE)
pplot(fit, upperfocus = FALSE)
densplot(fit, upperfocus = FALSE)

## End(Not run)
```

fbckden

Cross-validation MLE Fitting of Boundary Corrected Kernel Density Estimation Using a Variety of Approaches

#### **Description**

Maximum likelihood estimation for fitting boundary corrected kernel density estimator using a variety of approaches (and many possible kernels), by treating it as a mixture model.

## Usage

```
fbckden(x, linit = NULL, bwinit = NULL, kernel = "gaussian",
  extracentres = NULL, bcmethod = "simple", proper = TRUE, nn = "jf96",
  offset = NULL, xmax = NULL, add.jitter = FALSE, factor = 0.1,
  amount = NULL, std.err = TRUE, method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)
lbckden(x, lambda = NULL, bw = NULL, kernel = "gaussian",
  extracentres = NULL, bcmethod = "simple", proper = TRUE, nn = "jf96",
```

```
offset = NULL, xmax = NULL, log = TRUE)
nlbckden(lambda, x, bw = NULL, kernel = "gaussian", extracentres = NULL,
bcmethod = "simple", proper = TRUE, nn = "jf96", offset = NULL,
xmax = NULL, finitelik = FALSE)
```

## **Arguments**

x vector of sample data

linit initial value for bandwidth (as kernel half-width) or NULL

bwinit initial value for bandwidth (as kernel standard deviations) or NULL

kernel kernel name (default = "gaussian")

extracentres extra kernel centres used in KDE, but likelihood contribution not evaluated, or

NULL

bcmethod boundary correction method

proper logical, whether density is renormalised to integrate to unity (where needed)

nn non-negativity correction method (simple boundary correction only)

offset offset added to kernel centres (logtrans only) or NULL

xmax upper bound on support (copula and beta kernels only) or NULL add. jitter logical, whether jitter is needed for rounded kernel centres

factor see jitter amount see jitter

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

lambda bandwidth for kernel (as half-width of kernel) or NULL

bw bandwidth for kernel (as standard deviations of kernel) or NULL logical, if TRUE then log-likelihood rather than likelihood is output

## **Details**

The boundary corrected kernel density estimator using a variety of approaches (and many possible kernels) is fitted to the entire dataset using cross-validation maximum likelihood estimation. The estimated bandwidth, variance and standard error are automatically output.

The log-likelihood and negative log-likelihood are also provided for wider usage, e.g. constructing your own extreme value mixture models or profile likelihood functions. The parameter lambda must be specified in the negative log-likelihood nlbckden.

Log-likelihood calculations are carried out in 1bckden, which takes bandwidths as inputs in the same form as distribution functions. The negative log-likelihood is a wrapper for 1bckden, designed towards making it useable for optimisation (e.g. 1ambda given as first input).

The alternate bandwidth definitions are discussed in the kernels, with the lambda used here but bw also output. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels help documentation with the "gaussian" as the default choice.

Unlike the standard KDE, there is no general rule-of-thumb bandwidth for all these estimators, with only certain methods having a guideline in the literature, so none have been implemented. Hence, a bandwidth must always be specified.

The simple, renorm, beta1, beta2 gamma1 and gamma2 density estimates require renormalisation, achieved by numerical integration, so is very time consuming.

Missing values (NA and NaN) are assumed to be invalid data so are ignored.

Cross-validation likelihood is used for kernel density component, obtained by leaving each point out in turn and evaluating the KDE at the point left out:

$$L(\lambda) \prod_{i=1}^{n} \hat{f}_{-i}(x_i)$$

where

$$\hat{f}_{-i}(x_i) = \frac{1}{(n-1)\lambda} \sum_{i=1: i \neq i}^{n} K(\frac{x_i - x_j}{\lambda})$$

is the KDE obtained when the *i*th datapoint is dropped out and then evaluated at that dropped datapoint at  $x_i$ .

Normally for likelihood estimation of the bandwidth the kernel centres and the data where the likelihood is evaluated are the same. However, when using KDE for extreme value mixture modelling the likelihood only those data in the bulk of the distribution should contribute to the likelihood, but all the data (including those beyond the threshold) should contribute to the density estimate. The extracentres option allows the use to specify extra kernel centres used in estimating the density, but not evaluated in the likelihood. The default is to just use the existing data, so extracentres=NULL.

The default optimisation algorithm is "BFGS", which requires a finite negative log-likelihood function evaluation finitelik=TRUE. For invalid parameters, a zero likelihood is replaced with exp(-1e6). The "BFGS" optimisation algorithms require finite values for likelihood, so any user input for finitelik will be overridden and set to finitelik=TRUE if either of these optimisation methods is chosen.

It will display a warning for non-zero convergence result comes from optim function call.

If the hessian is of reduced rank then the variance (from inverse hessian) and standard error of bandwidth parameter cannot be calculated, then by default std.err=TRUE and the function will stop. If you want the bandwidth estimate even if the hessian is of reduced rank (e.g. in a simulation study) then set std.err=FALSE.

## Value

fbckden gives leave one out cross-validation (log-)likelihood and 1bckden gives the negative log-likelihood. n1bckden returns a simple list with the following elements

call: optim call (jittered) data vector x kerncentres: actual kernel centres used x linit for lambda init: complete optim output optim: vector of MLE of bandwidth mle: variance of MLE of bandwidth cov: standard error of MLE of bandwidth se: nllh: minimum negative cross-validation log-likelihood n: total sample size

lambda: MLE of lambda (kernel half-width)
bw: MLE of bw (kernel standard deviations)

kernel: kernel name

bcmethod: boundary correction method

proper: logical, whether renormalisation is requested

nn: non-negative correction method
offset: offset for log transformation method
xmax: maximum value of scale beta or copula

The output list has some duplicate entries and repeats some of the inputs to both provide similar items to those from fpot and to make it as useable as possible.

## Warning

Two important practical issues arise with MLE for the kernel bandwidth: 1) Cross-validation likelihood is needed for the KDE bandwidth parameter as the usual likelihood degenerates, so that the MLE  $\hat{\lambda} \to 0$  as  $n \to \infty$ , thus giving a negative bias towards a small bandwidth. Leave one out cross-validation essentially ensures that some smoothing between the kernel centres is required (i.e. a non-zero bandwidth), otherwise the resultant density estimates would always be zero if the bandwidth was zero.

This problem occassionally rears its ugly head for data which has been heavily rounded, as even when using cross-validation the density can be non-zero even if the bandwidth is zero. To overcome this issue an option to add a small jitter should be added to the data (x only) has been included in the fitting inputs, using the jitter function, to remove the ties. The default options red in the jitter are specified above, but the user can override these. Notice the default scaling factor=0.1, which is a tenth of the default value in the jitter function itself.

A warning message is given if the data appear to be rounded (i.e. more than 5 data rounding is the likely culprit. Only use the jittering when the MLE of the bandwidth is far too small.

2) For heavy tailed populations the bandwidth is positively biased, giving oversmoothing (see example). The bias is due to the distance between the upper (or lower) order statistics not necessarily decaying to zero as the sample size tends to infinity. Essentially, as the distance between the two largest (or smallest) sample datapoints does not decay to zero, some smoothing between them is required (i.e. bandwidth cannot be zero). One solution to this problem is to splice the GPD at a suitable threshold to remove the problematic tail from the inference for the bandwidth, using the fbckdengpd function for a heavy upper tail. See MacDonald et al (2013).

## Acknowledgments

Based on code by Anna MacDonald produced for MATLAB.

#### Note

An initial bandwidth must be provided, so linit and bwinit cannot both be NULL

The extra kernel centres extracentres can either be a vector of data or NULL.

Invalid parameter ranges will give 0 for likelihood, log(0)=-Inf for log-likelihood and -log(0)=Inf for negative log-likelihood.

Infinite and missing sample values are dropped.

Error checking of the inputs is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

#### References

```
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Cross-validation_(statistics)
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

MacDonald, A., C. J. Scarrott, and D. S. Lee (2011). Boundary correction, consistency and robustness of kernel densities using extreme value theory. Submitted. Available from: http://www.math.canterbury.ac.nz/~c.scarrott.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

#### See Also

```
kernels, kfun, jitter, density and bw.nrd0
```

Other kden kdengpd kdengpdcon bekden bekdengpd bekdengpdcon fkden fkdengpd fkdengpdcon fbekden fbekdengpd fbekdengpdcon: bekdengpdcon, bekdengpd, bekden, fkden, kdengpdcon, kdengpd, kden

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))
nk=500
x = rgamma(nk, shape = 1, scale = 2)
xx = seq(-1, 10, 0.01)
# cut and normalize is very quick
fit = fbckden(x, linit = 0.2, bcmethod = "cutnorm")
hist(x, nk/5, freq = FALSE)
lines(xx, dgamma(xx, shape = 1, scale = 2), col = "black")
# but cut and normalize does not always work well for boundary correction
lines(xx, dbckden(xx, x, lambda = fit$lambda, bcmethod = "cutnorm"), lwd = 2, col = "red")
# Handily, the bandwidth usually works well for other approaches as well
lines(xx, dbckden(xx, x, lambda = fit$lambda, bcmethod = "simple"), lwd = 2, col = "blue")
lines(density(x), lty = 2, lwd = 2, col = "green")
legend("topright", c("True Density", "BC KDE using cutnorm",
  "BC KDE using simple", "KDE Using density"),
  lty = c(1, 1, 1, 2), lwd = c(1, 2, 2, 2), col = c("black", "red", "blue", "green"))
```

```
# By contrast simple boundary correction is very slow
# a crude trick to speed it up is to ignore the normalisation and non-negative correction,
# which generally leads to bandwidth being biased high
fit = fbckden(x, linit = 0.2, bcmethod = "simple", proper = FALSE, nn = "none")
hist(x, nk/5, freq = FALSE)
rug(x)
lines(xx, dgamma(xx, shape = 1, scale = 2), col = "black")
lines(xx, dbckden(xx, x, lambda = fit$lambda, bcmethod = "simple"), lwd = 2, col = "blue")
lines(density(x), lty = 2, lwd = 2, col = "green")
# but ignoring upper tail in likelihood works a lot better
q75 = qgamma(0.75, shape = 1, scale = 2)
fitnotail = fbckden(x[x \le q75], linit = 0.1,
   bcmethod = "simple", proper = FALSE, nn = "none", extracentres = x[x > q75])
lines(xx, dbckden(xx, x, lambda = fitnotail$lambda, bcmethod = "simple"), lwd = 2, col = "red")
legend("topright", c("True Density", "BC KDE using simple", "BC KDE (upper tail ignored)",
   "KDE Using density"),
   lty = c(1, 1, 1, 2), lwd = c(1, 2, 2, 2), col = c("black", "blue", "red", "green"))
## End(Not run)
```

fbckdengpd

MLE Fitting of Boundary Corrected Kernel Density Estimate for Bulk and GPD Tail Extreme Value Mixture Model

## Description

Maximum likelihood estimation for fitting the extreme value mixture model with boundary corrected kernel density estimate for bulk distribution upto the threshold and conditional GPD above threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

## Usage

```
fbckdengpd(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
    kernel = "gaussian", bcmethod = "simple", proper = TRUE, nn = "jf96",
    offset = NULL, xmax = NULL, add.jitter = FALSE, factor = 0.1,
    amount = NULL, std.err = TRUE, method = "BFGS", control = list(maxit =
    10000), finitelik = TRUE, ...)
lbckdengpd(x, lambda = NULL, u = 0, sigmau = 1, xi = 0, phiu = TRUE,
    bw = NULL, kernel = "gaussian", bcmethod = "simple", proper = TRUE,
    nn = "jf96", offset = NULL, xmax = NULL, log = TRUE)

nlbckdengpd(pvector, x, phiu = TRUE, kernel = "gaussian",
    bcmethod = "simple", proper = TRUE, nn = "jf96", offset = NULL,
    xmax = NULL, finitelik = FALSE)

proflubckdengpd(u, pvector, x, phiu = TRUE, kernel = "gaussian",
    bcmethod = "simple", proper = TRUE, nn = "jf96", offset = NULL,
    xmax = NULL, method = "BFGS", control = list(maxit = 10000),
    finitelik = TRUE, ...)
```

```
nlubckdengpd(pvector, u, x, phiu = TRUE, kernel = "gaussian",
  bcmethod = "simple", proper = TRUE, nn = "jf96", offset = NULL,
  xmax = NULL, finitelik = FALSE)
```

#### **Arguments**

x vector of sample data

phiu probability of being above threshold (0,1) or logical, see Details in help for

fnormgpd

useq vector of thresholds (or scalar) to be considered in profile likelihood or NULL for

no profile likelihood

fixedu logical, should threshold be fixed (at either scalar value in useq, or estimated

from maximum of profile likelihood evaluated at sequence of thresholds in useq)

pvector vector of initial values of parameters or NULL for default values, see below

kernel kernel name (default = "gaussian")

bcmethod boundary correction method

proper logical, whether density is renormalised to integrate to unity (where needed)

nn non-negativity correction method (simple boundary correction only)

offset offset added to kernel centres (logtrans only) or NULL

xmax upper bound on support (copula and beta kernels only) or NULL add.jitter logical, whether jitter is needed for rounded kernel centres

factor see jitter

amount see jitter

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

lambda bandwidth for kernel (as half-width of kernel) or NULL

u scalar threshold value

sigmau scalar scale parameter (positive)

xi scalar shape parameter

bw bandwidth for kernel (as standard deviations of kernel) or NULLlogical, if TRUE then log-likelihood rather than likelihood is output

#### **Details**

The extreme value mixture model with boundary corrected kernel density estimate (BCKDE) for bulk and GPD tail is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The full parameter vector is (lambda, u, sigmau, xi) if threshold is also estimated and (lambda, sigmau, xi) for profile likelihood or fixed threshold approach.

Negative data are ignored.

fbckdengpd 37

Cross-validation likelihood is used for BCKDE, but standard likelihood is used for GPD component. See help for fkden for details, type help fkden.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default used in the likelihood fitting. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

Unlike the standard KDE, there is no general rule-of-thumb bandwidth for all these estimators, with only certain methods having a guideline in the literature, so none have been implemented. Hence, a bandwidth must always be specified.

The simple, renorm, beta1, beta2 gamma1 and gamma2 boundary corrected kernel density estimates require renormalisation, achieved by numerical integration, so are very time consuming.

#### Value

lbckdengpd, nlbckdengpd, and nlubckdengpd give the log-likelihood, negative log-likelihood and profile likelihood for threshold. Profile likelihood for single threshold is given by proflubckdengpd. fbckdengpd returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size

lambda: MLE of lambda (kernel half-width)

u: threshold (fixed or MLE)
sigmau: MLE of GPD scale
xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction bw: MLE of bw (kernel standard deviations)

kernel: kernel name

bcmethod: boundary correction method

proper: logical, whether renormalisation is requested

nn: non-negative correction method
offset: offset for log transformation method
xmax: maximum value of scaled beta or copula

# **Boundary Correction Methods**

See dbckden for details of BCKDE methods.

### Warning

See important warnings about cross-validation likelihood estimation in fkden, type help fkden. See important warnings about boundary correction approaches in dbckden, type help bckden.

38 fbckdengpd

#### Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Anna MacDonald produced for MATLAB.

#### Note

See notes in fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

No default initial values for parameter vector are provided, so will stop evaluation if pvector is left as NULL. Avoid setting the starting value for the shape parameter to xi=0 as depending on the optimisation method it may be get stuck.

The data and kernel centres are both vectors. Infinite, missing and negative sample values (and kernel centres) are dropped.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

http://www.math.canterbury.ac.nz/~c.scarrott/evmix

http://en.wikipedia.org/wiki/Kernel\_density\_estimation

http://en.wikipedia.org/wiki/Cross-validation\_(statistics)

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search?query=extreme&submit=Go

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

MacDonald, A., C. J. Scarrott, and D. S. Lee (2011). Boundary correction, consistency and robustness of kernel densities using extreme value theory. Submitted. Available from: http://www.math.canterbury.ac.nz/~c.scarrott.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

#### See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package. fgpd and gpd

Other kdengpd kdengpdcon fkdengpd fkdengpdcon normgpd fnormgpd kden bckden bckdengpd bckdengpdcon fkden fbckdengpd fbckdengpdcon; fbckdengpdcon, fkdengpdcon, fkd

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rgamma(500, 2, 1)
xx = seq(-0.1, 10, 0.01)
y = dgamma(xx, 2, 1)
# Bulk model based tail fraction
pinit = c(0.1, quantile(x, 0.9), 1, 0.1) # initial values required for BCKDE
fit = fbckdengpd(x, pvector = pinit, bcmethod = "cutnorm")
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 10))
lines(xx, y)
with(fit, lines(xx, dbckdengpd(xx, x, lambda, u, sigmau, xi, bcmethod = "cutnorm"), col="red"))
abline(v = fit$u, col = "red")
# Parameterised tail fraction
fit2 = fbckdengpd(x, phiu = FALSE, pvector = pinit, bcmethod = "cutnorm")
with(fit2, lines(xx, dbckdengpd(xx, x, lambda, u, sigmau, xi, phiu, bc = "cutnorm"), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density","Bulk Tail Fraction","Parameterised Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
pinit = c(0.1, 1, 0.1) # notice threshold dropped from initial values
fitu = fbckdengpd(x, useq = seq(1, 6, length = 20), pvector = pinit, bcmethod = "cutnorm")
fitfix = fbckdengpd(x, useq = seq(1, 6, length = 20), fixedu = TRUE, pv = pinit, bc = "cutnorm")
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 10))
lines(xx, y)
 with (fit, \ lines(xx, \ dbckdengpd(xx, \ x, \ lambda, \ u, \ sigmau, \ xi, \ bc = "cutnorm"), \ col="red")) 
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dbckdengpd(xx, x, lambda, u, sigmau, xi, bc = "cutnorm"), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dbckdengpd(xx, x, lambda, u, sigmau, xi, bc = "cutnorm"), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
 "Prof. lik. for initial value", "Prof. lik. for fixed threshold"),
 col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fbckdengpdcon

MLE Fitting of Boundary Corrected Kernel Density Estimate for Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

# Description

Maximum likelihood estimation for fitting the extreme value mixture model with boundary corrected kernel density estimate for bulk distribution upto the threshold and conditional GPD above thresholdwith continuity at threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

#### **Usage**

```
fbckdengpdcon(x, phiu = TRUE, useq = NULL, fixedu = FALSE,
 pvector = NULL, kernel = "gaussian", bcmethod = "simple",
 proper = TRUE, nn = "jf96", offset = NULL, xmax = NULL,
 add.jitter = FALSE, factor = 0.1, amount = NULL, std.err = TRUE,
 method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)
lbckdengpdcon(x, lambda = NULL, u = 0, xi = 0, phiu = TRUE, bw = NULL,
  kernel = "gaussian", bcmethod = "simple", proper = TRUE, nn = "jf96",
 offset = NULL, xmax = NULL, log = TRUE)
nlbckdengpdcon(pvector, x, phiu = TRUE, kernel = "gaussian",
 bcmethod = "simple", proper = TRUE, nn = "jf96", offset = NULL,
 xmax = NULL, finitelik = FALSE)
proflubckdengpdcon(u, pvector, x, phiu = TRUE, kernel = "gaussian",
  bcmethod = "simple", proper = TRUE, nn = "jf96", offset = NULL,
 xmax = NULL, method = "BFGS", control = list(maxit = 10000),
 finitelik = TRUE, ...)
nlubckdengpdcon(pvector, u, x, phiu = TRUE, kernel = "gaussian",
 bcmethod = "simple", proper = TRUE, nn = "jf96", offset = NULL,
  xmax = NULL, finitelik = FALSE)
```

# **Arguments**

method

control

finitelik

x	vector of sample data
phiu	probability of being above threshold $\left(0,1\right)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
kernel	<pre>kernel name (default = "gaussian")</pre>
bcmethod	boundary correction method
proper	logical, whether density is renormalised to integrate to unity (where needed)
nn	non-negativity correction method (simple boundary correction only)
offset	offset added to kernel centres (logtrans only) or NULL
xmax	upper bound on support (copula and beta kernels only) or NULL
add.jitter	logical, whether jitter is needed for rounded kernel centres
factor	see jitter
amount	see jitter
std.err	logical, should standard errors be calculated

logical, should log-likelihood return finite value for invalid parameters

optimisation method (see optim)

optimisation control list (see optim)

... optional inputs passed to optim

lambda bandwidth for kernel (as half-width of kernel) or NULL

u scalar threshold value xi scalar shape parameter

bw bandwidth for kernel (as standard deviations of kernel) or NULL log logical, if TRUE then log-likelihood rather than likelihood is output

#### **Details**

The extreme value mixture model with boundary corrected kernel density estimate (BCKDE) for bulk and GPD tail with continuity at threshold is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The GPD sigmau parameter is now specified as function of other parameters, see help for dbckdengpdcon for details, type help bckdengpdcon. Therefore, sigmau should not be included in the parameter vector if initial values are provided, making the full parameter vector (lambda, u, xi) if threshold is also estimated and (lambda, xi) for profile likelihood or fixed threshold approach.

Negative data are ignored.

Cross-validation likelihood is used for BCKDE, but standard likelihood is used for GPD component. See help for fkden for details, type help fkden.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default used in the likelihood fitting. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

Unlike the standard KDE, there is no general rule-of-thumb bandwidth for all these estimators, with only certain methods having a guideline in the literature, so none have been implemented. Hence, a bandwidth must always be specified.

The simple, renorm, beta1, beta2 gamma1 and gamma2 boundary corrected kernel density estimates require renormalisation, achieved by numerical integration, so are very time consuming.

# Value

lbckdengpdcon, nlbckdengpdcon, and nlubckdengpdcon give the log-likelihood, negative log-likelihood and profile likelihood for threshold. Profile likelihood for single threshold is given by proflubckdengpdcon. fbckdengpdcon returns a simple list with the following elements

call: optim call x: data vector x init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size

lambda: MLE of lambda (kernel half-width)

u: threshold (fixed or MLE)

sigmau: MLE of GPD scale(estimated from other parameters)

xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction bw: MLE of bw (kernel standard deviations)

kernel: kernel name

bcmethod: boundary correction method

proper: logical, whether renormalisation is requested

nn: non-negative correction method
offset: offset for log transformation method
xmax: maximum value of scaled beta or copula

# **Boundary Correction Methods**

See dbckden for details of BCKDE methods.

### Warning

See important warnings about cross-validation likelihood estimation in fkden, type help fkden. See important warnings about boundary correction approaches in dbckden, type help bckden.

#### Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Anna MacDonald produced for MATLAB.

### Note

See notes in fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

No default initial values for parameter vector are provided, so will stop evaluation if pvector is left as NULL. Avoid setting the starting value for the shape parameter to xi=0 as depending on the optimisation method it may be get stuck.

The data and kernel centres are both vectors. Infinite, missing and negative sample values (and kernel centres) are dropped.

### Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

# References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Kernel_density_estimation
```

http://en.wikipedia.org/wiki/Cross-validation\_(statistics)

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

MacDonald, A., C. J. Scarrott, and D. S. Lee (2011). Boundary correction, consistency and robustness of kernel densities using extreme value theory. Submitted. Available from: http://www.math.canterbury.ac.nz/~c.scarrott.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

#### See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package. fgpd and gpd

Other kdengpd kdengpdcon fkdengpd fkdengpdcon normgpd fnormgpd kden bckdengpd bckdengpdcon fkden fbckdengpd fbckdengpdcon: fbckdengpd, fkdengpdcon, fkdengpd

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rgamma(500, 2, 1)
xx = seq(-0.1, 10, 0.01)
y = dgamma(xx, 2, 1)
# Continuity constraint
pinit = c(0.1, quantile(x, 0.9), 0.1) # initial values required for BCKDE
fit = fbckdengpdcon(x, pvector = pinit, bcmethod = "cutnorm")
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 10))
lines(xx, y)
with(fit, lines(xx, dbckdengpdcon(xx, x, lambda, u, xi, bcmethod = "cutnorm"), col="red"))
abline(v = fit$u, col = "red")
# No continuity constraint
pinit = c(0.1, quantile(x, 0.9), 1, 0.1) # initial values required for BCKDE
fit2 = fbckdengpd(x, pvector = pinit, bcmethod = "cutnorm")
with(fit2, lines(xx, dbckdengpd(xx, x, lambda, u, sigmau, xi, bc = "cutnorm"), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "No continuity constraint", "With continuty constraint"),
  col=c("black", "blue", "red"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
pinit = c(0.1, 0.1) # notice threshold dropped from initial values
fitu = fbckdengpdcon(x, useq = seq(1, 6, length = 20), pvector = pinit, bcmethod = "cutnorm")
fitfix = fbckdengpdcon(x, useq = seq(1, 6, length = 20), fixedu = TRUE, pv = pinit, bc = "cutnorm")
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 10))
lines(xx, y)
with(fit, lines(xx, dbckdengpdcon(xx, x, lambda, u, xi, bc = "cutnorm"), col="red"))
```

44 fbetagpd

```
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dbckdengpdcon(xx, x, lambda, u, xi, bc = "cutnorm"), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dbckdengpdcon(xx, x, lambda, u, xi, bc = "cutnorm"), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
    "Prof. lik. for initial value", "Prof. lik. for fixed threshold"),
    col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fbetagpd

MLE Fitting of beta Bulk and GPD Tail Extreme Value Mixture Model

# **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with beta for bulk distribution upto the threshold and conditional GPD above threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

### Usage

```
fbetagpd(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
    std.err = TRUE, method = "BFGS", control = list(maxit = 10000),
    finitelik = TRUE, ...)

lbetagpd(x, bshape1 = 1, bshape2 = 1, u = qbeta(0.9, bshape1, bshape2),
    sigmau = sqrt(bshape1 * bshape2/(bshape1 + bshape2)^2/(bshape1 + bshape2 +
    1)), xi = 0, phiu = TRUE, log = TRUE)

nlbetagpd(pvector, x, phiu = TRUE, finitelik = FALSE)

proflubetagpd(u, pvector, x, phiu = TRUE, method = "BFGS",
    control = list(maxit = 10000), finitelik = TRUE, ...)

nlubetagpd(pvector, u, x, phiu = TRUE, finitelik = FALSE)
```

# **Arguments**

X	vector of sample data
phiu	probability of being above threshold $(0,1)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)

vector of sample data

fbetagpd 45

control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

optional inputs passed to optim
bshape1 scalar beta shape 1 (positive)
bshape2 scalar beta shape 2 (positive)
u scalar threshold over (0, 1)

sigmau scalar scale parameter (positive)

xi scalar shape parameter

log logical, if TRUE then log-likelihood rather than likelihood is output

#### **Details**

The extreme value mixture model with beta bulk and GPD tail is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The full parameter vector is (bshape1, bshape2, u, sigmau, xi) if threshold is also estimated and (bshape1, bshape2, sigmau, xi) for profile likelihood or fixed threshold approach.

Negative data are ignored. Values above 1 must come from GPD component, as threshold u<1.

#### Value

Log-likelihood is given by lbetagpd and it's wrappers for negative log-likelihood from nlbetagpd and nlubetagpd. Profile likelihood for single threshold given by proflubetagpd. Fitting function fbetagpd returns a simple list with the following elements

call: optim call x: data vector x init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size
bshape1: MLE of beta shape1
bshape2: MLE of beta shape2
u: threshold (fixed or MLE)
sigmau: MLE of GPD scale
xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

46 fbetagpd

#### Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Anna MacDonald produced for MATLAB.

#### Note

When pvector=NULL then the initial values are:

- method of moments estimator of beta parameters assuming entire population is beta; and
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters above threshold.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Beta_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

MacDonald, A. (2012). Extreme value mixture modelling with medical and industrial applications. PhD thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/bitstream/10092/6679/1/thesis\_fulltext.pdf

## See Also

dbeta, fgpd and gpd

Other betagpd betagpdcon fbetagpd fbetagpdcon normgpd fnormgpd: fbetagpdcon

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))

x = rbeta(1000, shape1 = 2, shape2 = 4)
xx = seq(-0.1, 2, 0.01)
y = dbeta(xx, shape1 = 2, shape2 = 4)

# Bulk model based tail fraction
fit = fbetagpd(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 2))
lines(xx, y)
with(fit, lines(xx, dbetagpd(xx, bshape1, bshape2, u, sigmau, xi), col="red"))
```

fbetagpdcon 47

```
abline(v = fit$u, col = "red")
# Parameterised tail fraction
fit2 = fbetagpd(x, phiu = FALSE)
with(fit2, lines(xx, dbetagpd(xx, bshape1, bshape2, u, sigmau, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "Bulk Tail Fraction", "Parameterised Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fbetagpd(x, useq = seq(0.3, 0.7, length = 20))
fitfix = fbetagpd(x, useq = seq(0.3, 0.7, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 2))
lines(xx, y)
with(fit, lines(xx, dbetagpd(xx, bshape1, bshape2, u, sigmau, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dbetagpd(xx, bshape1, bshape2, u, sigmau, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dbetagpd(xx, bshape1, bshape2, u, sigmau, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
"Prof. lik. for initial value", "Prof. lik. for fixed threshold"), col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fbetagpdcon

MLE Fitting of beta Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

# **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with beta for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

# Usage

```
fbetagpdcon(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
    std.err = TRUE, method = "BFGS", control = list(maxit = 10000),
    finitelik = TRUE, ...)

lbetagpdcon(x, bshape1 = 1, bshape2 = 1, u = qbeta(0.9, bshape1, bshape2),
    xi = 0, phiu = TRUE, log = TRUE)

nlbetagpdcon(pvector, x, phiu = TRUE, finitelik = FALSE)

proflubetagpdcon(u, pvector, x, phiu = TRUE, method = "BFGS",
    control = list(maxit = 10000), finitelik = TRUE, ...)

nlubetagpdcon(pvector, u, x, phiu = TRUE, finitelik = FALSE)
```

48 fbetagpdcon

#### **Arguments**

vector of sample data х phiu probability of being above threshold (0, 1) or logical, see Details in help for fnormgpd useq vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood fixedu logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq) pvector vector of initial values of parameters or NULL for default values, see below logical, should standard errors be calculated std.err method optimisation method (see optim) control optimisation control list (see optim) finitelik logical, should log-likelihood return finite value for invalid parameters optional inputs passed to optim scalar beta shape 1 (positive) bshape1 scalar beta shape 2 (positive) bshape2 u scalar threshold over (0, 1)

logical, if TRUE then log-likelihood rather than likelihood is output

scalar shape parameter

### **Details**

хi

The extreme value mixture model with beta bulk and GPD tail with continuity at threshold is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The GPD sigmau parameter is now specified as function of other parameters, see help for dbetagpdcon for details, type help betagpdcon. Therefore, sigmau should not be included in the parameter vector if initial values are provided, making the full parameter vector (bshape1, bshape2, u, xi) if threshold is also estimated and (bshape1, bshape2, xi) for profile likelihood or fixed threshold approach.

Negative data are ignored. Values above 1 must come from GPD component, as threshold u<1.

#### Value

Log-likelihood is given by lbetagpdcon and it's wrappers for negative log-likelihood from nlbetagpdcon and nlubetagpdcon. Profile likelihood for single threshold given by proflubetagpdcon. Fitting function fbetagpdcon returns a simple list with the following elements

call: optim call x: data vector x init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output

fbetagpdcon 49

mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size
bshape1: MLE of beta shape1
bshape2: MLE of beta shape2
u: threshold (fixed or MLE)

sigmau: MLE of GPD scale (estimated from other parameters)

xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

### Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Anna MacDonald produced for MATLAB.

### Note

When pvector=NULL then the initial values are:

- method of moments estimator of beta parameters assuming entire population is beta; and
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD shape parameter above threshold.

# Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

# References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
```

http://en.wikipedia.org/wiki/Beta\_distribution

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

MacDonald, A. (2012). Extreme value mixture modelling with medical and industrial applications. PhD thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/bitstream/10092/6679/1/thesis\_fulltext.pdf

# See Also

dbeta, fgpd and gpd

Other betagpd betagpdcon fbetagpd fbetagpdcon normgpd fnormgpd: fbetagpd

50 fdwm

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rbeta(1000, shape1 = 2, shape2 = 4)
xx = seq(-0.1, 2, 0.01)
y = dbeta(xx, shape1 = 2, shape2 = 4)
# Continuity constraint
fit = fbetagpdcon(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 2))
lines(xx, y)
with(fit, lines(xx, dbetagpdcon(xx, bshape1, bshape2, u, xi), col="red"))
abline(v = fit$u, col = "red")
# No continuity constraint
fit2 = fbetagpd(x, phiu = FALSE)
with(fit2, lines(xx, dbetagpd(xx, bshape1, bshape2, u, sigmau, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend ("topright", \ c ("True \ Density", "No \ continuity \ constraint", "With \ continuity \ constraint"), \\
  col=c("black", "blue", "red"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fbetagpdcon(x, useq = seq(0.3, 0.7, length = 20))
fitfix = fbetagpdcon(x, useq = seq(0.3, 0.7, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 2))
lines(xx, y)
with(fit, lines(xx, dbetagpdcon(xx, bshape1, bshape2, u, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dbetagpdcon(xx, bshape1, bshape2, u, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dbetagpdcon(xx, bshape1, bshape2, u, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
 "Prof. lik. for initial value", "Prof. lik. for fixed threshold"),
col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fdwm

MLE Fitting of Dynamically Weighted Mixture Model

# **Description**

Maximum likelihood estimation for fitting the dynamically weighted mixture model

# Usage

```
fdwm(x, pvector = NULL, std.err = TRUE, method = "BFGS",
  control = list(maxit = 10000), finitelik = TRUE, ...)
```

fdwm 51

```
ldwm(x, wshape = 1, wscale = 1, cmu = 1, ctau = 1,
    sigmau = sqrt(wscale^2 * gamma(1 + 2/wshape) - (wscale * gamma(1 +
    1/wshape))^2), xi = 0, log = TRUE)

nldwm(pvector, x, finitelik = FALSE)
```

### **Arguments**

vector of sample data pvector vector of initial values of parameters (wshape, wscale, cmu, ctau, sigmau, xi) or NULL logical, should standard errors be calculated std.err method optimisation method (see optim) control optimisation control list (see optim) finitelik logical, should log-likelihood return finite value for invalid parameters optional inputs passed to optim wshape Weibull shape (positive) Weibull scale (positive) wscale cmu Cauchy location ctau Cauchy scale scalar scale parameter (positive) sigmau

# **Details**

хi

log

The dynamically weighted mixture model is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

logical, if TRUE then log-likelihood rather than likelihood is output

scalar shape parameter

The log-likelihood and negative log-likelihood are also provided for wider usage, e.g. constructing profile likelihood functions. The parameter vector prector must be specified in the negative log-likelihood nldwm.

Log-likelihood calculations are carried out in 1dwm, which takes parameters as inputs in the same form as distribution functions. The negative log-likelihood is a wrapper for 1dwm, designed towards making it useable for optimisation (e.g. parameters are given a vector as first input).

Non-negative data are ignored.

Missing values (NA and NaN) are assumed to be invalid data so are ignored, which is inconsistent with the evd library which assumes the missing values are below the threshold.

The default optimisation algorithm is "BFGS", which requires a finite negative log-likelihood function evaluation finitelik=TRUE. For invalid parameters, a zero likelihood is replaced with exp(-1e6). The "BFGS" optimisation algorithms require finite values for likelihood, so any user input for finitelik will be overridden and set to finitelik=TRUE if either of these optimisation methods is chosen.

It will display a warning for non-zero convergence result comes from optim function call.

If the hessian is of reduced rank then the variance covariance (from inverse hessian) and standard error of parameters cannot be calculated, then by default std.err=TRUE and the function will stop. If you want the parameter estimates even if the hessian is of reduced rank (e.g. in a simulation study) then set std.err=FALSE.

52 fdwm

#### Value

ldwm gives (log-)likelihood and nldwm gives the negative log-likelihood. fdwm returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size
wshape: MLE of Weibull shape
wscale: MLE of Weibull scale
mu: MLE of Cauchy location
tau: MLE of Cauchy scale
sigmau: MLE of GPD scale
xi: MLE of GPD shape

The output list has some duplicate entries and repeats some of the inputs to both provide similar items to those from fpot and to make it as useable as possible.

# Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

### Note

Unlike most of the distribution functions for the extreme value mixture models, the MLE fitting only permits single scalar values for each parameter and phiu. Only the data is a vector.

When pvector=NULL then the initial values are calculated, type fdwm to see the default formulae used. The mixture model fitting can be \*\*\*extremely\*\*\* sensitive to the initial values, so you if you get a poor fit then try some alternatives. Avoid setting the starting value for the shape parameter to xi=0 as depending on the optimisation method it may be get stuck.

Infinite and missing sample values are dropped.

Error checking of the inputs is carried out and will either stop or give warning message as appropriate.

# Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

# References

```
http://en.wikipedia.org/wiki/Weibull_distribution
http://en.wikipedia.org/wiki/Cauchy_distribution
```

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

fgammagpd 53

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Frigessi, A., O. Haug, and H. Rue (2002). A dynamic mixture model for unsupervised tail estimation without threshold selection. Extremes 5 (3), 219-235

#### See Also

fgpd and gpd

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))

x = rweibull(1000, shape = 2)
xx = seq(-0.1, 4, 0.01)
y = dweibull(xx, shape = 2)

fit = fdwm(x, std.err = FALSE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 4))
lines(xx, y)
with(fit, lines(xx, ddwm(xx, wshape, wscale, cmu, ctau, sigmau, xi), col="red"))
## End(Not run)
```

 ${\tt fgammagpd}$ 

MLE Fitting of Gamma Bulk and GPD Tail Extreme Value Mixture Model

### **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with gamma for bulk distribution upto the threshold and conditional GPD above threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

# Usage

```
fgammagpd(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
   std.err = TRUE, method = "BFGS", control = list(maxit = 10000),
   finitelik = TRUE, ...)

lgammagpd(x, gshape = 1, gscale = 1, u = qgamma(0.9, gshape, 1/gscale),
   sigmau = sqrt(gshape) * gscale, xi = 0, phiu = TRUE, log = TRUE)

nlgammagpd(pvector, x, phiu = TRUE, finitelik = FALSE)

proflugammagpd(u, pvector, x, phiu = TRUE, method = "BFGS",
   control = list(maxit = 10000), finitelik = TRUE, ...)

nlugammagpd(pvector, u, x, phiu = TRUE, finitelik = FALSE)
```

54 fgammagpd

### **Arguments**

x vector of sample data

phiu probability of being above threshold (0,1) or logical, see Details in help for

fnormgpd

vector of thresholds (or scalar) to be considered in profile likelihood or NULL for

no profile likelihood

fixedu logical, should threshold be fixed (at either scalar value in useq, or estimated

from maximum of profile likelihood evaluated at sequence of thresholds in useq)

pvector vector of initial values of parameters or NULL for default values, see below

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

optional inputs passed to optimgshapegscalar gamma shape (positive)gscalescalar gamma scale (positive)

u scalar threshold value

sigmau scalar scale parameter (positive)

xi scalar shape parameter

logical, if TRUE then log-likelihood rather than likelihood is output

### **Details**

The extreme value mixture model with gamma bulk and GPD tail is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The full parameter vector is (gshape, gscale, u, sigmau, xi) if threshold is also estimated and (gshape, gscale, sigmau, xi) for profile likelihood or fixed threshold approach.

Non-positive data are ignored as likelihood is infinite, except for gshape=1.

#### Value

Log-likelihood is given by lgammagpd and it's wrappers for negative log-likelihood from nlgammagpd and nlugammagpd. Profile likelihood for single threshold given by proflugammagpd. Fitting function fgammagpd returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters

fgammagpd 55

se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size
gshape: MLE of gamma shape
gscale: MLE of gamma scale
u: threshold (fixed or MLE)
sigmau: MLE of GPD scale
xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

### Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

#### Note

When pvector=NULL then the initial values are:

- approximation of MLE of gamma parameters assuming entire population is gamma; and
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters above threshold.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Gamma_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search?query=extreme&submit=Go

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

# See Also

```
dgamma, fgpd and gpd
```

Other mgamma fmgamma gammagpd gammagpdcon fgammagpd fgammagpdcon normgpd fnormgpd mgammagpdcon fmgammagpd fmgammagpdcon: fgammagpdcon, fmgammagpdcon, fmgammagpdcon, gammagpdcon, mgammagpdcon, mgammagpd, mgamma

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rgamma(1000, shape = 2)
xx = seq(-0.1, 8, 0.01)
y = dgamma(xx, shape = 2)
# Bulk model based tail fraction
fit = fgammagpd(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 8))
lines(xx, y)
with(fit, lines(xx, dgammagpd(xx, gshape, gscale, u, sigmau, xi), col="red"))
abline(v = fit$u, col = "red")
# Parameterised tail fraction
fit2 = fgammagpd(x, phiu = FALSE)
with(fit2, lines(xx, dgammagpd(xx, gshape, gscale, u, sigmau, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "Bulk Tail Fraction", "Parameterised Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fgammagpd(x, useq = seq(1, 5, length = 20))
fitfix = fgammagpd(x, useq = seq(1, 5, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 8))
lines(xx, y)
with(fit, lines(xx, dgammagpd(xx, gshape, gscale, u, sigmau, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dgammagpd(xx, gshape, gscale, u, sigmau, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dgammagpd(xx, gshape, gscale, u, sigmau, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
"Prof. lik. for initial value", "Prof. lik. for fixed threshold"), col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fgammagpdcon

MLE Fitting of Gamma Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

# Description

Maximum likelihood estimation for fitting the extreme value mixture model with gamma for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

### Usage

### **Arguments**

X	vector of sample data
phiu	probability of being above threshold $(0,1)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters
	optional inputs passed to optim
gshape	scalar gamma shape (positive)
gscale	scalar gamma scale (positive)
u	scalar threshold value
xi	scalar shape parameter
log	logical, if TRUE then log-likelihood rather than likelihood is output

## **Details**

The extreme value mixture model with gamma bulk and GPD tail with continuity at threshold is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The GPD sigmau parameter is now specified as function of other parameters, see help for dgammagpdcon for details, type help gammagpdcon. Therefore, sigmau should not be included in the parameter vector if initial values are provided, making the full parameter vector (gshape, gscale, u, xi) if threshold is also estimated and (gshape, gscale, xi) for profile likelihood or fixed threshold approach.

Non-positive data are ignored as likelihood is infinite, except for gshape=1.

### Value

Log-likelihood is given by lgammagpdcon and it's wrappers for negative log-likelihood from nlgammagpdcon and nlugammagpdcon. Profile likelihood for single threshold given by proflugammagpdcon. Fitting function fgammagpdcon returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size
gshape: MLE of gamma shape
gscale: MLE of gamma scale
u: threshold (fixed or MLE)

sigmau: MLE of GPD scale (estimated from other parameters)

xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

# Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

### Note

When pvector=NULL then the initial values are:

- approximation of MLE of gamma parameters assuming entire population is gamma; and
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD shape parameter above threshold.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Gamma_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

#### See Also

dgamma, fgpd and gpd

Other mgamma fmgamma gammagpd gammagpdcon fgammagpd fgammagpdcon normgpd fnormgpd mgammagpdcon fmgammagpd fmgammagpdcon; fgammagpd, fmgammagpdcon, fmgammagpdcon, gammagpdcon, mgammagpdcon, mgammagpd

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rgamma(1000, shape = 2)
xx = seq(-0.1, 8, 0.01)
y = dgamma(xx, shape = 2)
# Continuity constraint
fit = fgammagpdcon(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 8))
lines(xx, y)
with(fit, lines(xx, dgammagpdcon(xx, gshape, gscale, u, xi), col="red"))
abline(v = fit$u, col = "red")
# No continuity constraint
fit2 = fgammagpd(x, phiu = FALSE)
with(fit2, lines(xx, dgammagpd(xx, gshape, gscale, u, sigmau, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "No continuity constraint", "With continuty constraint"),
  col=c("black", "blue", "red"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fgammagpdcon(x, useq = seq(1, 5, length = 20))
fitfix = fgammagpdcon(x, useq = seq(1, 5, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 8))
lines(xx, y)
with(fit, lines(xx, dgammagpdcon(xx, gshape, gscale, u, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dgammagpdcon(xx, gshape, gscale, u, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dgammagpdcon(xx, gshape, gscale, u, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
"Prof. lik. for initial value", "Prof. lik. for fixed threshold"), col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fgkg	MLE Fitting of Kernel Density Estimate for Bulk and GPD for Both
	Tails Extreme Value Mixture Model

### **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with kernel density estimate for bulk distribution between thresholds and conditional GPDs beyond thresholds. With options for profile likelihood estimation for both thresholds and fixed threshold approach.

# Usage

```
fgkg(x, phiul = TRUE, phiur = TRUE, ulseq = NULL, urseq = NULL,
  fixedu = FALSE, pvector = NULL, kernel = "gaussian",
  add.jitter = FALSE, factor = 0.1, amount = NULL, std.err = TRUE,
  method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)

lgkg(x, lambda = NULL, ul = 0, sigmaul = 1, xil = 0, phiul = TRUE,
  ur = 0, sigmaur = 1, xir = 0, phiur = TRUE, bw = NULL,
  kernel = "gaussian", log = TRUE)

nlgkg(pvector, x, phiul = TRUE, phiur = TRUE, kernel = "gaussian",
  finitelik = FALSE)

proflugkg(ulr, pvector, x, phiul = TRUE, phiur = TRUE,
  kernel = "gaussian", method = "BFGS", control = list(maxit = 10000),
  finitelik = TRUE, ...)

nlugkg(pvector, ul, ur, x, phiul = TRUE, phiur = TRUE,
  kernel = "gaussian", finitelik = FALSE)
```

# Arguments

x	vector of sample data
phiul	probability of being below lower threshold $\left(0,1\right)$ or logical, see Details in help for fgng
phiur	probability of being above upper threshold $\left(0,1\right)$ or logical, see Details in help for fgng
ulseq	vector of lower thresholds (or scalar) to be considered in profile likelihood or $NULL$ for no profile likelihood
urseq	vector of upper thresholds (or scalar) to be considered in profile likelihood or $\ensuremath{NULL}$ for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in ulseq/urseq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in ulseq/urseq)
pvector	vector of initial values of parameters or NULL for default values, see below
kernel	<pre>kernel name (default = "gaussian")</pre>
add.jitter	logical, whether jitter is needed for rounded kernel centres

factor see jitter amount see jitter

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

lambda scalar bandwidth for kernel (as half-width of kernel)

ul scalar lower tail threshold

sigmaul scalar lower tail GPD scale parameter (positive)

xil scalar lower tail GPD shape parameter

ur scalar upper tail threshold

sigmaur scalar upper tail GPD scale parameter (positive)

xir scalar upper tail GPD shape parameter

bw scalar bandwidth for kernel (as standard deviations of kernel)
log logical, if TRUE then log-likelihood rather than likelihood is output

ulr vector of length 2 giving lower and upper tail thresholds or NULL for default

values

#### **Details**

The extreme value mixture model with kernel density estimate for bulk and GPD for both tails is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd and fgkg for details, type help fnormgpd and help fgkg. Only the different features are outlined below for brevity.

The full parameter vector is (lambda, ul, sigmaul, xil, ur, sigmaur, xir) if thresholds are also estimated and (lambda, sigmaul, xil, sigmaur, xir) for profile likelihood or fixed threshold approach.

Cross-validation likelihood is used for KDE, but standard likelihood is used for GPD components. See help for fkden for details, type help fkden.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default used in the likelihood fitting. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

The tail fractions phiul and phiur are treated separately to the other parameters, to allow for all their representations. In the fitting functions fgkg and proflugkg they are logical:

- default values phiul=TRUE and phiur=TRUE tail fractions specified by KDE distribution and survivior functions respectively and standard error is output as NA.
- phiul=FALSE and phiur=FALSE treated as extra parameters estimated using the MLE which is the sample proportion beyond the thresholds and standard error is output.

In the likelihood functions lgkg, nlgkg and nlugkg it can be logical or numeric:

• logical - same as for fitting functions with default values phiul=TRUE and phiur=TRUE.

• numeric - any value over range (0,1). Notice that the tail fraction probability cannot be 0 or 1 otherwise there would be no contribution from either tail or bulk components respectively. Also, phiul+phiur<1 as bulk must contribute.

If the profile likelihood approach is used, then a grid search over all combinations of both thresholds is carried out. The combinations which lead to less than 5 in any datapoints beyond the thresholds are not considered.

#### Value

Log-likelihood is given by lgkg and it's wrappers for negative log-likelihood from nlgkg and nlugkg. Profile likelihood for both thresholds given by proflugkg. Fitting function fgkg returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed thresholds, logical

ulseq: lower threshold vector for profile likelihood or scalar for fixed threshold urseq: upper threshold vector for profile likelihood or scalar for fixed threshold nllhuseq: profile negative log-likelihood at each threshold pair in (ulseq, urseq)

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size

lambda: MLE of lambda (kernel half-width)
ul: lower threshold (fixed or MLE)
sigmaul: MLE of lower tail GPD scale
xil: MLE of lower tail GPD shape

phiul: MLE of lower tail fraction (bulk model or parameterised approach)

se.phiul: standard error of MLE of lower tail fraction

ur: upper threshold (fixed or MLE)
sigmaur: MLE of upper tail GPD scale
xir: MLE of upper tail GPD shape

phiur: MLE of upper tail fraction (bulk model or parameterised approach)

se.phiur: standard error of MLE of upper tail fraction bw: MLE of bw (kernel standard deviations)

kernel: kernel name

### Warning

See important warnings about cross-validation likelihood estimation in fkden, type help fkden.

# Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Anna MacDonald produced for MATLAB.

#### Note

The data and kernel centres are both vectors. Infinite and missing sample values (and kernel centres) are dropped.

When pvector=NULL then the initial values are:

- normal reference rule for bandwidth, using the bw.nrd0 function, which is consistent with the
  density function. At least two kernel centres must be provided as the variance needs to be
  estimated.
- lower threshold 10% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- upper threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters beyond thresholds.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Cross-validation_(statistics)
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

# See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package. fgpd and gpd

Other kdengpd kdengpdcon fkdengpd fkdengpdcon normgpd fnormgpd gkg gkgcon fgkg fgkgcon kden bekdengpd bekdengpdcon fkden fbekdengpd fbekdengpdcon: fgkgcon

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)
# Bulk model based tail fraction
fit = fgkg(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dgkg(xx, x, lambda, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="red"))
abline(v = c(fit$ul, fit$ur), col = "red")
# Parameterised tail fraction
fit2 = fgkg(x, phiul = FALSE, phiur = FALSE)
with(fit2, lines(xx, dgkg(xx, x, lambda, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="blue"))
abline(v = c(fit2$ul, fit2$ur), col = "blue")
legend("topright", c("True Density","Bulk Tail Fraction","Parameterised Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fgkg(x, ulseq = seq(-2, -0.2, length = 10),
urseq = seq(0.2, 2, length = 10)
fitfix = fgkg(x, ulseq = seq(-2, -0.2, length = 10),
urseq = seq(0.2, 2, length = 10), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dgkg(xx, x, lambda, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="red"))
abline(v = c(fit$ul, fit$ur), col = "red")
with(fitu, lines(xx, dgkg(xx, x, lambda, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="purple"))
abline(v = c(fitu$ul, fitu$ur), col = "purple")
with(fitfix, lines(xx, dgkg(xx, x, lambda, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="darkgreen"))
abline(v = c(fitfix$ul, fitfix$ur), col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
"Prof. lik. for initial value", "Prof. lik. for fixed threshold"), col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fgkgcon

MLE Fitting of Kernel Density Estimate for Bulk and GPD for Both Tails with Single Continuity Constraint at Both Thresholds Extreme Value Mixture Model

# **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with kernel density estimate for bulk distribution between thresholds and conditional GPDs for both tails with continuity at thresholds. With options for profile likelihood estimation for both thresholds and fixed threshold approach.

### Usage

```
fgkgcon(x, phiul = TRUE, phiur = TRUE, ulseq = NULL, urseq = NULL,
  fixedu = FALSE, pvector = NULL, kernel = "gaussian",
  add.jitter = FALSE, factor = 0.1, amount = NULL, std.err = TRUE,
  method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)

lgkgcon(x, lambda = NULL, ul = 0, xil = 0, phiul = TRUE, ur = 0,
  xir = 0, phiur = TRUE, bw = NULL, kernel = "gaussian", log = TRUE)

nlgkgcon(pvector, x, phiul = TRUE, phiur = TRUE, kernel = "gaussian",
  finitelik = FALSE)

proflugkgcon(ulr, pvector, x, phiul = TRUE, phiur = TRUE,
  kernel = "gaussian", method = "BFGS", control = list(maxit = 10000),
  finitelik = TRUE, ...)

nlugkgcon(pvector, ul, ur, x, phiul = TRUE, phiur = TRUE,
  kernel = "gaussian", finitelik = FALSE)
```

# **Arguments**

X	vector of sample data
phiul	probability of being below lower threshold $(0,1)$ or logical, see Details in help for $\ensuremath{\operatorname{fgng}}$
phiur	probability of being above upper threshold $(0,1)$ or logical, see Details in help for $\ensuremath{\operatorname{fgng}}$
ulseq	vector of lower thresholds (or scalar) to be considered in profile likelihood or $\ensuremath{NULL}$ for no profile likelihood
urseq	vector of upper thresholds (or scalar) to be considered in profile likelihood or $\ensuremath{NULL}$ for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in ulseq/urseq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in ulseq/urseq)
pvector	vector of initial values of parameters or NULL for default values, see below
kernel	kernel name (default = "gaussian")
add.jitter	logical, whether jitter is needed for rounded kernel centres
factor	see jitter
amount	see jitter
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters
... optional inputs passed to optim

lambda scalar bandwidth for kernel (as half-width of kernel)

ul scalar lower tail threshold

xil scalar lower tail GPD shape parameter

ur scalar upper tail threshold

xir scalar upper tail GPD shape parameter

bw scalar bandwidth for kernel (as standard deviations of kernel)logical, if TRUE then log-likelihood rather than likelihood is output

ulr vector of length 2 giving lower and upper tail thresholds or NULL for default

values

#### **Details**

The extreme value mixture model with kernel density estimate for bulk and GPD for both tails with continuity at thresholds is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd and fgng for details, type help fnormgpd and help fgng. Only the different features are outlined below for brevity.

The GPD sigmaul and sigmaur parameters are now specified as function of other parameters, see help for dgkgcon for details, type help gkgcon. Therefore, sigmaul and sigmaur should not be included in the parameter vector if initial values are provided, making the full parameter vector The full parameter vector is (lambda, ul, xil, ur, xir) if thresholds are also estimated and (lambda, xil, xir) for profile likelihood or fixed threshold approach.

Cross-validation likelihood is used for KDE, but standard likelihood is used for GPD components. See help for fkden for details, type help fkden.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default used in the likelihood fitting. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

The tail fractions phiul and phiur are treated separately to the other parameters, to allow for all their representations. In the fitting functions fgkgcon and proflugkgcon they are logical:

- default values phiul=TRUE and phiur=TRUE tail fractions specified by KDE distribution and survivior functions respectively and standard error is output as NA.
- phiul=FALSE and phiur=FALSE treated as extra parameters estimated using the MLE which is the sample proportion beyond the thresholds and standard error is output.

In the likelihood functions lgkgcon, nlgkgcon and nlugkgcon it can be logical or numeric:

- logical same as for fitting functions with default values phiul=TRUE and phiur=TRUE.
- numeric any value over range (0,1). Notice that the tail fraction probability cannot be 0 or 1 otherwise there would be no contribution from either tail or bulk components respectively. Also, phiul+phiur<1 as bulk must contribute.

If the profile likelihood approach is used, then a grid search over all combinations of both thresholds is carried out. The combinations which lead to less than 5 in any datapoints beyond the thresholds are not considered.

#### Value

Log-likelihood is given by lgkgcon and it's wrappers for negative log-likelihood from nlgkgcon and nlugkgcon. Profile likelihood for both thresholds given by proflugkgcon. Fitting function fgkgcon returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed thresholds, logical

ulseq: lower threshold vector for profile likelihood or scalar for fixed threshold upper threshold vector for profile likelihood or scalar for fixed threshold nllhuseq: profile negative log-likelihood at each threshold pair in (ulseq, urseq)

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size

lambda: MLE of lambda (kernel half-width)
ul: lower threshold (fixed or MLE)

sigmaul: MLE of lower tail GPD scale (estimated from other parameters)

xi1: MLE of lower tail GPD shape

phiul: MLE of lower tail fraction (bulk model or parameterised approach)

se.phiul: standard error of MLE of lower tail fraction

ur: upper threshold (fixed or MLE)

sigmaur: MLE of upper tail GPD scale (estimated from other parameters)

xir: MLE of upper tail GPD shape

phiur: MLE of upper tail fraction (bulk model or parameterised approach)

se.phiur: standard error of MLE of lower tail fraction bw: MLE of bw (kernel standard deviations)

kernel: kernel name

# Warning

See important warnings about cross-validation likelihood estimation in fkden, type help fkden.

### Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Anna MacDonald produced for MATLAB.

#### Note

The data and kernel centres are both vectors. Infinite and missing sample values (and kernel centres) are dropped.

When pvector=NULL then the initial values are:

normal reference rule for bandwidth, using the bw.nrd0 function, which is consistent with the
density function. At least two kernel centres must be provided as the variance needs to be
estimated.

• lower threshold 10% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);

- upper threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD shape parameters beyond thresholds.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

## References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Cross-validation_(statistics)
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

#### See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package. fgpd and gpd

Other kdengpd kdengpdcon fkdengpd fkdengpdcon normgpd fnormgpd gkg gkgcon fgkg fgkgcon kden bekdengpd bekdengpdcon fkden fbekdengpd fbekdengpdcon: fgkg

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))

x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)

# Continuity constraint
fit = fgkgcon(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dgkgcon(xx, x, lambda, ul, xil, phiul,
```

```
ur, xir, phiur), col="red"))
abline(v = c(fit$ul, fit$ur), col = "red")
# No continuity constraint
fit2 = fgkg(x)
with(fit2, lines(xx, dgkg(xx, x, lambda, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="blue"))
abline(v = c(fit2$ul, fit2$ur), col = "blue")
legend("topleft", c("True Density", "No continuity constraint", "With continuity constraint"),
  col=c("black", "blue", "red"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fgkgcon(x, ulseq = seq(-2, -0.2, length = 10),
urseq = seq(0.2, 2, length = 10)
fitfix = fgkgcon(x, ulseq = seq(-2, -0.2, length = 10),
urseq = seq(0.2, 2, length = 10), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dgkgcon(xx, x, lambda, ul, xil, phiul,
   ur, xir, phiur), col="red"))
abline(v = c(fit$ul, fit$ur), col = "red")
with(fitu, lines(xx, dgkgcon(xx, x, lambda, ul, xil, phiul,
   ur, xir, phiur), col="purple"))
abline(v = c(fitu$ul, fitu$ur), col = "purple")
with(fitfix, lines(xx, dgkgcon(xx, x, lambda, ul, xil, phiul,
   ur, xir, phiur), col="darkgreen"))
abline(v = c(fitfix$ul, fitfix$ur), col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
 "Prof. lik. for initial value", "Prof. lik. for fixed threshold"),
 col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fgng

MLE Fitting of Normal Bulk and GPD for Both Tails Extreme Value Mixture Model

#### Description

Maximum likelihood estimation for fitting the extreme value mixture model with normal for bulk distribution between thresholds and conditional GPDs beyond thresholds. With options for profile likelihood estimation for both thresholds and fixed threshold approach.

### Usage

```
fgng(x, phiul = TRUE, phiur = TRUE, ulseq = NULL, urseq = NULL,
  fixedu = FALSE, pvector = NULL, std.err = TRUE, method = "BFGS",
  control = list(maxit = 10000), finitelik = TRUE, ...)

lgng(x, nmean = 0, nsd = 1, ul = 0, sigmaul = 1, xil = 0,
  phiul = TRUE, ur = 0, sigmaur = 1, xir = 0, phiur = TRUE,
  log = TRUE)
```

```
nlgng(pvector, x, phiul = TRUE, phiur = TRUE, finitelik = FALSE)
proflugng(ulr, pvector, x, phiul = TRUE, phiur = TRUE, method = "BFGS",
    control = list(maxit = 10000), finitelik = TRUE, ...)
nlugng(pvector, ul, ur, x, phiul = TRUE, phiur = TRUE, finitelik = FALSE)
```

# **Arguments**

X	vector of sample data
phiul	probability of being below lower threshold $\left(0,1\right)$ or logical, see Details in help for fgng
phiur	probability of being above upper threshold $\left(0,1\right)$ or logical, see Details in help for fgng
ulseq	vector of lower thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
urseq	vector of upper thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in ulseq/urseq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in ulseq/urseq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters
	optional inputs passed to optim
nmean	scalar normal mean
nsd	scalar normal standard deviation (positive)
ul	scalar lower tail threshold
sigmaul	scalar lower tail GPD scale parameter (positive)
xil	scalar lower tail GPD shape parameter
ur	scalar upper tail threshold
sigmaur	scalar upper tail GPD scale parameter (positive)
xir	scalar upper tail GPD shape parameter
log	logical, if TRUE then log-likelihood rather than likelihood is output
ulr	vector of length 2 giving lower and upper tail thresholds or NULL for default values

# **Details**

The extreme value mixture model with normal bulk and GPD for both tails is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The full parameter vector is (nmean, nsd, ul, sigmaul, xil, ur, sigmaur, xir) if thresholds are also estimated and (nmean, nsd, sigmaul, xil, sigmaur, xir) for profile likelihood or fixed threshold approach.

The tail fractions phiul and phiur are treated separately to the other parameters, to allow for all their representations. In the fitting functions fgng and proflugng they are logical:

- default values phiul=TRUE and phiur=TRUE tail fractions specified by normal distribution pnorm(ul, nmean, nsd) and survivior functions 1-pnorm(ur, nmean, nsd) respectively and standard error is output as NA.
- phiul=FALSE and phiur=FALSE treated as extra parameters estimated using the MLE which is the sample proportion beyond the thresholds and standard error is output.

In the likelihood functions lgng, nlgng and nlugng it can be logical or numeric:

- logical same as for fitting functions with default values phiul=TRUE and phiur=TRUE.
- numeric any value over range (0,1). Notice that the tail fraction probability cannot be 0 or 1 otherwise there would be no contribution from either tail or bulk components respectively. Also, phiul+phiur<1 as bulk must contribute.

If the profile likelihood approach is used, then a grid search over all combinations of both thresholds is carried out. The combinations which lead to less than 5 in any datapoints beyond the thresholds are not considered.

#### Value

Log-likelihood is given by lgng and it's wrappers for negative log-likelihood from nlgng and nlugng. Profile likelihood for both thresholds given by proflugng. Fitting function fgng returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed thresholds, logical

ulseq: lower threshold vector for profile likelihood or scalar for fixed threshold urseq: upper threshold vector for profile likelihood or scalar for fixed threshold nllhuseq: profile negative log-likelihood at each threshold pair in (ulseq, urseq)

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size nmean: MLE of normal mean

nsd: MLE of normal standard deviation
ul: lower threshold (fixed or MLE)
sigmaul: MLE of lower tail GPD scale
xil: MLE of lower tail GPD shape

phiul: MLE of lower tail fraction (bulk model or parameterised approach)

se.phiul: standard error of MLE of lower tail fraction

ur: upper threshold (fixed or MLE) sigmaur: MLE of upper tail GPD scale xir: MLE of upper tail GPD shape

phiur: MLE of upper tail fraction (bulk model or parameterised approach)

se.phiur: standard error of MLE of upper tail fraction

## Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Xin Zhao produced for MATLAB.

#### Note

When pvector=NULL then the initial values are:

- MLE of normal parameters assuming entire population is normal; and
- lower threshold 10% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- upper threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters beyond threshold.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

# References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
```

http://en.wikipedia.org/wiki/Normal\_distribution

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Zhao, X., Scarrott, C.J. Reale, M. and Oxley, L. (2010). Extreme value modelling for forecasting the market crisis. Applied Financial Econometrics 20(1), 63-72.

Mendes, B. and H. F. Lopes (2004). Data driven estimates for mixtures. Computational Statistics and Data Analysis 47(3), 583-598.

# See Also

dnorm, fgpd and gpd

Other normgpd normgpdcon gng gngcon fnormgpd fnormgpdcon fgng fgngcon: fgngcon, fitmgng, fnormgpdcon, fnormgpd, gngcon, gng, itmgng, normgpdcon, normgpd

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)
# Bulk model based tail fraction
fit = fgng(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dgng(xx, nmean, nsd, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="red"))
abline(v = c(fit$ul, fit$ur), col = "red")
# Parameterised tail fraction
fit2 = fgng(x, phiul = FALSE, phiur = FALSE)
with(fit2, lines(xx, dgng(xx, nmean, nsd, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="blue"))
abline(v = c(fit2$ul, fit2$ur), col = "blue")
legend("topright", c("True Density", "Bulk Tail Fraction", "Parameterised Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fgng(x, ulseq = seq(-2, -0.2, length = 10),
urseq = seq(0.2, 2, length = 10)
fitfix = fgng(x, ulseq = seq(-2, -0.2, length = 10),
urseq = seq(0.2, 2, length = 10), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dgng(xx, nmean, nsd, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="red"))
abline(v = c(fit$ul, fit$ur), col = "red")
with(fitu, lines(xx, dgng(xx, nmean, nsd, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="purple"))
abline(v = c(fitu$ul, fitu$ur), col = "purple")
with(fitfix, lines(xx, dgng(xx, nmean, nsd, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="darkgreen"))
abline(v = c(fitfix$ul, fitfix$ur), col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
"Prof. lik. for initial value", "Prof. lik. for fixed threshold"), col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

MLE Fitting of Normal Bulk and GPD for Both Tails with Single Continuity Constraint at Both Thresholds Extreme Value Mixture Model

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with normal for bulk distribution between thresholds and conditional GPDs for both tails with continuity at thresholds. With options for profile likelihood estimation for both thresholds and fixed threshold approach.

## Usage

```
fgngcon(x, phiul = TRUE, phiur = TRUE, ulseq = NULL, urseq = NULL,
  fixedu = FALSE, pvector = NULL, std.err = TRUE, method = "BFGS",
  control = list(maxit = 10000), finitelik = TRUE, ...)

lgngcon(x, nmean = 0, nsd = 1, ul = 0, xil = 0, phiul = TRUE,
  ur = 0, xir = 0, phiur = TRUE, log = TRUE)

nlgngcon(pvector, x, phiul = TRUE, phiur = TRUE, finitelik = FALSE)

proflugngcon(ulr, pvector, x, phiul = TRUE, phiur = TRUE, method = "BFGS",
  control = list(maxit = 10000), finitelik = TRUE, ...)

nlugngcon(pvector, ul, ur, x, phiul = TRUE, phiur = TRUE,
  finitelik = FALSE)
```

## **Arguments**

X	vector of sample data
phiul	probability of being below lower threshold $(0,1)$ or logical, see Details in help for $fgng$
phiur	probability of being above upper threshold $(0,1)$ or logical, see Details in help for $\ensuremath{\operatorname{fgng}}$
ulseq	vector of lower thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
urseq	vector of upper thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in ulseq/urseq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in ulseq/urseq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters
	optional inputs passed to optim
nmean	scalar normal mean
nsd	scalar normal standard deviation (positive)
ul	scalar lower tail threshold
xil	scalar lower tail GPD shape parameter
ur	scalar upper tail threshold

xir scalar upper tail GPD shape parameter

log logical, if TRUE then log-likelihood rather than likelihood is output

ulr vector of length 2 giving lower and upper tail thresholds or NULL for default

values

#### **Details**

The extreme value mixture model with normal bulk and GPD for both tails with continuity at thresholds is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd and fgngfor details, type help fnormgpd and help fgng. Only the different features are outlined below for brevity.

The GPD sigmaul and sigmaur parameters are now specified as function of other parameters, see help for dgngcon for details, type help gngcon. Therefore, sigmaul and sigmaur should not be included in the parameter vector if initial values are provided, making the full parameter vector The full parameter vector is (nmean, nsd, ul, xil, ur, xir) if thresholds are also estimated and (nmean, nsd, xil, xir) for profile likelihood or fixed threshold approach.

If the profile likelihood approach is used, then a grid search over all combinations of both thresholds is carried out. The combinations which lead to less than 5 in any datapoints beyond the thresholds are not considered.

## Value

Log-likelihood is given by lgngcon and it's wrappers for negative log-likelihood from nlgngcon and nlugngcon. Profile likelihood for both thresholds given by proflugngcon. Fitting function fgngcon returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed thresholds, logical

ulseq: lower threshold vector for profile likelihood or scalar for fixed threshold urseq: upper threshold vector for profile likelihood or scalar for fixed threshold nllhuseq: profile negative log-likelihood at each threshold pair in (ulseq, urseq)

optim: complete optim output
mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size nmean: MLE of normal mean

nsd: MLE of normal standard deviation ul: lower threshold (fixed or MLE)

sigmaul: MLE of lower tail GPD scale (estimated from other parameters)

xi1: MLE of lower tail GPD shape

phiul: MLE of lower tail fraction (bulk model or parameterised approach)

se.phiul: standard error of MLE of lower tail fraction

ur: upper threshold (fixed or MLE)

sigmaur: MLE of upper tail GPD scale (estimated from other parameters)

xir: MLE of upper tail GPD shape

phiur: MLE of upper tail fraction (bulk model or parameterised approach)

se.phiur: standard error of MLE of upper tail fraction

## Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Xin Zhao produced for MATLAB.

### Note

When pvector=NULL then the initial values are:

- MLE of normal parameters assuming entire population is normal; and
- lower threshold 10% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- upper threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD shape parameters beyond threshold.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
```

http://en.wikipedia.org/wiki/Normal\_distribution

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Zhao, X., Scarrott, C.J. Reale, M. and Oxley, L. (2010). Extreme value modelling for forecasting the market crisis. Applied Financial Econometrics 20(1), 63-72.

Mendes, B. and H. F. Lopes (2004). Data driven estimates for mixtures. Computational Statistics and Data Analysis 47(3), 583-598.

## See Also

dnorm, fgpd and gpd

Other normgpd normgpdcon gng gngcon fnormgpd fnormgpdcon fgng fgngcon: fgng, fitmgng, fnormgpdcon, fnormgpd, gngcon, gng, itmgng, normgpdcon, normgpd

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)
# Continuity constraint
fit = fgngcon(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dgngcon(xx, nmean, nsd, ul, xil, phiul,
   ur, xir, phiur), col="red"))
abline(v = c(fit$ul, fit$ur), col = "red")
# No continuity constraint
fit2 = fgng(x)
with(fit2, lines(xx, dgng(xx, nmean, nsd, ul, sigmaul, xil, phiul,
   ur, sigmaur, xir, phiur), col="blue"))
abline(v = c(fit2$ul, fit2$ur), col = "blue")
legend("topleft", c("True Density","No continuity constraint","With continuty constraint"),
 col=c("black", "blue", "red"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fgngcon(x, ulseq = seq(-2, -0.2, length = 10),
urseq = seq(0.2, 2, length = 10)
fitfix = fgngcon(x, ulseq = seq(-2, -0.2, length = 10),
urseq = seq(0.2, 2, length = 10), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dgngcon(xx, nmean, nsd, ul, xil, phiul,
   ur, xir, phiur), col="red"))
abline(v = c(fit$ul, fit$ur), col = "red")
with(fitu, lines(xx, dgngcon(xx, nmean, nsd, ul, xil, phiul,
   ur, xir, phiur), col="purple"))
abline(v = c(fitu$ul, fitu$ur), col = "purple")
with(fitfix, lines(xx, dgngcon(xx, nmean, nsd, ul, xil, phiul,
   ur, xir, phiur), col="darkgreen"))
abline(v = c(fitfix$ul, fitfix$ur), col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
"Prof. lik. for initial value", "Prof. lik. for fixed threshold"), col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

## **Description**

Maximum likelihood estimation for fitting the GPD with parameters scale sigmau and shape xi to the threshold exceedances, conditional on being above a threshold u. Unconditional likelihood fitting also provided when the probability phiu of being above the threshold u is given.

### Usage

```
fgpd(x, u = 0, phiu = NULL, pvector = NULL, std.err = TRUE,
  method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)
lgpd(x, u = 0, sigmau = 1, xi = 0, phiu = 1, log = TRUE)
nlgpd(pvector, x, u = 0, phiu = 1, finitelik = FALSE)
```

### **Arguments**

х	vector of sample data
u	scalar threshold
phiu	probability of being above threshold $\left[0,1\right]$ or NULL, see Details
pvector	vector of initial values of GPD parameters (sigmau, xi) or NULL
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters
	optional inputs passed to optim
sigmau	scalar scale parameter (positive)
xi	scalar shape parameter
log	logical, if TRUE then log-likelihood rather than likelihood is output

### **Details**

The GPD is fitted to the exceedances of the threshold u using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

The log-likelihood and negative log-likelihood are also provided for wider usage, e.g. constructing your own extreme value mixture model or profile likelihood functions. The parameter vector prector must be specified in the negative log-likelihood nlgpd.

Log-likelihood calculations are carried out in lgpd, which takes parameters as inputs in the same form as distribution functions. The negative log-likelihood is a wrapper for lgpd, designed towards making it useable for optimisation (e.g. parameters are given a vector as first input).

The default value for the tail fraction phiu in the fitting function fgpd is NULL, in which case the MLE is calculated using the sample proportion of exceedances. In this case the standard error for phiu is estimated and output as se.phiu, otherwise it is set to NA. Consistent with the evd library the missing values (NA and NaN) are assumed to be below the threshold in calculating the tail fraction.

Otherwise, in the fitting function fgpd the tail fraction phiu can be specified as any value over (0,1], i.e. excludes  $\phi_u=0$ , leading to the unconditional log-likelihood being used for estimation. In this case the standard error will be output as NA.

In the log-likelihood functions lgpd and nlgpd the tail fraction phiu cannot be NULL but can be over the range [0, 1], i.e. which includes  $\phi_u = 0$ .

The value of phiu does not effect the GPD parameter estimates, only the value of the likelihood, as:

$$L(\sigma_u, \xi; u, \phi_u) = (\phi_u^{n_u}) L(\sigma_u, \xi; u, \phi_u = 1)$$

where the GPD has scale  $\sigma_u$  and shape  $\xi$ , the threshold is u and nu is the number of exceedances. A non-unit value for phiu simply scales the likelihood and shifts the log-likelihood, thus the GPD parameter estimates are invariant to phiu.

The default optimisation algorithm is "BFGS", which requires a finite negative log-likelihood function evaluation finitelik=TRUE. For invalid parameters, a zero likelihood is replaced with exp(-1e6). The "BFGS" optimisation algorithms require finite values for likelihood, so any user input for finitelik will be overridden and set to finitelik=TRUE if either of these optimisation methods is chosen.

It will display a warning for non-zero convergence result comes from optim function call.

If the hessian is of reduced rank then the variance covariance (from inverse hessian) and standard error of parameters cannot be calculated, then by default std.err=TRUE and the function will stop. If you want the parameter estimates even if the hessian is of reduced rank (e.g. in a simulation study) then set std.err=FALSE.

### Value

lgpd gives (log-)likelihood and nlgpd gives the negative log-likelihood. fgpd returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size u: threshold

sigmau: MLE of GPD scale xi: MLE of GPD shape phiu: MLE of tail fraction

se.phiu: standard error of MLE of tail fraction (parameterised approach using sample proportion)

The output list has some duplicate entries and repeats some of the inputs to both provide similar items to those from fpot and increase usability.

## Acknowledgments

Based on the gpd.fit and fpot functions in the ismev and evd packages for which their author's contributions are gratefully acknowledged. They are designed to have similar syntax and functionality to simplify the transition for users of these packages.

#### Note

Unlike all the distribution functions for the GPD, the MLE fitting only permits single scalar values for each parameter, phiu and threshold u.

When pvector=NULL then the initial values are calculated, type fgpd to see the default formulae used. The GPD fitting is not very sensitive to the initial values, so you will rarely have to give alternatives. Avoid setting the starting value for the shape parameter to xi=0 as depending on the optimisation method it may be get stuck.

Default values for the threshold u=0 and tail fraction phiu=NULL are given in the fitting fpgd, in which case the MLE assumes that excesses over the threshold are given, rather than exceedances.

The usual default of phiu=1 is given in the likelihood functions lpgd and nlpgd.

The lgpd also has the usual defaults for the other parameters, but nlgpd has no defaults.

Infinite sample values are dropped in fitting function fpgd, but missing values are used to estimate phiu as described above. But in likelihood functions lpgd and nlpgd both infinite and missing values are ignored.

Error checking of the inputs is carried out and will either stop or give warning message as appropriate.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

## See Also

```
dgpd, fpot and fitdistr
Other gpd fgpd: gpd
```

## **Examples**

```
set.seed(1)
par(mfrow = c(2, 1))
# GPD is conditional model for threshold exceedances
# so tail fraction phiu not relevant when only have exceedances
x = rgpd(1000, u = 10, sigmau = 5, xi = 0.2)
xx = seq(0, 100, 0.1)
hist(x, breaks = 100, freq = FALSE, xlim = c(0, 100))
lines(xx, dgpd(xx, u = 10, sigmau = 5, xi = 0.2))
fit = fgpd(x, u = 10)
lines(xx, dgpd(xx, u = fit$u, sigmau = fit$sigmau, xi = fit$xi), col="red")
# but tail fraction phiu is needed for conditional modelling of population tail
x = rnorm(10000)
xx = seq(-4, 4, 0.01)
hist(x, breaks = 200, freq = FALSE, xlim = c(0, 4))
lines(xx, dnorm(xx), lwd = 2)
fit = fgpd(x, u = 1)
lines(xx, dgpd(xx, u = fit$u, sigmau = fit$sigmau, xi = fit$xi, phiu = fit$phiu),
  col = "red", lwd = 2)
```

fhpd 81

```
legend("topright", c("True Density", "Fitted Density"), col=c("black", "red"), lty = 1)
```

fhpd

MLE Fitting of Hybrid Pareto Extreme Value Mixture Model

## **Description**

Maximum likelihood estimation for fitting the hybrid Pareto extreme value mixture model

## Usage

```
fhpd(x, pvector = NULL, std.err = TRUE, method = "BFGS",
    control = list(maxit = 10000), finitelik = TRUE, ...)
lhpd(x, nmean = 0, nsd = 1, xi = 0, log = TRUE)
nlhpd(pvector, x, finitelik = FALSE)
```

## Arguments

Х	vector of sample data
pvector	vector of initial values of parameters (nmean, nsd, xi) or NULL
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters
	optional inputs passed to optim
nmean	scalar normal mean
nsd	scalar normal standard deviation (positive)
xi	scalar shape parameter
log	logical, if TRUE then log-likelihood rather than likelihood is output

# **Details**

The hybrid Pareto model is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

The log-likelihood and negative log-likelihood are also provided for wider usage, e.g. constructing profile likelihood functions. The parameter vector prector must be specified in the negative log-likelihood nlhpd.

Log-likelihood calculations are carried out in 1hpd, which takes parameters as inputs in the same form as distribution functions. The negative log-likelihood is a wrapper for 1hpd, designed towards making it useable for optimisation (e.g. parameters are given a vector as first input).

Missing values (NA and NaN) are assumed to be invalid data so are ignored, which is inconsistent with the evd library which assumes the missing values are below the threshold.

The function 1hpd carries out the calculations for the log-likelihood directly, which can be exponentiated to give actual likelihood using (log=FALSE).

82 fhpd

The default optimisation algorithm is "BFGS", which requires a finite negative log-likelihood function evaluation finitelik=TRUE. For invalid parameters, a zero likelihood is replaced with exp(-1e6). The "BFGS" optimisation algorithms require finite values for likelihood, so any user input for finitelik will be overridden and set to finitelik=TRUE if either of these optimisation methods is chosen.

It will display a warning for non-zero convergence result comes from optim function call.

If the hessian is of reduced rank then the variance covariance (from inverse hessian) and standard error of parameters cannot be calculated, then by default std.err=TRUE and the function will stop. If you want the parameter estimates even if the hessian is of reduced rank (e.g. in a simulation study) then set std.err=FALSE.

### Value

lhpd gives (log-)likelihood and nlhpd gives the negative log-likelihood. fhpd returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

optim: complete optim output
mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size nmean: MLE of normal mean

nsd: MLE of normal standard deviation u: threshold (implicit from other parameters)

sigmau: MLE of GPD scale xi: MLE of GPD shape

phiu: MLE of tail fraction (implied by 1/(1+pnorm(u,nmean,nsd)))

The output list has some duplicate entries and repeats some of the inputs to both provide similar items to those from fpot and to make it as useable as possible.

### Note

Unlike most of the distribution functions for the extreme value mixture models, the MLE fitting only permits single scalar values for each parameter. Only the data is a vector.

When pvector=NULL then the initial values are calculated, type fhpd to see the default formulae used. The mixture model fitting can be \*\*\*extremely\*\*\* sensitive to the initial values, so you if you get a poor fit then try some alternatives. Avoid setting the starting value for the shape parameter to xi=0 as depending on the optimisation method it may be get stuck.

A default value for the tail fraction phiu=TRUE is given. The lhpd also has the usual defaults for the other parameters, but nlhpd has no defaults.

Invalid parameter ranges will give 0 for likelihood, log(0)=-Inf for log-likelihood and -log(0)=Inf for negative log-likelihood.

Infinite and missing sample values are dropped.

fhpd 83

Error checking of the inputs is carried out and will either stop or give warning message as appropriate.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

### References

```
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Carreau, J. and Y. Bengio (2008). A hybrid Pareto model for asymmetric fat-tailed data: the univariate case. Extremes 12 (1), 53-76.

### See Also

fgpd and gpd

The condmixt package written by one of the original authors of the hybrid Pareto model (Carreau and Bengio, 2008) also has similar functions for the likelihood of the hybrid Pareto hpareto.negloglike and fitting hpareto.fit.

Other hpd hpdcon normgpd normgpdcon gng gngcon fhpd fhpdcon fnormgpd fnormgpdcon fgng fgngcon: fhpdcon

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))
x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)
# Hybrid Pareto provides reasonable fit for some asymmetric heavy upper tailed distributions
# but not for cases such as the normal distribution
fit = fhpd(x, std.err = FALSE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dhpd(xx, nmean, nsd, xi), col="red"))
abline(v = fit$u)
# Notice that if tail fraction is included a better fit is obtained
fit2 = fnormgpdcon(x, std.err = FALSE)
with(fit2, lines(xx, dnormgpdcon(xx, nmean, nsd, u, xi), col="blue"))
abline(v = fit2$u)
legend("topright", c("Standard Normal", "Hybrid Pareto", "Normal+GPD Continuous"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

84 fhpdcon

fhpdcon	MLE Fitting of Hybrid Pareto Extreme Value Mixture Model with Single Continuity Constraint

# Description

Maximum likelihood estimation for fitting the Hybrid Pareto extreme value mixture model, with only continuity at threshold and not necessarily continuous in first derivative. With options for profile likelihood estimation for threshold and fixed threshold approach.

# Usage

```
fhpdcon(x, useq = NULL, fixedu = FALSE, pvector = NULL, std.err = TRUE,
  method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)

lhpdcon(x, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd), xi = 0,
  log = TRUE)

nlhpdcon(pvector, x, finitelik = FALSE)

profluhpdcon(u, pvector, x, method = "BFGS", control = list(maxit = 10000),
  finitelik = TRUE, ...)

nluhpdcon(pvector, u, x, finitelik = FALSE)
```

# Arguments

Х	vector of sample data
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters
	optional inputs passed to optim
nmean	scalar normal mean
nsd	scalar normal standard deviation (positive)
u	scalar threshold value
xi	scalar shape parameter
log	logical, if TRUE then log-likelihood rather than likelihood is output

fhpdcon 85

#### **Details**

The hybrid Pareto model is fitted to the entire dataset using maximum likelihood estimation, with only continuity at threshold and not necessarily continuous in first derivative. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

Note that the key difference between this model (hpdcon) and the normal with GPD tail and continuity at threshold (normgpdcon) is that the latter includes the rescaling of the conditional GPD component by the tail fraction to make it an unconditional tail model. However, for the hybrid Pareto with single continuity constraint use the GPD in it's conditional form with no differential scaling compared to the bulk model.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The profile likelihood and fixed threshold approach functionality are implemented for this version of the hybrid Pareto as it includes the threshold as a parameter. Whereas the usual hybrid Pareto does not naturally have a threshold parameter.

The GPD sigmau parameter is now specified as function of other parameters, see help for dhpdcon for details, type help hpdcon. Therefore, sigmau should not be included in the parameter vector if initial values are provided, making the full parameter vector (nmean, nsd, u, xi) if threshold is also estimated and (nmean, nsd, xi) for profile likelihood or fixed threshold approach.

### Value

lhpdcon, nlhpdcon, and nluhpdcon give the log-likelihood, negative log-likelihood and profile likelihood for threshold. Profile likelihood for single threshold is given by profluhpdcon. fhpdcon returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size
nmean: MLE of normal mean

nsd: MLE of normal standard deviation

u: threshold (fixed or MLE)

sigmau: MLE of GPD scale (estimated from other parameters)

xi: MLE of GPD shape

phiu: MLE of tail fraction (implied by 1/(1+pnorm(u,nmean,nsd)))

## Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

86 fhpdcon

#### Note

When pvector=NULL then the initial values are:

- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of normal parameters assuming entire population is normal; and
- MLE of GPD parameters above threshold.

Avoid setting the starting value for the shape parameter to xi=0 as depending on the optimisation method it may be get stuck.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Carreau, J. and Y. Bengio (2008). A hybrid Pareto model for asymmetric fat-tailed data: the univariate case. Extremes 12 (1), 53-76.

### See Also

```
dnorm, fgpd and gpd
```

The condmixt package written by one of the original authors of the hybrid Pareto model (Carreau and Bengio, 2008) also has similar functions for the likelihood of the hybrid Pareto hpareto.negloglike and fitting hpareto.fit.

Other hpd hpdcon normgpd normgpdcon gng gngcon fhpd fhpdcon fnormgpd fnormgpdcon fgng fgngcon: fhpd

# **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))

x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)

# Hybrid Pareto provides reasonable fit for some asymmetric heavy upper tailed distributions
# but not for cases such as the normal distribution
# Continuity constraint
```

```
fit = fhpdcon(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dhpdcon(xx, nmean, nsd, u, xi), col="red"))
abline(v = fit$u, col = "red")
# No continuity constraint
fit2 = fhpd(x)
with(fit2, lines(xx, dhpd(xx, nmean, nsd, xi), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topleft", c("True Density", "No continuity constraint", "With continuty constraint"),
  col=c("black", "blue", "red"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fhpdcon(x, useq = seq(-2, 2, length = 20))
fitfix = fhpdcon(x, useq = seq(-2, 2, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dhpdcon(xx, nmean, nsd, u, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dhpdcon(xx, nmean, nsd, u, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dhpdcon(xx, nmean, nsd, u, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topleft", c("True Density","Default initial value (90% quantile)",
"Prof. lik. for initial value", "Prof. lik. for fixed threshold"), col=c("black", "red", "purple", "darkgreen"), lty = 1)
# Notice that if tail fraction is included a better fit is obtained
fittailfrac = fnormgpdcon(x)
par(mfrow = c(1, 1))
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dhpdcon(xx, nmean, nsd, u, xi), col="red"))
abline(v = fit$u, col = "red")
with(fittailfrac, lines(xx, dnormgpdcon(xx, nmean, nsd, u, xi), col="blue"))
abline(v = fittailfrac$u)
legend ("topright", \ c ("Standard \ Normal", \ "Hybrid \ Pareto \ Continuous", \ "Normal+GPD \ Continuous"), \\
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

fitmgng

MLE Fitting of Normal Bulk and GPD for Both Tails Interval Transition Mixture Model

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with normal for bulk distribution between thresholds, conditional GPDs beyond thresholds and interval transition. With options for profile likelihood estimation for both thresholds and interval half-width, which can also be fixed.

## Usage

```
fitmgng(x, eseq = NULL, ulseq = NULL, urseq = NULL, fixedeu = FALSE,
  pvector = NULL, std.err = TRUE, method = "BFGS", control = list(maxit
  = 10000), finitelik = TRUE, ...)

litmgng(x, nmean = 0, nsd = 1, epsilon = nsd, ul = 0, sigmaul = 1,
  xil = 0, ur = 0, sigmaur = 1, xir = 0, log = TRUE)

nlitmgng(pvector, x, finitelik = FALSE)

profleuitmgng(eulr, pvector, x, method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)

nleuitmgng(pvector, epsilon, ul, ur, x, finitelik = FALSE)
```

## **Arguments**

х	vector of sample data
eseq	vector of epsilons (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
ulseq	vector of lower thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
urseq	vector of upper thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedeu	logical, should threshold and epsilon be fixed (at either scalar value in useq and eseq, or estimated from maximum of profile likelihood evaluated at grid of thresholds and epsilons in useq and eseq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters
	optional inputs passed to optim
nmean	scalar normal mean
nsd	scalar normal standard deviation (positive)
epsilon	interval half-width
ul	lower tail threshold
sigmaul	lower tail GPD scale parameter (positive)
xil	lower tail GPD shape parameter
ur	upper tail threshold
sigmaur	upper tail GPD scale parameter (positive)
xir	upper tail GPD shape parameter
log	logical, if TRUE then log-likelihood rather than likelihood is output
eulr	vector of epsilon, lower and upper thresholds considered in profile likelihood

#### **Details**

The extreme value mixture model with the normal bulk and GPD for both tails interval transition is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See ditmgng for explanation of GPD-normal-GPD interval transition model, including mixing functions

See also help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The full parameter vector is (nmean, nsd, epsilon, ul, sigmaul, xil, ur, sigmaur, xir) if thresholds and interval half-width are also estimated and (nmean, nsd, sigmaul, xil, sigmaur, xir) for profile likelihood or fixed threshold approach.

If the profile likelihood approach is used, then a grid search over all combinations of epsilons and both thresholds are carried out. The combinations which lead to less than 5 in any component outside of the intervals are not considered.

A fixed pair of thresholds and epsilon approach is acheived by setting a single scalar value to each in ulseq, urseq and eseq respectively.

#### Value

Log-likelihood is given by litmgng and it's wrappers for negative log-likelihood from nlitmgng and nluitmgng. Profile likelihood for thresholds and interval half-width given by profluitmgng. Fitting function fitmgng returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedeu: fixed epsilon and threshold, logical

ulseq: lower threshold vector for profile likelihood or scalar for fixed threshold upper threshold vector for profile likelihood or scalar for fixed threshold eseq: interval half-width vector for profile likelihood or scalar for fixed threshold nllheuseq: profile negative log-likelihood at each combination in (eseq, ulseq, urseq)

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

nllh: minimum negative log-likelihood

n: total sample size nmean: MLE of normal mean

nsd: MLE of normal standard deviation MLE of transition half-width epsilon: ul: lower threshold (fixed or MLE) MLE of lower tail GPD scale sigmaul: xil: MLE of lower tail GPD shape upper threshold (fixed or MLE) ur: MLE of upper tail GPD scale sigmaur: MLE of upper tail GPD shape xir:

## Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Xin Zhao produced for MATLAB.

#### Note

When pvector=NULL then the initial values are:

- MLE of normal parameters assuming entire population is normal; and
- lower threshold 10% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- upper threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters beyond threshold.

## Author(s)

Alfadino Akbar and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Holden, L. and Haug, O. (2013). A mixture model for unsupervised tail estimation. arxiv:0902.4137

## See Also

```
fgng, dnorm, fgpd and gpd
```

Other normgpd normgpdcon gng gngcon fnormgpd fnormgpdcon fgng fgngcon: fgngcon, fgng, fnormgpdcon, fnormgpd, gngcon, gng, itmgng, normgpdcon, normgpd

# **Examples**

fitmnormgpd 91

fitmnormgpd

MLE Fitting of Normal Bulk and GPD Tail Interval Transition Mixture Model

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with the normal bulk and GPD tail interval transition mixture model. With options for profile likelihood estimation for threshold and interval half-width, which can both be fixed.

## Usage

```
fitmnormgpd(x, eseq = NULL, useq = NULL, fixedeu = FALSE,
    pvector = NULL, std.err = TRUE, method = "BFGS", control = list(maxit
    = 10000), finitelik = TRUE, ...)

litmnormgpd(x, nmean = 0, nsd = 1, epsilon = nsd, u = qnorm(0.9, nmean,
    nsd), sigmau = nsd, xi = 0, log = TRUE)

nlitmnormgpd(pvector, x, finitelik = FALSE)

profleuitmnormgpd(eu, pvector, x, method = "BFGS", control = list(maxit =
    10000), finitelik = TRUE, ...)

nleuitmnormgpd(pvector, epsilon, u, x, finitelik = FALSE)
```

# **Arguments**

X	vector of sample data
eseq	vector of epsilons (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood $$
fixedeu	logical, should threshold and epsilon be fixed (at either scalar value in useq and eseq, or estimated from maximum of profile likelihood evaluated at grid of thresholds and epsilons in useq and eseq)

92 fitmnormgpd

pvector vector of initial values of parameters or NULL for default values, see below

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

nmean scalar normal mean

nsd scalar normal standard deviation (positive)

epsilon interval half-width
u scalar threshold value

sigmau scalar scale parameter (positive)

xi scalar shape parameter

log logical, if TRUE then log-likelihood rather than likelihood is output eu vector of epsilon and threshold pair considered in profile likelihood

### **Details**

The extreme value mixture model with the normal bulk and GPD tail with interval transition is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See ditmnormgpd for explanation of normal-GPD interval transition model, including mixing functions.

See also help for fnormgpd for mixture model fitting details. Only the different features are outlined below for brevity.

The full parameter vector is (nmean, nsd, epsilon, u, sigmau, xi) if threshold and interval half-width are both estimated and (nmean, nsd, sigmau, xi) for profile likelihood or fixed threshold and epsilon approach.

If the profile likelihood approach is used, then it is applied to both the threshold and epsilon parameters together. A grid search over all combinations of epsilons and thresholds are considered. The combinations which lead to less than 5 on either side of the interval are not considered.

A fixed threshold and epsilon approach is acheived by setting a single scalar value to each in useq and eseq respectively.

If the profile likelihood approach is used, then a grid search over all combinations of epsilon and threshold are carried out. The combinations which lead to less than 5 in any any interval are not considered.

## Value

Log-likelihood is given by litmnormgpd and it's wrappers for negative log-likelihood from nlitmnormgpd and nluitmnormgpd. Profile likelihood for threshold and interval half-width given by profluitmnormgpd. Fitting function fitmnormgpd returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedeu: fixed epsilon and threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

fitmnormgpd 93

eseq: epsilon vector for profile likelihood or scalar for fixed epsilon nllheuseq: profile negative log-likelihood at each combination in (eseq, useq)

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

nllh: minimum negative log-likelihood

n: total sample size
nmean: MLE of normal shape
nsd: MLE of normal scale

epsilon: MLE of transition half-width
u: threshold (fixed or MLE)
sigmau: MLE of GPD scale
xi: MLE of GPD shape

## Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

## Note

When pvector=NULL then the initial values are:

- MLE of normal parameters assuming entire population is normal; and
- epsilon is MLE of normal standard deviation;
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters above threshold.

## Author(s)

Alfadino Akbar and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

## References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Holden, L. and Haug, O. (2013). A mixture model for unsupervised tail estimation. arxiv:0902.4137

## See Also

fnormgpd, dnorm, fgpd and gpd

# **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))

x = rnorm(1000)
xx = seq(-4, 4, 0.01)
```

94 fitmweibullgpd

fitmweibullgpd

MLE Fitting of Weibull Bulk and GPD Tail Interval Transition Mixture Model

## **Description**

Maximum likelihood estimation for fitting the extreme valeu mixture model with the Weibull bulk and GPD tail interval transition mixture model. With options for profile likelihood estimation for threshold and interval half-width, which can both be fixed.

## Usage

# Arguments

x vector of sample data
eseq vector of epsilons (or scalar) to be considered in profile likelihood or NULL for
no profile likelihood

fitmweibullgpd 95

vector of thresholds (or scalar) to be considered in profile likelihood or NULL for

no profile likelihood

fixedeu logical, should threshold and epsilon be fixed (at either scalar value in useq

and eseq, or estimated from maximum of profile likelihood evaluated at grid of

thresholds and epsilons in useq and eseq)

pvector vector of initial values of parameters or NULL for default values, see below

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim wshape scalar Weibull shape (positive) wscale scalar Weibull scale (positive)

epsilon interval half-width u scalar threshold value

sigmau scalar scale parameter (positive)

xi scalar shape parameter

logical, if TRUE then log-likelihood rather than likelihood is output eu vector of epsilon and threshold pair considered in profile likelihood

#### Details

The extreme value mixture model with the Weibull bulk and GPD tail with interval transition is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See ditmweibullgpd for explanation of Weibull-GPD interval transition model, including mixing functions.

See also help for fnormgpd for mixture model fitting details. Only the different features are outlined below for brevity.

The full parameter vector is (wshape, wscale, epsilon, u, sigmau, xi) if threshold and interval half-width are both estimated and (wshape, wscale, sigmau, xi) for profile likelihood or fixed threshold and epsilon approach.

If the profile likelihood approach is used, then it is applied to both the threshold and epsilon parameters together. A grid search over all combinations of epsilons and thresholds are considered. The combinations which lead to less than 5 on either side of the interval are not considered.

A fixed threshold and epsilon approach is acheived by setting a single scalar value to each in useq and eseq respectively.

If the profile likelihood approach is used, then a grid search over all combinations of epsilon and threshold are carried out. The combinations which lead to less than 5 in any any interval are not considered.

Negative data are ignored.

## Value

Log-likelihood is given by litmweibullgpd and it's wrappers for negative log-likelihood from nlitmweibullgpd and nluitmweibullgpd. Profile likelihood for threshold and interval half-width given by profluitmweibullgpd. Fitting function fitmweibullgpd returns a simple list with the following elements

96 fitmweibullgpd

call: optim call
x: data vector x
init: pvector

fixedeu: fixed epsilon and threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold eseq: epsilon vector for profile likelihood or scalar for fixed epsilon nllheuseq: profile negative log-likelihood at each combination in (eseq, useq)

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

nllh: minimum negative log-likelihood

n: total sample size
wshape: MLE of Weibull shape
wscale: MLE of Weibull scale
epsilon: MLE of transition half-width
u: threshold (fixed or MLE)
sigmau: MLE of GPD scale
xi: MLE of GPD shape

## Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

### Note

When pvector=NULL then the initial values are:

- MLE of Weibull parameters assuming entire population is Weibull; and
- epsilon is MLE of Weibull standard deviation;
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters above threshold.

## Author(s)

Alfadino Akbar and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Weibull_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Holden, L. and Haug, O. (2013). A mixture model for unsupervised tail estimation. arxiv:0902.4137

## See Also

```
dweibull, fgpd and gpd
```

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))
x = rweibull(1000, shape = 1, scale = 2)
xx = seq(-0.2, 10, 0.01)
y = dweibull(xx, shape = 1, scale = 2)
# MLE for complete parameter set
fit = fitmweibullgpd(x)
hist(x, breaks = seq(0, 20, 0.1), freq = FALSE, xlim = c(-0.2, 10))
lines(xx, y)
with(fit, lines(xx, ditmweibullgpd(xx, wshape, wscale, epsilon, u, sigmau, xi), col="red"))
abline(v = fitu + fitepsilon * seq(-1, 1), col = "red")
# Profile likelihood for threshold which is then fixed
fitfix = fitmweibullgpd(x, eseq = seq(0, 2, 0.1), useq = seq(0.5, 4, 0.1), fixedeu = TRUE)
with(fitfix, lines(xx, ditmweibullgpd(xx, wshape, wscale, epsilon, u, sigmau, xi), col="blue"))
abline(v = fitfix$u + fitfix$epsilon * seq(-1, 1), col = "blue")
legend("topright", c("True Density", "Weibull-GPD ITM", "Profile likelihood"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

fkden

Cross-validation MLE Fitting of Kernel Density Estimator, With Variety of Kernels

## Description

Maximum (cross-validation) likelihood estimation for fitting kernel density estimator for a variety of possible kernels, by treating it as a mixture model.

## Usage

```
fkden(x, linit = NULL, bwinit = NULL, kernel = "gaussian",
   extracentres = NULL, add.jitter = FALSE, factor = 0.1, amount = NULL,
   std.err = TRUE, method = "BFGS", control = list(maxit = 10000),
   finitelik = TRUE, ...)

lkden(x, lambda = NULL, bw = NULL, kernel = "gaussian",
   extracentres = NULL, log = TRUE)

nlkden(lambda, x, bw = NULL, kernel = "gaussian", extracentres = NULL,
   finitelik = FALSE)
```

## **Arguments**

x vector of sample data

linit initial value for bandwidth (as kernel half-width) or NULL

bwinit initial value for bandwidth (as kernel standard deviations) or NULL

extracentres extra kernel centres used in KDE, but likelihood contribution not evaluated, or

NULL

add. jitter logical, whether jitter is needed for rounded kernel centres

factor see jitter amount see jitter

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

lambda bandwidth for kernel (as half-width of kernel) or NULL

bw bandwidth for kernel (as standard deviations of kernel) or NULL log logical, if TRUE then log-likelihood rather than likelihood is output

#### **Details**

The kernel density estimator (KDE) with one of possible kernels is fitted to the entire dataset using maximum (cross-validation) likelihood estimation. The estimated bandwidth, variance and standard error are automatically output.

The alternate bandwidth definitions are discussed in the kernels, with the lambda used here but bw also output. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels help documentation with the "gaussian" as the default choice.

Missing values (NA and NaN) are assumed to be invalid data so are ignored.

Cross-validation likelihood is used for kernel density component, obtained by leaving each point out in turn and evaluating the KDE at the point left out:

$$L(\lambda) \prod_{i=1}^{n} \hat{f}_{-i}(x_i)$$

where

$$\hat{f}_{-i}(x_i) = \frac{1}{(n-1)\lambda} \sum_{j=1: j \neq i}^{n} K(\frac{x_i - x_j}{\lambda})$$

is the KDE obtained when the *i*th datapoint is dropped out and then evaluated at that dropped datapoint at  $x_i$ .

Normally for likelihood estimation of the bandwidth the kernel centres and the data where the likelihood is evaluated are the same. However, when using KDE for extreme value mixture modelling the likelihood only those data in the bulk of the distribution should contribute to the likelihood, but all the data (including those beyond the threshold) should contribute to the density estimate. The extracentres option allows the use to specify extra kernel centres used in estimating the density, but not evaluated in the likelihood. Suppose the first nb data are below the threshold, followed by nu exceedances of the threshold, so  $i=1,\ldots,nb,nb+1,\ldots,nb+nu$ . The cross-validation likelihood using the extra kernel centres is then:

$$L(\lambda) \prod_{i=1}^{nb} \hat{f}_{-i}(x_i)$$

where

$$\hat{f}_{-i}(x_i) = \frac{1}{(nb+nu-1)\lambda} \sum_{j=1: j \neq i}^{nb+nu} K(\frac{x_i - x_j}{\lambda})$$

which shows that the complete set of data is used in evaluating the KDE, but only those below the threshold contribute to the cross-validation likelihood. The default is to use the existing data, so extracentres=NULL.

The following functions are provided:

- fkden maximum (cross-validation) likelihood fitting with all the above options;
- 1kden cross-validation log-likelihood;
- nlkden negative cross-validation log-likelihood;

The log-likelihood functions are provided for wider usage, e.g. constructing profile likelihood functions.

The log-likelihood and negative log-likelihood are also provided for wider usage, e.g. constructing your own extreme value mixture models or profile likelihood functions. The parameter lambda must be specified in the negative log-likelihood nlkden.

Log-likelihood calculations are carried out in 1kden, which takes bandwidths as inputs in the same form as distribution functions. The negative log-likelihood is a wrapper for 1kden, designed towards making it useable for optimisation (e.g. 1ambda given as first input).

Defaults values for the bandwidth linit and lambda are given in the fitting fkden and cross-validation likelihood functions lkden. The bandwidth linit must be specified in the negative log-likelihood function nlkden.

Missing values (NA and NaN) are assumed to be invalid data so are ignored, which is inconsistent with the evd library which assumes the missing values are below the threshold.

The function 1kden carries out the calculations for the log-likelihood directly, which can be exponentiated to give actual likelihood using (log=FALSE).

The default optimisation algorithm is "BFGS", which requires a finite negative log-likelihood function evaluation finitelik=TRUE. For invalid parameters, a zero likelihood is replaced with exp(-1e6). The "BFGS" optimisation algorithms require finite values for likelihood, so any user input for finitelik will be overridden and set to finitelik=TRUE if either of these optimisation methods is chosen.

It will display a warning for non-zero convergence result comes from optim function call or for common indicators of lack of convergence (e.g. estimated bandwidth equal to initial value).

If the hessian is of reduced rank then the variance covariance (from inverse hessian) and standard error of parameters cannot be calculated, then by default std.err=TRUE and the function will stop. If you want the parameter estimates even if the hessian is of reduced rank (e.g. in a simulation study) then set std.err=FALSE.

### Value

Log-likelihood is given by 1kden and it's wrappers for negative log-likelihood from n1kden. Fitting function fkden returns a simple list with the following elements

call: optim call

x: (jittered) data vector x kerncentres: actual kernel centres used x

init: linit for lambda optim: complete optim output

mle: vector of MLE of bandwidth
cov: variance of MLE of bandwidth
se: standard error of MLE of bandwidth

nllh: minimum negative cross-validation log-likelihood

n: total sample size

lambda: MLE of lambda (kernel half-width)
bw: MLE of bw (kernel standard deviations)

kernel: kernel name

## Warning

Two important practical issues arise with MLE for the kernel bandwidth: 1) Cross-validation likelihood is needed for the KDE bandwidth parameter as the usual likelihood degenerates, so that the MLE  $\hat{\lambda} \to 0$  as  $n \to \infty$ , thus giving a negative bias towards a small bandwidth. Leave one out cross-validation essentially ensures that some smoothing between the kernel centres is required (i.e. a non-zero bandwidth), otherwise the resultant density estimates would always be zero if the bandwidth was zero.

This problem occassionally rears its ugly head for data which has been heavily rounded, as even when using cross-validation the density can be non-zero even if the bandwidth is zero. To overcome this issue an option to add a small jitter should be added to the data (x only) has been included in the fitting inputs, using the jitter function, to remove the ties. The default options red in the jitter are specified above, but the user can override these. Notice the default scaling factor=0.1, which is a tenth of the default value in the jitter function itself.

A warning message is given if the data appear to be rounded (i.e. more than 5 data rounding is the likely culprit. Only use the jittering when the MLE of the bandwidth is far too small.

2) For heavy tailed populations the bandwidth is positively biased, giving oversmoothing (see example). The bias is due to the distance between the upper (or lower) order statistics not necessarily decaying to zero as the sample size tends to infinity. Essentially, as the distance between the two largest (or smallest) sample datapoints does not decay to zero, some smoothing between them is required (i.e. bandwidth cannot be zero). One solution to this problem is to trim the data at a suitable threshold to remove the problematic tail from the inference for the bandwidth, using either the fkdengpd function for a single heavy tail or the fgkg function if both tails are heavy. See MacDonald et al (2013).

# Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Anna MacDonald produced for MATLAB.

### Note

When linit=NULL then the initial value for the lambda bandwidth is calculated using bw.nrd0 function and transformed using klambda function.

The extra kernel centres extracentres can either be a vector of data or NULL.

Invalid parameter ranges will give 0 for likelihood, log(0)=-Inf for log-likelihood and -log(0)=Inf for negative log-likelihood.

Infinite and missing sample values are dropped.

Error checking of the inputs is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

### References

```
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Cross-validation_(statistics)
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

MacDonald, A., C. J. Scarrott, and D. S. Lee (2011). Boundary correction, consistency and robustness of kernel densities using extreme value theory. Submitted. Available from: http://www.math.canterbury.ac.nz/~c.scarrott.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

#### See Also

```
kernels, kfun, jitter, density and bw.nrd0
```

Other kden kdengpd kdengpdcon bekden bekdengpd bekdengpdcon fkden fkdengpd fkdengpdcon fbekden fbekdengpd fbekdengpdcon: bekdengpdcon, bekdengpd, bekden, fbekden, kdengpdcon, kdengpd, kden

# **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))
nk=50
x = rnorm(nk)
xx = seq(-5, 5, 0.01)
fit = fkden(x)
hist(x, nk/5, freq = FALSE, xlim = c(-5, 5), ylim = c(0,0.6))
for (i in 1:nk) lines(xx, dnorm(xx, x[i], sd = fit\alpha)*0.05)
lines(xx,dnorm(xx), col = "black")
lines(xx, dkden(xx, x, lambda = fit$lambda), lwd = 2, col = "red")
lines(density(x), lty = 2, lwd = 2, col = "green")
lines(density(x, bw = fit$bw), lwd = 2, lty = 2, col = "blue")
legend("topright", c("True Density", "KDE fitted evmix",
"KDE Using density, default bandwidth", "KDE Using density, c-v likelihood bandwidth"),
lty = c(1, 1, 2, 2), lwd = c(1, 2, 2, 2), col = c("black", "red", "green", "blue"))
par(mfrow = c(2, 1))
```

# bandwidth is biased towards oversmoothing for heavy tails

```
nk=100
x = rt(nk, df = 2)
xx = seq(-8, 8, 0.01)
fit = fkden(x)
hist(x, seq(floor(min(x)), ceiling(max(x)), 0.5), freq = FALSE, xlim = c(-8, 10))
rug(x)
for (i in 1:nk) lines(xx, dnorm(xx, x[i], sd = fit$lambda)*0.05)
lines(xx,dt(xx , df = 2), col = "black")
lines(xx, dkden(xx, x, lambda = fit$lambda), lwd = 2, col = "red")
legend("topright", c("True Density", "KDE fitted evmix, c-v likelihood bandwidth"),
lty = c(1, 1), lwd = c(1, 2), col = c("black", "red"))
# remove heavy tails from cv-likelihood evaluation, but still include them in KDE within likelihood
# often gives better bandwidth (see MacDonald et al (2011) for justification)
nk=100
x = rt(nk, df = 2)
xx = seq(-8, 8, 0.01)
fit2 = fkden(x[(x > -4) & (x < 4)], extracentres = x[(x <= -4) | (x >= 4)])
hist(x, seq(floor(min(x)), ceiling(max(x)), 0.5), freq = FALSE, xlim = c(-8, 10))
rug(x)
for (i in 1:nk) lines(xx, dnorm(xx, x[i], sd = fit2$lambda)*0.05)
lines(xx,dt(xx, df = 2), col = "black")
lines(xx, dkden(xx, x, lambda = fit2$lambda), lwd = 2, col = "red")
lines(xx, dkden(xx, x, lambda = fit$lambda), lwd = 2, col = "blue")
legend("topright", c("True Density", "KDE fitted evmix, tails removed",
"KDE fitted evmix, tails included"),
lty = c(1, 1, 1), lwd = c(1, 2, 2), col = c("black", "red", "blue"))
## End(Not run)
```

fkdengpd

MLE Fitting of Kernel Density Estimate for Bulk and GPD Tail Extreme Value Mixture Model

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with kernel density estimate for bulk distribution upto the threshold and conditional GPD above threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

# Usage

```
fkdengpd(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
  kernel = "gaussian", add.jitter = FALSE, factor = 0.1, amount = NULL,
  std.err = TRUE, method = "BFGS", control = list(maxit = 10000),
  finitelik = TRUE, ...)

lkdengpd(x, lambda = NULL, u = 0, sigmau = 1, xi = 0, phiu = TRUE,
  bw = NULL, kernel = "gaussian", log = TRUE)

nlkdengpd(pvector, x, phiu = TRUE, kernel = "gaussian", finitelik = FALSE)

proflukdengpd(u, pvector, x, phiu = TRUE, kernel = "gaussian",
```

```
method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)
nlukdengpd(pvector, u, x, phiu = TRUE, kernel = "gaussian",
  finitelik = FALSE)
```

## **Arguments**

x	vector of sample data
phiu	probability of being above threshold $(0,1)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
kernel	<pre>kernel name (default = "gaussian")</pre>
add.jitter	logical, whether jitter is needed for rounded kernel centres
factor	see jitter
amount	see jitter
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters
	optional inputs passed to optim
lambda	scalar bandwidth for kernel (as half-width of kernel)
u	scalar threshold value
sigmau	scalar scale parameter (positive)
xi	scalar shape parameter
bw	scalar bandwidth for kernel (as standard deviations of kernel)

## **Details**

log

The extreme value mixture model with kernel density estimate for bulk and GPD tail is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

logical, if TRUE then log-likelihood rather than likelihood is output

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The full parameter vector is (lambda, u, sigmau, xi) if threshold is also estimated and (lambda, sigmau, xi) for profile likelihood or fixed threshold approach.

Cross-validation likelihood is used for KDE, but standard likelihood is used for GPD component. See help for fkden for details, type help fkden.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default used in the likelihood fitting. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

#### Value

Log-likelihood is given by lkdengpd and it's wrappers for negative log-likelihood from nlkdengpd and nlukdengpd. Profile likelihood for single threshold given by proflukdengpd. Fitting function fkdengpd returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size

lambda: MLE of lambda (kernel half-width)

u: threshold (fixed or MLE)sigmau: MLE of GPD scalexi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction bw: MLE of bw (kernel standard deviations)

kernel: kernel name

## Warning

See important warnings about cross-validation likelihood estimation in fkden, type help fkden.

## Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Anna MacDonald produced for MATLAB.

### Note

The data and kernel centres are both vectors. Infinite and missing sample values (and kernel centres) are dropped.

When pvector=NULL then the initial values are:

- normal reference rule for bandwidth, using the bw.nrd0 function, which is consistent with the
  density function. At least two kernel centres must be provided as the variance needs to be
  estimated.
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters above threshold.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Cross-validation_(statistics)
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

### See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package. fgpd and gpd

Other kdengpd kdengpdcon fkdengpd fkdengpdcon normgpd fnormgpd kden bckdengpd bckdengpdcon fkden fbckdengpd fbckdengpdcon: fbckdengpdcon, fbckdengpd, fkdengpdcon

# **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)
# Bulk model based tail fraction
fit = fkdengpd(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dkdengpd(xx, x, lambda, u, sigmau, xi), col="red"))
abline(v = fit$u, col = "red")
# Parameterised tail fraction
fit2 = fkdengpd(x, phiu = FALSE)
with(fit2, lines(xx, dkdengpd(xx, x, lambda, u, sigmau, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "Bulk Tail Fraction", "Parameterised Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fkdengpd(x, useq = seq(0, 2, length = 20))
```

106 fkdengpdcon

```
fitfix = fkdengpd(x, useq = seq(0, 2, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dkdengpd(xx, x, lambda, u, sigmau, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dkdengpd(xx, x, lambda, u, sigmau, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dkdengpd(xx, x, lambda, u, sigmau, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
    "Prof. lik. for initial value", "Prof. lik. for fixed threshold"),
    col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fkdengpdcon

MLE Fitting of Kernel Density Estimate for Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with kernel density estimate for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

## Usage

```
fkdengpdcon(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
  kernel = "gaussian", add.jitter = FALSE, factor = 0.1, amount = NULL,
  std.err = TRUE, method = "BFGS", control = list(maxit = 10000),
  finitelik = TRUE, ...)

lkdengpdcon(x, lambda = NULL, u = 0, xi = 0, phiu = TRUE, bw = NULL,
  kernel = "gaussian", log = TRUE)

nlkdengpdcon(pvector, x, phiu = TRUE, kernel = "gaussian",
  finitelik = FALSE)

proflukdengpdcon(u, pvector, x, phiu = TRUE, kernel = "gaussian",
  method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)

nlukdengpdcon(pvector, u, x, phiu = TRUE, kernel = "gaussian",
  finitelik = FALSE)
```

## **Arguments**

```
x vector of sample data  \begin{array}{lll} \text{phiu} & \text{probability of being above threshold } (0,1) \text{ or logical, see Details in help for} \\ & \text{fnormgpd} \end{array}
```

fkdengpdcon 107

vector of thresholds (or scalar) to be considered in profile likelihood or NULL for

no profile likelihood

fixedu logical, should threshold be fixed (at either scalar value in useq, or estimated

from maximum of profile likelihood evaluated at sequence of thresholds in useq)

pvector vector of initial values of parameters or NULL for default values, see below

kernel name (default = "gaussian")

add. jitter logical, whether jitter is needed for rounded kernel centres

factor see jitter amount see jitter

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

lambda scalar bandwidth for kernel (as half-width of kernel)

u scalar threshold value xi scalar shape parameter

bw scalar bandwidth for kernel (as standard deviations of kernel)
log logical, if TRUE then log-likelihood rather than likelihood is output

## **Details**

The extreme value mixture model with kernel density estimate for bulk and GPD tail with continuity at threshold is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The GPD sigmau parameter is now specified as function of other parameters, see help for dkdengpdcon for details, type help kdengpdcon. Therefore, sigmau should not be included in the parameter vector if initial values are provided, making the full parameter vector (lambda, u, xi) if threshold is also estimated and (lambda, xi) for profile likelihood or fixed threshold approach.

Cross-validation likelihood is used for KDE, but standard likelihood is used for GPD component. See help for fkden for details, type help fkden.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default used in the likelihood fitting. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

## Value

Log-likelihood is given by 1kdengpdcon and it's wrappers for negative log-likelihood from n1kdengpdcon and n1ukdengpdcon. Profile likelihood for single threshold given by prof1ukdengpdcon. Fitting function fkdengpdcon returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

108 fkdengpdcon

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size

lambda: MLE of lambda (kernel half-width)

u: threshold (fixed or MLE)

sigmau: MLE of GPD scale (estimated from other parameters)

xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction bw: MLE of bw (kernel standard deviations)

kernel: kernel name

## Warning

See important warnings about cross-validation likelihood estimation in fkden, type help fkden.

## Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd. Based on code by Anna MacDonald produced for MATLAB.

## Note

The data and kernel centres are both vectors. Infinite and missing sample values (and kernel centres) are dropped.

When pvector=NULL then the initial values are:

- normal reference rule for bandwidth, using the bw.nrd0 function, which is consistent with the
  density function. At least two kernel centres must be provided as the variance needs to be
  estimated.
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD shape parameter above threshold.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

## References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Cross-validation_(statistics)
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

fkdengpdcon 109

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

#### See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package. fgpd and gpd

Other kdengpd kdengpdcon fkdengpd fkdengpdcon normgpd fnormgpd kden bckdengpd bckdengpdcon fkden fbckdengpd fbckdengpdcon: fbckdengpdcon, fbckdengpd, fkdengpd

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)
# Continuity constraint
fit = fkdengpdcon(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dkdengpdcon(xx, x, lambda, u, xi), col="red"))
abline(v = fit$u, col = "red")
# No continuity constraint
fit2 = fkdengpdcon(x)
with(fit2, lines(xx, dkdengpdcon(xx, x, lambda, u, xi), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topleft", c("True Density","No continuity constraint","With continuty constraint"),
  col=c("black", "blue", "red"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fkdengpdcon(x, useq = seq(0, 2, length = 20))
fitfix = fkdengpdcon(x, useq = seq(0, 2, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dkdengpdcon(xx, x, lambda, u, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dkdengpdcon(xx, x, lambda, u, xi), col="purple"))
abline(v = fitu$u, col = "purple")
```

110 flognormgpd

```
with(fitfix, lines(xx, dkdengpdcon(xx, x, lambda, u, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
   "Prof. lik. for initial value", "Prof. lik. for fixed threshold"),
   col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

flognormgpd

MLE Fitting of log-normal Bulk and GPD Tail Extreme Value Mixture Model

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with log-normal for bulk distribution upto the threshold and conditional GPD above threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

### Usage

```
flognormgpd(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
    std.err = TRUE, method = "BFGS", control = list(maxit = 10000),
    finitelik = TRUE, ...)

llognormgpd(x, lnmean = 0, lnsd = 1, u = qlnorm(0.9, lnmean, lnsd),
    sigmau = sqrt(lnmean) * lnsd, xi = 0, phiu = TRUE, log = TRUE)

nllognormgpd(pvector, x, phiu = TRUE, finitelik = FALSE)

proflulognormgpd(u, pvector, x, phiu = TRUE, method = "BFGS",
    control = list(maxit = 10000), finitelik = TRUE, ...)

nlulognormgpd(pvector, u, x, phiu = TRUE, finitelik = FALSE)
```

# **Arguments**

x	vector of sample data
phiu	probability of being above threshold $\left(0,1\right)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood $$
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters

flognormgpd 111

... optional inputs passed to optim

1nmean scalar mean on log scale

lnsd scalar standard deviation on log scale (positive)

u scalar threshold value

sigmau scalar scale parameter (positive)

xi scalar shape parameter

logical, if TRUE then log-likelihood rather than likelihood is output

#### Details

The extreme value mixture model with log-normal bulk and GPD tail is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The full parameter vector is (lnmean, lnsd, u, sigmau, xi) if threshold is also estimated and (lnmean, lnsd, sigmau, xi) for profile likelihood or fixed threshold approach.

Non-positive data are ignored.

#### Value

Log-likelihood is given by llognormgpd and it's wrappers for negative log-likelihood from nllognormgpd and nlulognormgpd. Profile likelihood for single threshold given by proflulognormgpd. Fitting function flognormgpd returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output
mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size

Inmean: MLE of log-normal mean
Insd: MLE of log-normal shape
u: threshold (fixed or MLE)
sigmau: MLE of GPD scale
xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

# Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

112 flognormgpd

#### Note

When pvector=NULL then the initial values are:

- MLE of log-normal parameters assuming entire population is log-normal; and
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters above threshold.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Lognormal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Solari, S. and Losada, M.A. (2004). A unified statistical model for hydrological variables including the selection of threshold for the peak over threshold method. Water Resources Research. 48, W10541.

## See Also

dlnorm, fgpd and gpd

 $Other\ log normgpd\ log normgpd\ con\ normgpd\ fnormgpd\ con\ normgpd\ fnormgpd\ con\ normgpd\ con\ normgp\ con\ normgpd\ con\ normgpd\ con\ normgpd\ con\ normgpd\ con\$ 

# **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))

x = rlnorm(1000)
xx = seq(-0.1, 10, 0.01)
y = dlnorm(xx)

# Bulk model based tail fraction
fit = flognormgpd(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 10), ylim = c(0, 0.8))
lines(xx, y)
with(fit, lines(xx, dlognormgpd(xx, lnmean, lnsd, u, sigmau, xi), col="red"))
abline(v = fit$u, col = "red")

# Parameterised tail fraction
fit2 = flognormgpd(x, phiu = FALSE)
with(fit2, lines(xx, dlognormgpd(xx, lnmean, lnsd, u, sigmau, xi, phiu), col="blue"))
```

flognormgpdcon 113

```
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "Bulk Tail Fraction", "Parameterised Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = flognormgpd(x, useq = seq(1, 5, length = 20))
fitfix = flognormgpd(x, useq = seq(1, 5, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 10), ylim = c(0, 0.8))
lines(xx, y)
with(fit, lines(xx, dlognormgpd(xx, lnmean, lnsd, u, sigmau, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dlognormgpd(xx, lnmean, lnsd, u, sigmau, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dlognormgpd(xx, lnmean, lnsd, u, sigmau, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
"Prof. lik. for initial value", "Prof. lik. for fixed threshold"), col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

flognormgpdcon

MLE Fitting of log-normal Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with log-normal for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

### Usage

```
flognormgpdcon(x, phiu = TRUE, useq = NULL, fixedu = FALSE,
    pvector = NULL, std.err = TRUE, method = "BFGS", control = list(maxit
    = 10000), finitelik = TRUE, ...)

llognormgpdcon(x, lnmean = 0, lnsd = 1, u = qlnorm(0.9, lnmean, lnsd),
    xi = 0, phiu = TRUE, log = TRUE)

nllognormgpdcon(pvector, x, phiu = TRUE, finitelik = FALSE)

proflulognormgpdcon(u, pvector, x, phiu = TRUE, method = "BFGS",
    control = list(maxit = 10000), finitelik = TRUE, ...)

nlulognormgpdcon(pvector, u, x, phiu = TRUE, finitelik = FALSE)
```

## **Arguments**

vector of sample data

114 flognormgpdcon

phiu probability of being above threshold (0,1) or logical, see Details in help for

fnormgpd

useq vector of thresholds (or scalar) to be considered in profile likelihood or NULL for

no profile likelihood

fixedu logical, should threshold be fixed (at either scalar value in useq, or estimated

from maximum of profile likelihood evaluated at sequence of thresholds in useg)

pvector vector of initial values of parameters or NULL for default values, see below

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

1nmean scalar mean on log scale

1nsd scalar standard deviation on log scale (positive)

u scalar threshold value xi scalar shape parameter

logical, if TRUE then log-likelihood rather than likelihood is output

#### **Details**

The extreme value mixture model with log-normal bulk and GPD tail with continuity at threshold is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The GPD sigmau parameter is now specified as function of other parameters, see help for dlognormgpdcon for details, type help lognormgpdcon. Therefore, sigmau should not be included in the parameter vector if initial values are provided, making the full parameter vector (lnmean, lnsd, u, xi) if threshold is also estimated and (lnmean, lnsd, xi) for profile likelihood or fixed threshold approach.

Non-positive data are ignored.

### Value

Log-likelihood is given by llognormgpdcon and it's wrappers for negative log-likelihood from nllognormgpdcon and nlulognormgpdcon. Profile likelihood for single threshold given by proflulognormgpdcon. Fitting function flognormgpdcon returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output
mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd

flognormgpdcon 115

nllh: minimum negative log-likelihood

n: total sample size

1nmean: MLE of log-normal mean

1nsd: MLE of log-normal standard deviation

u: threshold (fixed or MLE)

sigmau: MLE of GPD scale (estimated from other parameters)

xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

## Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

## Note

When pvector=NULL then the initial values are:

- MLE of log-normal parameters assuming entire population is log-normal; and
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD shape parameter above threshold.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
```

http://en.wikipedia.org/wiki/Lognormal\_distribution

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Solari, S. and Losada, M.A. (2004). A unified statistical model for hydrological variables including the selection of threshold for the peak over threshold method. Water Resources Research. 48, W10541.

### See Also

dlnorm, fgpd and gpd

Other lognormgpd lognormgpdcon flognormgpd flognormgpdcon normgpd fnormgpd: flognormgpd

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rlnorm(1000)
xx = seq(-0.1, 10, 0.01)
y = dlnorm(xx)
# Continuity constraint
fit = flognormgpdcon(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 10), ylim = c(0, 0.8))
lines(xx, y)
with(fit, lines(xx, dlognormgpdcon(xx, lnmean, lnsd, u, xi), col="red"))
abline(v = fit$u, col = "red")
# No continuity constraint
fit2 = flognormgpd(x, phiu = FALSE)
with(fit2, lines(xx, dlognormgpd(xx, lnmean, lnsd, u, sigmau, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "No continuity constraint", "With continuty constraint"),
  col=c("black", "blue", "red"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = flognormgpdcon(x, useq = seq(1, 5, length = 20))
fitfix = flognormgpdcon(x, useq = seq(1, 5, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 10), ylim = c(0, 0.8))
lines(xx, y)
with(fit, lines(xx, dlognormgpdcon(xx, lnmean, lnsd, u, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dlognormgpdcon(xx, lnmean, lnsd, u, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dlognormgpdcon(xx, lnmean, lnsd, u, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
 "Prof. lik. for initial value", "Prof. lik. for fixed threshold"),
 col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fmgamma

MLE Fitting of Mixture of Gammas Using EM Algorithm

# **Description**

Maximum likelihood estimation for fitting the mixture of gammas distribution using the EM algorithm.

## Usage

```
fmgamma(x, M, pvector = NULL, std.err = TRUE, method = "BFGS",
  control = list(maxit = 10000), finitelik = TRUE, ...)
```

```
lmgamma(x, mgshape, mgscale, mgweight, log = TRUE)
nlmgamma(pvector, x, M, finitelik = FALSE)
nlEMmgamma(pvector, tau, mgweight, x, M, finitelik = FALSE)
```

### **Arguments**

x vector of sample data

M number of gamma components in mixture

pvector vector of initial values of GPD parameters (sigmau, xi) or NULL

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

mgshape mgamma shape (positive) as vector of length M
mgscale mgamma scale (positive) as vector of length M
mgweight mgamma weights (positive) as vector of length M

log logical, if TRUE then log-likelihood rather than likelihood is output

tau matrix of posterior probability of being in each component (nxM where n is

length(x))

# Details

The weighted mixture of gammas distribution is fitted to the entire dataset by maximum likelihood estimation using the EM algorithm. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

The expectation step estimates the expected probability of being in each component conditional on gamma component parameters. The maximisation step optimizes the negative log-likelihood conditional on posterior probabilities of each observation being in each component.

The optimisation of the likelihood for these mixture models can be very sensitive to the initial parameter vector, as often there are numerous local modes. This is an inherent feature of such models and the EM algorithm. The EM algorithm is guaranteed to reach the maximum of the local mode. Multiple initial values should be considered to find the global maximum. If the pvector is input as NULL then random component probabilities are simulated as the initial values, so multiple such runs should be run to check the sensitivity to initial values. Alternatives to black-box likelihood optimisers (e.g. simulated annealing), or moving to computational Bayesian inference, are also worth considering.

The log-likelihood functions are provided for wider usage, e.g. constructing profile likelihood functions. The parameter vector prector must be specified in the negative log-likelihood functions nlmgamma and nlEMmgamma.

Log-likelihood calculations are carried out in lmgamma, which takes parameters as inputs in the same form as the distribution functions. The negative log-likelihood function nlmgamma is a wrapper for lmgamma designed towards making it useable for optimisation, i.e. nlmgamma has complete parameter vector as first input. Similarly, for the maximisation step negative log-likelihood nlEMmgamma, which also has the second input as the component probability vector mgweight.

Missing values (NA and NaN) are assumed to be invalid data so are ignored.

The function lnormgpd carries out the calculations for the log-likelihood directly, which can be exponentiated to give actual likelihood using (log=FALSE).

The default optimisation algorithm in the "maximisation step" is "BFGS", which requires a finite negative log-likelihood function evaluation finitelik=TRUE. For invalid parameters, a zero likelihood is replaced with exp(-1e6). The "BFGS" optimisation algorithms require finite values for likelihood, so any user input for finitelik will be overridden and set to finitelik=TRUE if either of these optimisation methods is chosen.

It will display a warning for non-zero convergence result comes from optim function call or for common indicators of lack of convergence (e.g. any estimated parameters same as initial values).

If the hessian is of reduced rank then the variance covariance (from inverse hessian) and standard error of parameters cannot be calculated, then by default std.err=TRUE and the function will stop. If you want the parameter estimates even if the hessian is of reduced rank (e.g. in a simulation study) then set std.err=FALSE.

Suppose there are M gamma components with (scalar) shape and scale parameters and weight for each component. Only M-1 are to be provided in the initial parameter vector, as the Mth components weight is uniquely determined from the others.

For the fitting function fmgamma and negative log-likelihood functions the parameter vector pvector is a 3\*M-1 length vector containing all M gamma component shape parameters first, followed by the corresponding M gamma scale parameters, then all the corresponding M-1 probability weight parameters. The full parameter vector is then c(mgshape, mgscale, mgweight[1:(M-1)]).

For the maximisation step negative log-likelihood functions the parameter vector prector is a 2\*M length vector containing all M gamma component shape parameters first followed by the corresponding M gamma scale parameters. The partial parameter vector is then c(mgshape, mgscale).

For identifiability purposes the mean of each gamma component must be in ascending in order. If the initial parameter vector does not satisfy this constraint then an error is given.

Non-positive data are ignored as likelihood is infinite, except for gshape=1.

# Value

Log-likelihood is given by lmgamma and it's wrapper for negative log-likelihood from nlmgamma. The conditional negative log-likelihood using the posterior probabilities is given by nlEMmgamma. Fitting function fmgammagpd using EM algorithm returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

nllh: minimum negative log-likelihood

n: total sample size

M: number of gamma components

mgshape: MLE of gamma shapes
mgscale: MLE of gamma scales
mgweight: MLE of gamma weights

EMresults: EM results giving complete negative log-likelihood, estimated parameters and conditional "maximisation st

posterior: posterior probabilites

## Acknowledgments

Thanks to Daniela Laas, University of St Gallen, Switzerland for reporting various bugs in these functions.

#### Note

In the fitting and profile likelihood functions, when pvector=NULL then the default initial values are obtained under the following scheme:

- number of sample from each component is simulated from symmetric multinomial distribution:
- sample data is then sorted and split into groups of this size (works well when components have modes which are well separated);
- for data within each component approximate MLE's for the gamma shape and scale parameters are estimated.

The lmgamma, nlmgamma and nlEMmgamma have no defaults.

If the hessian is of reduced rank then the variance covariance (from inverse hessian) and standard error of parameters cannot be calculated, then by default std.err=TRUE and the function will stop. If you want the parameter estimates even if the hessian is of reduced rank (e.g. in a simulation study) then set std.err=FALSE.

Invalid parameter ranges will give 0 for likelihood, log(0)=-Inf for log-likelihood and -log(0)=Inf for negative log-likelihood.

Infinite and missing sample values are dropped.

Error checking of the inputs is carried out and will either stop or give warning message as appropriate.

## Author(s)

Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Gamma_distribution
http://en.wikipedia.org/wiki/Mixture_model
McLachlan, G.J. and Peel, D. (2000). Finite Mixture Models. Wiley.
```

# See Also

dgamma and gammamixEM in mixtools package

Other mgamma fmgamma gammagpd gammagpdcon fgammagpd fgammagpdcon normgpd fnormgpd mgammagpdcon fmgammagpd fmgammagpdcon: fgammagpdcon, fgammagpd, fmgammagpdcon, fmgammagpdcon, gammagpdcon, gammagpdcon, mgammagpd, mgammagpdcon, mgammagpd, mgammagpdcon, mgammagpd, mgammagpdcon, mgammagpd, mgammagpdcon, mgammagpd, mgammagpd, mgammagpdcon, mgammagpd, mga

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))

x = c(rgamma(1000, shape = 1, scale = 1), rgamma(3000, shape = 6, scale = 2))
xx = seq(-1, 40, 0.01)
y = (dgamma(xx, shape = 1, scale = 1) + 3 * dgamma(xx, shape = 6, scale = 2))/4

# Fit by EM algorithm
fit = fmgamma(x, M = 2)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 40))
lines(xx, y)
with(fit, lines(xx, dmgamma(xx, mgshape, mgscale, mgweight), col="red"))
## End(Not run)
```

fmgammagpd

MLE Fitting of Mixture of Gammas Bulk and GPD Tail Extreme Value Mixture Model using the EM algorithm.

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with mixture of gammas for bulk distribution upto the threshold and conditional GPD above threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

## Usage

#### **Arguments**

x vector of sample data

M number of gamma components in mixture

phiu probability of being above threshold (0,1) or logical, see Details in help for

fnormgpd

useq vector of thresholds (or scalar) to be considered in profile likelihood or NULL for

no profile likelihood

fixedu logical, should threshold be fixed (at either scalar value in useq, or estimated

from maximum of profile likelihood evaluated at sequence of thresholds in useq)

pvector vector of initial values of parameters or NULL for default values, see below

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

mgshape mgamma shape (positive) as vector of length M
mgscale mgamma scale (positive) as vector of length M
mgweight mgamma weights (positive) as vector of length M

u scalar threshold value

sigmau scalar scale parameter (positive)

xi scalar shape parameter

log logical, if TRUE then log-likelihood rather than likelihood is output

tau matrix of posterior probability of being in each component (nxM where n is

length(x))

# Details

The extreme value mixture model with weighted mixture of gammas bulk and GPD tail is fitted to the entire dataset using maximum likelihood estimation using the EM algorithm. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The expectation step estimates the expected probability of being in each component conditional on gamma component parameters. The maximisation step optimizes the negative log-likelihood conditional on posterior probabilities of each observation being in each component.

The optimisation of the likelihood for these mixture models can be very sensitive to the initial parameter vector, as often there are numerous local modes. This is an inherent feature of such models and the EM algorithm. The EM algorithm is guaranteed to reach the maximum of the local mode. Multiple initial values should be considered to find the global maximum. If the pvector is input as NULL then random component probabilities are simulated as the initial values, so multiple such runs should be run to check the sensitivity to initial values. Alternatives to black-box likelihood optimisers (e.g. simulated annealing), or moving to computational Bayesian inference, are also worth considering.

The log-likelihood functions are provided for wider usage, e.g. constructing profile likelihood functions. The parameter vector prector must be specified in the negative log-likelihood functions nlmgammagpd and nlEMmgammagpd.

Log-likelihood calculations are carried out in lmgammagpd, which takes parameters as inputs in the same form as the distribution functions. The negative log-likelihood function nlmgammagpd is a wrapper for lmgammagpd designed towards making it useable for optimisation, i.e. nlmgammagpd has complete parameter vector as first input. Though it is not directly used for optimisation here, as the EM algorithm due to mixture of gammas for the bulk component of this model

The EM algorithm for the mixture of gammas utilises the negative log-likelihood function nleMmgammagpd which takes the posterior probabilities tau and component probabilities mgweight as secondary inputs.

The profile likelihood for the threshold proflumgammagpd also implements the EM algorithm for the mixture of gammas, utilising the negative log-likelihood function nluEMmgammagpd which takes the threshold, posterior probabilities tau and component probabilities mgweight as secondary inputs.

Missing values (NA and NaN) are assumed to be invalid data so are ignored.

Suppose there are M gamma components with (scalar) shape and scale parameters and weight for each component. Only M-1 are to be provided in the initial parameter vector, as the Mth components weight is uniquely determined from the others.

The initial parameter vector prector always has the M gamma component shape parameters followed by the corresponding M gamma scale parameters. However, subsets of the other parameters are needed depending on which function is being used:

- fmgammagpd c(mgshape, mgscale, mgweight[1:(M-1)], u, sigmau, xi)
- nlmgammagpd c(mgshape, mgscale, mgweight[1:(M-1)], u, sigmau, xi)
- nlumgammagpd and proflumgammagpd c(mgshape, mgscale, mgweight[1:(M-1)], sigmau, xi)
- nlEMmgammagpd c(mgshape, mgscale, u, sigmau, xi)
- nluEMmgammagpd c(mgshape, mgscale, sigmau, xi)

Notice that when the component probability weights are included only the first M-1 are specified, as the remaining one can be uniquely determined from these. Where some parameters are left out, they are always taken as secondary inputs to the functions.

For identifiability purposes the mean of each gamma component must be in ascending in order. If the initial parameter vector does not satisfy this constraint then an error is given.

Non-positive data are ignored as likelihood is infinite, except for gshape=1.

## Value

Log-likelihood is given by lmgammagpd and it's wrappers for negative log-likelihood from nlmgammagpd and nlumgammagpd. The conditional negative log-likelihoods using the posterior probabilities are nlEMmgammagpd and nluEMmgammagpd. Profile likelihood for single threshold given by proflumgammagpd using EM algorithm. Fitting function fmgammagpd using EM algorithm returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters

se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size

M: number of gamma components

mgshape: MLE of gamma shapes
mgscale: MLE of gamma scales
mgweight: MLE of gamma weights
u: threshold (fixed or MLE)
sigmau: MLE of GPD scale
xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

EMresults: EM results giving complete negative log-likelihood, estimated parameters and conditional "maximisation si

posterior: posterior probabilites

## Acknowledgments

Thanks to Daniela Laas, University of St Gallen, Switzerland for reporting various bugs in these functions.

See Acknowledgments in fnormgpd, type help fnormgpd.

## Note

In the fitting and profile likelihood functions, when pvector=NULL then the default initial values are obtained under the following scheme:

- number of sample from each component is simulated from symmetric multinomial distribution;
- sample data is then sorted and split into groups of this size (works well when components have modes which are well separated);
- for data within each component approximate MLE's for the gamma shape and scale parameters are estimated;
- threshold is specified as sample 90% quantile; and
- MLE of GPD parameters above threshold.

The other likelihood functions lmgammagpd, nlmgammagpd, nlumgammagpd and nlEMmgammagpd and nluEMmgammagpd have no defaults.

# Author(s)

Carl Scarrott <carl.scarrott@canterbury.ac.nz>

### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Gamma_distribution
http://en.wikipedia.org/wiki/Mixture_model
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
McLachlan, G.J. and Peel, D. (2000). Finite Mixture Models. Wiley.
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

do Nascimento, F.F., Gamerman, D. and Lopes, H.F. (2011). A semiparametric Bayesian approach to extreme value estimation. Statistical Computing, 22(2), 661-675.

#### See Also

dgamma, fgpd and gpd

Other mgamma fmgamma gammagpd gammagpdcon fgammagpd fgammagpdcon normgpd fnormgpd mgammagpdcon fmgammagpd fmgammagpdcon: fgammagpdcon, fgammagpd, fmgammagpdcon, fmgammagpdcon, gammagpdcon, mgammagpd, mgammagpd

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
n=1000
x = c(rgamma(n*0.25, shape = 1, scale = 1), rgamma(n*0.75, shape = 6, scale = 2))
xx = seq(-1, 40, 0.01)
y = (0.25*dgamma(xx, shape = 1, scale = 1) + 0.75 * dgamma(xx, shape = 6, scale = 2))
# Bulk model based tail fraction
\# very sensitive to initial values, so best to provide sensible ones
fit.noinit = fmgammagpd(x, M = 2)
fit.withinit = fmgammagpd(x, M = 2, pvector = c(1, 6, 1, 2, 0.5, 15, 4, 0.1))
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 40))
lines(xx, y)
with(fit.noinit, lines(xx, dmgammagpd(xx, mgshape, mgscale, mgweight, u, sigmau, xi),
col="red"))
abline(v = fit.noinit$u, col = "red")
with(fit.withinit, lines(xx, dmgammagpd(xx, mgshape, mgscale, mgweight, u, sigmau, xi),
col="green"))
abline(v = fit.withinit$u, col = "green")
# Parameterised tail fraction
fit2 = fmgammagpd(x, M = 2, phiu = FALSE, pvector = c(1, 6, 1, 2, 0.5, 15, 4, 0.1))
with(fit2, lines(xx, dmgammagpd(xx, mgshape, mgscale, mgweight, u, sigmau, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "Default prector", "Sensible prector",
 "Parameterised Tail Fraction"), col=c("black", "red", "green", "blue"), lty = 1)
# Fixed threshold approach
fitfix = fmgammagpd(x, M = 2, useq = 15, fixedu = TRUE,
   pvector = c(1, 6, 1, 2, 0.5, 4, 0.1))
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 40))
lines(xx, y)
with(fit.withinit, lines(xx, dmgammagpd(xx, mgshape, mgscale, mgweight, u, sigmau, xi), col="red"))
abline(v = fit.withinit$u, col = "red")
```

```
with(fitfix, lines(xx, dmgammagpd(xx,mgshape, mgscale, mgweight, u, sigmau, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
    "Fixed threshold approach"), col=c("black", "red", "darkgreen"), lty = 1)
## End(Not run)
```

fmgammagpdcon

MLE Fitting of Mixture of Gammas Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint using the EM algorithm.

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with mixture of gammas for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

# Usage

# **Arguments**

X	vector of sample data
М	number of gamma components in mixture
phiu	probability of being above threshold $\left(0,1\right)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood $$
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)

pvector vector of initial values of parameters or NULL for default values, see below

std.err logical, should standard errors be calculated

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

mgshape mgamma shape (positive) as vector of length M
mgscale mgamma scale (positive) as vector of length M
mgweight mgamma weights (positive) as vector of length M

u scalar threshold value xi scalar shape parameter

log logical, if TRUE then log-likelihood rather than likelihood is output

tau matrix of posterior probability of being in each component (nxM where n is

length(x))

## **Details**

The extreme value mixture model with weighted mixture of gammas bulk and GPD tail with continuity at threshold is fitted to the entire dataset using maximum likelihood estimation using the EM algorithm. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The expectation step estimates the expected probability of being in each component conditional on gamma component parameters. The maximisation step optimizes the negative log-likelihood conditional on posterior probabilities of each observation being in each component.

The optimisation of the likelihood for these mixture models can be very sensitive to the initial parameter vector, as often there are numerous local modes. This is an inherent feature of such models and the EM algorithm. The EM algorithm is guaranteed to reach the maximum of the local mode. Multiple initial values should be considered to find the global maximum. If the pvector is input as NULL then random component probabilities are simulated as the initial values, so multiple such runs should be run to check the sensitivity to initial values. Alternatives to black-box likelihood optimisers (e.g. simulated annealing), or moving to computational Bayesian inference, are also worth considering.

The log-likelihood functions are provided for wider usage, e.g. constructing profile likelihood functions. The parameter vector prector must be specified in the negative log-likelihood functions nlmgammagpdcon and nlEMmgammagpdcon.

Log-likelihood calculations are carried out in lmgammagpdcon, which takes parameters as inputs in the same form as the distribution functions. The negative log-likelihood function nlmgammagpdcon is a wrapper for lmgammagpdcon designed towards making it useable for optimisation, i.e. nlmgammagpdcon has complete parameter vector as first input. Though it is not directly used for optimisation here, as the EM algorithm due to mixture of gammas for the bulk component of this model

The EM algorithm for the mixture of gammas utilises the negative log-likelihood function nlEMmgammagpdcon which takes the posterior probabilities tau and component probabilities mgweight as secondary inputs.

The profile likelihood for the threshold proflumgammagpdcon also implements the EM algorithm for the mixture of gammas, utilising the negative log-likelihood function nluEMmgammagpdcon

which takes the threshold, posterior probabilities tau and component probabilities mgweight as secondary inputs.

Missing values (NA and NaN) are assumed to be invalid data so are ignored.

Suppose there are M gamma components with (scalar) shape and scale parameters and weight for each component. Only M-1 are to be provided in the initial parameter vector, as the Mth components weight is uniquely determined from the others.

The initial parameter vector prector always has the M gamma component shape parameters followed by the corresponding M gamma scale parameters. However, subsets of the other parameters are needed depending on which function is being used:

```
• fmgammagpdcon - c(mgshape, mgscale, mgweight[1:(M-1)], u, xi)
```

- nlmgammagpdcon c(mgshape, mgscale, mgweight[1:(M-1)], u, xi)
- nlumgammagpdcon and proflumgammagpdcon c(mgshape, mgscale, mgweight[1:(M-1)], xi)
- nlEMmgammagpdcon c(mgshape, mgscale, u, xi)
- nluEMmgammagpdcon c(mgshape, mgscale, xi)

Notice that when the component probability weights are included only the first M-1 are specified, as the remaining one can be uniquely determined from these. Where some parameters are left out, they are always taken as secondary inputs to the functions.

For identifiability purposes the mean of each gamma component must be in ascending in order. If the initial parameter vector does not satisfy this constraint then an error is given.

Non-positive data are ignored as likelihood is infinite, except for gshape=1.

## Value

Log-likelihood is given by lmgammagpdcon and it's wrappers for negative log-likelihood from nlmgammagpdcon and nlumgammagpdcon. The conditional negative log-likelihoods using the posterior probabilities are nlEMmgammagpdcon and nluEMmgammagpdcon. Profile likelihood for single threshold given by proflumgammagpdcon using EM algorithm. Fitting function fmgammagpdcon using EM algorithm returns a simple list with the following elements

call: optim call x: data vector x init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size

M: number of gamma components

mgshape: MLE of gamma shapes
mgscale: MLE of gamma scales
mgweight: MLE of gamma weights
u: threshold (fixed or MLE)
sigmau: MLE of GPD scale
xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

EMresults: EM results giving complete negative log-likelihood, estimated parameters and conditional "maximisation st

posterior: posterior probabilites

# Acknowledgments

Thanks to Daniela Laas, University of St Gallen, Switzerland for reporting various bugs in these functions.

See Acknowledgments in fnormgpd, type help fnormgpd.

#### Note

In the fitting and profile likelihood functions, when pvector=NULL then the default initial values are obtained under the following scheme:

- number of sample from each component is simulated from symmetric multinomial distribution:
- sample data is then sorted and split into groups of this size (works well when components have modes which are well separated);
- for data within each component approximate MLE's for the gamma shape and scale parameters are estimated;
- threshold is specified as sample 90% quantile; and
- MLE of GPD shape parameter above threshold.

The other likelihood functions lmgammagpdcon, nlmgammagpdcon, nlumgammagpdcon and nlEMmgammagpdcon and nluEMmgammagpdcon have no defaults.

## Author(s)

Carl Scarrott <carl.scarrott@canterbury.ac.nz>

## References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
```

http://en.wikipedia.org/wiki/Gamma\_distribution

http://en.wikipedia.org/wiki/Mixture\_model

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

McLachlan, G.J. and Peel, D. (2000). Finite Mixture Models. Wiley.

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search?query=extreme&submit=Go

do Nascimento, F.F., Gamerman, D. and Lopes, H.F. (2011). A semiparametric Bayesian approach to extreme value estimation. Statistical Computing, 22(2), 661-675.

#### See Also

```
dgamma, fgpd and gpd
```

Other mgamma fmgamma gammagpd gammagpdcon fgammagpd fgammagpdcon normgpd fnormgpd mgammagpdcon fmgammagpd fmgammagpdcon: fgammagpdcon, fgammagpd, fmgamma, gammagpdcon, gammagpd, mgammagpdcon, mgammagpd, mgamma

# **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
n=1000
x = c(rgamma(n*0.25, shape = 1, scale = 1), rgamma(n*0.75, shape = 6, scale = 2))
xx = seq(-1, 40, 0.01)
y = (0.25*dgamma(xx, shape = 1, scale = 1) + 0.75*dgamma(xx, shape = 6, scale = 2))
# Bulk model based tail fraction
# very sensitive to initial values, so best to provide sensible ones
fit.noinit = fmgammagpdcon(x, M = 2)
fit.withinit = fmgammagpdcon(x, M = 2, pvector = c(1, 6, 1, 2, 0.5, 15, 0.1))
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 40))
lines(xx, y)
with(fit.noinit, lines(xx, dmgammagpdcon(xx, mgshape, mgscale, mgweight, u, xi), col="red"))
abline(v = fit.noinit$u, col = "red")
with(fit.withinit, lines(xx, dmgammagpdcon(xx, mgshape, mgscale, mgweight, u, xi), col="green"))
abline(v = fit.withinit$u, col = "green")
# Parameterised tail fraction
fit2 = fmgammagpdcon(x, M = 2, phiu = FALSE, pvector = c(1, 6, 1, 2, 0.5, 15, 0.1))
with(fit2, lines(xx, dmgammagpdcon(xx, mgshape, mgscale, mgweight, u, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "Default pvector", "Sensible pvector"
 "Parameterised Tail Fraction"), col=c("black", "red", "green", "blue"), lty = 1)
# Fixed threshold approach
fitfix = fmgammagpdcon(x, M = 2, useq = 15, fixedu = TRUE,
   pvector = c(1, 6, 1, 2, 0.5, 0.1))
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 40))
lines(xx, y)
with(fit.withinit, lines(xx, dmgammagpdcon(xx, mgshape, mgscale, mgweight, u, xi), col="red"))
abline(v = fit.withinit$u, col = "red")
with(fitfix, lines(xx, dmgammagpdcon(xx,mgshape, mgscale, mgweight, u, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
 "Fixed threshold approach"), col=c("black", "red", "darkgreen"), lty = 1)
## End(Not run)
```

MLE Fitting of Normal Bulk and GPD Tail Extreme Value Mixture Model

# **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with normal for bulk distribution upto the threshold and conditional GPD above threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

# Usage

```
fnormgpd(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
    std.err = TRUE, method = "BFGS", control = list(maxit = 10000),
    finitelik = TRUE, ...)

lnormgpd(x, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd),
    sigmau = nsd, xi = 0, phiu = TRUE, log = TRUE)

nlnormgpd(pvector, x, phiu = TRUE, finitelik = FALSE)

proflunormgpd(u, pvector = NULL, x, phiu = TRUE, method = "BFGS",
    control = list(maxit = 10000), finitelik = TRUE, ...)

nlunormgpd(pvector, u, x, phiu = TRUE, finitelik = FALSE)
```

# **Arguments**

X	vector of sample data
phiu	probability of being above threshold $\left(0,1\right)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters
	optional inputs passed to optim
nmean	scalar normal mean
nsd	scalar normal standard deviation (positive)
u	scalar threshold value
sigmau	scalar scale parameter (positive)
xi	scalar shape parameter
log	logical, if TRUE then log-likelihood rather than likelihood is output

#### **Details**

The extreme value mixture model with normal bulk and GPD tail is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

The optimisation of the likelihood for these mixture models can be very sensitive to the initial parameter vector (particularly the threshold), as often there are numerous local modes where multiple thresholds give similar fits. This is an inherent feature of such models. Options are provided by the arguments pvector, useq and fixedu to implement various commonly used likelihood inference approaches for such models:

- 1. (default) pvector=NULL, useq=NULL and fixedu=FALSE to set initial value for threshold at 90% quantile along with usual defaults for other parameters as defined in Notes below. Standard likelihood optimisation is used;
- 2. pvector=c(nmean, nsd, u, sigmau, xi) where initial values of all 5 parameters are manually set. Standard likelihood optimisation is used;
- 3. useq as vector to specify a sequence of thresholds at which to evaluate profile likelihood and extract threshold which gives maximum profile likelihood; or
- 4. useq as scalar to specify a single value for threshold to be considered.

In options (3) and (4) the threshold can be treated as:

- initial value for maximum likelihood estimation when fixedu=FALSE, using either profile likelihood estimate (3) or pre-chosen threshold (4); or
- a fixed threshold with MLE for other parameters when fixedu=TRUE, using either profile likelihood estimate (3) or pre-chosen threshold (4).

The latter approach can be used to implement the traditional fixed threshold modelling approach with threshold pre-chosen using, for example, graphical diagnostics. Further, in either such case (3) or (4) the prector could be:

- NULL for usual defaults for other four parameters, defined in Notes below; or
- vector of initial values for remaining 4 parameters (nmean, nsd, sigmau, xi).

If the threshold is treated as fixed, then the likelihood is separable between the bulk and tail components. However, in practice we have found black-box optimisation of the combined likelihood works sufficiently well, so is used herein.

The following functions are provided:

- fnormgpd maximum likelihood fitting with all the above options;
- lnormgpd log-likelihood;
- nlnormgpd negative log-likelihood;
- proflunormgpd profile likelihood for given threshold; and
- nlunormgpd negative log-likelihood (threshold specified separately).

The log-likelihood functions are provided for wider usage, e.g. constructing profile likelihood functions.

Defaults values for the parameter vector prector are given in the fitting fnormgpd and profile likelihood functions proflunormgpd. The parameter vector prector must be specified in the negative log-likelihood functions nlnormgpd and nlunormgpd. The threshold u must also be specified in the profile likelihood function proflunormgpd and nlunormgpd.

Log-likelihood calculations are carried out in <code>lnormgpd</code>, which takes parameters as inputs in the same form as distribution functions. The negative log-likelihood functions <code>nlnormgpd</code> and <code>nlunormgpd</code> are wrappers for likelihood function <code>lnormgpd</code> designed towards optimisation, i.e. <code>nlnormgpd</code> has vector of all 5 parameters as first input and <code>nlunormgpd</code> has threshold as second input and vector of remaining 4 parameters as first input. The profile likelihood function <code>proflunormgpd</code> has threshold u as the first input, to permit use of <code>sapply</code> function to evaluate profile likelihood over vector of potential thresholds.

The tail fraction phiu is treated separately to the other parameters, to allow for all it's representations. In the fitting fnormgpd and profile likelihood function proflunormgpd it is logical:

- default value phiu=TRUE tail fraction specified by normal survivor function phiu = 1 pnorm(u, nmean, nsd) and standard error is output as NA; and
- phiu=FALSE treated as extra parameter estimated using the MLE which is the sample proportion above the threshold and standard error is output.

In the likelihood functions lnormgpd, nlnormgpd and nlunormgpd it can be logical or numeric:

- logical same as for fitting functions with default value phiu=TRUE.
- numeric any value over range (0,1). Notice that the tail fraction probability cannot be 0 or 1 otherwise there would be no contribution from either tail or bulk components respectively.

Missing values (NA and NaN) are assumed to be invalid data so are ignored, which is inconsistent with the evd library which assumes the missing values are below the threshold.

The function lnormgpd carries out the calculations for the log-likelihood directly, which can be exponentiated to give actual likelihood using (log=FALSE).

The default optimisation algorithm is "BFGS", which requires a finite negative log-likelihood function evaluation finitelik=TRUE. For invalid parameters, a zero likelihood is replaced with exp(-1e6). The "BFGS" optimisation algorithms require finite values for likelihood, so any user input for finitelik will be overridden and set to finitelik=TRUE if either of these optimisation methods is chosen.

It will display a warning for non-zero convergence result comes from optim function call or for common indicators of lack of convergence (e.g. any estimated parameters same as initial values).

If the hessian is of reduced rank then the variance covariance (from inverse hessian) and standard error of parameters cannot be calculated, then by default std.err=TRUE and the function will stop. If you want the parameter estimates even if the hessian is of reduced rank (e.g. in a simulation study) then set std.err=FALSE.

## Value

Log-likelihood is given by lnormgpd and it's wrappers for negative log-likelihood from nlnormgpd and nlunormgpd. Profile likelihood for single threshold given by proflunormgpd. Fitting function fnormgpd returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters

se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size nmean: MLE of normal mean

nsd: MLE of normal standard deviation

u: threshold (fixed or MLE)sigmau: MLE of GPD scalexi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

The output list has some duplicate entries and repeats some of the inputs to both provide similar items to those from fpot and increase usability.

## Acknowledgments

These functions are deliberately similar in syntax and functionality to the commonly used functions in the ismev and evd packages for which their author's contributions are gratefully acknowledged.

Anna MacDonald and Xin Zhao laid some of the groundwork with programs they wrote for MAT-LAB.

Clement Lee and Emma Eastoe suggested providing inbuilt profile likelihood estimation for threshold and fixed threshold approach.

### Note

Unlike most of the distribution functions for the extreme value mixture models, the MLE fitting only permits single scalar values for each parameter and phiu.

When pvector=NULL then the initial values are:

- MLE of normal parameters assuming entire population is normal; and
- threshold 90% quantile (not relevant for profile likelihood or fixed threshold approaches);
- MLE of GPD parameters above threshold.

Avoid setting the starting value for the shape parameter to xi=0 as depending on the optimisation method it may be get stuck.

A default value for the tail fraction phiu=TRUE is given. The lnormgpd also has the usual defaults for the other parameters, but nlnormgpd and nlunormgpd has no defaults.

If the hessian is of reduced rank then the variance covariance (from inverse hessian) and standard error of parameters cannot be calculated, then by default std.err=TRUE and the function will stop. If you want the parameter estimates even if the hessian is of reduced rank (e.g. in a simulation study) then set std.err=FALSE.

Invalid parameter ranges will give 0 for likelihood, log(0)=-Inf for log-likelihood and -log(0)=Inf for negative log-likelihood.

Due to symmetry, the lower tail can be described by GPD by negating the data/quantiles.

Infinite and missing sample values are dropped.

Error checking of the inputs is carried out and will either stop or give warning message as appropriate.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

#### See Also

```
dnorm, fgpd and gpd
```

Other normgpd normgpdcon gng gngcon fnormgpd fnormgpdcon fgng fgngcon: fgngcon, fgng, fitmgng, fnormgpdcon, gngcon, gng, itmgng, normgpdcon, normgpd

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)
# Bulk model based tail fraction
fit = fnormgpd(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dnormgpd(xx, nmean, nsd, u, sigmau, xi), col="red"))
abline(v = fit$u, col = "red")
# Parameterised tail fraction
fit2 = fnormgpd(x, phiu = FALSE)
with(fit2, lines(xx, dnormgpd(xx, nmean, nsd, u, sigmau, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topleft", c("True Density","Bulk Tail Fraction","Parameterised Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fnormgpd(x, useq = seq(0, 3, length = 20))
fitfix = fnormgpd(x, useq = seq(0, 3, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
```

fnormgpdcon 135

```
with(fit, lines(xx, dnormgpd(xx, nmean, nsd, u, sigmau, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dnormgpd(xx, nmean, nsd, u, sigmau, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dnormgpd(xx, nmean, nsd, u, sigmau, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topleft", c("True Density", "Default initial value (90% quantile)",
   "Prof. lik. for initial value", "Prof. lik. for fixed threshold"),
   col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fnormgpdcon

MLE Fitting of Normal Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with normal for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

#### Usage

```
fnormgpdcon(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
    std.err = TRUE, method = "BFGS", control = list(maxit = 10000),
    finitelik = TRUE, ...)

lnormgpdcon(x, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd), xi = 0,
    phiu = TRUE, log = TRUE)

nlnormgpdcon(pvector, x, phiu = TRUE, finitelik = FALSE)

proflunormgpdcon(u, pvector, x, phiu = TRUE, method = "BFGS",
    control = list(maxit = 10000), finitelik = TRUE, ...)

nlunormgpdcon(pvector, u, x, phiu = TRUE, finitelik = FALSE)
```

# **Arguments**

Х	vector of sample data
phiu	probability of being above threshold $\left(0,1\right)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated

136 fnormgpdcon

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

nmean scalar normal mean

nsd scalar normal standard deviation (positive)

u scalar threshold value xi scalar shape parameter

logical, if TRUE then log-likelihood rather than likelihood is output

### **Details**

The extreme value mixture model with normal bulk and GPD tail with continuity at threshold is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for full details, type help fnormgpd. Only the different features are outlined below for brevity.

The GPD sigmau parameter is now specified as function of other parameters, see help for dnormgpdcon for details, type help normgpdcon. Therefore, sigmau should not be included in the parameter vector if initial values are provided, making the full parameter vector (nmean, nsd, u, xi) if threshold is also estimated and (nmean, nsd, xi) for profile likelihood or fixed threshold approach.

#### Value

Log-likelihood is given by lnormgpdcon and it's wrappers for negative log-likelihood from nlnormgpdcon and nlunormgpdcon. Profile likelihood for single threshold given by proflunormgpdcon. Fitting function fnormgpdcon returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output wector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size nmean: MLE of normal mean

nsd: MLE of normal standard deviation

u: threshold (fixed or MLE)

sigmau: MLE of GPD scale (estimated from other parameters)

xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

fnormgpdcon 137

### Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

#### Note

When pvector=NULL then the initial values are:

- MLE of normal parameters assuming entire population is normal; and
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD shape parameter above threshold.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search?query=extreme&submit=Go

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

## See Also

```
dnorm, fgpd and gpd
```

Other normgpd normgpdcon gng gngcon fnormgpd fnormgpdcon fgng fgngcon: fgngcon, fgng, fitmgng, fnormgpd, gngcon, gng, itmgng, normgpdcon, normgpd

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))

x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)

# Continuity constraint
fit = fnormgpdcon(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dnormgpdcon(xx, nmean, nsd, u, xi), col="red"))
abline(v = fit$u, col = "red")
```

```
# No continuity constraint
fit2 = fnormgpd(x)
with(fit2, lines(xx, dnormgpd(xx, nmean, nsd, u, sigmau, xi), col="blue"))
abline(v = fit2$u, col = "blue")
legend ("topleft", \ c ("True \ Density", "No \ continuity \ constraint", "With \ continuity \ constraint"), \\
  col=c("black", "blue", "red"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fnormgpdcon(x, useq = seq(0, 3, length = 20))
fitfix = fnormgpdcon(x, useq = seq(0, 3, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 4))
lines(xx, y)
with(fit, lines(xx, dnormgpdcon(xx, nmean, nsd, u, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dnormgpdcon(xx, nmean, nsd, u, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dnormgpdcon(xx, nmean, nsd, u, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topleft", c("True Density","Default initial value (90% quantile)",
"Prof. lik. for initial value", "Prof. lik. for fixed threshold"), col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fpsden

MLE Fitting of P-splines Density Estimator

# **Description**

Maximum likelihood estimation for P-splines density estimation. Histogram binning produces frequency counts, which are modelled by constrained B-splines in a Poisson regression. A penalty based on differences in the sequences B-spline coefficients is used to smooth/interpolate the counts. Iterated weighted least squares (IWLS) for a mixed model representation of the P-splines regression, conditional on a particular penalty coefficient, is used for estimating the B-spline coefficients. Leave-one-out cross-validation deviances are available for estimation of the penalty coefficient.

# Usage

```
fpsden(x, lambdaseq = NULL, breaks = NULL, xrange = NULL, nseg = 10,
    degree = 3, design.knots = NULL, ord = 2)

lpsden(x, beta = NULL, bsplines = NULL, nbinwidth = 1, log = TRUE)

nlpsden(pvector, x, bsplines = NULL, nbinwidth = 1, finitelik = FALSE)

cvpsden(lambda = 1, counts, bsplines, ord = 2)

iwlspsden(counts, bsplines, ord = 2, lambda = 10)
```

#### **Arguments**

x quantiles

lambdaseq vector of  $\lambda$ 's (or scalar) to be considered in profile likelihood. Required.

breaks histogram breaks (as in hist function)

xrange vector of minimum and maximum of B-spline (support of density)

nseg number of segments between knots

degree of B-splines (0 is constant, 1 is linear, etc.)

design.knots spline knots for splineDesign function
ord order of difference used in the penalty term
beta vector of B-spline coefficients (required)

bsplines matrix of B-splines

nbinwidth scaling to convert count frequency into proper density

log logical, if TRUE then log density

pvector vector of initial values of GPD parameters (sigmau, xi) or NULL

finitelik logical, should log-likelihood return finite value for invalid parameters

lambda penalty coefficient

counts counts from histogram binning

#### **Details**

The P-splines density estimator is fitted using maximum likelihood estimation, following the approach of Eilers and Marx (1996). Histogram binning produces frequency counts, which are modelled by constrained B-splines in a Poisson regression. A penalty based on differences in the sequences B-spline coefficients is used to smooth/interpolate the counts.

The B-splines are defined as in Eiler and Marx (1996), so that those are meet the boundary are simply shifted and truncated version of the internal B-splines. No renormalisation is carried out. They are not "natural" B-spline which are also commonly in use. Note that atural B-splines can be obtained by suitable linear combinations of these B-splines. Hence, in practice there is little difference in the fit obtained from either B-spline definition, even with the penalty constraining the coefficients. If the user desires they can force the use of natural B-splines, by prior specification of the design.knots with appropriate replication of the boundaries, see dpsden.

Iterated weighted least squares (IWLS) for a mixed model representation of the P-splines regression, conditional on a particular penalty coefficient, is used for estimating the B-spline coefficients which is equivalent to maximum likelihood estimation. Leave-one-out cross-validation deviances are available for estimation of the penalty coefficient.

The parameter vector is the B-spline coefficients beta, no matter whether the penalty coefficient is fixed or estimated. The penalty coefficient lambda is treated separately.

The log-likelihood functions lpsden and nlpsden evaluate the likelihood for the original dataset, using the fitted P-splines density estimator. The log-likelihood is output as nllh from the fitting function fpsden. They do not provide the likelihood for the Poisson regression of the histogram counts, which is usually evaluated using the deviance. The deviance (via CVMSE for Poisson counts) is also output as cvlambda from the fitting function fpsden.

The iwlspsden function performs the IWLS. The cvpsden function calculates the leave-one-out cross-validation sum of the squared errors. They are not designed to be used directly by users. No checks of the inputs are carried out.

#### Value

Log-likelihood for original data is given by lpsden and it's wrappers for negative log-likelihood from nlpsden. Cross-validation sum of square of errors is provided by cvpsden. Poisson regression fitting by IWLS is carried out in iwlspsden. Fitting function fpsden returns a simple list with the following elements

call: optim call x: data vector x

xrange: range of support of B-splines

degree: degree of B-splines

nseg: number of internal segments design.knots: knots used in splineDesign ord: order of penalty term

binned: histogram results
breaks: histogram breaks
mids: histogram mid-bins
counts: histogram counts

nbinwidth: scaling factor to convert counts to density bsplines: B-splines matrix used for binned counts

databsplines: B-splines matrix used for data

counts: histogram counts

lambdaseq:  $\lambda$  vector for profile likelihood or scalar for fixed  $\lambda$ 

cvlambda: CV MSE for each  $\lambda$ 

mle and beta: vector of MLE of coefficients

nllh: negative log-likelihood for original data

n: total original sample size lambda: Estimated or fixed  $\lambda$ 

## Acknowledgments

The Poisson regression and leave-one-out cross-validation functions are based on the code of Eilers and Marx (1996) available from Brian Marx's website <a href="http://statweb.lsu.edu/faculty/marx/">http://statweb.lsu.edu/faculty/marx/</a>, which is gratefully acknowledged.

# Note

The data are both vectors. Infinite and missing sample values are dropped.

No initial values for the coefficients are needed.

It is advised to specify the range of support xrange, using finite end-points. This is especially important when the support is bounded. By default xrange is simply the range of the input data range(x).

Further, it is advised to always set the histogram bin breaks, expecially if the support is bounded. By default 10\*ln(n) equi-spaced bins are defined between xrange.

## Author(s)

Alfadino Akbar and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

## References

http://www.math.canterbury.ac.nz/~c.scarrott/evmix

```
http://en.wikipedia.org/wiki/Cross-validation_(statistics)
http://en.wikipedia.org/wiki/B-spline
http://statweb.lsu.edu/faculty/marx/
```

Eilers, P.H.C. and Marx, B.D. (1996). Flexible smoothing with B-splines and penalties. Statistical Science 11(2), 89-121.

## See Also

kden.

Other psden fpsden: psden

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))
x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)
# Plenty of histogram bins (100)
breaks = seq(-4, 4, length.out=101)
# P-spline fitting with cubic B-splines, 2nd order penalty and 10 internal segments
# CV search for penalty coefficient.
fit = fpsden(x, lambdaseq = 10^seq(-5, 5, 0.25), breaks = breaks,
             xrange = c(-4, 4), nseg = 10, degree = 3, ord = 2)
psdensity = exp(fit$bsplines %*% fit$mle)
hist(x, freq = FALSE, breaks = seq(-4, 4, length.out=101), xlim = c(-6, 6))
lines(xx, y, col = "black") # true density
lines(fit$mids, psdensity/fit$nbinwidth, lwd = 2, col = "blue") # P-splines density
# check density against dpsden function
with(fit, lines(xx, dpsden(xx, beta, nbinwidth, design = design.knots),
                1wd = 2, col = "red", 1ty = 2)
# vertical lines for all knots
with(fit, abline(v = design.knots, col = "red"))
# internal knots
with(fit, abline(v = design.knots[(degree + 2):(length(design.knots) - degree - 1)], col = "blue"))
# boundary knots (support of B-splines)
with(fit, abline(v = design.knots[c(degree + 1, length(design.knots) - degree)], col = "green"))
legend("topright", c("True Density","P-spline density","Using dpsdens function"),
  col=c("black", "blue", "red"), lty = c(1, 1, 2))
legend("topleft", c("Internal Knots", "Boundaries", "Extra Knots"),
  col=c("blue", "green", "red"), lty = 1)
## End(Not run)
```

142 fpsdengpd

fpsdengpd	MLE Fitting of P-splines Density Estimate for Bulk and GPD Tail Ex-
	treme Value Mixture Model

# **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with P-splines density estimate for bulk distribution upto the threshold and conditional GPD above threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

# Usage

```
fpsdengpd(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
  lambdaseq = NULL, breaks = NULL, xrange = NULL, nseg = 10,
  degree = 3, design.knots = NULL, ord = 2, std.err = TRUE,
  method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)

lpsdengpd(x, psdenx, u = NULL, sigmau = NULL, xi = 0, phiu = TRUE,
  bsplinefit = NULL, phib = NULL, log = TRUE)

nlpsdengpd(pvector, x, psdenx, phiu = TRUE, bsplinefit, phib = NULL,
  finitelik = FALSE)

proflupsdengpd(u, pvector, x, psdenx, phiu = TRUE, bsplinefit,
  method = "BFGS", control = list(maxit = 10000), finitelik = TRUE, ...)

nlupsdengpd(pvector, u, x, psdenx, phiu = TRUE, bsplinefit = bsplinefit,
  phib = NULL, finitelik = FALSE)
```

# **Arguments**

x	vector of sample data
phiu	probability of being above threshold $\left(0,1\right)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood $$
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
lambdaseq	vector of $\lambda$ 's (or scalar) to be considered in profile likelihood. Required.
breaks	histogram breaks (as in hist function)
xrange	vector of minimum and maximum of B-spline (support of density)
nseg	number of segments between knots
degree	degree of B-splines (0 is constant, 1 is linear, etc.)
design.knots	spline knots for splineDesign function
ord	order of difference used in the penalty term
std.err	logical, should standard errors be calculated

fpsdengpd 143

method optimisation method (see optim)
control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

... optional inputs passed to optim

psdenx P-splines based density estimate for each datapoint in x

u scalar threshold value

sigmau scalar scale parameter (positive)

xi scalar shape parameter

bsplinefit list output from P-splines density fitting fpsden function

phib renormalisation constant for bulk model density  $(1-\phi_u)/H(u)$ , to make it

integrate to 1-phiu

logical, if TRUE then log-likelihood rather than likelihood is output

#### **Details**

The extreme value mixture model with P-splines density estimate for bulk and GPD tail is fitted to the entire dataset. A two-stage maximum likelihood inference approach is taken. The first stage consists fitting of the P-spline density estimator, which is acheived by MLE using the fpsden function. The second stage, conditions on the B-spline coefficients, using MLE for the extreme value mixture model (GPD parameters and threshold, if requested). The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details of extreme value mixture models, type help fnormgpd. Only the different features are outlined below for brevity.

As the second stage conditions on the Bs-pline coefficients, the full parameter vector is (u, sigmau, xi) if threshold is also estimated and (sigmau, xi) for profile likelihood or fixed threshold approach.

(Penalized) MLE estimation of the B-Spline coefficients is carried out using Poisson regression based on histogram bin counts. See help for fpsden for details, type help fpsden.

# Value

Log-likelihood is given by lpsdengpd and it's wrappers for negative log-likelihood from nlpsdengpd and nlupsdengpd. Profile likelihood for single threshold given by proflupsdengpd. Fitting function fpsdengpd returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

bsplinefit: complete fpsden output

psdenx: P-splines based density estimate for each datapoint in x

xrange: range of support of B-splines

degree: degree of B-splines

nseg: number of internal segments design.knots: knots used in splineDesign

nbinwidth: scaling factor to convert counts to density

optim: complete optim output

conv: indicator for "possible" convergence

144 fpsdengpd

mle: vector of MLE of (GPD and threshold, if relevant) parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size

beta: vector of MLE of B-spline coefficients

lambda: Estimated or fixed  $\lambda$  u: threshold (fixed or MLE) sigmau: MLE of GPD scale xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

## Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

The Poisson regression and leave-one-out cross-validation functions are based on the code of Eilers and Marx (1996) available from Brian Marx's website <a href="http://statweb.lsu.edu/faculty/marx/">http://statweb.lsu.edu/faculty/marx/</a>, which is gratefully acknowledged.

## Note

The data are both vectors. Infinite and missing sample values are dropped.

No initial values for the coefficients are needed.

It is advised to specify the range of support xrange, using finite end-points. This is especially important when the support is bounded. By default xrange is simply the range of the input data range(x).

Further, it is advised to always set the histogram bin breaks, expecially if the support is bounded. By default 10\*ln(n) equi-spaced bins are defined between xrange.

When pvector=NULL then the initial values are:

- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters above threshold.

#### Author(s)

Alfadino Akbar and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
http://en.wikipedia.org/wiki/Cross-validation_(statistics)
http://en.wikipedia.org/wiki/B-spline
http://statweb.lsu.edu/faculty/marx/
```

Eilers, P.H.C. and Marx, B.D. (1996). Flexible smoothing with B-splines and penalties. Statistical Science 11(2), 89-121.

fpsdengpd 145

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

#### See Also

fpsden, fnormgpd, fgpd and gpd

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))
x = rnorm(1000)
xx = seq(-4, 4, 0.01)
y = dnorm(xx)
# Plenty of histogram bins (100)
breaks = seq(-4, 4, length.out=101)
# P-spline fitting with cubic B-splines, 2nd order penalty and 10 internal segments
# CV search for penalty coefficient.
fit = fpsdengpd(x, useq = seq(0, 3, 0.1), fixedu = TRUE,
             lambdaseq = 10^{seq}(-5, 5, 0.25), breaks = breaks,
             xrange = c(-4, 4), nseg = 10, degree = 3, ord = 2)
hist(x, freq = FALSE, breaks = breaks, xlim = c(-6, 6))
lines(xx, y, col = "black") # true density
# P-splines+GPD
with(fit, lines(xx, dpsdengpd(xx, beta, nbinwidth,
                              u = u, sigmau = sigmau, xi = xi, design = design.knots),
                lwd = 2, col = "red"))
abline(v = fit$u, col = "red", lwd = 2, lty = 3)
# P-splines density estimate
with(fit, lines(xx, dpsden(xx, beta, nbinwidth, design = design.knots),
                lwd = 2, col = "blue", lty = 2))
# vertical lines for all knots
with(fit, abline(v = design.knots, col = "red"))
# internal knots
with(fit, abline(v = design.knots[(degree + 2):(length(design.knots) - degree - 1)], col = "blue"))
# boundary knots (support of B-splines)
with(fit, abline(v = design.knots[c(degree + 1, length(design.knots) - degree)], col = "green"))
legend("topright", c("True Density","P-spline density","P-spline+GPD"),
  col=c("black", "blue", "red"), lty = c(1, 2, 1))
legend("topleft", c("Internal Knots", "Boundaries", "Extra Knots", "Threshold"),
  col=c("blue", "green", "red", "red"), lty = c(1, 1, 1, 2))
## End(Not run)
```

146 fweibullgpd

fweibullgpd	MLE Fitting of Weibull Bulk and GPD Tail Extreme Value Mixture
	Model

# Description

Maximum likelihood estimation for fitting the extreme value mixture model with Weibull for bulk distribution upto the threshold and conditional GPD above threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

# Usage

```
fweibullgpd(x, phiu = TRUE, useq = NULL, fixedu = FALSE, pvector = NULL,
    std.err = TRUE, method = "BFGS", control = list(maxit = 10000),
    finitelik = TRUE, ...)

lweibullgpd(x, wshape = 1, wscale = 1, u = qweibull(0.9, wshape, wscale),
    sigmau = sqrt(wscale^2 * gamma(1 + 2/wshape) - (wscale * gamma(1 +
    1/wshape))^2), xi = 0, phiu = TRUE, log = TRUE)

nlweibullgpd(pvector, x, phiu = TRUE, finitelik = FALSE)

profluweibullgpd(u, pvector, x, phiu = TRUE, method = "BFGS",
    control = list(maxit = 10000), finitelik = TRUE, ...)

nluweibullgpd(pvector, u, x, phiu = TRUE, finitelik = FALSE)
```

# **Arguments**

X	vector of sample data
phiu	probability of being above threshold $(0,1)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)
control	optimisation control list (see optim)
finitelik	logical, should log-likelihood return finite value for invalid parameters
	optional inputs passed to optim
wshape	scalar Weibull shape (positive)
wscale	scalar Weibull scale (positive)
u	scalar threshold value
sigmau	scalar scale parameter (positive)
xi	scalar shape parameter
log	logical, if TRUE then log-likelihood rather than likelihood is output

fweibullgpd 147

#### **Details**

The extreme value mixture model with Weibull bulk and GPD tail is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The full parameter vector is (wshape, wscale, u, sigmau, xi) if threshold is also estimated and (wshape, wscale, sigmau, xi) for profile likelihood or fixed threshold approach.

Non-positive data are ignored (f(0) is infinite for wshape<1).

#### Value

Log-likelihood is given by lweibullgpd and it's wrappers for negative log-likelihood from nlweibullgpd and nluweibullgpd. Profile likelihood for single threshold given by profluweibullgpd. Fitting function fweibullgpd returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size
wshape: MLE of Weibull shape
wscale: MLE of Weibull scale
u: threshold (fixed or MLE)
sigmau: MLE of GPD scale
xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

# Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

## Note

When pvector=NULL then the initial values are:

- MLE of Weibull parameters assuming entire population is Weibull; and
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD parameters above threshold.

148 fweibullgpd

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Weibull_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

#### See Also

```
dweibull, fgpd and gpd
```

Other weibullgpd weibullgpdcon fweibullgpd fweibullgpdcon normgpd fnormgpd: fweibullgpdcon

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))
x = rweibull(1000, shape = 2)
xx = seq(-0.1, 4, 0.01)
y = dweibull(xx, shape = 2)
# Bulk model based tail fraction
fit = fweibullgpd(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 4))
lines(xx, y)
with(fit, lines(xx, dweibullgpd(xx, wshape, wscale, u, sigmau, xi), col="red"))
abline(v = fit$u, col = "red")
# Parameterised tail fraction
fit2 = fweibullgpd(x, phiu = FALSE)
with(fit2, lines(xx, dweibullgpd(xx, wshape, wscale, u, sigmau, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "Bulk Tail Fraction", "Parameterised Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fweibullgpd(x, useq = seq(0.5, 2, length = 20))
fitfix = fweibullgpd(x, useq = seq(0.5, 2, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 4))
lines(xx, y)
with(fit, lines(xx, dweibullgpd(xx, wshape, wscale, u, sigmau, xi), col="red"))
```

fweibullgpdcon 149

```
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dweibullgpd(xx, wshape, wscale, u, sigmau, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dweibullgpd(xx, wshape, wscale, u, sigmau, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
    "Prof. lik. for initial value", "Prof. lik. for fixed threshold"),
    col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

fweibullgpdcon

MLE Fitting of Weibull Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

## **Description**

Maximum likelihood estimation for fitting the extreme value mixture model with Weibull for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. With options for profile likelihood estimation for threshold and fixed threshold approach.

## Usage

```
fweibullgpdcon(x, phiu = TRUE, useq = NULL, fixedu = FALSE,
    pvector = NULL, std.err = TRUE, method = "BFGS", control = list(maxit
    = 10000), finitelik = TRUE, ...)

lweibullgpdcon(x, wshape = 1, wscale = 1, u = qweibull(0.9, wshape,
    wscale), xi = 0, phiu = TRUE, log = TRUE)

nlweibullgpdcon(pvector, x, phiu = TRUE, finitelik = FALSE)

profluweibullgpdcon(u, pvector, x, phiu = TRUE, method = "BFGS",
    control = list(maxit = 10000), finitelik = TRUE, ...)
nluweibullgpdcon(pvector, u, x, phiu = TRUE, finitelik = FALSE)
```

## **Arguments**

X	vector of sample data
phiu	probability of being above threshold $\left(0,1\right)$ or logical, see Details in help for fnormgpd
useq	vector of thresholds (or scalar) to be considered in profile likelihood or NULL for no profile likelihood
fixedu	logical, should threshold be fixed (at either scalar value in useq, or estimated from maximum of profile likelihood evaluated at sequence of thresholds in useq)
pvector	vector of initial values of parameters or NULL for default values, see below
std.err	logical, should standard errors be calculated
method	optimisation method (see optim)

150 fweibullgpdcon

control optimisation control list (see optim)

finitelik logical, should log-likelihood return finite value for invalid parameters

optional inputs passed to optimwshapescalar Weibull shape (positive)wscalescalar Weibull scale (positive)

u scalar threshold value xi scalar shape parameter

logical, if TRUE then log-likelihood rather than likelihood is output

#### **Details**

The extreme value mixture model with Weibull bulk and GPD tail with continuity at threshold is fitted to the entire dataset using maximum likelihood estimation. The estimated parameters, variance-covariance matrix and their standard errors are automatically output.

See help for fnormgpd for details, type help fnormgpd. Only the different features are outlined below for brevity.

The GPD sigmau parameter is now specified as function of other parameters, see help for dweibullgpdcon for details, type help weibullgpdcon. Therefore, sigmau should not be included in the parameter vector if initial values are provided, making the full parameter vector (wshape, wscale, u, xi) if threshold is also estimated and (wshape, wscale, xi) for profile likelihood or fixed threshold approach.

Negative data are ignored.

## Value

Log-likelihood is given by lweibullgpdcon and it's wrappers for negative log-likelihood from nlweibullgpdcon and nluweibullgpdcon. Profile likelihood for single threshold given by profluweibullgpdcon. Fitting function fweibullgpdcon returns a simple list with the following elements

call: optim call
x: data vector x
init: pvector

fixedu: fixed threshold, logical

useq: threshold vector for profile likelihood or scalar for fixed threshold

nllhuseq: profile negative log-likelihood at each threshold in useq

optim: complete optim output
mle: vector of MLE of parameters

cov: variance-covariance matrix of MLE of parameters se: vector of standard errors of MLE of parameters

rate: phiu to be consistent with evd nllh: minimum negative log-likelihood

n: total sample size
wshape: MLE of Weibull shape
wscale: MLE of Weibull scale
u: threshold (fixed or MLE)

sigmau: MLE of GPD scale (estimated from other parameters)

xi: MLE of GPD shape

phiu: MLE of tail fraction (bulk model or parameterised approach)

se.phiu: standard error of MLE of tail fraction

fweibullgpdcon 151

### Acknowledgments

See Acknowledgments in fnormgpd, type help fnormgpd.

#### Note

When pvector=NULL then the initial values are:

- MLE of Weibull parameters assuming entire population is Weibull; and
- threshold 90% quantile (not relevant for profile likelihood for threshold or fixed threshold approaches);
- MLE of GPD shape parameter above threshold.

#### Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Weibull_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Hu, Y. (2013). Extreme value mixture modelling: An R package and simulation study. MSc (Hons) thesis, University of Canterbury, New Zealand. http://ir.canterbury.ac.nz/simple-search? query=extreme&submit=Go

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

# See Also

```
dweibull, fgpd and gpd
```

Other weibullgpd weibullgpdcon fweibullgpd fweibullgpdcon normgpd fnormgpd: fweibullgpd

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))

x = rweibull(1000, shape = 2)
xx = seq(-0.1, 4, 0.01)
y = dweibull(xx, shape = 2)

# Continuity constraint
fit = fweibullgpdcon(x)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 4))
lines(xx, y)
with(fit, lines(xx, dweibullgpdcon(xx, wshape, wscale, u, xi), col="red"))
abline(v = fit$u, col = "red")
```

152 gammagpd

```
# No continuity constraint
fit2 = fweibullgpd(x, phiu = FALSE)
with(fit2, lines(xx, dweibullgpd(xx, wshape, wscale, u, sigmau, xi, phiu), col="blue"))
abline(v = fit2$u, col = "blue")
legend("topright", c("True Density", "No continuity constraint", "With continuty constraint"),
  col=c("black", "blue", "red"), lty = 1)
# Profile likelihood for initial value of threshold and fixed threshold approach
fitu = fweibullgpdcon(x, useq = seq(0.5, 2, length = 20))
fitfix = fweibullgpdcon(x, useq = seq(0.5, 2, length = 20), fixedu = TRUE)
hist(x, breaks = 100, freq = FALSE, xlim = c(-0.1, 4))
lines(xx, y)
with(fit, lines(xx, dweibullgpdcon(xx, wshape, wscale, u, xi), col="red"))
abline(v = fit$u, col = "red")
with(fitu, lines(xx, dweibullgpdcon(xx, wshape, wscale, u, xi), col="purple"))
abline(v = fitu$u, col = "purple")
with(fitfix, lines(xx, dweibullgpdcon(xx, wshape, wscale, u, xi), col="darkgreen"))
abline(v = fitfix$u, col = "darkgreen")
legend("topright", c("True Density", "Default initial value (90% quantile)",
"Prof. lik. for initial value", "Prof. lik. for fixed threshold"), col=c("black", "red", "purple", "darkgreen"), lty = 1)
## End(Not run)
```

gammagpd

Gamma Bulk and GPD Tail Extreme Value Mixture Model

## Description

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with gamma for bulk distribution upto the threshold and conditional GPD above threshold. The parameters are the gamma shape gshape and scale gscale, threshold u GPD scale sigmau and shape xi and tail fraction phiu.

# Usage

```
dgammagpd(x, gshape = 1, gscale = 1, u = qgamma(0.9, gshape, 1/gscale),
    sigmau = sqrt(gshape) * gscale, xi = 0, phiu = TRUE, log = FALSE)

pgammagpd(q, gshape = 1, gscale = 1, u = qgamma(0.9, gshape, 1/gscale),
    sigmau = sqrt(gshape) * gscale, xi = 0, phiu = TRUE,
    lower.tail = TRUE)

qgammagpd(p, gshape = 1, gscale = 1, u = qgamma(0.9, gshape, 1/gscale),
    sigmau = sqrt(gshape) * gscale, xi = 0, phiu = TRUE,
    lower.tail = TRUE)

rgammagpd(n = 1, gshape = 1, gscale = 1, u = qgamma(0.9, gshape,
    1/gscale), sigmau = sqrt(gshape) * gscale, xi = 0, phiu = TRUE)
```

gammagpd 153

### **Arguments**

quantiles Х gamma shape (positive) gshape gamma scale (positive) gscale threshold sigmau scale parameter (positive) хi shape parameter phiu probability of being above threshold [0,1] or TRUE log logical, if TRUE then log density quantiles q lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilities

n sample size (positive integer)

#### **Details**

Extreme value mixture model combining gamma distribution for the bulk below the threshold and GPD for upper tail.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the gamma bulk model.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the gamma bulk model (phiu=TRUE), upto the threshold  $0 < x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the gamma and conditional GPD cumulative distribution functions (i.e. pgamma(x, gshape, 1/gscale) and pgpd(x, u, sigmau, xi)) respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $0 < x \le u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The gamma is defined on the non-negative reals, so the threshold must be positive. Though behaviour at zero depends on the shape  $(\alpha)$ :

- $f(0+) = \infty$  for  $0 < \alpha < 1$ ;
- $f(0+) = 1/\beta$  for  $\alpha = 1$  (exponential);
- f(0+) = 0 for  $\alpha > 1$ ;

where  $\beta$  is the scale parameter.

See gpd for details of GPD upper tail component and dgamma for details of gamma bulk component.

154 gammagpd

#### Value

dgammagpd gives the density, pgammagpd gives the cumulative distribution function, qgammagpd gives the quantile function and rgammagpd gives a random sample.

#### Note

All inputs are vectorised except log and lower.tail. The main inputs (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rgammagpd any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rgammagpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Gamma_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

# See Also

```
gpd and dgamma
```

Other mgamma fmgamma gammagpd gammagpdcon fgammagpd fgammagpdcon normgpd fnormgpd mgammagpdcon fmgammagpd fmgammagpdcon: fgammagpdcon, fgammagpd, fmgammagpdcon, fmgammagpdcon, mgammagpdcon, mgammagpd, mgamma

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))

x = rgammagpd(1000, gshape = 2)
xx = seq(-1, 10, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 10))
lines(xx, dgammagpd(xx, gshape = 2))

# three tail behaviours
plot(xx, pgammagpd(xx, gshape = 2), type = "1")
lines(xx, pgammagpd(xx, gshape = 2, xi = 0.3), col = "red")
```

gammagpdcon 155

```
lines(xx, pgammagpd(xx, gshape = 2, xi = -0.3), col = "blue")
legend("bottomright", paste("xi =",c(0, 0.3, -0.3)),
    col=c("black", "red", "blue"), lty = 1)

x = rgammagpd(1000, gshape = 2, u = 3, phiu = 0.2)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 10))
lines(xx, dgammagpd(xx, gshape = 2, u = 3, phiu = 0.2))

plot(xx, dgammagpd(xx, gshape = 2, u = 3, xi=0, phiu = 0.2), type = "1")
lines(xx, dgammagpd(xx, gshape = 2, u = 3, xi=-0.2, phiu = 0.2), col = "red")
lines(xx, dgammagpd(xx, gshape = 2, u = 3, xi=0.2, phiu = 0.2), col = "blue")
legend("topright", c("xi = 0", "xi = 0.2", "xi = -0.2"),
    col=c("black", "red", "blue"), lty = 1)

## End(Not run)
```

gammagpdcon

Gamma Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

# **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with gamma for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. The parameters are the gamma shape gshape and scale gscale, threshold u GPD shape xi and tail fraction phiu.

# Usage

```
dgammagpdcon(x, gshape = 1, gscale = 1, u = qgamma(0.9, gshape, 1/gscale),
    xi = 0, phiu = TRUE, log = FALSE)

pgammagpdcon(q, gshape = 1, gscale = 1, u = qgamma(0.9, gshape, 1/gscale),
    xi = 0, phiu = TRUE, lower.tail = TRUE)

qgammagpdcon(p, gshape = 1, gscale = 1, u = qgamma(0.9, gshape, 1/gscale),
    xi = 0, phiu = TRUE, lower.tail = TRUE)

rgammagpdcon(n = 1, gshape = 1, gscale = 1, u = qgamma(0.9, gshape,
    1/gscale), xi = 0, phiu = TRUE)
```

# **Arguments**

```
x quantiles
gshape gamma shape (positive)
gscale gamma scale (positive)
u threshold
xi shape parameter
phiu probability of being above threshold [0, 1] or TRUE
log logical, if TRUE then log density
```

156 gammagpdcon

q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
р	cumulative probabilities
n	sample size (positive integer)

#### **Details**

Extreme value mixture model combining gamma distribution for the bulk below the threshold and GPD for upper tail with continuity at threshold.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the gamma bulk model.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the gamma bulk model (phiu=TRUE), upto the threshold  $0 < x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the gamma and conditional GPD cumulative distribution functions (i.e. pgamma(x, gshape, 1/gscale) and pgpd(x, u, sigmau, xi)) respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $0 < x \le u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The continuity constraint means that  $(1-\phi_u)h(u)/H(u)=\phi_ug(u)$  where h(x) and g(x) are the gamma and conditional GPD density functions (i.e. dgammma(x, gshape, gscale) and dgpd(x, u, sigmau, xi)) respectively. The resulting GPD scale parameter is then:

$$\sigma_u = \phi_u H(u) / [1 - \phi_u] h(u)$$

. In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u = [1 - H(u)]/h(u)$$

The gamma is defined on the non-negative reals, so the threshold must be positive. Though behaviour at zero depends on the shape  $(\alpha)$ :

- $f(0+) = \infty$  for  $0 < \alpha < 1$ ;
- $f(0+) = 1/\beta$  for  $\alpha = 1$  (exponential);
- f(0+) = 0 for  $\alpha > 1$ ;

where  $\beta$  is the scale parameter.

See gpd for details of GPD upper tail component and dgamma for details of gamma bulk component.

gammagpdcon 157

#### Value

dgammagpdcon gives the density, pgammagpdcon gives the cumulative distribution function, qgammagpdcon gives the quantile function and rgammagpdcon gives a random sample.

#### Note

All inputs are vectorised except log and lower.tail. The main inputs  $(x, p \ or \ q)$  and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rgammagpdcon any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rgammagpdcon is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Gamma_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

# See Also

```
gpd and dgamma
```

Other mgamma fmgamma gammagpd gammagpdcon fgammagpd fgammagpdcon normgpd fnormgpd mgammagpdcon fmgammagpd fmgammagpdcon: fgammagpdcon, fgammagpd, fmgammagpdcon, fmgammagpd, mgammagpdcon, mgammagpd, mgammagpdcon, mgammagpd, mgamma

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))

x = rgammagpdcon(1000, gshape = 2)
xx = seq(-1, 10, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 10))
lines(xx, dgammagpdcon(xx, gshape = 2))

# three tail behaviours
plot(xx, pgammagpdcon(xx, gshape = 2), type = "1")
lines(xx, pgammagpdcon(xx, gshape = 2, xi = 0.3), col = "red")
```

158

```
lines(xx, pgammagpdcon(xx, gshape = 2, xi = -0.3), col = "blue")
legend("bottomright", paste("xi =",c(0, 0.3, -0.3)),
    col=c("black", "red", "blue"), lty = 1)

x = rgammagpdcon(1000, gshape = 2, u = 3, phiu = 0.2)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 10))
lines(xx, dgammagpdcon(xx, gshape = 2, u = 3, phiu = 0.2))

plot(xx, dgammagpdcon(xx, gshape = 2, u = 3, xi=0, phiu = 0.2), type = "l")
lines(xx, dgammagpdcon(xx, gshape = 2, u = 3, xi=-0.2, phiu = 0.2), col = "red")
lines(xx, dgammagpdcon(xx, gshape = 2, u = 3, xi=0.2, phiu = 0.2), col = "blue")
legend("topright", c("xi = 0", "xi = 0.2", "xi = -0.2"),
    col=c("black", "red", "blue"), lty = 1)

## End(Not run)
```

gkg

Kernel Density Estimate and GPD Both Upper and Lower Tails Extreme Value Mixture Model

#### **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with kernel density estimate for bulk distribution between thresholds and conditional GPD beyond thresholds. The parameters are the kernel bandwidth lambda, lower tail (threshold ul, GPD scale sigmaul and shape xil and tail fraction phiul) and upper tail (threshold ur, GPD scale sigmaur and shape xiR and tail fraction phiur).

## Usage

```
dgkg(x, kerncentres, lambda = NULL, ul = as.vector(quantile(kerncentres,
  0.1)), sigmaul = sqrt(6 * var(kerncentres))/pi, xil = 0, phiul = TRUE,
  ur = as.vector(quantile(kerncentres, 0.9)), sigmaur = sqrt(6 *
  var(kerncentres))/pi, xir = 0, phiur = TRUE, bw = NULL,
  kernel = "gaussian", log = FALSE)
pgkg(q, kerncentres, lambda = NULL, ul = as.vector(quantile(kerncentres,
  0.1)), sigmaul = sqrt(6 * var(kerncentres))/pi, xil = 0, phiul = TRUE,
  ur = as.vector(quantile(kerncentres, 0.9)), sigmaur = sqrt(6 *
  var(kerncentres))/pi, xir = 0, phiur = TRUE, bw = NULL,
  kernel = "gaussian", lower.tail = TRUE)
qgkg(p, kerncentres, lambda = NULL, ul = as.vector(quantile(kerncentres,
  0.1)), sigmaul = sqrt(6 * var(kerncentres))/pi, xil = 0, phiul = TRUE,
 ur = as.vector(quantile(kerncentres, 0.9)), sigmaur = sqrt(6 *
  var(kerncentres))/pi, xir = 0, phiur = TRUE, bw = NULL,
 kernel = "gaussian", lower.tail = TRUE)
rgkg(n = 1, kerncentres, lambda = NULL,
  ul = as.vector(quantile(kerncentres, 0.1)), sigmaul = sqrt(6 *
  var(kerncentres))/pi, xil = 0, phiul = TRUE,
```

gkg 159

```
ur = as.vector(quantile(kerncentres, 0.9)), sigmaur = sqrt(6 *
var(kerncentres))/pi, xir = 0, phiur = TRUE, bw = NULL,
kernel = "gaussian")
```

### **Arguments**

x quantiles

kerncentres kernel centres (typically sample data vector or scalar)
lambda bandwidth for kernel (as half-width of kernel) or NULL

ul lower tail threshold

sigmaul lower tail GPD scale parameter (positive)

xil lower tail GPD shape parameter

phiul probability of being below lower threshold [0, 1] or TRUE

ur upper tail threshold

sigmaur upper tail GPD scale parameter (positive)

xir upper tail GPD shape parameter

phiur probability of being above upper threshold  $\left[0,1\right]$  or TRUE

bw bandwidth for kernel (as standard deviations of kernel) or NULL

kernel name (default = "gaussian")

logical, if TRUE then log density

q quantiles

lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilities n sample size (positive integer)

# Details

Extreme value mixture model combining kernel density estimate (KDE) for the bulk between thresholds and GPD beyond thresholds.

The user can pre-specify phiul and phiur permitting a parameterised value for the tail fractions  $\phi_u l$  and  $\phi_u r$ . Alternatively, when phiul=TRUE and phiur=TRUE the tail fractions are estimated as the tail fractions from the KDE bulk model.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

Notice that the tail fraction cannot be 0 or 1, and the sum of upper and lower tail fractions phiul + phiur < 1, so the lower threshold must be less than the upper, ul < ur.

The cumulative distribution function has three components. The lower tail with tail fraction  $\phi_{ul}$  defined by the KDE bulk model (phiul=TRUE) upto the lower threshold  $x < u_l$ :

$$F(x) = H(u_l)[1 - G_l(x)].$$

where H(x) is the kernel density estimator cumulative distribution function (i.e. mean(pnorm(x, kerncentres, bw)) and  $G_l(X)$  is the conditional GPD cumulative distribution function with negated x value and threshold, i.e. pgpd(-x, -ul, sigmaul, xil, phiul). The KDE bulk model between the thresholds  $u_l \le x \le u_r$  given by:

$$F(x) = H(x)$$
.

Above the threshold  $x > u_r$  the usual conditional GPD:

$$F(x) = H(u_r) + [1 - H(u_r)]G_r(x)$$

where  $G_r(X)$  is the GPD cumulative distribution function, i.e. pgpd(x, ur, sigmaur, xir, phiur).

The cumulative distribution function for the pre-specified tail fractions  $\phi_{ul}$  and  $\phi_{ur}$  is more complicated. The unconditional GPD is used for the lower tail  $x < u_l$ :

$$F(x) = \phi_{ul}[1 - G_l(x)].$$

The KDE bulk model between the thresholds  $u_l \leq x \leq u_r$  given by:

$$F(x) = \phi_{ul} + (1 - \phi_{ul} - \phi_{ur})(H(x) - H(u_l))/(H(u_r) - H(u_l)).$$

Above the threshold  $x > u_r$  the usual conditional GPD:

$$F(x) = (1 - \phi_{ur}) + \phi_{ur}G(x)$$

Notice that these definitions are equivalent when  $\phi_{ul} = H(u_l)$  and  $\phi_{ur} = 1 - H(u_r)$ .

If no bandwidth is provided lambda=NULL and bw=NULL then the normal reference rule is used, using the bw.nrd0 function, which is consistent with the density function. At least two kernel centres must be provided as the variance needs to be estimated.

See gpd for details of GPD upper tail component and dkden for details of KDE bulk component.

#### Value

dgkg gives the density, pgkg gives the cumulative distribution function, qgkg gives the quantile function and rgkg gives a random sample.

## Acknowledgments

Based on code by Anna MacDonald produced for MATLAB.

# Note

Unlike most of the other extreme value mixture model functions the gkg functions have not been vectorised as this is not appropriate. The main inputs (x, p or q) must be either a scalar or a vector, which also define the output length. The kerncentres can also be a scalar or vector.

The kernel centres kerncentres can either be a single datapoint or a vector of data. The kernel centres (kerncentres) and locations to evaluate density (x) and cumulative distribution function (q) would usually be different.

Default values are provided for all inputs, except for the fundamentals kerncentres, x, q and p. The default sample size for rgkg is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters or kernel centres.

Due to symmetry, the lower tail can be described by GPD by negating the quantiles.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

gkg 161

#### References

```
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

#### See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package.

Other kden kdengpd kdengpdcon gkg gkgcon bekden bekdengpd bekdengpdcon fkden fkdengpd fkdengpdcon fgkg fgkgcon fbekdengpd fbekdengpdcon: gkgcon

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
kerncentres=rnorm(1000,0,1)
x = rgkg(1000, kerncentres, phiul = 0.15, phiur = 0.15)
xx = seq(-6, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-6, 6))
lines(xx, dgkg(xx, kerncentres, phiul = 0.15, phiur = 0.15))
# three tail behaviours
plot(xx, pgkg(xx, kerncentres), type = "1")
lines(xx, pgkg(xx, kerncentres,xil = 0.3, xir = 0.3), col = "red")
lines(xx, pgkg(xx, kerncentres,xil = -0.3, xir = -0.3), col = "blue")
legend("topleft", paste("Symmetric xil=xir=",c(0, 0.3, -0.3)),\\
  col=c("black", "red", "blue"), lty = 1)
# asymmetric tail behaviours
x = rgkg(1000, kerncentres, xil = -0.3, phiul = 0.1, xir = 0.3, phiur = 0.1)
xx = seq(-6, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-6, 6))
lines(xx, dgkg(xx, kerncentres, xil = -0.3, phiul = 0.1, xir = 0.3, phiur = 0.1))
plot(xx, dgkg(xx, kerncentres, xil = -0.3, phiul = 0.2, xir = 0.3, phiur = 0.2),
  type = "1", ylim = c(0, 0.4))
lines(xx, dgkg(xx, kerncentres, xil = -0.3, phiul = 0.3, xir = 0.3, phiur = 0.3),
 col = "red")
lines(xx, dgkg(xx, kerncentres, xil = -0.3, phiul = TRUE, xir = 0.3, phiur = TRUE),
  col = "blue")
legend("topleft", c("phiul = phiur = 0.2", "phiul = phiur = 0.3", "Bulk Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
```

```
## End(Not run)
```

gkgcon

Kernel Density Estimate and GPD Both Upper and Lower Tails Extreme Value Mixture Model With Single Continuity Constraint at Both

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with kernel density estimate for bulk distribution between thresholds and conditional GPD beyond thresholds and continuity at both of them. The parameters are the kernel bandwidth lambda, lower tail (threshold ul, GPD shape xil and tail fraction phiul) and upper tail (threshold ur, GPD shape xiR and tail fraction phiur).

# Usage

```
dgkgcon(x, kerncentres, lambda = NULL, ul = as.vector(quantile(kerncentres,
  0.1)), xil = 0, phiul = TRUE, ur = as.vector(quantile(kerncentres,
 0.9)), xir = 0, phiur = TRUE, bw = NULL, kernel = "gaussian",
  log = FALSE)
pgkgcon(q, kerncentres, lambda = NULL, ul = as.vector(quantile(kerncentres,
  0.1)), xil = 0, phiul = TRUE, ur = as.vector(quantile(kerncentres,
 0.9)), xir = 0, phiur = TRUE, bw = NULL, kernel = "gaussian",
  lower.tail = TRUE)
qgkgcon(p, kerncentres, lambda = NULL, ul = as.vector(quantile(kerncentres,
  0.1)), xil = 0, phiul = TRUE, ur = as.vector(quantile(kerncentres,
 0.9)), xir = 0, phiur = TRUE, bw = NULL, kernel = "gaussian",
 lower.tail = TRUE)
rgkgcon(n = 1, kerncentres, lambda = NULL,
  ul = as.vector(quantile(kerncentres, 0.1)), xil = 0, phiul = TRUE,
 ur = as.vector(quantile(kerncentres, 0.9)), xir = 0, phiur = TRUE,
 bw = NULL, kernel = "gaussian")
```

# **Arguments**

X	quantiles
kerncentres	kernel centres (typically sample data vector or scalar)
lambda	bandwidth for kernel (as half-width of kernel) or NULL
ul	lower tail threshold
xil	lower tail GPD shape parameter
phiul	probability of being below lower threshold $\left[0,1\right]$ or TRUE
ur	upper tail threshold
xir	upper tail GPD shape parameter
phiur	probability of being above upper threshold $\left[0,1\right]$ or TRUE

bw bandwidth for kernel (as standard deviations of kernel) or NULL

log logical, if TRUE then log density

q quantiles

lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilities

n sample size (positive integer)

#### **Details**

Extreme value mixture model combining kernel density estimate (KDE) for the bulk between thresholds and GPD beyond thresholds and continuity at both of them.

The user can pre-specify phiul and phiur permitting a parameterised value for the tail fractions  $\phi_u l$  and  $\phi_u r$ . Alternatively, when phiul=TRUE and phiur=TRUE the tail fractions are estimated as the tail fractions from the KDE bulk model.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

Notice that the tail fraction cannot be 0 or 1, and the sum of upper and lower tail fractions phiul + phiur < 1, so the lower threshold must be less than the upper, ul < ur.

The cumulative distribution function has three components. The lower tail with tail fraction  $\phi_{ul}$  defined by the KDE bulk model (phiul=TRUE) upto the lower threshold  $x < u_l$ :

$$F(x) = H(u_l)[1 - G_l(x)].$$

where H(x) is the kernel density estimator cumulative distribution function (i.e. mean(pnorm(x, kerncentres, bw)) and  $G_l(X)$  is the conditional GPD cumulative distribution function with negated x value and threshold, i.e. pgpd(-x, -ul, sigmaul, xil, phiul). The KDE bulk model between the thresholds  $u_l \le x \le u_r$  given by:

$$F(x) = H(x)$$
.

Above the threshold  $x > u_r$  the usual conditional GPD:

$$F(x) = H(u_r) + [1 - H(u_r)]G_r(x)$$

where  $G_r(X)$  is the GPD cumulative distribution function, i.e. pgpd(x, ur, sigmaur, xir, phiur).

The cumulative distribution function for the pre-specified tail fractions  $\phi_{ul}$  and  $\phi_{ur}$  is more complicated. The unconditional GPD is used for the lower tail  $x < u_l$ :

$$F(x) = \phi_{ul}[1 - G_l(x)].$$

The KDE bulk model between the thresholds  $u_l \le x \le u_r$  given by:

$$F(x) = \phi_{ul} + (1 - \phi_{ul} - \phi_{ur})(H(x) - H(u_l))/(H(u_r) - H(u_l)).$$

Above the threshold  $x > u_r$  the usual conditional GPD:

$$F(x) = (1 - \phi_{ur}) + \phi_{ur}G(x)$$

Notice that these definitions are equivalent when  $\phi_{ul} = H(u_l)$  and  $\phi_{ur} = 1 - H(u_r)$ .

The continuity constraint at ur means that:

$$\phi_{ur}g_r(x) = (1 - \phi_{ul} - \phi_{ur})h(u_r)/(H(u_r) - H(u_l)).$$

By rearrangement, the GPD scale parameter sigmaur is then:

$$\sigma_u r = \phi_{ur} (H(u_r) - H(u_l)) / h(u_r) (1 - \phi_{ul} - \phi_{ur}).$$

where h(x),  $g_l(x)$  and  $g_r(x)$  are the KDE and conditional GPD density functions for lower and upper tail respectively. In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u r = [1 - H(u_r)]/h(u_r)$$

.

The continuity constraint at ul means that:

$$\phi_{ul}g_l(x) = (1 - \phi_{ul} - \phi_{ur})h(u_l)/(H(u_r) - H(u_l)).$$

The GPD scale parameter sigmaul is replaced by:

$$\sigma_u l = \phi_{ul} (H(u_r) - H(u_l)) / h(u_l) (1 - \phi_{ul} - \phi_{ur}).$$

In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u l = H(u_l)/h(u_l)$$

.

If no bandwidth is provided lambda=NULL and bw=NULL then the normal reference rule is used, using the bw.nrd0 function, which is consistent with the density function. At least two kernel centres must be provided as the variance needs to be estimated.

See gpd for details of GPD upper tail component and dkden for details of KDE bulk component.

# Value

dgkgcon gives the density, pgkgcon gives the cumulative distribution function, qgkgcon gives the quantile function and rgkgcon gives a random sample.

## Acknowledgments

Based on code by Anna MacDonald produced for MATLAB.

## Note

Unlike most of the other extreme value mixture model functions the gkgcon functions have not been vectorised as this is not appropriate. The main inputs (x, p or q) must be either a scalar or a vector, which also define the output length. The kerncentres can also be a scalar or vector.

The kernel centres kerncentres can either be a single datapoint or a vector of data. The kernel centres (kerncentres) and locations to evaluate density (x) and cumulative distribution function (q) would usually be different.

Default values are provided for all inputs, except for the fundamentals kerncentres, x, q and p. The default sample size for rgkgcon is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters or kernel centres.

Due to symmetry, the lower tail can be described by GPD by negating the quantiles.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

#### References

```
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

## See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package.

Other kden kdengpd kdengpdcon gkg gkgcon bekden bekdengpd bekdengpdcon fkden fkdengpd fkdengpdcon fgkg fgkgcon fbekdengpd fbekdengpdcon: gkg

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
kerncentres=rnorm(1000,0,1)
x = rgkgcon(1000, kerncentres, phiul = 0.15, phiur = 0.15)
xx = seq(-6, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-6, 6))
lines(xx, dgkgcon(xx, kerncentres, phiul = 0.15, phiur = 0.15))
# three tail behaviours
plot(xx, pgkgcon(xx, kerncentres), type = "1")
lines(xx, pgkgcon(xx, kerncentres,xil = 0.3, xir = 0.3), col = "red")
lines(xx, pgkgcon(xx, kerncentres,xil = -0.3, xir = -0.3), col = "blue")
legend("topleft", paste("Symmetric xil=xir=",c(0, 0.3, -0.3)),\\
  col=c("black", "red", "blue"), lty = 1)
# asymmetric tail behaviours
x = rgkgcon(1000, kerncentres, xil = -0.3, phiul = 0.1, xir = 0.3, phiur = 0.1)
xx = seq(-6, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-6, 6))
lines(xx, dgkgcon(xx, kerncentres, xil = -0.3, phiul = 0.1, xir = 0.3, phiur = 0.1))
plot(xx, dgkgcon(xx, kerncentres, xil = -0.3, phiul = 0.2, xir = 0.3, phiur = 0.2),
  type = "1", ylim = c(0, 0.4))
lines(xx, dgkgcon(xx, kerncentres, xil = -0.3, phiul = 0.3, xir = 0.3, phiur = 0.3),
  col = "red")
```

166 gng

```
lines(xx, dgkgcon(xx, kerncentres, xil = -0.3, phiul = TRUE, xir = 0.3, phiur = TRUE),
  col = "blue")
legend("topleft", c("phiul = phiur = 0.2", "phiul = phiur = 0.3", "Bulk Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

gng

Normal Bulk with GPD Upper and Lower Tails Extreme Value Mixture Model

# **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with normal for bulk distribution between the upper and lower thresholds with conditional GPD's for the two tails. The parameters are the normal mean nmean and standard deviation nsd, lower tail (threshold ul, GPD scale sigmaul and shape xil and tail fraction phiul) and upper tail (threshold ur, GPD scale sigmaur and shape xiR and tail fraction phiuR).

# Usage

```
dgng(x, nmean = 0, nsd = 1, ul = qnorm(0.1, nmean, nsd), sigmaul = nsd,
  xil = 0, phiul = TRUE, ur = qnorm(0.9, nmean, nsd), sigmaur = nsd,
  xir = 0, phiur = TRUE, log = FALSE)

pgng(q, nmean = 0, nsd = 1, ul = qnorm(0.1, nmean, nsd), sigmaul = nsd,
  xil = 0, phiul = TRUE, ur = qnorm(0.9, nmean, nsd), sigmaur = nsd,
  xir = 0, phiur = TRUE, lower.tail = TRUE)

qgng(p, nmean = 0, nsd = 1, ul = qnorm(0.1, nmean, nsd), sigmaul = nsd,
  xil = 0, phiul = TRUE, ur = qnorm(0.9, nmean, nsd), sigmaur = nsd,
  xir = 0, phiur = TRUE, lower.tail = TRUE)

rgng(n = 1, nmean = 0, nsd = 1, ul = qnorm(0.1, nmean, nsd),
  sigmaul = nsd, xil = 0, phiul = TRUE, ur = qnorm(0.9, nmean, nsd),
  sigmaur = nsd, xir = 0, phiur = TRUE)
```

## **Arguments**

X	quantiles
nmean	normal mean
nsd	normal standard deviation (positive)
ul	lower tail threshold
sigmaul	lower tail GPD scale parameter (positive)
xil	lower tail GPD shape parameter
phiul	probability of being below lower threshold $\left[0,1\right]$ or TRUE
ur	upper tail threshold
sigmaur	upper tail GPD scale parameter (positive)

gng 167

xir	upper tail GPD shape parameter
phiur	probability of being above upper threshold $\left[0,1\right]$ or TRUE
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
p	cumulative probabilities
n	sample size (positive integer)

## **Details**

Extreme value mixture model combining normal distribution for the bulk between the lower and upper thresholds and GPD for upper and lower tails. The user can pre-specify phiul and phiur permitting a parameterised value for the lower and upper tail fraction respectively. Alternatively, when phiul=TRUE or phiur=TRUE the corresponding tail fraction is estimated as from the normal bulk model.

Notice that the tail fraction cannot be 0 or 1, and the sum of upper and lower tail fractions phiul+phiur<1, so the lower threshold must be less than the upper, ul<ur.

The cumulative distribution function now has three components. The lower tail with tail fraction  $\phi_{ul}$  defined by the normal bulk model (phiul=TRUE) upto the lower threshold  $x < u_l$ :

$$F(x) = H(u_l)G_l(x).$$

where H(x) is the normal cumulative distribution function (i.e. pnorm(ur, nmean, nsd)). The  $G_l(X)$  is the conditional GPD cumulative distribution function with negated data and threshold, i.e. dgpd(-x, -ul, sigmaul, xil, phiul). The normal bulk model between the thresholds  $u_l \le x \le u_r$  given by:

$$F(x) = H(x).$$

Above the threshold  $x > u_r$  the usual conditional GPD:

$$F(x) = H(u_r) + [1 - H(u_r)]G(x)$$

where G(X).

The cumulative distribution function for the pre-specified tail fractions  $\phi_{ul}$  and  $\phi_{ur}$  is more complicated. The unconditional GPD is used for the lower tail  $x < u_l$ :

$$F(x) = \phi_{ul}G_l(x).$$

The normal bulk model between the thresholds  $u_l \leq x \leq u_r$  given by:

$$F(x) = \phi_{ul} + (1 - \phi_{ul} - \phi_{ur})(H(x) - H(u_l))/(H(u_r) - H(u_l)).$$

Above the threshold  $x > u_r$  the usual conditional GPD:

$$F(x) = (1 - \phi_{ur}) + \phi_{ur}G(x)$$

Notice that these definitions are equivalent when  $\phi_{ul} = H(u_l)$  and  $\phi_{ur} = 1 - H(u_r)$ .

See gpd for details of GPD upper tail component, dnorm for details of normal bulk component and dnormgpd for normal with GPD extreme value mixture model.

# Value

dgng gives the density, pgng gives the cumulative distribution function, qgng gives the quantile function and rgng gives a random sample.

168 gng

#### Note

All inputs are vectorised except log and lower.tail. The main input (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rgng any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rgng is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Zhao, X., Scarrott, C.J. Reale, M. and Oxley, L. (2010). Extreme value modelling for forecasting the market crisis. Applied Financial Econometrics 20(1), 63-72.

### See Also

gpd and dnorm

Other normgpd normgpdcon gng gngcon fnormgpd fnormgpdcon fgng fgngcon: fgngcon, fgng, fitmgng, fnormgpdcon, fnormgpd, gngcon, itmgng, normgpdcon, normgpd

gngcon 169

gngcon

Normal Bulk with GPD Upper and Lower Tails Extreme Value Mixture Model with Single Continuity Constraint at Thresholds

### **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with normal for bulk distribution between the upper and lower thresholds with conditional GPD's for the two tails with continuity at the lower and upper thresholds. The parameters are the normal mean nmean and standard deviation nsd, lower tail (threshold ul, GPD shape xil and tail fraction phiul) and upper tail (threshold ur, GPD shape xiR and tail fraction phiuR).

#### Usage

```
dgngcon(x, nmean = 0, nsd = 1, ul = qnorm(0.1, nmean, nsd), xil = 0,
  phiul = TRUE, ur = qnorm(0.9, nmean, nsd), xir = 0, phiur = TRUE,
  log = FALSE)

pgngcon(q, nmean = 0, nsd = 1, ul = qnorm(0.1, nmean, nsd), xil = 0,
  phiul = TRUE, ur = qnorm(0.9, nmean, nsd), xir = 0, phiur = TRUE,
  lower.tail = TRUE)

qgngcon(p, nmean = 0, nsd = 1, ul = qnorm(0.1, nmean, nsd), xil = 0,
  phiul = TRUE, ur = qnorm(0.9, nmean, nsd), xir = 0, phiur = TRUE,
  lower.tail = TRUE)

rgngcon(n = 1, nmean = 0, nsd = 1, ul = qnorm(0.1, nmean, nsd),
  xil = 0, phiul = TRUE, ur = qnorm(0.9, nmean, nsd), xir = 0,
  phiur = TRUE)
```

## Arguments

X	quantiles
nmean	normal mean
nsd	normal standard deviation (positive)
ul	lower tail threshold
xil	lower tail GPD shape parameter
phiul	probability of being below lower threshold $[0,1]$ or TRUE

170 gngcon

ur upper tail threshold upper tail GPD shape parameter xir phiur probability of being above upper threshold [0, 1] or TRUE log logical, if TRUE then log density quantiles q logical, if FALSE then upper tail probabilities lower.tail cumulative probabilities р

sample size (positive integer) n

## **Details**

Extreme value mixture model combining normal distribution for the bulk between the lower and upper thresholds and GPD for upper and lower tails with Continuity Constraints at the lower and upper threshold. The user can pre-specify phiul and phiur permitting a parameterised value for the lower and upper tail fraction respectively. Alternatively, when phiu1=TRUE or phiur=TRUE the corresponding tail fraction is estimated as from the normal bulk model.

Notice that the tail fraction cannot be 0 or 1, and the sum of upper and lower tail fractions phiul+phiur<1, so the lower threshold must be less than the upper, ul<ur.

The cumulative distribution function now has three components. The lower tail with tail fraction  $\phi_{ul}$  defined by the normal bulk model (phiul=TRUE) upto the lower threshold  $x < u_l$ :

$$F(x) = H(u_l)G_l(x).$$

where H(x) is the normal cumulative distribution function (i.e. pnorm(ur, nmean, nsd)). The  $G_l(X)$  is the conditional GPD cumulative distribution function with negated data and threshold, i.e. dgpd(-x, -ul, sigmaul, xil, phiul). The normal bulk model between the thresholds  $u_l \leq x \leq u_r$  given by:

$$F(x) = H(x)$$
.

Above the threshold  $x > u_r$  the usual conditional GPD:

$$F(x) = H(u_r) + [1 - H(u_r)]G(x)$$

where G(X).

The cumulative distribution function for the pre-specified tail fractions  $\phi_{ul}$  and  $\phi_{ur}$  is more complicated. The unconditional GPD is used for the lower tail  $x < u_l$ :

$$F(x) = \phi_{ul}G_l(x).$$

The normal bulk model between the thresholds  $u_l \le x \le u_r$  given by:

$$F(x) = \phi_{ul} + (1 - \phi_{ul} - \phi_{ur})(H(x) - H(u_l))/(H(u_r) - H(u_l)).$$

Above the threshold  $x > u_r$  the usual conditional GPD:

$$F(x) = (1 - \phi_{ur}) + \phi_{ur}G(x)$$

Notice that these definitions are equivalent when  $\phi_{ul} = H(u_l)$  and  $\phi_{ur} = 1 - H(u_r)$ .

The continuity constraint at ur means that:

$$\phi_{ur}g_r(x) = (1 - \phi_{ul} - \phi_{ur})h(u_r)/(H(u_r) - H(u_l)).$$

gngcon 171

By rearrangement, the GPD scale parameter sigmaur is then:

$$\sigma_u r = \phi_{ur} (H(u_r) - H(u_l)) / h(u_r) (1 - \phi_{ul} - \phi_{ur}).$$

where h(x),  $g_l(x)$  and  $g_r(x)$  are the normal and conditional GPD density functions for lower and upper tail respectively. In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u r = [1 - H(u_r)]/h(u_r)$$

•

The continuity constraint at ul means that:

$$\phi_{ul}g_l(x) = (1 - \phi_{ul} - \phi_{ur})h(u_l)/(H(u_r) - H(u_l)).$$

The GPD scale parameter sigmaul is replaced by:

$$\sigma_u l = \phi_{ul} (H(u_r) - H(u_l)) / h(u_l) (1 - \phi_{ul} - \phi_{ur}).$$

In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u l = H(u_l)/h(u_l)$$

.

See gpd for details of GPD upper tail component, dnorm for details of normal bulk component, dnormgpd for normal with GPD extreme value mixture model and dgng for normal bulk with GPD upper and lower tails extreme value mixture model.

## Value

dgngcon gives the density, pgngcon gives the cumulative distribution function, qgngcon gives the quantile function and rgngcon gives a random sample.

## Note

All inputs are vectorised except  $\log$  and  $\log$  1 cm. The main inputs (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rgngcon any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rgngcon is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

# Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

172 *gpd* 

#### References

```
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Zhao, X., Scarrott, C.J. Reale, M. and Oxley, L. (2010). Extreme value modelling for forecasting the market crisis. Applied Financial Econometrics 20(1), 63-72.

## See Also

gpd and dnorm

Other normgpd normgpdcon gng gngcon fnormgpd fnormgpdcon fgng fgngcon: fgngcon, fgng, fitmgng, fnormgpdcon, fnormgpd, gng, itmgng, normgpdcon, normgpd

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
x = rgngcon(1000, phiul = 0.15, phiur = 0.15)
xx = seq(-6, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-6, 6))
lines(xx, dgngcon(xx, phiul = 0.15, phiur = 0.15))
# three tail behaviours
plot(xx, pgngcon(xx), type = "l")
lines(xx, pgngcon(xx, xil = 0.3, xir = 0.3), col = "red")
lines(xx, pgngcon(xx, xil = -0.3, xir = -0.3), col = "blue")
legend("topleft", paste("Symmetric xil=xir=",c(0, 0.3, -0.3)),\\
  col=c("black", "red", "blue"), lty = 1)
x = rgngcon(1000, xil = -0.3, phiul = 0.2, xir = 0.3, phiur = 0.2)
xx = seq(-6, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-6, 6))
lines(xx, dgngcon(xx, xil = -0.3, phiul = 0.2, xir = 0.3, phiur = 0.2))
plot(xx, dgngcon(xx, xil = -0.3, phiul = 0.2, xir = 0.3, phiur = 0.2), type = "1", ylim = c(0, 0.4))
lines(xx, dgngcon(xx, xil = -0.3, phiul = 0.3, xir = 0.3, phiur = 0.3), col = "red")
lines(xx, dgngcon(xx, xil = -0.3, phiul = TRUE, xir = 0.3, phiur = TRUE), col = "blue")
legend("topleft", c("phiul = phiur = 0.2", "phiul = phiur = 0.3", "Bulk Tail Fraction"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

gpd 173

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the generalised Pareto distribution, either as a conditional on being above the threshold u or unconditional.

## Usage

```
dgpd(x, u = 0, sigmau = 1, xi = 0, phiu = 1, log = FALSE)
pgpd(q, u = 0, sigmau = 1, xi = 0, phiu = 1, lower.tail = TRUE)
qgpd(p, u = 0, sigmau = 1, xi = 0, phiu = 1, lower.tail = TRUE)
rgpd(n = 1, u = 0, sigmau = 1, xi = 0, phiu = 1)
```

# Arguments

X	quantiles
u	threshold
sigmau	scale parameter (positive)
xi	shape parameter
phiu	probability of being above threshold $\left[0,1\right]$
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
р	cumulative probabilities
n	sample size (positive integer)

# Details

The GPD with parameters scale  $\sigma_u$  and shape  $\xi$  has conditional density of being above the threshold u given by

$$f(x|X > u) = 1/\sigma_u [1 + \xi(x - u)/\sigma_u]^{-1/\xi - 1}$$

for non-zero  $\xi$ , x>u and  $\sigma_u>0$ . Further,  $[1+\xi(x-u)/\sigma_u]>0$  which for  $\xi<0$  implies  $u< x\leq u-\sigma_u/\xi$ . In the special case of  $\xi=0$  considered in the limit  $\xi\to0$ , which is treated here as  $|\xi|<1e-6$ , it reduces to the exponential:

$$f(x|X>u) = 1/\sigma_u exp(-(x-u)/\sigma_u).$$

The unconditional density is obtained by multiplying this by the survival probability (or *tail fraction*)  $\phi_u = P(X > u)$  giving  $f(x) = \phi_u f(x|X > u)$ .

The syntax of these functions are similar to those of the evd package, so most code using these functions can be reused. The key difference is the introduction of phiu to permit output of unconditional quantities.

174 gpd

#### Value

dgpd gives the density, pgpd gives the cumulative distribution function, qgpd gives the quantile function and rgpd gives a random sample.

### Acknowledgments

Based on the gpd functions in the evd package for which their author's contributions are gratefully acknowledged. They are designed to have similar syntax and functionality to simplify the transition for users of these packages.

#### Note

All inputs are vectorised except log and lower. tail. The main inputs  $(x, p \ or \ q)$  and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rgpd any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default threshold u=0 and tail fraction phiu=1 which essentially assumes the user provide excesses above u by default, rather than exceedances. The default sample size for rgpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Some key differences arise for phiu=1 and phiu<1 (see examples below):

- 1. For phiu=1 the dgpd evaluates as zero for quantiles below the threshold u and pgpd evaluates over [0, 1].
- 2. For phiu=1 then pgpd evaluates as zero below the threshold u. For phiu<1 it evaluates as  $1-\phi_u$  at the threshold and NA below the threshold.
- 3. For phiu=1 the quantiles from qgpd are above threshold and equal to threshold for phiu=0. For phiu<1 then within upper tail, p > 1 phiu, it will give conditional quantiles above threshold, but when below the threshold, p <= 1 phiu, these are set to NA.
- 4. When simulating GPD variates using rgpd if phiu=1 then all values are above the threshold. For phiu<1 then a standard uniform U is simulated and the variate will be classified as above the threshold if  $u < \phi$ , and below the threshold otherwise. This is equivalent to a binomial random variable for simulated number of exceedances. Those above the threshold are then simulated from the conditional GPD and those below the threshold and set to NA.

These conditions are intuitive and consistent with evd, which assumes missing data are below threshold.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

# Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

# References

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Coles, S.G. (2001). An Introduction to Statistical Modelling of Extreme Values. Springer Series in Statistics. Springer-Verlag: London.

hillplot 175

#### See Also

```
evd package and fpot
Other gpd fgpd: fgpd
```

## **Examples**

```
set.seed(1)
par(mfrow = c(2, 2))
x = rgpd(1000) # simulate sample from GPD
xx = seq(-1, 10, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 10))
lines(xx, dgpd(xx))
# three tail behaviours
plot(xx, pgpd(xx), type = "l")
lines(xx, pgpd(xx, xi = 0.3), col = "red")
lines(xx, pgpd(xx, xi = -0.3), col = "blue")
legend("bottomright", paste("xi =",c(0, 0.3, -0.3)),
  col=c("black", "red", "blue"), lty = 1)
# GPD when xi=0 is exponential, and demonstrating phiu
x = rexp(1000)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 10))
lines(xx, dgpd(xx, u = 0, sigmau = 1, xi = 0), lwd = 2)
lines(xx, dgpd(xx, u = 0.5, phiu = 1 - pexp(0.5)), col = "red", lwd = 2)
lines(xx, dgpd(xx, u = 1.5, phiu = 1 - pexp(1.5)), col = "blue", lwd = 2)
legend("topright", paste("u =",c(0, 0.5, 1.5)),
  col=c("black", "red", "blue"), lty = 1, lwd = 2)
# Quantile function and phiu
p = pgpd(xx)
plot(qgpd(p), p, type = "l")
lines(xx, pgpd(xx, u = 2), col = "red")
lines(xx, pgpd(xx, u = 5, phiu = 0.2), col = "blue")
legend("bottomright", c("u = 0 phiu = 1", "u = 2 phiu = 1", "u = 5 phiu = 0.2"),
  col=c("black", "red", "blue"), lty = 1)
```

hillplot

Hill Plot

# **Description**

Plots the Hill plot and some its variants.

# Usage

```
hillplot(data, orderlim = NULL, tlim = NULL, hill.type = "Hill", r = 2,
    x.theta = FALSE, y.alpha = FALSE, alpha = 0.05, ylim = NULL,
    legend.loc = "topright", try.thresh = quantile(data[data > 0], 0.9, na.rm
    = TRUE), main = paste(ifelse(x.theta, "Alt", ""), hill.type, " Plot", sep =
    ""), xlab = ifelse(x.theta, "theta", "order"),
```

176 hillplot

```
ylab = paste(ifelse(x.theta, "Alt", ""), hill.type, ifelse(y.alpha,
" alpha", " xi"), ">0", sep = ""), ...)
```

## **Arguments**

vector of sample data data vector of (lower, upper) limits of order statistics to plot estimator, or NULL to use orderlim default values tlim vector of (lower, upper) limits of range of threshold to plot estimator, or NULL to use default values "Hill" or "SmooHill" hill.type smoothing factor for "SmooHill" (integer > 1) x.theta logical, should order (FALSE) or theta (TRUE) be given on x-axis y.alpha logical, should shape xi (FALSE) or tail index alpha (TRUE) be given on y-axis alpha significance level over range (0, 1), or NULL for no CI ylim y-axis limits or NULL legend.loc location of legend (see legend) or NULL for no legend try.thresh vector of thresholds to consider title of plot main xlab x-axis label

xlab x-axis label ylab y-axis label

... further arguments to be passed to the plotting functions

# **Details**

Produces the Hill, AltHill, SmooHill and AltSmooHill plots, including confidence intervals.

For an ordered iid sequence  $X_{(1)} \ge X_{(2)} \ge \cdots \ge X_{(n)} > 0$  the Hill (1975) estimator using k order statistics is given by

$$H_{k,n} = \frac{1}{k} \sum_{i=1}^{k} \log(\frac{X_{(i)}}{X_{(k+1)}})$$

which is the pseudo-likelihood estimator of reciprocal of the tail index  $\xi=/\alpha>0$  for regularly varying tails (e.g. Pareto distribution). The Hill estimator is defined on orders k>2, as when k=1 the

$$H_{1,n} = 0$$

. The function will calculate the Hill estimator for  $k \geq 1$ . The simple Hill plot is shown for hill.type="Hill".

Once a sufficiently low order statistic is reached the Hill estimator will be constant, upto sample uncertainty, for regularly varying tails. The Hill plot is a plot of

$$H_{k,n}$$

against the k. Symmetric asymptotic normal confidence intervals assuming Pareto tails are provided.

These so called Hill's horror plots can be difficult to interpret. A smooth form of the Hill estimator was suggested by Resnick and Starica (1997):

$$smooH_{k,n} = \frac{1}{(r-1)k} \sum_{j=k+1}^{rk} H_{j,n}$$

hillplot 177

giving the smooHill plot which is shown for hill.type="SmooHill". The smoothing factor is r=2 by default.

It has also been suggested to plot the order on a log scale, by plotting the points  $(\theta, H_{\lceil n^{\theta} \rceil, n})$  for  $0 \le \theta \le 1$ . This gives the so called AltHill and AltSmooHill plots. The alternative x-axis scale is chosen by x.theta=TRUE.

The Hill estimator is for the GPD shape  $\xi > 0$ , or the reciprocal of the tail index  $\alpha = 1/\xi > 0$ . The shape is plotted by default using y.alpha=FALSE and the tail index is plotted when y.alpha=TRUE.

A pre-chosen threshold (or more than one) can be given in try. thresh. The estimated parameter ( $\xi$  or  $\alpha$ ) at each threshold are plot by a horizontal solid line for all higher thresholds. The threshold should be set as low as possible, so a dashed line is shown below the pre-chosen threshold. If the Hill estimator is similar to the dashed line then a lower threshold may be chosen.

If no order statistic (or threshold) limits are provided order lim = llim = NULL then the lowest order statistic is set to  $X_{(3)}$  and highest possible value  $X_{(n-1)}$ . However, the Hill estimator is always output for all  $k = 1, \ldots, n-1$  and  $k = 1, \ldots, floor(n/k)$  for smooHill estimator.

The missing (NA and NaN) and non-finite values are ignored. Non-positive data are ignored.

The lower x-axis is the order k or  $\theta$ , chosen by the option x.theta=FALSE and x.theta=TRUE respectively. The upper axis is for the corresponding threshold.

#### Value

hillplot gives the Hill plot. It also returns a dataframe containing columns of the order statistics, order, Hill estimator, it's standard devation and  $100(1-\alpha)\%$  confidence interval (when requested). When the SmooHill plot is selected, then the corresponding SmooHill estimates are appended.

## Acknowledgments

Thanks to Younes Mouatasim, Risk Dynamics, Brussels for reporting various bugs in these functions.

## Note

Warning: Hill plots are not location invariant.

Asymptotic Wald type CI's are estimated for non-NULL signficance level alpha for the shape parameter, assuming exactly Pareto tails. When plotting on the tail index scale, then a simple reciprocal transform of the CI is applied which may be sub-optimal.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

### Author(s)

Carl Scarrott <carl.scarrott@canterbury.ac.nz>

# References

Hill, B.M. (1975). A simple general approach to inference about the tail of a distribution. Annals of Statistics 13, 331-341.

Resnick, S. and Starica, C. (1997). Smoothing the Hill estimator. Advances in Applied Probability 29, 271-293.

Resnick, S. (1997). Discussion of the Danish Data of Large Fire Insurance Losses. Astin Bulletin 27, 139-151.

178 hpd

#### See Also

hill

#### **Examples**

```
## Not run:
# Reproduce graphs from Figure 2.4 of Resnick (1997)
data(danish, package="evir")
par(mfrow = c(2, 2))
# Hill plot
hillplot(danish, y.alpha=TRUE, ylim=c(1.1, 2))
# AltHill plot
hillplot(danish, y.alpha=TRUE, x.theta=TRUE, ylim=c(1.1, 2))
# AltSmooHill plot
hillplot(danish, hill.type="SmooHill", r=3, y.alpha=TRUE, x.theta=TRUE, ylim=c(1.35, 1.85))
# AltHill and AltSmooHill plot (no CI's or legend)
hillout = hillplot(danish, hill.type="SmooHill", r=3, y.alpha=TRUE,
x.theta=TRUE, try.thresh = c(), alpha=NULL, ylim=c(1.1, 2), legend.loc=NULL, lty=2)
n = length(danish)
with(hillout[3:n,], lines(log(ks)/log(n), 1/H, type="s"))
## End(Not run)
```

hpd

Hybrid Pareto Extreme Value Mixture Model

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the hybrid Pareto extreme value mixture model. The parameters are the normal mean nmean and standard deviation nsd and GPD shape xi.

# Usage

```
dhpd(x, nmean = 0, nsd = 1, xi = 0, log = FALSE)
phpd(q, nmean = 0, nsd = 1, xi = 0, lower.tail = TRUE)
qhpd(p, nmean = 0, nsd = 1, xi = 0, lower.tail = TRUE)
rhpd(n = 1, nmean = 0, nsd = 1, xi = 0)
```

# **Arguments**

```
    x quantiles
    nmean normal mean
    nsd normal standard deviation (positive)
    xi shape parameter
```

hpd 179

log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
p	cumulative probabilities
n	sample size (positive integer)

#### **Details**

Extreme value mixture model combining normal distribution for the bulk below the threshold and GPD for upper tail which is continuous in its zeroth and first derivative at the threshold.

But it has one important difference to all the other mixture models. The hybrid Pareto does not include the usual tail fraction phiu scaling, i.e. so the GPD is not treated as a conditional model for the exceedances. The unscaled GPD is simply spliced with the normal truncated at the threshold, with no rescaling to account for the proportion above the threshold being applied. The parameters have to adjust for the lack of tail fraction scaling.

The cumulative distribution function defined upto the threshold  $x \leq u$ , given by:

$$F(x) = H(x)/r$$

and above the threshold x > u:

$$F(x) = (H(u) + G(x))/r$$

where H(x) and G(X) are the normal and conditional GPD cumulative distribution functions. The normalisation constant r ensures a proper density and is given by r = 1 + pnorm(u, mean = nmean, sd = nsd), i.e. the 1 comes from integration of the unscaled GPD and the second term is from the usual normal component.

The two continuity constraints leads to the threshold u and GPD scale sigmau being replaced by a function of the normal mean, standard deviation and GPD shape parameters. Determined from setting h(u) = g(u) where h(x) and g(x) are the normal and unscaled GPD density functions (i.e. dnorm(u, nmean, nsd) and dgpd(u, u, sigmau, xi)). The continuity constraint on its first derivative at the threshold means that h'(u) = g'(u). Then the Lambert-W function is used for replacing the threshold u and GPD scale sigmau in terms of the normal mean, standard deviation and GPD shape xi.

See gpd for details of GPD upper tail component and dnorm for details of normal bulk component.

## Value

dhpd gives the density, phpd gives the cumulative distribution function, qhpd gives the quantile function and rhpd gives a random sample.

## Note

All inputs are vectorised except log and lower.tail. The main inputs (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rhpd any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rhpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

180 hpd

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Carreau, J. and Y. Bengio (2008). A hybrid Pareto model for asymmetric fat-tailed data: the univariate case. Extremes 12 (1), 53-76.

#### See Also

gpd and dnorm.

The condmixt package written by one of the original authors of the hybrid Pareto model (Carreau and Bengio, 2008) also has similar functions for the hybrid Pareto hpareto and mixture of hybrid Paretos hparetomixt, which are more flexible as they also permit the model to be truncated at zero.

Other hpd hpdcon fhpd fhpdcon normgpd normgpdcon fnormgpd fnormgpdcon: hpdcon

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
xx = seq(-5, 20, 0.01)
f1 = dhpd(xx, nmean = 0, nsd = 1, xi = 0.4)
plot(xx, f1, type = "1")
abline(v = 0.4942921)
# three tail behaviours
plot(xx, phpd(xx), type = "1")
lines(xx, phpd(xx, xi = 0.3), col = "red")
lines(xx, phpd(xx, xi = -0.3), col = "blue")
legend("bottomright", paste("xi =",c(0, 0.3, -0.3)),
  col=c("black", "red", "blue"), lty = 1)
sim = rhpd(10000, nmean = 0, nsd = 1.5, xi = 0.2)
hist(sim, freq = FALSE, 100, xlim = c(-5, 20), ylim = c(0, 0.2))
lines(xx, dhpd(xx, nmean = 0, nsd = 1.5, xi = 0.2), col = "blue")
plot(xx, dhpd(xx, nmean = 0, nsd = 1.5, xi = 0), type = "1")
lines(xx, dhpd(xx, nmean = 0, nsd = 1.5, xi = 0.2), col = "red")
lines(xx, dhpd(xx, nmean = 0, nsd = 1.5, xi = -0.2), col = "blue")
legend("topright", c("xi = 0", "xi = 0.2", "xi = -0.2"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

hpdcon 181

Constraint	hpdcon	Hybrid Pareto Extreme Value Mixture Model with Single Continuity Constraint
------------	--------	--

# Description

Density, cumulative distribution function, quantile function and random number generation for the hybrid Pareto extreme value mixture model, but only continuity at threshold and not necessarily continuous in first derivative. The parameters are the normal mean nmean and standard deviation nsd and GPD shape xi.

# Usage

```
dhpdcon(x, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd), xi = 0,
  log = FALSE)

phpdcon(q, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd), xi = 0,
  lower.tail = TRUE)

qhpdcon(p, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd), xi = 0,
  lower.tail = TRUE)

rhpdcon(n = 1, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd), xi = 0)
```

## **Arguments**

x	quantiles
nmean	normal mean
nsd	normal standard deviation (positive)
u	threshold
xi	shape parameter
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
р	cumulative probabilities
n	sample size (positive integer)

## **Details**

Extreme value mixture model combining normal distribution for the bulk below the threshold and GPD for upper tail which is continuous at threshold and not necessarily continuous in first derivative.

But it has one important difference to all the other mixture models. The hybrid Pareto does not include the usual tail fraction phiu scaling, i.e. so the GPD is not treated as a conditional model for the exceedances. The unscaled GPD is simply spliced with the normal truncated at the threshold, with no rescaling to account for the proportion above the threshold being applied. The parameters have to adjust for the lack of tail fraction scaling.

182 hpdcon

The cumulative distribution function defined upto the threshold  $x \leq u$ , given by:

$$F(x) = H(x)/r$$

and above the threshold x > u:

$$F(x) = (H(u) + G(x))/r$$

where H(x) and G(X) are the normal and conditional GPD cumulative distribution functions. The normalisation constant r ensures a proper density and is given by r=1+pnorm(u, mean=nmean, sd=nsd), i.e. the 1 comes from integration of the unscaled GPD and the second term is from the usual normal component.

The continuity constraint leads to the GPD scale sigmau being replaced by a function of the normal mean, standard deviation, threshold and GPD shape parameters. Determined from setting h(u) = g(u) where h(x) and g(x) are the normal and unscaled GPD density functions (i.e. dnorm(u, nmean, nsd) and dgpd(u, u, sigmau, xi)).

See gpd for details of GPD upper tail component and dnorm for details of normal bulk component.

#### Value

dhpdcon gives the density, phpdcon gives the cumulative distribution function, qhpdcon gives the quantile function and rhpdcon gives a random sample.

### Note

All inputs are vectorised except log and lower.tail. The main inputs  $(x, p \ or \ q)$  and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rhpdcon any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rhpdcon is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

### References

http://en.wikipedia.org/wiki/Normal\_distribution

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Carreau, J. and Y. Bengio (2008). A hybrid Pareto model for asymmetric fat-tailed data: the univariate case. Extremes 12 (1), 53-76.

internal 183

#### See Also

gpd and dnorm.

The condmixt package written by one of the original authors of the hybrid Pareto model (Carreau and Bengio, 2008) also has similar functions for the hybrid Pareto hpareto and mixture of hybrid Paretos hparetomixt, which are more flexible as they also permit the model to be truncated at zero.

Other hpd hpdcon fhpd fhpdcon normgpd normgpdcon fnormgpd fnormgpdcon: hpd

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
xx = seq(-5, 20, 0.01)
f1 = dhpdcon(xx, nmean = 0, nsd = 1.5, u = 1, xi = 0.4)
plot(xx, f1, type = "1")
abline(v = 4)
# three tail behaviours
plot(xx, phpdcon(xx), type = "l")
lines(xx, phpdcon(xx, xi = 0.3), col = "red")
lines(xx, phpdcon(xx, xi = -0.3), col = "blue")
legend("bottomright", paste("xi =",c(0, 0.3, -0.3)),
  col=c("black", "red", "blue"), lty = 1)
sim = rhpdcon(10000, nmean = 0, nsd = 1.5, u = 1, xi = 0.2)
hist(sim, freq = FALSE, 100, xlim = c(-5, 20), ylim = c(0, 0.2))
lines(xx, dhpdcon(xx, nmean = 0, nsd = 1.5, u = 1, xi = 0.2), col = "blue")
plot(xx, dhpdcon(xx, nmean = 0, nsd = 1.5, u = 1, xi = 0), type = "l")
lines(xx, dhpdcon(xx, nmean = 0, nsd = 1.5, u = 1, xi = 0.2), col = "red")
lines(xx, dhpdcon(xx, nmean = 0, nsd = 1.5, u = 1, xi = -0.2), col = "blue")
legend("topright", c("xi = 0", "xi = 0.2", "u = 1, xi = -0.2"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

internal

Internal Functions

## **Description**

Internal functions not designed to be used directly, but are all exported to make them visible to users.

### Usage

```
kdenx(x, kerncentres, lambda, kernel = "gaussian")
pkdenx(x, kerncentres, lambda, kernel = "gaussian")
```

184 internal

```
bckdenxsimple(x, kerncentres, lambda, kernel = "gaussian")
pbckdenxsimple(x, kerncentres, lambda, kernel = "gaussian")
bckdenxcutnorm(x, kerncentres, lambda, kernel = "gaussian")
pbckdenxcutnorm(x, kerncentres, lambda, kernel = "gaussian")
bckdenxrenorm(x, kerncentres, lambda, kernel = "gaussian")
pbckdenxrenorm(x, kerncentres, lambda, kernel = "gaussian")
bckdenxreflect(x, kerncentres, lambda, kernel = "gaussian")
pbckdenxreflect(x, kerncentres, lambda, kernel = "gaussian")
pxb(x, lambda)
bckdenxbeta1(x, kerncentres, lambda, xmax)
pbckdenxbeta1(x, kerncentres, lambda, xmax)
bckdenxbeta2(x, kerncentres, lambda, xmax)
pbckdenxbeta2(x, kerncentres, lambda, xmax)
bckdenxgamma1(x, kerncentres, lambda)
pbckdenxgamma1(x, kerncentres, lambda)
bckdenxgamma2(x, kerncentres, lambda)
pbckdenxgamma2(x, kerncentres, lambda)
bckdenxcopula(x, kerncentres, lambda, xmax)
pbckdenxcopula(x, kerncentres, lambda, xmax)
pbckdenxlog(x, kerncentres, lambda, offset, kernel = "gaussian")
pbckdenxnn(x, kerncentres, lambda, kernel = "gaussian", nn)
qmix(x, u, epsilon)
qmixprime(x, u, epsilon)
qgbgmix(x, ul, ur, epsilon)
qgbgmixprime(x, ul, ur, epsilon)
pscounts(x, beta, design.knots, degree)
```

### **Arguments**

x quantiles

kerncentres kernel centres (typically sample data vector or scalar)
lambda bandwidth for kernel (as half-width of kernel) or NULL

xmax upper bound on support (copula and beta kernels only) or NULL

offset added to kernel centres (logtrans only) or NULL

nn non-negativity correction method (simple boundary correction only)

u threshold

epsilon interval half-width
ul lower tail threshold
ur upper tail threshold

beta vector of B-spline coefficients (required)
design.knots spline knots for splineDesign function

degree of B-splines (0 is constant, 1 is linear, etc.)

#### **Details**

Internal functions not designed to be used directly. No error checking of the inputs is carried out, so user must be know what they are doing. They are undocumented, but are made visible to the user.

Mostly, these are used in the kernel density estimation functions.

#### Acknowledgments

Based on code by Anna MacDonald produced for MATLAB.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

## See Also

density, kden and bckden.

itmgng Normal Bulk with GPD Upper and Lower Tails Interval Transition
Mixture Model

# Description

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with normal for bulk distribution between the upper and lower thresholds with conditional GPD's for the two tails and interval transition. The parameters are the normal mean nmean and standard deviation nsd, interval half-width espilon, lower tail (threshold ul, GPD scale sigmaul and shape xil and tail fraction phiul) and upper tail (threshold ur, GPD scale sigmaur and shape xiR and tail fraction phiuR).

### Usage

```
ditmgng(x, nmean = 0, nsd = 1, epsilon = nsd, ul = qnorm(0.1, nmean,
    nsd), sigmaul = nsd, xil = 0, ur = qnorm(0.9, nmean, nsd),
    sigmaur = nsd, xir = 0, log = FALSE)

pitmgng(q, nmean = 0, nsd = 1, epsilon = nsd, ul = qnorm(0.1, nmean,
    nsd), sigmaul = nsd, xil = 0, ur = qnorm(0.9, nmean, nsd),
    sigmaur = nsd, xir = 0, lower.tail = TRUE)

qitmgng(p, nmean = 0, nsd = 1, epsilon, ul = qnorm(0.1, nmean, nsd),
    sigmaul = nsd, xil = 0, ur = qnorm(0.9, nmean, nsd), sigmaur = nsd,
    xir = 0, lower.tail = TRUE)

ritmgng(n = 1, nmean = 0, nsd = 1, epsilon = sd, ul = qnorm(0.1,
    nmean, nsd), sigmaul = nsd, xil = 0, ur = qnorm(0.9, nmean, nsd),
    sigmaur = nsd, xir = 0)
```

### Arguments

X	quantiles
nmean	normal mean
nsd	normal standard deviation (positive)
epsilon	interval half-width
ul	lower tail threshold
sigmaul	lower tail GPD scale parameter (positive)
xil	lower tail GPD shape parameter
ur	upper tail threshold
sigmaur	upper tail GPD scale parameter (positive)
xir	upper tail GPD shape parameter
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
р	cumulative probabilities
n	sample size (positive integer)

### **Details**

The interval transition extreme value mixture model combines a normal distribution for the bulk between the lower and upper thresholds and GPD for upper and lower tails, with a smooth transition over the interval (u-epsilon,u+epsilon) (where u can be exchanged for the lower and upper thresholds). The mixing function warps the normal to map from (u-epsilon,u) to (u-epsilon,u+epsilon) and warps the GPD from (u,u+epsilon) to (u-epsilon,u+epsilon).

The cumulative distribution function is defined by

$$F(x) = \kappa(G_l(q(x)) + H_t(r(x)) + G_u(p(x)))$$

where  $H_t(x)$  is the truncated normal cdf, i.e. pnorm(x, nmean, nsd). The conditional GPD for the upper tail has cdf  $G_u(x)$ , i.e. pgpd(x, ur, sigmaur, xir) and lower tail cdf  $G_l(x)$  is for the

negated support, i.e. 1 - pgpd(-x, -ul, sigmaul, xil). The truncated normal is not renormalised to be proper, so  $H_t(x)$  contributes pnorm(ur, nmean, nsd) - pnorm(ul, nmean, nsd) to the cdf for all  $x \geq (u_r + \epsilon)$  and zero below  $x \leq (u_l - \epsilon)$ . The normalisation constant  $\kappa$  ensures a proper density, given by 1/(2 + pnorm(ur, nmean, nsd) - pnorm(ul, nmean, nsd) where the 2 is from two GPD components and latter is contribution from normal component.

The mixing functions q(x), r(x) and p(x) are reformulated from the  $q_i(x)$  suggested by Holden and Haug (2013). These are symmetric about each threshold, which for convenience will be referred to a simply u. So for computational convenience only a single q(x;u) has been implemented for the lower and upper GPD components called  $\operatorname{qmix}$  for a given u, with the complementary mixing function then defined as p(x;u) = -q(-x;-u). The bulk model mixing function r(x) utilises the equivalent of the q(x) for the lower threshold and p(x) for the upper threshold, so these are reused in the bulk mixing function  $\operatorname{qgbgmix}$ .

A minor adaptation of the mixing function has been applied following a similar approach to that explained in ditmnormgpd. For the bulk model mixing function r(x), we need r(x) <= ul for all  $x \leq ul - epsilon$  and r(x) >= ur for all  $x \geq ur + epsilon$ , as then the bulk model will contribute zero below the lower interval and the constant  $H_t(ur) = H(ur) - H(ul)$  for all x above the upper interval. Holden and Haug (2013) define  $r(x) = x - \epsilon$  for all  $x \geq ur$  and  $r(x) = x + \epsilon$  for all  $x \leq ul$ . For more straightforward and interpretable computational implementation the mixing function has been set to the lower threshold  $r(x) = u_l$  for all  $x \leq u_l - \epsilon$  and to the upper threshold  $r(x) = u_r$  for all  $x \leq u_r + \epsilon$ , so the cdf/pdf of the normal model can be used directly. We do not have to define cdf/pdf for the non-proper truncated normal seperately. As such r'(x) = 0 for all  $x \leq u_l - \epsilon$  and  $x \geq u_r + \epsilon$  in qmixxprime, which also makes it clearer that normal does not contribute to either tails beyond the intervals and vice-versa.

The quantile function within the transition interval is not available in closed form, so has to be solved numerically. Outside of the interval, the quantile are obtained from the normal and GPD components directly.

### Value

ditmgng gives the density, pitmgng gives the cumulative distribution function, qitmgng gives the quantile function and ritmgng gives a random sample.

## Note

All inputs are vectorised except log and lower.tail. The main input (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of ritmgng any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for ritmgng is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

### Author(s)

Alfadino Akbar and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Holden, L. and Haug, O. (2013). A mixture model for unsupervised tail estimation. arxiv:0902.4137

#### See Also

```
gng, normgpd, gpd and dnorm
```

Other normgpd normgpdcon gng gngcon fnormgpd fnormgpdcon fgng fgngcon: fgngcon, fgng, fitmgng, fnormgpdcon, fnormgpd, gngcon, gng, normgpdcon, normgpd

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
xx = seq(-5, 5, 0.01)
ul = -1.5; ur = 2
epsilon = 0.8
kappa = 1/(2 + pnorm(ur, 0, 1) - pnorm(ul, 0, 1))
f = ditmgng(xx, nmean = 0, nsd = 1, epsilon, ul, sigmaul = 1, xil = 0.5, ur, sigmaur = 1, xir = 0.5)
plot(xx, f, ylim = c(0, 0.5), xlim = c(-5, 5), type = 'l', lwd = 2, xlab = "x", ylab = "density")
lines(xx, kappa * dgpd(-xx, -ul, sigmau = 1, xi = 0.5), col = "blue", lty = 2, lwd = 2)
lines(xx, kappa * dnorm(xx, 0, 1), col = "red", lty = 2, lwd = 2)
lines(xx, kappa * dgpd(xx, ur, sigmau = 1, xi = 0.5), col = "green", lty = 2, lwd = 2)
abline(v = ul + epsilon * seq(-1, 1), lty = c(2, 1, 2), col = "blue")
abline(v = ur + epsilon * seq(-1, 1), lty = c(2, 1, 2), col = "green")
legend('topright', c('Normal-GPD ITM', 'kappa*GPD Lower', 'kappa*Normal', 'kappa*GPD Upper'),
      col = c("black", "blue", "red", "green"), lty = c(1, 2, 2, 2), lwd = 2)
# cdf contributions
F = pitmgng(xx, nmean = 0, nsd = 1, epsilon, ul, sigmaul = 1, xil = 0.5, ur, sigmaur = 1, xir = 0.5)
plot(xx, F, ylim = c(0, 1), xlim = c(-5, 5), type = 'l', lwd = 2, xlab = "x", ylab = "cdf")
lines(xx[xx < ul], kappa * (1 - pgpd(-xx[xx < ul], -ul, 1, 0.5)), col = "blue", lty = 2, lwd = 2)
lines(xx[(xx \ge ul) & (xx \le ur)], kappa * (1 + pnorm(xx[(xx \ge ul) & (xx \le ur)], 0, 1) -
      pnorm(ul, 0, 1)), col = "red", lty = 2, lwd = 2)
lines(xx[xx > ur], kappa * (1 + (pnorm(ur, 0, 1) - pnorm(ul, 0, 1)) +
      pgpd(xx[xx > ur], ur, sigmau = 1, xi = 0.5)), col = "green", lty = 2, lwd = 2)
abline(v = ul + epsilon * seq(-1, 1), lty = c(2, 1, 2), col = "blue")
abline(v = ur + epsilon * seq(-1, 1), lty = c(2, 1, 2), col = "green")
legend('topleft', c('Normal-GPD ITM', 'kappa*GPD Lower', 'kappa*Normal', 'kappa*GPD Upper'),
      col = c("black", "blue", "red", "green"), lty = c(1, 2, 2, 2), lwd = 2)
# simulated data density histogram and overlay true density
x = ritmgng(10000, nmean = 0, nsd = 1, epsilon, ul, sigmaul = 1, xil = 0.5,
                                                ur, sigmaur = 1, xir = 0.5)
hist(x, freq = FALSE, breaks = seq(-1000, 1000, 0.1), xlim = c(-5, 5))
lines(xx, ditmgng(xx, nmean = 0, nsd = 1, epsilon, ul, sigmaul = 1, xil = 0.5,
  ur, sigmaur = 1, xir = 0.5), lwd = 2, col = 'black')
```

itmnormgpd 189

```
## End(Not run)
```

itmnormgpd

Normal Bulk and GPD Tail Interval Transition Mixture Model

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the normal bulk and GPD tail interval transition mixture model. The parameters are the normal mean nmean and standard deviation nsd, threshold u, interval half-width epsilon, GPD scale sigmau and shape xi.

## Usage

```
ditmnormgpd(x, nmean = 0, nsd = 1, epsilon = nsd, u = qnorm(0.9, nmean,
    nsd), sigmau = nsd, xi = 0, log = FALSE)

pitmnormgpd(q, nmean = 0, nsd = 1, epsilon = nsd, u = qnorm(0.9, nmean,
    nsd), sigmau = nsd, xi = 0, lower.tail = TRUE)

qitmnormgpd(p, nmean = 0, nsd = 1, epsilon = nsd, u = qnorm(0.9, nmean,
    nsd), sigmau = nsd, xi = 0, lower.tail = TRUE)

ritmnormgpd(n = 1, nmean = 0, nsd = 1, epsilon = nsd, u = qnorm(0.9,
    nmean, nsd), sigmau = nsd, xi = 0)
```

## **Arguments**

x	quantiles
nmean	normal mean
nsd	normal standard deviation (positive)
epsilon	interval half-width
u	threshold
sigmau	scale parameter (positive)
xi	shape parameter
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
p	cumulative probabilities
n	sample size (positive integer)

190 itmnormgpd

#### **Details**

The interval transition mixture model combines a normal for the bulk model with GPD for the tail model, with a smooth transition over the interval (u - epsilon, u + epsilon). The mixing function warps the normal to map from (u - epsilon, u) to (u - epsilon, u + epsilon) and warps the GPD from (u, u + epsilon) to (u - epsilon, u + epsilon).

The cumulative distribution function is defined by

$$F(x) = \kappa(H_t(q(x)) + G(p(x)))$$

where  $H_t(x)$  and G(x) are the truncated normal and conditional GPD cumulative distribution functions (i.e. pnorm(x, nmean, nsd) and pgpd(x, u, sigmau, xi)) respectively. The truncated normal is not renormalised to be proper, so  $H_t(x)$  contrubutes pnorm(u, nmean, nsd) to the cdf for all  $x \geq (u + \epsilon)$ . The normalisation constant  $\kappa$  ensures a proper density, given by 1/(1+pnorm(u, nmean, nsd)) where 1 is from GPD component and latter is contribution from normal component.

The mixing functions q(x) and p(x) suggested by Holden and Haug (2013) have been implemented. These are symmetric about the threshold u. So for computational convenience only q(x;u) has been implemented as qmix for a given u, with the complementary mixing function is then defined as p(x;u) = -q(-x;-u).

A minor adaptation of the mixing function has been applied. For the mixture model to function correctly q(x)>=u for all  $x\geq u+\epsilon$ , as then the bulk model will contribute the constant  $H_t(u)=H(u)$  for all x above the interval. Holden and Haug (2013) define  $q(x)=x-\epsilon$  for all  $x\geq u$ . For more straightforward and interpretable computational implementation the mixing function has been set to the threshold q(x)=u for all  $x\geq u$ , so the cdf/pdf of the normal model can be used directly. We do not have to define cdf/pdf for the non-proper truncated normal seperately. As such q'(x)=0 for all  $x\geq u$  in qmixxprime, which also makes it clearer that normal does not contribute to the tail above the interval and vice-versa.

The quantile function within the transition interval is not available in closed form, so has to be solved numerically. Outside of the interval, the quantile are obtained from the normal and GPD components directly.

### Value

ditmnormgpd gives the density, pitmnormgpd gives the cumulative distribution function, qitmnormgpd gives the quantile function and ritmnormgpd gives a random sample.

#### Note

All inputs are vectorised except log and lower.tail. The main inputs (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of ritmnormgpd any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for ritmnormgpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

## Author(s)

Alfadino Akbar and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

itmnormgpd 191

#### References

```
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Holden, L. and Haug, O. (2013). A mixture model for unsupervised tail estimation. arxiv:0902.4137

### See Also

normgpd, gpd and dnorm

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
xx = seq(-4, 5, 0.01)
u = 1.5
epsilon = 0.4
kappa = 1/(1 + pnorm(u, 0, 1))
f = ditmnormgpd(xx, nmean = 0, nsd = 1, epsilon, u, sigmau = 1, xi = 0.5)
plot(xx, f, ylim = c(0, 1), xlim = c(-4, 5), type = 'l', lwd = 2, xlab = "x", ylab = "density")
lines(xx, kappa * dgpd(xx, u, sigmau = 1, xi = 0.5), col = "red", lty = 2, lwd = 2)
lines(xx, kappa * dnorm(xx, 0, 1), col = "blue", lty = 2, lwd = 2)
abline(v = u + epsilon * seq(-1, 1), lty = c(2, 1, 2))
legend('topright',\ c('Normal-GPD\ ITM',\ 'kappa*Normal',\ 'kappa*GPD'),
      col = c("black", "blue", "red"), lty = c(1, 2, 2), lwd = 2)
# cdf contributions
F = pitmnormgpd(xx, nmean = 0, nsd = 1, epsilon, u, sigmau = 1, xi = 0.5)
plot(xx, F, ylim = c(0, 1), xlim = c(-4, 5), type = '1', lwd = 2, xlab = "x", ylab = "cdf")
lines(xx[xx > u], kappa * (pnorm(u, 0, 1) + pgpd(xx[xx > u], u, sigmau = 1, xi = 0.5)),
     col = "red", lty = 2, lwd = 2)
lines(xx[xx \le u], kappa * pnorm(xx[xx \le u], 0, 1), col = "blue", lty = 2, lwd = 2)
abline(v = u + epsilon * seq(-1, 1), lty = c(2, 1, 2))
legend('topleft',\ c('Normal-GPD\ ITM',\ 'kappa*Normal',\ 'kappa*GPD'),
      col = c("black", "blue", "red"), lty = c(1, 2, 2), lwd = 2)
# simulated data density histogram and overlay true density
x = ritmnormgpd(10000, nmean = 0, nsd = 1, epsilon, u, sigmau = 1, xi = 0.5)
hist(x, freq = FALSE, breaks = seq(-4, 1000, 0.1), xlim = c(-4, 5))
lines(xx, ditmnormgpd(xx, nmean = 0, nsd = 1, epsilon, u, sigmau = 1, xi = 0.5),
  1wd = 2, col = 'black')
## End(Not run)
```

192 itmweibullgpd

itmweibullgpd

Weibull Bulk and GPD Tail Interval Transition Mixture Model

#### **Description**

Density, cumulative distribution function, quantile function and random number generation for the Weibull bulk and GPD tail interval transition mixture model. The parameters are the Weibull shape wshape and scale wscale, threshold u, interval half-width epsilon, GPD scale sigmau and shape xi.

### Usage

```
ditmweibullgpd(x, wshape = 1, wscale = 1, epsilon = sqrt(wscale^2 *
 gamma(1 + 2/wshape) - (wscale * gamma(1 + 1/wshape))^2), u = qweibull(0.9,
 wshape, wscale), sigmau = sqrt(wscale^2 * gamma(1 + 2/wshape) - (wscale *
 gamma(1 + 1/wshape))^2, xi = 0, log = FALSE
pitmweibullgpd(q, wshape = 1, wscale = 1, epsilon = sqrt(wscale^2 *
 gamma(1 + 2/wshape) - (wscale * gamma(1 + 1/wshape))^2), u = qweibull(0.9,
 wshape, wscale), sigmau = sqrt(wscale^2 * gamma(1 + 2/wshape) - (wscale *
 gamma(1 + 1/wshape))^2, xi = 0, lower.tail = TRUE)
qitmweibullgpd(p, wshape = 1, wscale = 1, epsilon = sqrt(wscale^2 *
 gamma(1 + 2/wshape) - (wscale * gamma(1 + 1/wshape))^2), u = qweibull(0.9,
 wshape, wscale), sigmau = sqrt(wscale^2 * gamma(1 + 2/wshape) - (wscale *
 gamma(1 + 1/wshape))^2, xi = 0, lower.tail = TRUE)
ritmweibullgpd(n = 1, wshape = 1, wscale = 1, epsilon = sqrt(wscale^2 *
 gamma(1 + 2/wshape) - (wscale * gamma(1 + 1/wshape))^2), u = qweibull(0.9,
 wshape, wscale), sigmau = sqrt(wscale^2 * gamma(1 + 2/wshape) - (wscale *
 gamma(1 + 1/wshape))^2, xi = 0
```

### **Arguments**

x	quantiles
wshape	Weibull shape (positive)
wscale	Weibull scale (positive)
epsilon	interval half-width
u	threshold
sigmau	scale parameter (positive)
xi	shape parameter
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
p	cumulative probabilities
n	sample size (positive integer)

itmweibullgpd 193

#### **Details**

The interval transition mixture model combines a Weibull for the bulk model with GPD for the tail model, with a smooth transition over the interval (u - epsilon, u + epsilon). The mixing function warps the Weibull to map from (u - epsilon, u) to (u - epsilon, u + epsilon) and warps the GPD from (u, u + epsilon) to (u - epsilon, u + epsilon).

The cumulative distribution function is defined by

$$F(x) = \kappa(H_t(q(x)) + G(p(x)))$$

where  $H_t(x)$  and G(X) are the truncated Weibull and conditional GPD cumulative distribution functions (i.e. pweibull(x, wshape, wscale) and pgpd(x, u, sigmau, xi)) respectively. The truncated Weibull is not renormalised to be proper, so  $H_t(x)$  contributes pweibull(u, wshape, wscale) to the cdf for all  $x \geq (u+\epsilon)$ . The normalisation constant  $\kappa$  ensures a proper density, given by 1/(1+pweibull(u, wshape, wscale)) where 1 is from GPD component and latter is contribution from Weibull component.

The mixing functions q(x) and p(x) suggested by Holden and Haug (2013) have been implemented. These are symmetric about the threshold u. So for computational convenience only q(x;u) has been implemented as qmix for a given u, with the complementary mixing function is then defined as p(x;u) = -q(-x;-u).

A minor adaptation of the mixing function has been applied. For the mixture model to function correctly q(x)>=u for all  $x\geq u+\epsilon$ , as then the bulk model will contribute the constant  $H_t(u)=H(u)$  for all x above the interval. Holden and Haug (2013) define  $q(x)=x-\epsilon$  for all  $x\geq u$ . For more straightforward and interpretable computational implementation the mixing function has been set to the threshold q(x)=u for all  $x\geq u$ , so the cdf/pdf of the Weibull model can be used directly. We do not have to define cdf/pdf for the non-proper truncated Weibull seperately. As such q'(x)=0 for all  $x\geq u$  in qmixxprime, which also it makes clearer that Weibull does not contribute to the tail above the interval and vice-versa.

The quantile function within the transition interval is not available in closed form, so has to be solved numerically. Outside of the interval, the quantile are obtained from the Weibull and GPD components directly.

### Value

ditmweibullgpd gives the density, pitmweibullgpd gives the cumulative distribution function, qitmweibullgpd gives the quantile function and ritmweibullgpd gives a random sample.

#### Note

All inputs are vectorised except log and lower.tail. The main inputs (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of ritmweibullgpd any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for ritmweibullgpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

## Author(s)

Alfadino Akbar and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

194 itmweibullgpd

#### References

```
http://en.wikipedia.org/wiki/Weibull_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Holden, L. and Haug, O. (2013). A mixture model for unsupervised tail estimation. arxiv:0902.4137

### See Also

weibullgpd, gpd and dweibull

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
xx = seq(0.001, 5, 0.01)
u = 1.5
epsilon = 0.4
kappa = 1/(1 + pweibull(u, 2, 1))
f = ditmweibullgpd(xx, wshape = 2, wscale = 1, epsilon, u, sigmau = 1, xi = 0.5)
plot(xx, f, ylim = c(0, 1), xlim = c(0, 5), type = 'l', lwd = 2, xlab = "x", ylab = "density")
lines(xx, kappa * dgpd(xx, u, sigmau = 1, xi = 0.5), col = "red", lty = 2, lwd = 2)
lines(xx, kappa * dweibull(xx, 2, 1), col = "blue", lty = 2, lwd = 2)
abline(v = u + epsilon * seq(-1, 1), lty = c(2, 1, 2))
legend('topright', c('Weibull-GPD ITM', 'kappa*Weibull', 'kappa*GPD'),
      col = c("black", "blue", "red"), lty = c(1, 2, 2), lwd = 2)
# cdf contributions
F = pitmweibullgpd(xx, wshape = 2, wscale = 1, epsilon, u, sigmau = 1, xi = 0.5)
plot(xx, F, ylim = c(0, 1), xlim = c(0, 5), type = 'l', lwd = 2, xlab = "x", ylab = "cdf")
lines(xx[xx > u], kappa * (pweibull(u, 2, 1) + pgpd(xx[xx > u], u, sigmau = 1, xi = 0.5)),
     col = "red", lty = 2, lwd = 2)
lines(xx[xx \le u], kappa * pweibull(xx[xx \le u], 2, 1), col = "blue", lty = 2, lwd = 2)
abline(v = u + epsilon * seq(-1, 1), lty = c(2, 1, 2))
legend('topright',\ c('Weibull-GPD\ ITM',\ 'kappa*Weibull',\ 'kappa*GPD'),
      col = c("black", "blue", "red"), lty = c(1, 2, 2), lwd = 2)
# simulated data density histogram and overlay true density
x = ritmweibullgpd(10000, wshape = 2, wscale = 1, epsilon, u, sigmau = 1, xi = 0.5)
hist(x, freq = FALSE, breaks = seq(0, 1000, 0.1), xlim = c(0, 5))
lines(xx, ditmweibullgpd(xx, wshape = 2, wscale = 1, epsilon, u, sigmau = 1, xi = 0.5),
  1wd = 2, col = 'black')
## End(Not run)
```

kden 195

kden Kernel Density Estimation, With Variety of Kernels

### **Description**

Density, cumulative distribution function, quantile function and random number generation for the kernel density estimation using the kernel specified by kernel, with a constant bandwidth specified by either lambda or bw.

### Usage

```
dkden(x, kerncentres, lambda = NULL, bw = NULL, kernel = "gaussian",
    log = FALSE)

pkden(q, kerncentres, lambda = NULL, bw = NULL, kernel = "gaussian",
    lower.tail = TRUE)

qkden(p, kerncentres, lambda = NULL, bw = NULL, kernel = "gaussian",
    lower.tail = TRUE)

rkden(n = 1, kerncentres, lambda = NULL, bw = NULL, kernel = "gaussian")
```

### **Arguments**

Х quantiles kerncentres kernel centres (typically sample data vector or scalar) lambda bandwidth for kernel (as half-width of kernel) or NULL bandwidth for kernel (as standard deviations of kernel) or NULL bw kernel kernel name (default = "gaussian") log logical, if TRUE then log density quantiles q lower.tail logical, if FALSE then upper tail probabilities р cumulative probabilities n sample size (positive integer)

### **Details**

Kernel density estimation using one of many possible kernels with a constant bandwidth.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels help documentation with the "gaussian" as the default choice.

The density function dkden produces exactly the same density estimate as density when a sequence of x values are provided, see examples. The latter function is far more efficient in this situation as it takes advantage of the computational savings from doing the kernel smoothing in the spectral domain (using the FFT), where the convolution becomes a multiplication. So even after accounting for applying the (Fast) Fourier Transform (FFT) and its inverse it is much more efficient especially for a large sample size or large number of evaluation points.

196 kden

However, this KDE function applies the less efficient convolution using the standard definition:

$$\hat{f}(x) = \frac{1}{n} \sum_{j=1}^{n} K(\frac{x - x_j}{\lambda})$$

where K(.) is the density function for the standard kernel. Thus are no restriction on the values x can take. For example, in the "gaussian" kernel case for a particular x the density is evaluated as mean(dnorm(x, kerncentres, lambda)) for the density and mean(pnorm(x, kerncentres, lambda)) for cumulative distribution function which is slower than the FFT but is more adaptable.

An inversion sampler is used for random number generation which also rather inefficient, as it can be carried out more efficiently using a mixture representation.

The quantile function is rather complicated as there is no closed form solution, so is obtained by numerical approximation of the inverse cumulative distribution function  $P(X \le q) = p$  to find q. The quantile function qkden evaluates the KDE cumulative distribution function over the range from  $c(\max(\ker(r) - 1 \text{ ambda}), \max(\ker(r) + 1 \text{ ambda}), \operatorname{or} c(\max(\ker(r) - 5 \text{ ambda}), \max(\ker(r) - 5$ 

If no bandwidth is provided lambda=NULL and bw=NULL then the normal reference rule is used, using the bw.nrd0 function, which is consistent with the density function. At least two kernel centres must be provided as the variance needs to be estimated.

### Value

dkden gives the density, pkden gives the cumulative distribution function, qkden gives the quantile function and rkden gives a random sample.

### Acknowledgments

Based on code by Anna MacDonald produced for MATLAB.

### Note

Unlike most of the other extreme value mixture model functions the kden functions have not been vectorised as this is not appropriate. The main inputs (x, p or q) must be either a scalar or a vector, which also define the output length.

The kernel centres kerncentres can either be a single datapoint or a vector of data. The kernel centres (kerncentres) and locations to evaluate density (x) and cumulative distribution function (q) would usually be different.

Default values are provided for all inputs, except for the fundamentals kerncentres, x, q and p. The default sample size for rkden is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

kden 197

#### References

```
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Cross-validation_(statistics)
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

#### See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package.

Other kden kdengpd kdengpdcon bckden bckdengpd bckdengpdcon fkden fkdengpd fkdengpdcon fbckdengpd fbckdengpdcon: bckdengpdcon, bckdengpd, bckden, fbckden, fkden, kdengpdcon, kdengpd

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
nk=50
x = rnorm(nk)
xx = seq(-5, 5, 0.01)
plot(xx, dnorm(xx))
for (i in 1:nk) lines(xx, dnorm(xx, x[i], sd = bw.nrd0(x))*0.05)
lines(xx, dkden(xx, x), lwd = 2, col = "red")
lines(density(x), lty = 2, lwd = 2, col = "green")
{\tt legend("topright",\ c("True\ Density",\ "KDE\ Using\ evmix",\ "KDE\ Using\ density\ function"),}
lty = c(1, 1, 2), lwd = c(1, 2, 2), col = c("black", "red", "green"))
# Estimate bandwidth using cross-validation likelihood
x = rnorm(nk)
fit = fkden(x)
hist(x, nk/5, freq = FALSE, xlim = c(-5, 5), ylim = c(0, 0.6))
for (i in 1:nk) lines(xx, dnorm(xx, x[i], sd = fitbw)*0.05)
lines(xx,dnorm(xx), col = "black")
lines(xx, dkden(xx, x, lambda = fit$lambda), lwd = 2, col = "red")
lines(density(x), lty = 2, lwd = 2, col = "green")
lines(density(x, bw = fit$bw), lwd = 2, lty = 2, col = "blue")
legend("topright", c("True Density", "KDE fitted evmix",
"KDE Using density, default bandwidth", "KDE Using density, c-v likelihood bandwidth"),
lty = c(1, 1, 2, 2), lwd = c(1, 2, 2, 2), col = c("black", "red", "green", "blue"))
plot(xx, pnorm(xx), type = "1")
```

198 kdengpd

```
rug(x)
lines(xx, pkden(xx, x), lwd = 2, col = "red")
lines(xx, pkden(xx, x, lambda = fit$lambda), lwd = 2, col = "green")
# green and blue (quantile) function should be same
p = seq(0, 1, 0.001)
lines(qkden(p, x, lambda = fit$lambda), p, lwd = 2, lty = 2, col = "blue")
legend("topleft", c("True Density", "KDE using evmix, normal reference rule",
"KDE using evmix, c-v likelihood", "KDE quantile function, c-v likelihood"),
lty = c(1, 1, 1, 2), lwd = c(1, 2, 2, 2), col = c("black", "red", "green", "blue"))
xnew = rkden(10000, x, lambda = fit$lambda)
hist(xnew, breaks = 100, freq = FALSE, x \lim = c(-5, 5))
rug(xnew)
lines(xx,dnorm(xx), col = "black")
lines(xx, dkden(xx, x), lwd = 2, col = "red")
legend("topright", c("True Density", "KDE Using evmix"),
lty = c(1, 2), lwd = c(1, 2), col = c("black", "red"))
## End(Not run)
```

kdengpd

Kernel Density Estimate and GPD Tail Extreme Value Mixture Model

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with kernel density estimate for bulk distribution upto the threshold and conditional GPD above threshold. The parameters are the bandwidth lambda, threshold u GPD scale sigmau and shape xi and tail fraction phiu.

### Usage

```
dkdengpd(x, kerncentres, lambda = NULL, u = as.vector(quantile(kerncentres, 0.9)), sigmau = sqrt(6 * var(kerncentres))/pi, xi = 0, phiu = TRUE, bw = NULL, kernel = "gaussian", log = FALSE)

pkdengpd(q, kerncentres, lambda = NULL, u = as.vector(quantile(kerncentres, 0.9)), sigmau = sqrt(6 * var(kerncentres))/pi, xi = 0, phiu = TRUE, bw = NULL, kernel = "gaussian", lower.tail = TRUE)

qkdengpd(p, kerncentres, lambda = NULL, u = as.vector(quantile(kerncentres, 0.9)), sigmau = sqrt(6 * var(kerncentres))/pi, xi = 0, phiu = TRUE, bw = NULL, kernel = "gaussian", lower.tail = TRUE)

rkdengpd(n = 1, kerncentres, lambda = NULL, u = as.vector(quantile(kerncentres, 0.9)), sigmau = sqrt(6 * var(kerncentres))/pi, xi = 0, phiu = TRUE, bw = NULL, kernel = "gaussian")
```

kdengpd 199

### **Arguments**

x quantiles

kerncentres kernel centres (typically sample data vector or scalar)
lambda bandwidth for kernel (as half-width of kernel) or NULL

u threshold

sigmau scale parameter (positive)

xi shape parameter

phiu probability of being above threshold [0, 1] or TRUE

bw bandwidth for kernel (as standard deviations of kernel) or NULL

kernel name (default = "gaussian")

log logical, if TRUE then log density

q quantiles

lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilitiesn sample size (positive integer)

#### **Details**

Extreme value mixture model combining kernel density estimate (KDE) for the bulk below the threshold and GPD for upper tail.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the KDE bulk model.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the kernel density estimate (phiu=TRUE), upto the threshold  $x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the KDE and conditional GPD cumulative distribution functions respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $x \leq u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

If no bandwidth is provided lambda=NULL and bw=NULL then the normal reference rule is used, using the bw.nrd0 function, which is consistent with the density function. At least two kernel centres must be provided as the variance needs to be estimated.

See gpd for details of GPD upper tail component and dkden for details of KDE bulk component.

200 kdengpd

#### Value

dkdengpd gives the density, pkdengpd gives the cumulative distribution function, qkdengpd gives the quantile function and rkdengpd gives a random sample.

### Acknowledgments

Based on code by Anna MacDonald produced for MATLAB.

#### Note

Unlike most of the other extreme value mixture model functions the kdengpd functions have not been vectorised as this is not appropriate. The main inputs (x, p or q) must be either a scalar or a vector, which also define the output length. The kerncentres can also be a scalar or vector.

The kernel centres kerncentres can either be a single datapoint or a vector of data. The kernel centres (kerncentres) and locations to evaluate density (x) and cumulative distribution function (q) would usually be different.

Default values are provided for all inputs, except for the fundamentals kerncentres, x, q and p. The default sample size for rkdengpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters or kernel centres.

Due to symmetry, the lower tail can be described by GPD by negating the quantiles.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

# References

http://en.wikipedia.org/wiki/Kernel\_density\_estimation http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

#### See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package.

Other kden kdengpd kdengpdcon bckden bckdengpd bckdengpdcon fkden fkdengpd fkdengpdcon fbckdengpd fbckdengpdcon: bckdengpdcon, bckdengpd, bckden, fbckden, fkden, kdengpdcon, kden

kdengpdcon 201

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
kerncentres=rnorm(500, 0, 1)
xx = seq(-4, 4, 0.01)
hist(kerncentres, breaks = 100, freq = FALSE)
lines(xx, dkdengpd(xx, kerncentres, u = 1.2, sigmau = 0.56, xi = 0.1))
plot(xx, pkdengpd(xx, kerncentres), type = "1")
lines(xx, pkdengpd(xx, kerncentres, xi = 0.3), col = "red")
lines(xx, pkdengpd(xx, kerncentres, xi = -0.3), col = "blue")
legend("topleft", paste("xi =",c(0, 0.3, -0.3)),
      col=c("black", "red", "blue"), lty = 1, cex = 0.5)
x = rkdengpd(1000, kerncentres, phiu = 0.1, u = 1.2, sigmau = 0.56, xi = 0.1)
xx = seq(-4, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 6))
lines(xx, dkdengpd(xx, kerncentres, phiu = 0.1, u = 1.2, sigmau = 0.56, xi = 0.1))
plot(xx, dkdengpd(xx, kerncentres, xi=0, phiu = 0.1), type = "1")
lines(xx, dkdengpd(xx, kerncentres, xi=0.2, phiu = 0.1), col = "red")
lines(xx, dkdengpd(xx, kerncentres, xi=-0.2, phiu = 0.1), col = "blue")
legend("topleft", c("xi = 0", "xi = 0.2", "xi = -0.2"),
      col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

kdengpdcon

Kernel Density Estimate and GPD Tail Extreme Value Mixture Model With Single Continuity Constraint

## Description

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with kernel density estimate for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. The parameters are the bandwidth lambda, threshold u GPD shape xi and tail fraction phiu.

### Usage

```
dkdengpdcon(x, kerncentres, lambda = NULL,
    u = as.vector(quantile(kerncentres, 0.9)), xi = 0, phiu = TRUE,
    bw = NULL, kernel = "gaussian", log = FALSE)

pkdengpdcon(q, kerncentres, lambda = NULL,
    u = as.vector(quantile(kerncentres, 0.9)), xi = 0, phiu = TRUE,
    bw = NULL, kernel = "gaussian", lower.tail = TRUE)

qkdengpdcon(p, kerncentres, lambda = NULL,
    u = as.vector(quantile(kerncentres, 0.9)), xi = 0, phiu = TRUE,
```

202 kdengpdcon

```
bw = NULL, kernel = "gaussian", lower.tail = TRUE)

rkdengpdcon(n = 1, kerncentres, lambda = NULL,
    u = as.vector(quantile(kerncentres, 0.9)), xi = 0, phiu = TRUE,
    bw = NULL, kernel = "gaussian")
```

## **Arguments**

x quantiles

kerncentres kernel centres (typically sample data vector or scalar)
lambda bandwidth for kernel (as half-width of kernel) or NULL

u threshold xi shape parameter

 $\label{eq:phiu} \mbox{probability of being above threshold } [0,1] \mbox{ or TRUE}$ 

bw bandwidth for kernel (as standard deviations of kernel) or NULL

kernel kernel name (default = "gaussian")
log logical, if TRUE then log density

q quantiles

lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilitiesn sample size (positive integer)

#### **Details**

Extreme value mixture model combining kernel density estimate (KDE) for the bulk below the threshold and GPD for upper tail with continuity at threshold.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the KDE bulk model.

The alternate bandwidth definitions are discussed in the kernels, with the lambda as the default. The bw specification is the same as used in the density function.

The possible kernels are also defined in kernels with the "gaussian" as the default choice.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the kernel density estimate (phiu=TRUE), upto the threshold  $x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the KDE and conditional GPD cumulative distribution functions respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $x \leq u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

kdengpdcon 203

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The continuity constraint means that  $(1 - \phi_u)h(u)/H(u) = \phi_u g(u)$  where h(x) and g(x) are the KDE and conditional GPD density functions respectively. The resulting GPD scale parameter is then:

$$\sigma_u = \phi_u H(u) / [1 - \phi_u] h(u)$$

. In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u = [1 - H(u)]/h(u)$$

.

If no bandwidth is provided lambda=NULL and bw=NULL then the normal reference rule is used, using the bw.nrd0 function, which is consistent with the density function. At least two kernel centres must be provided as the variance needs to be estimated.

See gpd for details of GPD upper tail component and dkden for details of KDE bulk component.

#### Value

dkdengpdcon gives the density, pkdengpdcon gives the cumulative distribution function, qkdengpdcon gives the quantile function and rkdengpdcon gives a random sample.

## Acknowledgments

Based on code by Anna MacDonald produced for MATLAB.

### Note

Unlike most of the other extreme value mixture model functions the kdengpdcon functions have not been vectorised as this is not appropriate. The main inputs (x, p or q) must be either a scalar or a vector, which also define the output length. The kerncentres can also be a scalar or vector.

The kernel centres kerncentres can either be a single datapoint or a vector of data. The kernel centres (kerncentres) and locations to evaluate density (x) and cumulative distribution function (q) would usually be different.

Default values are provided for all inputs, except for the fundamentals kerncentres, x, q and p. The default sample size for rkdengpdcon is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters or kernel centres.

Due to symmetry, the lower tail can be described by GPD by negating the quantiles.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

# Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

### References

http://en.wikipedia.org/wiki/Kernel\_density\_estimation http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

204 kernels

Bowman, A.W. (1984). An alternative method of cross-validation for the smoothing of density estimates. Biometrika 71(2), 353-360.

Duin, R.P.W. (1976). On the choice of smoothing parameters for Parzen estimators of probability density functions. IEEE Transactions on Computers C25(11), 1175-1179.

MacDonald, A., Scarrott, C.J., Lee, D., Darlow, B., Reale, M. and Russell, G. (2011). A flexible extreme value mixture model. Computational Statistics and Data Analysis 55(6), 2137-2157.

Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.

### See Also

kernels, kfun, density, bw.nrd0 and dkde in ks package.

Other kden kdengpd kdengpdcon bekden bekdengpd bekdengpdcon fkden fkdengpd fkdengpdcon fbekdengpd fbekdengpdcon: bekdengpdcon, bekdengpd, bekden, fbekden, fkden, kdengpd, kden

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
kerncentres=rnorm(500, 0, 1)
xx = seq(-4, 4, 0.01)
hist(kerncentres, breaks = 100, freq = FALSE)
lines(xx, dkdengpdcon(xx, kerncentres, u = 1.2, xi = 0.1))
plot(xx, pkdengpdcon(xx, kerncentres), type = "1")
lines(xx, pkdengpdcon(xx, kerncentres, xi = 0.3), col = "red")
lines(xx, pkdengpdcon(xx, kerncentres, xi = -0.3), col = "blue")
legend("topleft", paste("xi =",c(0, 0.3, -0.3)),
      col=c("black", "red", "blue"), lty = 1, cex = 0.5)
x = rkdengpdcon(1000, kerncentres, phiu = 0.2, u = 1, xi = 0.2)
xx = seq(-4, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 6))
lines(xx, dkdengpdcon(xx, kerncentres, phiu = 0.2, u = 1, xi = -0.1))
plot(xx, dkdengpdcon(xx, kerncentres, xi=0, u = 1, phiu = 0.2), type = "1")
lines(xx, dkdengpdcon(xx, kerncentres, xi=0.2, u = 1, phiu = 0.2), col = "red")
lines(xx, dkdengpdcon(xx, kerncentres, xi=-0.2, u = 1, phiu = 0.2), col = "blue")
legend("topleft", c("xi = 0", "xi = 0.2", "xi = -0.2"),
      col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

kernels

Kernel functions

## **Description**

Functions for commonly used kernels for kernel density estimation. The density and cumulative distribution functions are provided.

kernels 205

### Usage

```
kdgaussian(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kduniform(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kdtriangular(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kdepanechnikov(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kdbiweight(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kdtriweight(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kdtricube(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kdparzen(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kdcosine(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kdoptcosine(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kpgaussian(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kpuniform(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kptriangular(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kpepanechnikov(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kpbiweight(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kptriweight(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kptricube(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kpparzen(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kpcosine(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kpoptcosine(x = 0, lambda = NULL, bw = NULL, kerncentres = 0)
kdz(z, kernel = "gaussian")
kpz(z, kernel = "gaussian")
```

## **Arguments**

X	location to evaluate KDE (single scalar or vector)
lambda	bandwidth for kernel (as half-width of kernel) or NULL
bw	bandwidth for kernel (as standard deviations of kernel) or NULL
kerncentres	kernel centres (typically sample data vector or scalar)

206 kernels

```
z standardised location put into kernel z = (x-kerncentres)/lambda
kernel kernel name (default = "gaussian")
```

#### **Details**

Functions for the commonly used kernels for kernel density estimation. The density and cumulative distribution functions are provided. Each function can accept the bandwidth specified as either:

- 1. bw in terms of number of standard deviations of the kernel, consistent with the defined values in the density function in the R base libraries
- 2. lambda in terms of half-width of kernel

If both bandwidths are given as NULL then the default bandwidth is lambda=1. If either one is specified then this will be used. If both are specified then lambda will be used.

All the kernels have bounded support  $[-\lambda, \lambda]$ , except the normal ("gaussian") which is unbounded. In the latter, both bandwidths are the same bw=lambda and equal to the standard deviation.

Typically,a single location x at which to evaluate kernel is given along with vector of kernel centres. As such, they are designed to be used with sapply to loop over vector of locations at which to evaluate KDE. Alternatively, a vector of locations x can be given with a single scalar kernel centre kerncentres, which is commonly used when locations are pre-standardised by (x-kerncentres)/lambda and kerncentre=0. A warnings is given if both the evaluation locations and kernel centres are vectors as this is not often needed so is likely to be a user error.

If no kernel centres are provided then by default it is set to zero (i.e. x is at middle of kernel).

The following kernels are implemented, with relevant ones having definitions consistent with those of the density function, except where specified:

- gaussian or normal
- uniform or rectangular same as "rectangular" in density function
- triangular
- epanechnikov
- biweight
- triweight
- tricube
- parzen
- cosine
- optcosine

The kernel densities are all normalised to unity. See Wikipedia reference below for their definitions.

Each kernel's functions can be called individually, or the global functions kdz and kpz for the density and cumulative distribution function can apply any particular kernel which is specified by the kernel input. These global functions take the standardised locations z = (x - kerncentres)/lambda.

### Value

codekd\* and kp\* give the density and cumulative distribution functions for each kernel respectively, where \* is the kernel name. kdz and kpz are the equivalent global functions for all of the kernels.

## Author(s)

Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

kfun 207

#### References

```
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Kernel_(statistics)
Wand, M. and Jones, M.C. (1995). Kernel Smoothing. Chapman && Hall.
```

#### See Also

```
density, kden and bckden.
Other kernels: kfun
```

## **Examples**

```
xx = seq(-2, 2, 0.01)
plot(xx, kdgaussian(xx), type = "l", col = "black",ylim = c(0, 1.2))
lines(xx, kduniform(xx), col = "grey")
lines(xx, kdtriangular(xx), col = "blue")
lines(xx, kdepanechnikov(xx), col = "darkgreen")
lines(xx, kdbiweight(xx), col = "red")
lines(xx, kdtriweight(xx), col = "purple")
lines(xx, kdtricube(xx), col = "orange")
lines(xx, kdparzen(xx), col = "salmon")
lines(xx, kdcosine(xx), col = "cyan")
lines(xx, kdoptcosine(xx), col = "goldenrod")
legend("topright", c("Gaussian", "uniform", "triangular", "Epanechnikov", "biweight", "triweight", "tricube", "Parzen", "cosine", "optcosine"), lty = 1, col = c("black", "grey", "blue", "darkgreen", "red", "purple", "orange", "salmon", "cyan", "goldenrod"))
```

kfun

Various subsidiary kernel function, conversion of bandwidths and evaluating certain kernel integrals.

## **Description**

Functions for checking the inputs to the kernel functions, evaluating integrals  $\int u^l K * (u) du$  for l = 0, 1, 2 and conversion between the two bandwidth definitions.

# Usage

```
check.kinputs(x, lambda, bw, kerncentres, allownull = FALSE)
check.kernel(kernel)
check.kbw(lambda, bw, allownull = FALSE)
klambda(bw = NULL, kernel = "gaussian", lambda = NULL)
kbw(lambda = NULL, kernel = "gaussian", bw = NULL)
ka0(truncpoint, kernel = "gaussian")
```

208 kfun

```
ka1(truncpoint, kernel = "gaussian")
ka2(truncpoint, kernel = "gaussian")
```

### **Arguments**

x location to evaluate KDE (single scalar or vector)
lambda bandwidth for kernel (as half-width of kernel) or NULL

bw bandwidth for kernel (as standard deviations of kernel) or NULL

kerncentres kernel centres (typically sample data vector or scalar)

allownull logical, where TRUE permits NULL values kernel kernel name (default = "gaussian")

truncpoint upper endpoint as standardised location x/lambda

#### **Details**

Various boundary correction methods require integral of (partial moments of) kernel within the range of support, over the range [-1,p] where p is the truncpoint determined by the standardised distance of location x where KDE is being evaluated to the lower bound of zero, i.e. truncpoint = x/lambda. The exception is the normal kernel which has unbounded support so the  $[-5*\lambda,p]$  where lambda is the standard deviation bandwidth. There is a function for each partial moment of degree (0,1,2):

- ka0  $\int_{-1}^{p} K * (z) dz$
- ka1  $\int_{-1}^{p} uK * (z)dz$
- ka2  $\int_{-1}^{p} u^2 K * (z) dz$

Notice that when evaluated at the upper endpoint on the support p=1 (or  $p=\infty$  for normal) these are the zeroth, first and second moments. In the normal distribution case the lower bound on the region of integration is  $\infty$  but implemented here as  $-5*\lambda$ . These integrals are all specified in closed form, there is no need for numerical integration (except normal which uses the pnorm function).

See kpu for list of kernels and discussion of bandwidth definitions (and their default values):

- 1. bw in terms of number of standard deviations of the kernel, consistent with the defined values in the density function in the R base libraries
- 2. lambda in terms of half-width of kernel

The klambda function converts the bw to the lambda equivalent, and kbw applies converse. These conversions are kernel specific as they depend on the kernel standard deviations. If both bw and lambda are provided then the latter is used by default. If neither are provided (bw=NULL and lambda=NULL) then default is lambda=1.

check.kinputs checks all the kernel function inputs, check.klambda checks the pair of inputted bandwidths and check.kernel checks the kernel names.

### Value

klambda and kbw return the lambda and bw bandwidths respectively.

The checking functions check.kinputs, check.klambda and check.kernel will stop on errors and return no value.

ka0, ka1 and ka2 return the partial moment integrals specified above.

lognormgpd 209

### Author(s)

Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

#### References

```
http://en.wikipedia.org/wiki/Kernel_density_estimation
http://en.wikipedia.org/wiki/Kernel_(statistics)
Wand and Jones (1995). Kernel Smoothing. Chapman & Hall.
```

#### See Also

kernels, density, kden and bckden.

Other kernels: kernels

### **Examples**

```
xx = seq(-2, 2, 0.01)
plot(xx, kdgaussian(xx), type = "l", col = "black",ylim = c(0, 1.2))
lines(xx, kduniform(xx), col = "grey")
lines(xx, kdtriangular(xx), col = "blue")
lines(xx, kdepanechnikov(xx), col = "darkgreen")
lines(xx, kdbiweight(xx), col = "red")
lines(xx, kdtriweight(xx), col = "purple")
lines(xx, kdtricube(xx), col = "orange")
lines(xx, kdparzen(xx), col = "salmon")
lines(xx, kdcosine(xx), col = "cyan")
lines(xx, kdoptcosine(xx), col = "goldenrod")
legend("topright", c("Gaussian", "uniform", "triangular", "Epanechnikov", "biweight", "triweight", "tricube", "Parzen", "cosine", "optcosine"), lty = 1, col = c("black", "grey", "blue", "darkgreen", "red", "purple", "salmon", "orange", "cyan", "goldenrod"))
```

lognormgpd

Log-Normal Bulk and GPD Tail Extreme Value Mixture Model

### **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with log-normal for bulk distribution upto the threshold and conditional GPD above threshold. The parameters are the log-normal mean 1nmean and standard deviation 1nsd, threshold u GPD scale sigmau and shape xi and tail fraction phiu.

### Usage

```
dlognormgpd(x, lnmean = 0, lnsd = 1, u = qlnorm(0.9, lnmean, lnsd),
    sigmau = lnsd, xi = 0, phiu = TRUE, log = FALSE)

plognormgpd(q, lnmean = 0, lnsd = 1, u = qlnorm(0.9, lnmean, lnsd),
    sigmau = lnsd, xi = 0, phiu = TRUE, lower.tail = TRUE)
```

210 lognormgpd

```
qlognormgpd(p, lnmean = 0, lnsd = 1, u = qlnorm(0.9, lnmean, lnsd),
    sigmau = lnsd, xi = 0, phiu = TRUE, lower.tail = TRUE)

rlognormgpd(n = 1, lnmean = 0, lnsd = 1, u = qlnorm(0.9, lnmean, lnsd),
    sigmau = lnsd, xi = 0, phiu = TRUE)
```

## **Arguments**

x quantiles

1nmean mean on log scale

1nsd standard deviation on log scale (positive)

u threshold

sigmau scale parameter (positive)

xi shape parameter

phiu probability of being above threshold [0,1] or TRUE

logical, if TRUE then log density

q quantiles

lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilitiesn sample size (positive integer)

#### **Details**

Extreme value mixture model combining log-normal distribution for the bulk below the threshold and GPD for upper tail.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the log-normal bulk model.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the log-normal bulk model (phiu=TRUE), upto the threshold  $0 < x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the log-normal and conditional GPD cumulative distribution functions (i.e. plnorm(x, lnmean, lnsd) and pgpd(x, u, sigmau, xi)) respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $0 < x \le u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The log-normal is defined on the positive reals, so the threshold must be positive.

See gpd for details of GPD upper tail component and dlnorm for details of log-normal bulk component.

lognormgpd 211

#### Value

dlognormgpd gives the density, plognormgpd gives the cumulative distribution function, qlognormgpd gives the quantile function and rlognormgpd gives a random sample.

#### Note

All inputs are vectorised except log and lower.tail. The main inputs  $(x, p \ or \ q)$  and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rlognormgpd any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rlognormgpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Log-normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Solari, S. and Losada, M.A. (2004). A unified statistical model for hydrological variables including the selection of threshold for the peak over threshold method. Water Resources Research. 48, W10541.

#### See Also

```
gpd and dlnorm
```

Other lognormgpd lognormgpdcon normgpd normgpdcon flognormgpd flognormgpdcon fnormgpd fnormgpdcon: lognormgpdcon

# Examples

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))

x = rlognormgpd(1000)
xx = seq(-1, 10, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 10))
lines(xx, dlognormgpd(xx))

# three tail behaviours
plot(xx, plognormgpd(xx), type = "1")
lines(xx, plognormgpd(xx, xi = 0.3), col = "red")
```

212 lognormgpdcon

```
lines(xx, plognormgpd(xx, xi = -0.3), col = "blue")
legend("bottomright", paste("xi =",c(0, 0.3, -0.3)),
    col=c("black", "red", "blue"), lty = 1)

x = rlognormgpd(1000, u = 2, phiu = 0.2)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 10))
lines(xx, dlognormgpd(xx, u = 2, phiu = 0.2))

plot(xx, dlognormgpd(xx, u = 2, xi=0, phiu = 0.2), type = "l")
lines(xx, dlognormgpd(xx, u = 2, xi=-0.2, phiu = 0.2), col = "red")
lines(xx, dlognormgpd(xx, u = 2, xi=0.2, phiu = 0.2), col = "blue")
legend("topright", c("xi = 0", "xi = 0.2", "xi = -0.2"),
    col=c("black", "red", "blue"), lty = 1)

## End(Not run)
```

lognormgpdcon

Log-Normal Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with log-normal for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. The parameters are the log-normal mean lnmean and standard deviation lnsd, threshold u GPD shape xi and tail fraction phiu.

# Usage

```
dlognormgpdcon(x, lnmean = 0, lnsd = 1, u = qlnorm(0.9, lnmean, lnsd),
    xi = 0, phiu = TRUE, log = FALSE)

plognormgpdcon(q, lnmean = 0, lnsd = 1, u = qlnorm(0.9, lnmean, lnsd),
    xi = 0, phiu = TRUE, lower.tail = TRUE)

qlognormgpdcon(p, lnmean = 0, lnsd = 1, u = qlnorm(0.9, lnmean, lnsd),
    xi = 0, phiu = TRUE, lower.tail = TRUE)

rlognormgpdcon(n = 1, lnmean = 0, lnsd = 1, u = qlnorm(0.9, lnmean,
    lnsd), xi = 0, phiu = TRUE)
```

# Arguments

x	quantiles
lnmean	mean on log scale
lnsd	standard deviation on log scale (positive)
u	threshold
xi	shape parameter
phiu	probability of being above threshold $\left[0,1\right]$ or TRUE
log	logical, if TRUE then log density

lognormgpdcon 213

q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
p	cumulative probabilities
n	sample size (positive integer)

#### **Details**

Extreme value mixture model combining log-normal distribution for the bulk below the threshold and GPD for upper tailwith continuity at threshold.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the log-normal bulk model.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the log-normal bulk model (phiu=TRUE), upto the threshold  $0 < x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the log-normal and conditional GPD cumulative distribution functions (i.e. plnorm(x, lnmean, lnsd) and pgpd(x, u, sigmau, xi)) respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $0 < x \le u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The log-normal is defined on the positive reals, so the threshold must be positive.

The continuity constraint means that  $(1 - \phi_u)h(u)/H(u) = \phi_u g(u)$  where h(x) and g(x) are the log-normal and conditional GPD density functions (i.e. dlnorm(x, lnmean, lnsd) and dgpd(x, u, sigmau, xi)) respectively. The resulting GPD scale parameter is then:

$$\sigma_u = \phi_u H(u) / [1 - \phi_u] h(u)$$

. In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u = [1 - H(u)]/h(u)$$

See gpd for details of GPD upper tail component and dlnorm for details of log-normal bulk component.

### Value

dlognormgpdcon gives the density, plognormgpdcon gives the cumulative distribution function, qlognormgpdcon gives the quantile function and rlognormgpdcon gives a random sample.

214 lognormgpdcon

#### Note

All inputs are vectorised except log and lower.tail. The main inputs  $(x, p \ or \ q)$  and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rlognormgpdcon any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rlognormgpdcon is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Log-normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Solari, S. and Losada, M.A. (2004). A unified statistical model for hydrological variables including the selection of threshold for the peak over threshold method. Water Resources Research. 48, W10541.

### See Also

```
gpd and dlnorm
```

Other lognormgpd lognormgpdcon normgpd normgpdcon flognormgpd flognormgpdcon fnormgpd fnormgpdcon: lognormgpd

### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))

x = rlognormgpdcon(1000)
xx = seq(-1, 10, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 10))
lines(xx, dlognormgpdcon(xx))

# three tail behaviours
plot(xx, plognormgpdcon(xx), type = "1")
lines(xx, plognormgpdcon(xx, xi = 0.3), col = "red")
lines(xx, plognormgpdcon(xx, xi = -0.3), col = "blue")
legend("bottomright", paste("xi = ",c(0, 0.3, -0.3)),
    col=c("black", "red", "blue"), lty = 1)

x = rlognormgpdcon(1000, u = 2, phiu = 0.2)
```

mgamma 215

```
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 10))
lines(xx, dlognormgpdcon(xx, u = 2, phiu = 0.2))

plot(xx, dlognormgpdcon(xx, u = 2, xi=0, phiu = 0.2), type = "1")
lines(xx, dlognormgpdcon(xx, u = 2, xi=-0.2, phiu = 0.2), col = "red")
lines(xx, dlognormgpdcon(xx, u = 2, xi=-0.2, phiu = 0.2), col = "blue")
legend("topright", c("xi = 0", "xi = 0.2", "xi = -0.2"),
    col=c("black", "red", "blue"), lty = 1)

## End(Not run)
```

mgamma

Mixture of Gammas Distribution

### **Description**

Density, cumulative distribution function, quantile function and random number generation for the mixture of gammas distribution. The parameters are the multiple gamma shapes mgshape scales mgscale and weights mgweights.

### Usage

```
dmgamma(x, mgshape = 1, mgscale = 1, mgweight = NULL, log = FALSE)
pmgamma(q, mgshape = 1, mgscale = 1, mgweight = NULL, lower.tail = TRUE)
qmgamma(p, mgshape = 1, mgscale = 1, mgweight = NULL, lower.tail = TRUE)
rmgamma(n = 1, mgshape = 1, mgscale = 1, mgweight = NULL)
```

### **Arguments**

X	quantiles
mgshape	mgamma shape (positive) as list or vector
mgscale	mgamma scale (positive) as list or vector
mgweight	$mgamma\ weights\ (positive)\ as\ list\ or\ vector\ (NULL\ for\ equi\mbox{-weighted})$
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
p	cumulative probabilities
n	sample size (positive integer)

## **Details**

Distribution functions for weighted mixture of gammas.

Suppose there are M>=1 gamma components in the mixture model. If you wish to have a single (scalar) value for each parameter within each of the M components then these can be input as a vector of length M. If you wish to input a vector of values for each parameter within each of the M

216 mgamma

components, then they are input as a list with each entry the parameter object for each component (which can either be a scalar or vector as usual). No matter whether they are input as a vector or list there must be M elements in mgshape and mgscale, one for each gamma mixture component. Further, any vectors in the list of parameters must of the same length of the x, q, p or equal to the sample size n, where relevant.

If mgweight=NULL then equal weights for each component are assumed. Otherwise, mgweight must be a list of the same length as mgshape and mgscale, filled with positive values. In the latter case, the weights are rescaled to sum to unity.

The gamma is defined on the non-negative reals. Though behaviour at zero depends on the shape  $(\alpha)$ :

```
    f(0+) = ∞ for 0 < α < 1;</li>
    f(0+) = 1/β for α = 1 (exponential);
```

• f(0+) = 0 for  $\alpha > 1$ ;

where  $\beta$  is the scale parameter.

#### Value

dmgamma gives the density, pmgamma gives the cumulative distribution function, qmgamma gives the quantile function and rmgamma gives a random sample.

### Acknowledgments

Thanks to Daniela Laas, University of St Gallen, Switzerland for reporting various bugs in these functions.

#### Note

All inputs are vectorised except  $\log$  and  $\log$  lower.tail, and the gamma mixture parameters can be vectorised within the list. The main inputs (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rmgamma any input vector must be of length n. The only exception is when the parameters are single scalar values, input as vector of length M.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rmgamma is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

### Author(s)

Carl Scarrott <carl.scarrott@canterbury.ac.nz>

## References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Gamma_distribution
http://en.wikipedia.org/wiki/Mixture_model
McLachlan, G.J. and Peel, D. (2000). Finite Mixture Models. Wiley.
```

mgammagpd 217

#### See Also

```
gammagpd, gpd and dgamma
```

Other mgamma fmgamma gammagpd gammagpdcon fgammagpd fgammagpdcon normgpd fnormgpd mgammagpdcon fmgammagpd fmgammagpdcon: fgammagpdcon, fgammagpd, fmgammagpdcon, fmgammagpdcon, mgammagpdcon, mgammagp

# **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 1))

n = 1000
x = rmgamma(n, mgshape = c(1, 6), mgscale = c(1,2), mgweight = c(1, 2))
xx = seq(-1, 40, 0.01)

hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 40))
lines(xx, dmgamma(xx, mgshape = c(1, 6), mgscale = c(1, 2), mgweight = c(1, 2)))

# By direct simulation
n1 = rbinom(1, n, 1/3) # sample size from population 1
x = c(rgamma(n1, shape = 1, scale = 1), rgamma(n - n1, shape = 6, scale = 2))

hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 40))
lines(xx, dmgamma(xx, mgshape = c(1, 6), mgscale = c(1, 2), mgweight = c(1, 2)))

## End(Not run)
```

mgammagpd

Mixture of Gammas Bulk and GPD Tail Extreme Value Mixture Model

#### **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with mixture of gammas for bulk distribution upto the threshold and conditional GPD above threshold. The parameters are the multiple gamma shapes mgshape, scales mgscale and mgweights, threshold u GPD scale sigmau and shape xi and tail fraction phiu.

# Usage

```
dmgammagpd(x, mgshape = 1, mgscale = 1, mgweight = NULL, u = qgamma(0.9,
    mgshape[[1]], 1/mgscale[[1]]), sigmau = sqrt(mgshape[[1]]) * mgscale[[1]],
    xi = 0, phiu = TRUE, log = FALSE)

pmgammagpd(q, mgshape = 1, mgscale = 1, mgweight = NULL, u = qgamma(0.9,
    mgshape[[1]], 1/mgscale[[1]]), sigmau = sqrt(mgshape[[1]]) * mgscale[[1]],
    xi = 0, phiu = TRUE, lower.tail = TRUE)

qmgammagpd(p, mgshape = 1, mgscale = 1, mgweight = NULL, u = qgamma(0.9,
    mgshape[[1]], 1/mgscale[[1]]), sigmau = sqrt(mgshape[[1]]) * mgscale[[1]],
    xi = 0, phiu = TRUE, lower.tail = TRUE)
```

218 mgammagpd

```
rmgammagpd(n = 1, mgshape = 1, mgscale = 1, mgweight = NULL,
  u = qgamma(0.9, mgshape[[1]], 1/mgscale[[1]]), sigmau = sqrt(mgshape[[1]])
  * mgscale[[1]], xi = 0, phiu = TRUE)
```

#### **Arguments**

x	quantiles
mgshape	mgamma shape (positive) as list or vector
mgscale	mgamma scale (positive) as list or vector
mgweight	mgamma weights (positive) as list or vector (NULL for equi-weighted)
u	threshold
sigmau	scale parameter (positive)
xi	shape parameter
phiu	probability of being above threshold $\left[0,1\right]$ or TRUE
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
р	cumulative probabilities
n	sample size (positive integer)

### **Details**

Extreme value mixture model combining mixture of gammas for the bulk below the threshold and GPD for upper tail.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the mixture of gammas bulk model.

Suppose there are M>=1 gamma components in the mixture model. If you wish to have a single (scalar) value for each parameter within each of the M components then these can be input as a vector of length M. If you wish to input a vector of values for each parameter within each of the M components, then they are input as a list with each entry the parameter object for each component (which can either be a scalar or vector as usual). No matter whether they are input as a vector or list there must be M elements in mgshape and mgscale, one for each gamma mixture component. Further, any vectors in the list of parameters must of the same length of the x,  $\,$ q,  $\,$ p or equal to the sample size n, where relevant.

If mgweight=NULL then equal weights for each component are assumed. Otherwise, mgweight must be a list of the same length as mgshape and mgscale, filled with positive values. In the latter case, the weights are rescaled to sum to unity.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the mixture of gammas bulk model (phiu=TRUE), upto the threshold  $0 < x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

mgammagpd 219

where H(x) and G(X) are the mixture of gammas and conditional GPD cumulative distribution functions.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $0 < x \le u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The gamma is defined on the non-negative reals, so the threshold must be positive. Though behaviour at zero depends on the shape  $(\alpha)$ :

- $f(0+) = \infty$  for  $0 < \alpha < 1$ ;
- $f(0+) = 1/\beta$  for  $\alpha = 1$  (exponential);
- f(0+) = 0 for  $\alpha > 1$ ;

where  $\beta$  is the scale parameter.

See gammagpd for details of simpler parametric mixture model with single gamma for bulk component and GPD for upper tail.

#### Value

dmgammagpd gives the density, pmgammagpd gives the cumulative distribution function, qmgammagpd gives the quantile function and rmgammagpd gives a random sample.

## Acknowledgments

Thanks to Daniela Laas, University of St Gallen, Switzerland for reporting various bugs in these functions.

## Note

All inputs are vectorised except log and lower.tail, and the gamma mixture parameters can be vectorised within the list. The main inputs (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rmgammagpd any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rmgammagpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Carl Scarrott < carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Gamma_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
http://en.wikipedia.org/wiki/Mixture_model
```

McLachlan, G.J. and Peel, D. (2000). Finite Mixture Models. Wiley.

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

do Nascimento, F.F., Gamerman, D. and Lopes, H.F. (2011). A semiparametric Bayesian approach to extreme value estimation. Statistical Computing, 22(2), 661-675.

#### See Also

```
gpd and dgamma
```

Other mgamma fmgamma gammagpd gammagpdcon fgammagpd fgammagpdcon normgpd fnormgpd mgammagpdcon fmgammagpd fmgammagpdcon: fgammagpdcon, fgammagpd, fmgammagpdcon, fmgammagpdcon, mgammagpdcon, mgammagp

# **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))

x = rmgammagpd(1000, mgshape = c(1, 6), mgscale = c(1, 2), mgweight = c(1, 2),
    u = 15, sigmau = 4, xi = 0)

xx = seq(-1, 40, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 40))
lines(xx, dmgammagpd(xx, mgshape = c(1, 6), mgscale = c(1, 2), mgweight = c(1, 2),
    u = 15, sigmau = 4, xi = 0))
abline(v = 15)

## End(Not run)
```

mgammagpdcon

Mixture of Gammas Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with mixture of gammas for bulk distribution upto the threshold and conditional GPD for upper tail with continuity at threshold. The parameters are the multiple gamma shapes mgshape, scales mgscale and mgweights, threshold u GPD shape xi and tail fraction phiu.

#### Usage

```
dmgammagpdcon(x, mgshape = 1, mgscale = 1, mgweight = NULL,
    u = qgamma(0.9, mgshape[[1]], 1/mgscale[[1]]), xi = 0, phiu = TRUE,
    log = FALSE)

pmgammagpdcon(q, mgshape = 1, mgscale = 1, mgweight = NULL,
    u = qgamma(0.9, mgshape[[1]], 1/mgscale[[1]]), xi = 0, phiu = TRUE,
    lower.tail = TRUE)

qmgammagpdcon(p, mgshape = 1, mgscale = 1, mgweight = NULL,
    u = qgamma(0.9, mgshape[[1]], 1/mgscale[[1]]), xi = 0, phiu = TRUE,
    lower.tail = TRUE)

rmgammagpdcon(n = 1, mgshape = 1, mgscale = 1, mgweight = NULL,
    u = qgamma(0.9, mgshape[[1]], 1/mgscale[[1]]), xi = 0, phiu = TRUE)
```

#### **Arguments**

X	quantiles
mgshape	mgamma shape (positive) as list or vector
mgscale	mgamma scale (positive) as list or vector
mgweight	mgamma weights (positive) as list or vector (NULL for equi-weighted)
u	threshold
xi	shape parameter
phiu	probability of being above threshold $\left[0,1\right]$ or TRUE
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
р	cumulative probabilities
n	sample size (positive integer)

#### **Details**

Extreme value mixture model combining mixture of gammas for the bulk below the threshold and GPD for upper tail with continuity at threshold.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the mixture of gammas bulk model.

Suppose there are M>=1 gamma components in the mixture model. If you wish to have a single (scalar) value for each parameter within each of the M components then these can be input as a vector of length M. If you wish to input a vector of values for each parameter within each of the M components, then they are input as a list with each entry the parameter object for each component (which can either be a scalar or vector as usual). No matter whether they are input as a vector or list there must be M elements in mgshape and mgscale, one for each gamma mixture component. Further, any vectors in the list of parameters must of the same length of the x, q, p or equal to the sample size n, where relevant.

If mgweight=NULL then equal weights for each component are assumed. Otherwise, mgweight must be a list of the same length as mgshape and mgscale, filled with positive values. In the latter case, the weights are rescaled to sum to unity.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the mixture of gammas bulk model (phiu=TRUE), upto the threshold  $0 < x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the mixture of gammas and conditional GPD cumulative distribution functions.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $0 < x \le u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The continuity constraint means that  $(1 - \phi_u)h(u)/H(u) = \phi_u g(u)$  where h(x) and g(x) are the mixture of gammas and conditional GPD density functions respectively. The resulting GPD scale parameter is then:

$$\sigma_u = \phi_u H(u) / [1 - \phi_u] h(u)$$

. In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u = [1 - H(u)]/h(u)$$

.

The gamma is defined on the non-negative reals, so the threshold must be positive. Though behaviour at zero depends on the shape  $(\alpha)$ :

- $f(0+) = \infty$  for  $0 < \alpha < 1$ ;
- $f(0+) = 1/\beta$  for  $\alpha = 1$  (exponential);
- f(0+) = 0 for  $\alpha > 1$ ;

where  $\beta$  is the scale parameter.

See gammagpd for details of simpler parametric mixture model with single gamma for bulk component and GPD for upper tail.

# Value

dmgammagpdcon gives the density, pmgammagpdcon gives the cumulative distribution function, qmgammagpdcon gives the quantile function and rmgammagpdcon gives a random sample.

## Acknowledgments

Thanks to Daniela Laas, University of St Gallen, Switzerland for reporting various bugs in these functions.

#### Note

All inputs are vectorised except log and lower.tail, and the gamma mixture parameters can be vectorised within the list. The main inputs (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rmgammagpdcon any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rmgammagpdcon is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

```
http://www.math.canterbury.ac.nz/~c.scarrott/evmix
http://en.wikipedia.org/wiki/Gamma_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
http://en.wikipedia.org/wiki/Mixture_model
```

McLachlan, G.J. and Peel, D. (2000). Finite Mixture Models. Wiley.

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

do Nascimento, F.F., Gamerman, D. and Lopes, H.F. (2011). A semiparametric Bayesian approach to extreme value estimation. Statistical Computing, 22(2), 661-675.

# See Also

```
gpd and dgamma
```

Other mgamma fmgamma gammagpd gammagpdcon fgammagpd fgammagpdcon normgpd fnormgpd mgammagpdcon fmgammagpd fmgammagpdcon: fgammagpdcon, fgammagpd, fmgammagpd, fmgammagpd, mgammagpd, mgamma

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))

x = rmgammagpdcon(1000, mgshape = c(1, 6), mgscale = c(1, 2), mgweight = c(1, 2), u = 15, xi = 0)
xx = seq(-1, 40, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 40))
lines(xx, dmgammagpdcon(xx, mgshape = c(1, 6), mgscale = c(1, 2), mgweight = c(1, 2),
u = 15, xi = 0))
abline(v = 15)

## End(Not run)
```

224 mrlplot

mrlplot	Mean Residual Life Plot

## **Description**

Plots the sample mean residual life (MRL) plot.

## Usage

```
mrlplot(data, tlim = NULL, nt = min(100, length(data)), p.or.n = FALSE,
    alpha = 0.05, ylim = NULL, legend.loc = "bottomleft",
    try.thresh = quantile(data, 0.9, na.rm = TRUE),
    main = "Mean Residual Life Plot", xlab = "Threshold u",
    ylab = "Mean Excess", ...)
```

## **Arguments**

data	vector of sample data
tlim	vector of (lower, upper) limits of range of threshold to plot MRL, or $\ensuremath{NULL}$ to use default values
nt	number of thresholds for which to evaluate MRL
p.or.n	logical, should tail fraction (FALSE) or number of exceedances (TRUE) be given on upper x-axis
alpha	significance level over range (0, 1), or NULL for no CI
ylim	y-axis limits or NULL
legend.loc	location of legend (see legend) or NULL for no legend
try.thresh	vector of thresholds to consider
main	title of plot
xlab	x-axis label
ylab	y-axis label
	further arguments to be passed to the plotting functions

## **Details**

Plots the sample mean residual life plot, which is also known as the mean excess plot.

If the generalised Pareto distribution (GPD) is an appropriate model for the excesses X-u above u then their expected value is:

$$E(X - u|X > u) = \sigma_u/(1 - \xi).$$

For any higher threshold v > u the expected value is

$$E(X - v | X > v) = [\sigma_u + \xi * (v - u)]/(1 - \xi)$$

which is linear in higher thresholds v with intercept given by  $[\sigma_u - \xi * u]/(1 - \xi)$  and gradient  $\xi/(1-\xi)$ . The estimated mean residual life above a threshold v is given by the sample mean excess mean(x[x > v]) - v.

mrlplot 225

Symmetric CLT based confidence intervals are provided, provided there are at least 5 exceedances. The sampling density for the MRL is shown by a greyscale image, where lighter greys indicate low density.

A pre-chosen threshold (or more than one) can be given in try.thresh. The GPD is fitted to the excesses using maximum likelihood estimation. The estimated parameters are used to plot the linear function for all higher thresholds using a solid line. The threshold should set as low as possible, so a dashed line is shown below the pre-chosen threshold. If the MRL is similar to the dashed line then a lower threshold may be chosen.

If no threshold limits are provided tlim = NULL then the lowest threshold is set to be just below the median data point and the maximum threshold is set to the 6th largest datapoint.

The range of permitted thresholds is just below the minimum datapoint and the second largest value. If there are less unique values of data within the threshold range than the number of threshold evaluations requested, then instead of a sequence of thresholds the MRL will be evaluated at each unique datapoint.

The missing (NA and NaN) and non-finite values are ignored.

The lower x-axis is the threshold and an upper axis either gives the number of exceedances (p.or.n = FALSE) or proportion of excess (p.or.n = TRUE). Note that unlike the gpd related functions the missing values are ignored, so do not add to the lower tail fraction. But ignoring the missing values is consistent with all the other mixture model functions.

#### Value

mrlplot gives the mean residual life plot. It also returns a matrix containing columns of the threshold, number of exceedances, mean excess, standard devation of excesses and  $100(1-\alpha)\%$  confidence interval if requested. The standard deviation and confidence interval are NA for less than 5 exceedances.

#### Acknowledgments

Based on the mrlplot function in the evd package for which Stuart Coles' and Alec Stephenson's contributions are gratefully acknowledged. They are designed to have similar syntax and functionality to simplify the transition for users of these packages.

## Note

If the user specifies the threshold range, the thresholds above the second largest are dropped. A warning message is given if any thresholds have at most 5 exceedances, in which case the confidence interval is not calculated as it is unreliable due to small sample. If there are less than 10 exceedances of the minimum threshold then the function will stop.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

## Author(s)

Yang Hu and Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

226 normgpd

Coles S.G. (2004). An Introduction to the Statistical Modelling of Extreme Values. Springer-Verlag: London.

#### See Also

```
gpd and mrlplot from evd library
```

## **Examples**

normgpd

Normal Bulk and GPD Tail Extreme Value Mixture Model

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with normal for bulk distribution upto the threshold and conditional GPD above threshold. The parameters are the normal mean nmean and standard deviation nsd, threshold u GPD scale sigmau and shape xi and tail fraction phiu.

# Usage

```
dnormgpd(x, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd),
    sigmau = nsd, xi = 0, phiu = TRUE, log = FALSE)

pnormgpd(q, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd),
    sigmau = nsd, xi = 0, phiu = TRUE, lower.tail = TRUE)

qnormgpd(p, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd),
    sigmau = nsd, xi = 0, phiu = TRUE, lower.tail = TRUE)

rnormgpd(n = 1, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd),
    sigmau = nsd, xi = 0, phiu = TRUE)
```

# **Arguments**

X	quantiles
nmean	normal mean
nsd	normal standard deviation (positive)
u	threshold
sigmau	scale parameter (positive)
xi	shape parameter
phiu	probability of being above threshold $\left[0,1\right]$ or TRUE
log	logical, if TRUE then log density

quantilac

normgpd 227

q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
p	cumulative probabilities
n	sample size (positive integer)

#### **Details**

Extreme value mixture model combining normal distribution for the bulk below the threshold and GPD for upper tail.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the normal bulk model.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the normal bulk model (phiu=TRUE), upto the threshold  $x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the normal and conditional GPD cumulative distribution functions (i.e. pnorm(x, nmean, nsd) and pgpd(x, u, sigmau, xi)) respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $x \leq u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

See gpd for details of GPD upper tail component and dnorm for details of normal bulk component.

## Value

dnormgpd gives the density, pnormgpd gives the cumulative distribution function, qnormgpd gives the quantile function and rnormgpd gives a random sample.

#### Note

All inputs are vectorised except log and lower.tail. The main inputs  $(x, p \ or \ q)$  and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rnormgpd any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rnormgpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Due to symmetry, the lower tail can be described by GPD by negating the quantiles. The normal mean nmean and GPD threshold u will also require negation.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

228 normgpd

#### Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

#### See Also

gpd and dnorm

Other normgpd normgpdcon gng gngcon fnormgpd fnormgpdcon fgng fgngcon: fgngcon, fgng, fitmgng, fnormgpdcon, fnormgpd, gngcon, gng, itmgng, normgpdcon

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
x = rnormgpd(1000)
xx = seq(-4, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 6))
lines(xx, dnormgpd(xx))
# three tail behaviours
plot(xx, pnormgpd(xx), type = "1")
lines(xx, pnormgpd(xx, xi = 0.3), col = "red")
lines(xx, pnormgpd(xx, xi = -0.3), col = "blue")
legend("topleft", paste("xi =",c(0, 0.3, -0.3)),
  col=c("black", "red", "blue"), lty = 1)
x = rnormgpd(1000, phiu = 0.2)
xx = seq(-4, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 6))
lines(xx, dnormgpd(xx, phiu = 0.2))
plot(xx, dnormgpd(xx, xi=0, phiu = 0.2), type = "1")
lines(xx, dnormgpd(xx, xi=-0.2, phiu = 0.2), col = "red")
lines(xx, dnormgpd(xx, xi=0.2, phiu = 0.2), col = "blue")
legend("topleft", c("xi = 0", "xi = 0.2", "xi = -0.2"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

normgpdcon 229

normgpdcon	Normal Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint
	Communy Constraint

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with normal for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. The parameters are the normal mean nmean and standard deviation nsd, threshold u and GPD shape xi and tail fraction phiu.

## Usage

```
dnormgpdcon(x, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd), xi = 0,
    phiu = TRUE, log = FALSE)

pnormgpdcon(q, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd), xi = 0,
    phiu = TRUE, lower.tail = TRUE)

qnormgpdcon(p, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd), xi = 0,
    phiu = TRUE, lower.tail = TRUE)

rnormgpdcon(n = 1, nmean = 0, nsd = 1, u = qnorm(0.9, nmean, nsd),
    xi = 0, phiu = TRUE)
```

## **Arguments**

x	quantiles
nmean	normal mean
nsd	normal standard deviation (positive)
u	threshold
xi	shape parameter
phiu	probability of being above threshold $\left[0,1\right]$ or TRUE
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
р	cumulative probabilities
n	sample size (positive integer)

## **Details**

Extreme value mixture model combining normal distribution for the bulk below the threshold and GPD for upper tail with continuity at threshold.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the normal bulk model.

230 normgpdcon

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the normal bulk model (phiu=TRUE), upto the threshold  $x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the normal and conditional GPD cumulative distribution functions (i.e. pnorm(x, nmean, nsd) and pgpd(x, u, sigmau, xi)) respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $x \leq u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The continuity constraint means that  $(1 - \phi_u)h(u)/H(u) = \phi_u g(u)$  where h(x) and g(x) are the normal and conditional GPD density functions (i.e. dnorm(x, nmean, nsd) and dgpd(x, u, sigmau, xi)) respectively. The resulting GPD scale parameter is then:

$$\sigma_u = \phi_u H(u) / [1 - \phi_u] h(u)$$

. In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u = [1 - H(u)]/h(u)$$

.

See gpd for details of GPD upper tail component and dnorm for details of normal bulk component.

#### Value

dnormgpdcon gives the density, pnormgpdcon gives the cumulative distribution function, qnormgpdcon gives the quantile function and rnormgpdcon gives a random sample.

#### Note

All inputs are vectorised except log and lower.tail. The main inputs  $(x, p \ or \ q)$  and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rnormgpdcon any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rnormgpdcon is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Due to symmetry, the lower tail can be described by GPD by negating the quantiles. The normal mean nmean and GPD threshold u will also require negation.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

normgpdcon 231

#### Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Normal_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

#### See Also

gpd and dnorm

Other normgpd normgpdcon gng gngcon fnormgpd fnormgpdcon fgng fgngcon: fgngcon, fgng, fitmgng, fnormgpdcon, fnormgpd, gngcon, gng, itmgng, normgpd

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
x = rnormgpdcon(1000)
xx = seq(-4, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 6))
lines(xx, dnormgpdcon(xx))
# three tail behaviours
plot(xx, pnormgpdcon(xx), type = "1")
lines(xx, pnormgpdcon(xx, xi = 0.3), col = "red")
lines(xx, pnormgpdcon(xx, xi = -0.3), col = "blue")
legend("topleft", paste("xi =",c(0, 0.3, -0.3)),
  col=c("black", "red", "blue"), lty = 1)
x = rnormgpdcon(1000, phiu = 0.2)
xx = seq(-4, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-4, 6))
lines(xx, dnormgpdcon(xx, phiu = 0.2))
plot(xx, dnormgpdcon(xx, xi=0, phiu = 0.2), type = "1")
lines(xx, dnormgpdcon(xx, xi=-0.2, phiu = 0.2), col = "red")
lines(xx, dnormgpdcon(xx, xi=0.2, phiu = 0.2), col = "blue")
legend("topleft", c("xi = 0", "xi = 0.2", "xi = -0.2"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

232 pickandsplot

pickandsplot	Pickands Plot	

#### **Description**

Produces the Pickand's plot.

## Usage

```
pickandsplot(data, orderlim = NULL, tlim = NULL, y.alpha = FALSE,
   alpha = 0.05, ylim = NULL, legend.loc = "topright",
   try.thresh = quantile(data, 0.9, na.rm = TRUE), main = "Pickand's Plot",
   xlab = "order", ylab = ifelse(y.alpha, " tail index - alpha",
   "shape - xi"), ...)
```

## **Arguments**

data	vector of sample data
orderlim	vector of (lower, upper) limits of order statistics to plot estimator, or NULL to use default values $$
tlim	vector of (lower, upper) limits of range of threshold to plot estimator, or NULL to use default values $$
y.alpha	logical, should shape xi (FALSE) or tail index alpha (TRUE) be given on y-axis
alpha	significance level over range (0, 1), or NULL for no CI
ylim	y-axis limits or NULL
legend.loc	location of legend (see legend) or NULL for no legend
try.thresh	vector of thresholds to consider
main	title of plot
xlab	x-axis label
ylab	y-axis label
	further arguments to be passed to the plotting functions

## **Details**

Produces the Pickand's plot including confidence intervals.

For an ordered iid sequence  $X_{(1)} \ge X_{(2)} \ge \cdots \ge X_{(n)}$  the Pickand's estimator of the reciprocal of the shape parameter  $\xi$  at the kth order statistic is given by

$$\hat{\xi}_{k,n} = \frac{1}{\log(2)} \log \left( \frac{X_{(k)} - X_{(2k)}}{X_{(2k)} - X_{(4k)}} \right).$$

Unlike the Hill estimator it does not assume positive data, is valid for any  $\xi$  and is location and scale invariant. The Pickands estimator is defined on orders  $k=1,\ldots,\lfloor n/4\rfloor$ .

Once a sufficiently low order statistic is reached the Pickand's estimator will be constant, upto sample uncertainty, for regularly varying tails. Pickand's plot is a plot of

pickandsplot 233

against the k. Symmetric asymptotic normal confidence intervals assuming Pareto tails are provided.

The Pickand's estimator is for the GPD shape  $\xi$ , or the reciprocal of the tail index  $\alpha = 1/\xi$ . The shape is plotted by default using y.alpha=FALSE and the tail index is plotted when y.alpha=TRUE.

A pre-chosen threshold (or more than one) can be given in try. thresh. The estimated parameter ( $\xi$  or  $\alpha$ ) at each threshold are plot by a horizontal solid line for all higher thresholds. The threshold should be set as low as possible, so a dashed line is shown below the pre-chosen threshold. If Pickand's estimator is similar to the dashed line then a lower threshold may be chosen.

If no order statistic (or threshold) limits are provided orderlim = tlim = NULL then the lowest order statistic is set to  $X_{(1)}$  and highest possible value  $X_{\lfloor n/4 \rfloor}$ . However, Pickand's estimator is always output for all  $k=1,\ldots,\lfloor n/4 \rfloor$ .

The missing (NA and NaN) and non-finite values are ignored.

The lower x-axis is the order k. The upper axis is for the corresponding threshold.

#### Value

pickandsplot gives Pickand's plot. It also returns a dataframe containing columns of the order statistics, order, Pickand's estimator, it's standard devation and  $100(1-\alpha)\%$  confidence interval (when requested).

#### Acknowledgments

Thanks to Younes Mouatasim, Risk Dynamics, Brussels for reporting various bugs in these functions

## Note

Asymptotic Wald type CI's are estimated for non-NULL signficance level alpha for the shape parameter, assuming exactly GPD tails. When plotting on the tail index scale, then a simple reciprocal transform of the CI is applied which may well be sub-optimal.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

## Author(s)

Carl Scarrott <carl.scarrott@canterbury.ac.nz>

#### References

Pickands III, J.. (1975). Statistical inference using extreme order statistics. Annal of Statistics 3(1), 119-131.

Dekkers A. and de Haan, S. (1989). On the estimation of the extreme-value index and large quantile estimation. Annals of Statistics 17(4), 1795-1832.

Resnick, S. (2007). Heavy-Tail Phenomena - Probabilistic and Statistical Modeling. Springer.

#### See Also

pickands

234 psden

#### **Examples**

```
## Not run:
par(mfrow = c(2, 1))

# Reproduce graphs from Figure 4.7 of Resnick (2007)
data(danish, package="evir")

# Pickand's plot
pickandsplot(danish, orderlim=c(1, 150), ylim=c(-0.1, 2.2),
try.thresh=c(), alpha=NULL, legend.loc=NULL)

# Using default settings
pickandsplot(danish)

## End(Not run)
```

psden

P-Splines probability density function

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the P-splines density estimate. B-spline coefficients can be result from Poisson regression with log or identity link.

## Usage

```
dpsden(x, beta = NULL, nbinwidth = NULL, xrange = NULL, nseg = 10,
    degree = 3, design.knots = NULL, log = FALSE)

ppsden(q, beta = NULL, nbinwidth = NULL, xrange = NULL, nseg = 10,
    degree = 3, design.knots = NULL, lower.tail = TRUE)

qpsden(p, beta = NULL, nbinwidth = NULL, xrange = NULL, nseg = 10,
    degree = 3, design.knots = NULL, lower.tail = TRUE)

rpsden(n = 1, beta = NULL, nbinwidth = NULL, xrange = NULL, nseg = 10,
    degree = 3, design.knots = NULL)
```

## Arguments

X	quantiles
beta	vector of B-spline coefficients (required)
nbinwidth	scaling to convert count frequency into proper density
xrange	vector of minimum and maximum of B-spline (support of density)
nseg	number of segments between knots
degree	degree of B-splines (0 is constant, 1 is linear, etc.)
design.knots	spline knots for splineDesign function
log	logical, if TRUE then log density

psden 235

q quantiles
 lower.tail logical, if FALSE then upper tail probabilities
 p cumulative probabilities
 n sample size (positive integer)

#### **Details**

P-spline density estimate using B-splines with given coefficients. B-splines knots can be specified using design.knots or regularly spaced knots can be specified using xrange, nseg and deg. No default knots are provided.

If regularly spaced knots are specified using xrange, nseg and deg, then B-splines which are shifted/spliced versions of each other are defined (i.e. not natural B-splines) which is consistent with definition of Eilers and Marx, the masters of P-splines.

The splineDesign function is used to calculate the B-splines, which intakes knot locations as design.knots. As such the design.knots are not the knots in their usual sense (e.g. to cover [0, 100] with 10 segments the usual knots would be  $0, 10, \ldots, 100$ ). The design.knots must be extended by the degree, so for degree = 2 the design.knots = seq(-20, 120, 10).

Further, if the user wants natural B-splines then these can be specified using the design.knots, with replicated knots at each bounday according to the degree. To continue the above example, for degree = 2 the design.knots = c(rep(0, 2), seq(0, 100, 10), rep(100, 2)).

If both the design.knots and other knot specification are provided, then the former are used by default. Default values for only the degree and nseg are provided, all the other P-spline inputs must be provided. Notice that the order and lambda penalty are not needed as these are encapsulated in the inference for the B-spline coefficients.

Poisson regression is typically used for estimating the B-spline coefficients, using maximum likelihood estimation (via iterative re-weighted least squares). A log-link function is usually used and as such the beta coefficients are on a log-scale, and the density needs to be exponentiated. However, an identity link may be (carefully) used and then these coefficients are on the usual scale.

The beta coefficients are estimated using a particular sample (size) and histogram bin-width, using Poisson regression. Thus to convert the predicted counts into a proper density it needs to be rescaled by dividing by n\*binwidth. If nbinwidth=NULL is not provided then a crude approximate scaling is used by normalising the density to be proper. The renormalisation requires numerical integration, which is computationally intensive and so best avoided wherever possible.

Checks of the consistency of the xrange, degree and nseg and design.knots are made, with the values implied by the design.knots used by default to replace any incorrect values. These replacements are made for notational efficiency for users.

An inversion sampler is used for random number generation which also rather inefficient, as it could be carried out more efficiently using a mixture representation.

The quantile function is rather complicated as there is no closed form solution, so is obtained by numerical approximation of the inverse cumulative distribution function  $P(X \leq q) = p$  to find q. The quantile function qpsden evaluates the P-splines cumulative distribution function over the xrange. A sequence of values of length fifty times the number of knots (with a minimum of 1000) is first calculated. Spline based interpolation using splinefun, with default monoh. FC method, is then used to approximate the quantile function. This is a similar approach to that taken by Matt Wand in the qkde in the ks package.

# Value

dpsden gives the density, ppsden gives the cumulative distribution function, qpsden gives the quantile function and rpsden gives a random sample.

236 psden

#### Note

Unlike most of the other extreme value mixture model functions the psden functions have not been vectorised as this is not appropriate. The main inputs (x, p or q) must be either a scalar or a vector, which also define the output length.

Default values are provided for P-spline inputs of degree and nseg only, but all others must be provided by the user. The default sample size for rpsden is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

## Author(s)

Alfadino Akbar and Carl Scarrott < carl.scarrott@canterbury.ac.nz >.

#### References

```
http://en.wikipedia.org/wiki/B-spline
http://statweb.lsu.edu/faculty/marx/
```

Eilers, P.H.C. and Marx, B.D. (1996). Flexible smoothing with B-splines and penalties. Statistical Science 11(2), 89-121.

#### See Also

```
splineDesign.
Other psden fpsden: fpsden
```

# **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))
x = rnorm(1000)
xx = seq(-6, 6, 0.01)
y = dnorm(xx)
# Plenty of histogram bins (100)
breaks = seq(-4, 4, length.out=101)
# P-spline fitting with cubic B-splines, 2nd order penalty and 8 internal segments
# CV search for penalty coefficient.
fit = fpsden(x, lambdaseq = 10^seq(-5, 5, 0.25), breaks = breaks,
             xrange = c(-4, 4), nseg = 10, degree = 3, ord = 2)
psdensity = exp(fit$bsplines %*% fit$mle)
hist(x, freq = FALSE, breaks = seq(-4, 4, length.out=101), xlim = c(-6, 6))
lines(xx, y, col = "black") # true density
# P-splines density from dpsden function
with(fit, lines(xx, dpsden(xx, beta, nbinwidth, design = design.knots), lwd = 2, col = "blue"))
legend("topright", c("True Density","P-spline density"), col=c("black", "blue"), lty = 1)
```

psdengpd 237

```
# plot B-splines
par(mfrow = c(2, 1))
with(fit, matplot(mids, as.matrix(bsplines), type = "l", lty = 1))
# Natural B-splines
knots = with(fit, seq(xrange[1], xrange[2], length.out = nseg + 1))
natural.knots = with(fit, c(rep(xrange[1], degree), knots, rep(xrange[2], degree)))
naturalb = splineDesign(natural.knots, fit$mids, ord = fit$degree + 1, outer.ok = TRUE)
with(fit, matplot(mids, naturalb, type = "l", lty = 1))
# Compare knot specifications
rbind(fit$design.knots, natural.knots)
# User can use natural B-splines if design.knots are specified manually
natural.fit = fpsden(x, lambdaseq = 10^seq(-5, 5, 0.25), breaks = breaks,
             design.knots = natural.knots, nseg = 10, degree = 3, ord = 2)
psdensity = with(natural.fit, exp(bsplines %*% mle))
par(mfrow = c(1, 1))
hist(x, freq = FALSE, breaks = seq(-4, 4, length.out=101), xlim = c(-6, 6))
lines(xx, y, col = "black") # true density
# check density against dpsden function
with(fit, lines(xx, dpsden(xx, beta, nbinwidth, design = design.knots), lwd = 2, col = "blue"))
with(natural.fit, lines(xx, dpsden(xx, beta, nbinwidth, design = design.knots),
                        lwd = 2, col = "red", lty = 2))
legend("topright", c("True Density", "Eilers and Marx B-splines", "Natural B-splines"),
   col=c("black", "blue", "red"), lty = c(1, 1, 2))
## End(Not run)
```

psdengpd

P-Splines Density Estimate and GPD Tail Extreme Value Mixture Model

## Description

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with P-splines density estimate for bulk distribution upto the threshold and conditional GPD above threshold. The parameters are the B-spline coefficients beta (and associated features), threshold u GPD scale sigmau and shape xi and tail fraction phiu.

# Usage

```
dpsdengpd(x, beta = NULL, nbinwidth = NULL, xrange = NULL, nseg = 10,
  degree = 3, u = NULL, sigmau = NULL, xi = 0, phiu = TRUE,
  design.knots = NULL, log = FALSE)

ppsdengpd(q, beta = NULL, nbinwidth = NULL, xrange = NULL, nseg = 10,
  degree = 3, u = NULL, sigmau = NULL, xi = 0, phiu = TRUE,
  design.knots = NULL, lower.tail = TRUE)
```

238 psdengpd

```
qpsdengpd(p, beta = NULL, nbinwidth = NULL, xrange = NULL, nseg = 10,
  degree = 3, u = NULL, sigmau = NULL, xi = 0, phiu = TRUE,
  design.knots = NULL, lower.tail = TRUE)

rpsdengpd(n = 1, beta = NULL, nbinwidth = NULL, xrange = NULL,
  nseg = 10, degree = 3, u = NULL, sigmau = NULL, xi = 0,
  phiu = TRUE, design.knots = NULL)
```

#### **Arguments**

x quantiles

beta vector of B-spline coefficients (required)

nbinwidth scaling to convert count frequency into proper density

xrange vector of minimum and maximum of B-spline (support of density)

nseg number of segments between knots

degree of B-splines (0 is constant, 1 is linear, etc.)

u threshold

sigmau scale parameter (positive)

xi shape parameter

phiu probability of being above threshold [0,1] or TRUE

design.knots spline knots for splineDesign function log logical, if TRUE then log density

q quantiles

lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilitiesn sample size (positive integer)

## **Details**

Extreme value mixture model combining P-splines density estimate for the bulk below the threshold and GPD for upper tail.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the KDE bulk model.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the P-splines density estimate (phiu=TRUE), upto the threshold  $x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the P-splines density estimate and conditional GPD cumulative distribution functions respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $x \leq u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

psdengpd 239

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

See gpd for details of GPD upper tail component. The specification of the underlying B-splines and the P-splines density estimator are discussed in the psden function help.

#### Value

dpsdengpd gives the density, ppsdengpd gives the cumulative distribution function, qpsdengpd gives the quantile function and rpsdengpd gives a random sample.

#### Note

Unlike most of the other extreme value mixture model functions the psdengpd functions have not been vectorised as this is not appropriate. The main inputs (x, p or q) must be either a scalar or a vector, which also define the output length. The B-splines coefficients beta and knots design.knots are vectors.

Default values are provided for P-spline inputs of degree and nseg only, but all others must be provided by the user. The default sample size for rpsdengpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are permitted for the parameters/B-spline criteria.

Due to symmetry, the lower tail can be described by GPD by negating the quantiles.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

## Author(s)

Alfadino Akbar and Carl Scarrott <carl.scarrott@canterbury.ac.nz>.

## References

http://en.wikipedia.org/wiki/B-spline

http://statweb.lsu.edu/faculty/marx/

http://en.wikipedia.org/wiki/Generalized\_Pareto\_distribution

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Eilers, P.H.C. and Marx, B.D. (1996). Flexible smoothing with B-splines and penalties. Statistical Science 11(2), 89-121.

# See Also

psden and fpsden.

240 tcplot

#### **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(1, 1))
x = rnorm(1000)
xx = seq(-6, 6, 0.01)
y = dnorm(xx)
# Plenty of histogram bins (100)
breaks = seq(-4, 4, length.out=101)
# P-spline fitting with cubic B-splines, 2nd order penalty and 8 internal segments
# CV search for penalty coefficient.
fit = fpsdengpd(x, lambdaseq = 10^seq(-5, 5, 0.25), breaks = breaks,
             xrange = c(-4, 4), nseg = 10, degree = 3, ord = 2)
hist(x, freq = FALSE, breaks = seq(-4, 4, length.out=101), xlim = c(-6, 6))
# P-splines only
with(fit, lines(xx, dpsden(xx, beta, nbinwidth, design = design.knots), lwd = 2, col = "blue"))
# P-splines+GPD
with(fit, lines(xx, dpsdengpd(xx, beta, nbinwidth, design = design.knots,
   u = u, sigmau = sigmau, xi = xi, phiu = phiu), lwd = 2, col = "red"))
abline(v = fit$u, col = "red")
legend("topleft", c("True Density", "P-spline density", "P-spline+GPD"),
 col=c("black", "blue", "red"), lty = 1)
## End(Not run)
```

tcplot

Parameter Threshold Stability Plots

## **Description**

Plots the MLE of the GPD parameters against threshold

#### Usage

```
tcplot(data, tlim = NULL, nt = min(100, length(data)), p.or.n = FALSE,
    alpha = 0.05, ylim.xi = NULL, ylim.sigmau = NULL,
    legend.loc = "bottomright", try.thresh = quantile(data, 0.9, na.rm =
    TRUE), ...)

tshapeplot(data, tlim = NULL, nt = min(100, length(data)), p.or.n = FALSE,
    alpha = 0.05, ylim = NULL, legend.loc = "bottomright",
    try.thresh = quantile(data, 0.9, na.rm = TRUE),
    main = "Shape Threshold Stability Plot", xlab = "Threshold u",
    ylab = "Shape Parameter", ...)

tscaleplot(data, tlim = NULL, nt = min(100, length(data)), p.or.n = FALSE,
```

tcplot 241

```
alpha = 0.05, ylim = NULL, legend.loc = "bottomright",
try.thresh = quantile(data, 0.9, na.rm = TRUE),
main = "Modified Scale Threshold Stability Plot", xlab = "Threshold u",
ylab = "Modified Scale Parameter", ...)
```

## **Arguments**

data	vector of sample data
tlim	vector of (lower, upper) limits of range of threshold to plot MRL, or $\ensuremath{NULL}$ to use default values
nt	number of thresholds for which to evaluate MRL
p.or.n	logical, should tail fraction (FALSE) or number of exceedances (TRUE) be given on upper x-axis
alpha	significance level over range (0, 1), or NULL for no CI
ylim.xi	y-axis limits for shape parameter or NULL
ylim.sigmau	y-axis limits for scale parameter or NULL
legend.loc	location of legend (see legend) or NULL for no legend
try.thresh	vector of thresholds to consider
	further arguments to be passed to the plotting functions
ylim	y-axis limits or NULL
main	title of plot
xlab	x-axis label
ylab	y-axis label

## **Details**

The MLE of the (modified) GPD scale and shape (xi) parameters are plotted against a set of possible thresholds. If the GPD is a suitable model for a threshold u then for all higher thresholds v>u it will also be suitable, with the shape and modified scale being constant. Known as the threshold stability plots (Coles, 2001). The modified scale parameter is  $\sigma_u - u\xi$ .

In practice there is sample uncertainty in the parameter estimates, which must be taken into account when choosing a threshold.

The usual asymptotic Wald confidence intervals are shown based on the observed information matrix to measure this uncertainty. The sampling density of the Wald normal approximation is shown by a greyscale image, where lighter greys indicate low density.

A pre-chosen threshold (or more than one) can be given in try.thresh. The GPD is fitted to the excesses using maximum likelihood estimation. The estimated parameters are shown as a horizontal line which is solid above this threshold, for which they should be the same if the GPD is a good model (upto sample uncertainty). The threshold should always be chosen to be as low as possible to reduce sample uncertainty. Therefore, below the pre-chosen threshold, where the GPD should not be a good model, the line is dashed and the parameter estimates should now deviate from the dashed line (otherwise a lower threshold could be used). If no threshold limits are provided tlim = NULL then the lowest threshold is set to be just below the median data point and the maximum threshold is set to the 11th largest datapoint. This is a slightly lower order statistic compared to that used in the MRL plot mrlplot function to account for the fact the maximum likelihood estimation is likely to be unreliable with 10 or fewer datapoints.

242 tcplot

The range of permitted thresholds is just below the minimum datapoint and the second largest value. If there are less unique values of data within the threshold range than the number of threshold evalutions requested, then instead of a sequence of thresholds they will be set to each unique datapoint, i.e. MLE will only be applied where there is data.

The missing (NA and NaN) and non-finite values are ignored.

The lower x-axis is the threshold and an upper axis either gives the number of exceedances (p.or.n = FALSE) or proportion of excess (p.or.n = TRUE). Note that unlike the gpd related functions the missing values are ignored, so do not add to the lower tail fraction. But ignoring the missing values is consistent with all the other mixture model functions.

#### Value

tshapeplot and tscaleplot produces the threshold stability plot for the shape and scale parameter respectively. They also returns a matrix containing columns of the threshold, number of exceedances, MLE shape/scale and their standard devation and  $100(1-\alpha)\%$  Wald confidence interval if requested. Where the observed information matrix is not obtainable the standard deviation and confidence intervals are NA. For the tscaleplot the modified scale quantities are also provided. tcplot produces both plots on one graph and outputs a merged dataframe of results.

## Acknowledgments

Based on the threshold stability plot function tcplot in the evd package for which Stuart Coles' and Alec Stephenson's contributions are gratefully acknowledged. They are designed to have similar syntax and functionality to simplify the transition for users of these packages.

#### Note

If the user specifies the threshold range, the thresholds above the sixth largest are dropped. A warning message is given if any thresholds have at most 10 exceedances, in which case the maximum likelihood estimation is unreliable. If there are less than 10 exceedances of the minimum threshold then the function will stop.

By default, no legend is included when using tcplot to get both threshold stability plots.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

#### Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

#### References

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Coles S.G. (2004). An Introduction to the Statistical Modelling of Extreme Values. Springer-Verlag: London.

#### See Also

mrlplot and tcplot from evd library

weibullgpd 243

#### **Examples**

```
## Not run:
x = rnorm(1000)
tcplot(x)
tshapeplot(x, tlim = c(0, 2))
tscaleplot(x, tlim = c(0, 2), try.thresh = c(0.5, 1, 1.5))
tcplot(x, tlim = c(0, 2), try.thresh = c(0.5, 1, 1.5))
## End(Not run)
```

weibullgpd

Weibull Bulk and GPD Tail Extreme Value Mixture Model

#### **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with Weibull for bulk distribution upto the threshold and conditional GPD above threshold. The parameters are the weibull shape wshape and scale wscale, threshold u GPD scale sigmau and shape xi and tail fraction phiu.

## Usage

# Arguments

```
quantiles
wshape
                    Weibull shape (positive)
wscale
                    Weibull scale (positive)
                    threshold
sigmau
                    scale parameter (positive)
хi
                    shape parameter
                    probability of being above threshold \left[0,1\right] or TRUE
phiu
                    logical, if TRUE then log density
log
                    quantiles
q
```

244 weibullgpd

lower.tail logical, if FALSE then upper tail probabilities

p cumulative probabilities

n sample size (positive integer)

#### **Details**

Extreme value mixture model combining Weibull distribution for the bulk below the threshold and GPD for upper tail.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the weibull bulk model.

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the Weibull bulk model (phiu=TRUE), upto the threshold  $0 < x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the Weibull and conditional GPD cumulative distribution functions (i.e. pweibull(x, wshape, wscale) and pgpd(x, u, sigmau, xi)) respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $0 < x \le u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The Weibull is defined on the non-negative reals, so the threshold must be positive.

See gpd for details of GPD upper tail component and dweibull for details of weibull bulk component.

## Value

dweibullgpd gives the density, pweibullgpd gives the cumulative distribution function, qweibullgpd gives the quantile function and rweibullgpd gives a random sample.

#### Note

All inputs are vectorised except log and lower.tail. The main inputs (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rweibullgpd any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rweibullgpd is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

weibullgpd 245

#### Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Weibull_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

#### See Also

```
gpd and dweibull
```

Other weibullgpd weibullgpdcon fweibullgpd fweibullgpdcon: weibullgpdcon

# Examples

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
x = rweibullgpd(1000)
xx = seq(-1, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 6))
lines(xx, dweibullgpd(xx))
# three tail behaviours
plot(xx, pweibullgpd(xx), type = "l")
lines(xx, pweibullgpd(xx, xi = 0.3), col = "red")
lines(xx, pweibullgpd(xx, xi = -0.3), col = "blue")
legend("topleft", paste("xi =",c(0, 0.3, -0.3)),
  col=c("black", "red", "blue"), lty = 1)
x = rweibullgpd(1000, phiu = 0.2)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 6))
lines(xx, dweibullgpd(xx, phiu = 0.2))
plot(xx, dweibullgpd(xx, xi=0, phiu = 0.2), type = "1")
lines(xx, dweibullgpd(xx, xi=-0.2, phiu = 0.2), col = "red")
lines(xx, dweibullgpd(xx, xi=0.2, phiu = 0.2), col = "blue")
legend("topleft", c("xi = 0", "xi = 0.2", "xi = -0.2"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

246 weibullgpdcon

weibullgpdcon	Weibull Bulk and GPD Tail Extreme Value Mixture Model with Single Continuity Constraint

## **Description**

Density, cumulative distribution function, quantile function and random number generation for the extreme value mixture model with Weibull for bulk distribution upto the threshold and conditional GPD above threshold with continuity at threshold. The parameters are the weibull shape wshape and scale wscale, threshold u GPD shape xi and tail fraction phiu.

## Usage

```
dweibullgpdcon(x, wshape = 1, wscale = 1, u = qweibull(0.9, wshape,
   wscale), xi = 0, phiu = TRUE, log = FALSE)

pweibullgpdcon(q, wshape = 1, wscale = 1, u = qweibull(0.9, wshape,
   wscale), xi = 0, phiu = TRUE, lower.tail = TRUE)

qweibullgpdcon(p, wshape = 1, wscale = 1, u = qweibull(0.9, wshape,
   wscale), xi = 0, phiu = TRUE, lower.tail = TRUE)

rweibullgpdcon(n = 1, wshape = 1, wscale = 1, u = qweibull(0.9, wshape,
   wscale), xi = 0, phiu = TRUE)
```

## **Arguments**

X	quantiles
wshape	Weibull shape (positive)
wscale	Weibull scale (positive)
u	threshold
xi	shape parameter
phiu	probability of being above threshold $\left[0,1\right]$ or TRUE
log	logical, if TRUE then log density
q	quantiles
lower.tail	logical, if FALSE then upper tail probabilities
p	cumulative probabilities
n	sample size (positive integer)

## **Details**

Extreme value mixture model combining Weibull distribution for the bulk below the threshold and GPD for upper tail with continuity at threshold.

The user can pre-specify phiu permitting a parameterised value for the tail fraction  $\phi_u$ . Alternatively, when phiu=TRUE the tail fraction is estimated as the tail fraction from the weibull bulk model.

weibullgpdcon 247

The cumulative distribution function with tail fraction  $\phi_u$  defined by the upper tail fraction of the Weibull bulk model (phiu=TRUE), upto the threshold  $0 < x \le u$ , given by:

$$F(x) = H(x)$$

and above the threshold x > u:

$$F(x) = H(u) + [1 - H(u)]G(x)$$

where H(x) and G(X) are the Weibull and conditional GPD cumulative distribution functions (i.e. pweibull(x, wshape, wscale) and pgpd(x, u, sigmau, xi)) respectively.

The cumulative distribution function for pre-specified  $\phi_u$ , upto the threshold  $0 < x \le u$ , is given by:

$$F(x) = (1 - \phi_u)H(x)/H(u)$$

and above the threshold x > u:

$$F(x) = \phi_u + [1 - \phi_u]G(x)$$

Notice that these definitions are equivalent when  $\phi_u = 1 - H(u)$ .

The continuity constraint means that  $(1 - \phi_u)h(u)/H(u) = \phi_u g(u)$  where h(x) and g(x) are the Weibull and conditional GPD density functions (i.e. dweibull(x, wshape, wscale) and dgpd(x, u, sigmau, xi)) respectively. The resulting GPD scale parameter is then:

$$\sigma_u = \phi_u H(u) / [1 - \phi_u] h(u)$$

. In the special case of where the tail fraction is defined by the bulk model this reduces to

$$\sigma_u = [1 - H(u)]/h(u)$$

•

The Weibull is defined on the non-negative reals, so the threshold must be positive.

See gpd for details of GPD upper tail component and dweibull for details of weibull bulk component.

#### Value

dweibullgpdcon gives the density, pweibullgpdcon gives the cumulative distribution function, qweibullgpdcon gives the quantile function and rweibullgpdcon gives a random sample.

# Acknowledgments

Thanks to Ben Youngman, Exeter University, UK for reporting a bug in the rweibullgpdcon function.

## Note

All inputs are vectorised except  $\log$  and  $\log$  1 cm. The main inputs (x, p or q) and parameters must be either a scalar or a vector. If vectors are provided they must all be of the same length, and the function will be evaluated for each element of vector. In the case of rweibullgpdcon any input vector must be of length n.

Default values are provided for all inputs, except for the fundamentals x, q and p. The default sample size for rweibullgpdcon is 1.

Missing (NA) and Not-a-Number (NaN) values in x, p and q are passed through as is and infinite values are set to NA. None of these are not permitted for the parameters.

Error checking of the inputs (e.g. invalid probabilities) is carried out and will either stop or give warning message as appropriate.

248 weibullgpdcon

#### Author(s)

Yang Hu and Carl Scarrott < carl.scarrott@canterbury.ac.nz>

#### References

```
http://en.wikipedia.org/wiki/Weibull_distribution
http://en.wikipedia.org/wiki/Generalized_Pareto_distribution
```

Scarrott, C.J. and MacDonald, A. (2012). A review of extreme value threshold estimation and uncertainty quantification. REVSTAT - Statistical Journal 10(1), 33-59. Available from http://www.ine.pt/revstat/pdf/rs120102.pdf

Behrens, C.N., Lopes, H.F. and Gamerman, D. (2004). Bayesian analysis of extreme events with threshold estimation. Statistical Modelling. 4(3), 227-244.

#### See Also

gpd and dweibull

Other weibullgpd weibullgpdcon fweibullgpd fweibullgpdcon: weibullgpd

## **Examples**

```
## Not run:
set.seed(1)
par(mfrow = c(2, 2))
x = rweibullgpdcon(1000)
xx = seq(-0.1, 6, 0.01)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 6))
lines(xx, dweibullgpdcon(xx))
# three tail behaviours
plot(xx, pweibullgpdcon(xx), type = "1")
lines(xx, pweibullgpdcon(xx, xi = 0.3), col = "red")
lines(xx, pweibullgpdcon(xx, xi = -0.3), col = "blue")
legend("bottomright", paste("xi =",c(0, 0.3, -0.3)),
  col=c("black", "red", "blue"), lty = 1)
x = rweibullgpdcon(1000, phiu = 0.2)
hist(x, breaks = 100, freq = FALSE, xlim = c(-1, 6))
lines(xx, dweibullgpdcon(xx, phiu = 0.2))
plot(xx, dweibullgpdcon(xx, xi=0, phiu = 0.2), type = "1")
lines(xx, dweibullgpdcon(xx, xi=-0.2, phiu = 0.2), col = "red")
lines(xx, dweibullgpdcon(xx, xi=0.2, phiu = 0.2), col = "blue")
legend("topright", c("xi = 0", "xi = 0.2", "xi = -0.2"),
  col=c("black", "red", "blue"), lty = 1)
## End(Not run)
```

# Index

bckden, 4, 7, 12, 17, 34, 101, 185, 197, 200,	check.quant (checking), 23
204, 207, 209	check.text(checking), 23
bckdengpd, 8, 9, 12, 17, 34, 101, 197, 200, 204	checking, 23
bckdengpdcon, 8, 12, 13, 16, 34, 101, 197,	condmixt, 4, 83, 86, 180, 183
200, 204	cvpsden, <i>139</i> , <i>140</i>
bckdenxbeta1 (internal), 183	cvpsden (fpsden), 138
bckdenxbeta2 (internal), 183	
bckdenxcopula (internal), 183	dbckden, 6, 11, 15, 37, 42
bckdenxcutnorm(internal), 183	dbckden (bckden), 4
bckdenxgamma1 (internal), 183	dbckdengpd, 11
bckdenxgamma2(internal), 183	dbckdengpd (bckdengpd), 9
bckdenxreflect (internal), 183	dbckdengpdcon, 15, 41
bckdenxrenorm(internal), 183	dbckdengpdcon (bckdengpdcon), 13
bckdenxsimple (internal), 183	dbeta, 19, 21, 22, 46, 49
betagpd, 17, 22	dbetagpd, 19
betagpdcon, 19, 20	dbetagpd (betagpd), 17
bw.nrd0, 8, 12, 17, 34, 38, 43, 63, 67, 68, 100,	dbetagpdcon, 22, 48
101, 104, 105, 108, 109, 160, 161,	dbetagpdcon (betagpdcon), 20
164, 165, 196, 197, 199, 200, 203,	dcauchy, 27
204	ddwm, 26
	ddwm (dwm), 25
check.bcmethod(checking), 23	density, 5, 8, 11, 12, 15, 17, 29, 31, 34, 37,
check.control(checking), 23	38, 41, 43, 61, 63, 66–68, 98, 101,
check.design.knots(checking), 23	103–105, 107–109, 159–161,
check.inputn, 25	163–165, 185, 195–197, 199, 200,
check.inputn (checking), 23	202–204, 206–209
check.kbw(kfun), 207	densplot, 29
check.kernel, 208	densplot (evmix.diag), 28
check.kernel(kfun), 207	dgamma, 55, 59, 119, 124, 129, 153, 154, 156,
check.kinputs, 208	157, 217, 220, 223
check.kinputs(kfun), 207	dgammagpd, 154
check.klambda, 208	dgammagpd (gammagpd), 152
check.logic (checking), 23	dgammagpdcon, 57, 157
check.n (checking), 23	dgammagpdcon (gammagpdcon), 155
check.nn (checking), 23	dgkg, <i>160</i>
check.nparam(checking), 23	dgkg (gkg), 158
check.offset (checking), 23	dgkgcon, 66, 164
check.optim(checking), 23	dgkgcon (gkgcon), 162
check.param, 23	dgng, 167, 171
check.param(checking), 23	dgng (gng), 166
check.phiu (checking), 23	dgngcon, 75, 171
check.posparam, 23	dgngcon (gngcon), 169
check.posparam(checking), 23	dgpd, 80, 174
check.prob (checking), 23	dgpd (gpd), 172
7 ( 3,7 -	S. (SI //

dhpd, 179	evmix, 28
dhpd (hpd), 178	evmix (evmix-package), 2
dhpdcon, 85, 182	evmix-package, 2
dhpdcon (hpdcon), 181	evmix.diag, 28, 29
ditmgng, 89, 187	
ditmgng (itmgng), 185	fbckden, 6, 8, 11, 12, 15, 17, 30, 32, 101, 197,
ditmnormgpd, 92, 187, 190	200, 204
ditmnormgpd (itmnormgpd), 189	fbckdengpd, 11, 33, 35, 37, 43, 105, 109
ditmweibullgpd, 95, 193	fbckdengpdcon, <i>15</i> , <i>38</i> , 39, <i>41</i> , <i>105</i> , <i>109</i>
ditmweibullgpd (itmweibullgpd), 192	fbetagpd, 44, 45, 49
dkde, 8, 12, 17, 38, 43, 63, 68, 105, 109, 161,	fbetagpdcon, 46, 47, 48
165, 197, 200, 204	
dkden, 160, 164, 195, 196, 199, 203	fdwm, 50, 52
dkden (kden), 195	fgammagpd, 53, 54, 59, 119, 124, 129, 154,
dkdengpd, 200	157, 217, 220, 223
dkdengpd (kdengpd), 198	fgammagpdcon, 55, 56, 58, 119, 124, 129, 154,
dkdengpdcon, 107, 203	157, 217, 220, 223
dkdengpdcon (kdengpdcon), 201	fgkg, 60, 61, 62, 68, 100
dlnorm, 112, 115, 210, 211, 213, 214	fgkgcon, 63, 64, 66, 67
dlognormgpd, 211	fgng, 29, 60, 65, 66, 69, 70, 71, 74–76, 90,
dlognormgpd (lognormgpd), 209	134, 137, 168, 172, 188, 228, 231
dlognormgpdcon, 114, 213	fgngcon, 72, 73, 75, 90, 134, 137, 168, 172,
dlognormgpdcon (lognormgpdcon), 212	188, 228, 231
dmgamma, 216	fgpd, 28, 29, 38, 43, 46, 49, 53, 55, 59, 63, 68,
dmgamma (mgamma), 215	72, 76, 77, 78, 79, 83, 86, 90, 93, 96,
dmgammagpd, 219	105, 109, 112, 115, 124, 129, 134,
dmgammagpd (mgammagpd), 217	137, 145, 148, 151, 175
dmgammagpdcon, 222	fhpd, 81, 82, 86
dmgammagpdcon, 220	fhpdcon, <i>83</i> , <i>84</i> , <i>85</i>
dnorm, 72, 76, 86, 90, 93, 134, 137, 167, 168,	fitdistr,80
171, 172, 179, 180, 182, 183, 188,	fitmgng, 72, 76, 87, 89, 134, 137, 168, 172,
191, 227, 228, 230, 231	188, 228, 231
dnormgpd, 167, 171, 227	fitmnormgpd, 91, 92
dnormgpd, 707, 771, 227 dnormgpd (normgpd), 226	fitmweibullgpd, 94, 95
dnormgpdcon, 136, 230	fkden, 8, 12, 17, 34, 37, 41, 42, 61, 62, 66, 67,
dnormgpdcon (normgpdcon), 229	97, 99, 103, 104, 107, 108, 197, 200,
dpsden, 139, 235	204
dpsden (psden), 234	fkdengpd, 38, 43, 100, 102, 104, 109
dpsdengpd, 239	fkdengpdcon, 38, 43, 105, 106, 107
dpsdengpd (psdengpd), 237	flognormgpd, 110, 111, 115
dweibull, 27, 96, 148, 151, 194, 244, 245,	flognormgpdcon, <i>112</i> , 113, <i>114</i>
247, 248	fmgamma, 55, 59, 116, 118, 124, 129, 154, 157,
·	217, 220, 223
dweibullgpd, 244 dweibullgpd (weibullgpd), 243	fmgammagpd, 55, 59, 118, 119, 120, 122, 129,
dweibullgpdcon, 150, 247	154, 157, 217, 220, 223
	fmgammagpdcon, 55, 59, 119, 124, 125, 127,
dweibullgpdcon (weibullgpdcon), 246	154, 157, 217, 220, 223
dwm, 25	fnormgpd, 28, 29, 36, 38, 40–42, 44–46, 48,
evd, 4, 28, 29, 37, 41, 45, 49, 51, 52, 55, 58,	49, 52, 54, 55, 57, 58, 61, 62, 66, 67,
62, 67, 71, 75, 78, 79, 81, 82, 85, 99,	70, 72, 75, 76, 85, 89, 90, 92, 93, 95,
104, 108, 111, 114, 123, 127, 132,	96, 100, 103, 104, 106–108, 110,
133, 136, 144, 147, 150, 173–175,	111, 114, 115, 121, 123, 125, 126,
225, 226, 242	111, 114, 113, 121, 123, 123, 120, 128, 129, 130–132, 135–137,
44J, 44U, 474	140, 147, 130-134, 133-137,

142–147, 149–151, 168, 172, 188,	iwlspsden(fpsden), 138
228, 231	****** 21 22 24 26 40 61 65 00 100
fnormgpdcon, 72, 76, 90, 134, 135, 136, 168,	jitter, 31, 33, 34, 36, 40, 61, 65, 98, 100,
172, 188, 228, 231	101, 103, 107
fpgd, 80	ka0, 208
fpot, 33, 52, 79, 80, 82, 133, 175	ka0 (kfun), 207
fpsden, 138, 139, 140, 143, 145, 236, 239	ka1, 208
fpsdengpd, 142, <i>143</i>	ka1, 200 ka1 (kfun), 207
fweibullgpd, 146, <i>147</i> , <i>151</i>	ka2, 208
fweibullgpdcon, <i>148</i> , 149, <i>150</i>	ka2, 200 ka2 (kfun), 207
1 55 50 110 104 100 150 157	kbw, 208
gammagpd, 55, 59, 119, 124, 129, 152, 157,	kbw (kfun), 207
217, 219, 220, 222, 223	kd*, 206
gammagpdcon, 55, 59, 119, 124, 129, 154, 155,	
217, 220, 223	kdbiweight (kernels), 204 kdcosine (kernels), 204
gammamixEM, 119	
gkg, 158, 160, 165	kden, 5, 8, 12, 17, 34, 101, 141, 185, 195, 196,
gkgcon, 161, 162, 164	200, 204, 207, 209
gng, 72, 76, 90, 134, 137, 166, 172, 188, 228,	kdengpd, 8, 12, 17, 34, 101, 197, 198, 200, 204
231	kdengpdcon, 8, 12, 17, 34, 101, 197, 200, 201,
gngcon, 72, 76, 90, 134, 137, 168, 169, 188,	203
228, 231	kdenx (internal), 183
gpd, 11, 12, 15, 17–19, 21, 22, 27, 38, 43, 46,	kdepanechnikov (kernels), 204
49, 53, 55, 59, 63, 68, 72, 76, 80, 83,	kdgaussian (kernels), 204
86, 90, 93, 96, 105, 109, 112, 115,	kdoptcosine (kernels), 204
124, 129, 134, 137, 145, 148, 151,	kdparzen (kernels), 204
153, 154, 156, 157, 160, 164, 167,	kdtriangular (kernels), 204
168, 171, 172, 172, 174, 179, 180,	kdtricube (kernels), 204
182, 183, 188, 191, 194, 199, 203,	kdtriweight (kernels), 204
210, 211, 213, 214, 217, 220, 223,	kduniform(kernels), 204
226–228, 230, 231, 239, 244, 245,	kdz, 206
247, 248	kdz (kernels), 204
gpd.diag, 30	kernels, 5, 6, 8, 11, 12, 15, 17, 31, 34, 37, 38,
gpd.fit, 79	41, 43, 61, 63, 66, 68, 98, 101, 103,
1.:11 170	105, 107, 109, 159, 161, 163, 165,
hill, 178	<i>195, 197, 199, 200, 202, 204, 204,</i> 204,
hillplot, 175, 177	209
hist, 139, 142	kfun, 8, 12, 17, 34, 38, 43, 63, 68, 101, 105,
hpareto, 180, 183	109, 161, 165, 197, 200, 204, 207, 207
hpareto.fit, 83, 86	
hpareto.negloglike, 83, 86	klambda, 100, 208
hparetomixt, 180, 183	klambda (kfun), 207
hpd, 178, 183	kp*, 206
hpdcon, 180, 181	kpbiweight (kernels), 204
integrate 7 11 16	kpcosine (kernels), 204
integrate, 7, 11, 16	kpepanechnikov (kernels), 204
internal, 183	kpgaussian (kernels), 204
ismev, 4, 79, 133	kpoptcosine (kernels), 204
itmgng, 72, 76, 90, 134, 137, 168, 172, 185,	kpparzen (kernels), 204
228, 231	kptriangular (kernels), 204
itmnormgpd, 189	kptricube (kernels), 204
itmweibullgpd, 192 iwlspsden, <i>139</i> , <i>140</i>	kptriweight (kernels), 204
IWISPSUCII, 137, 140	kpu, 208

kpuniform (kernels), 204	lmgamma, <i>117-119</i>
kpz, 206	lmgamma (fmgamma), 116
kpz (kernels), 204	lmgammagpd, <i>122</i> , <i>123</i>
ks, 6–8, 12, 17, 38, 43, 63, 68, 105, 109, 161,	lmgammagpd (fmgammagpd), 120
165, 196, 197, 200, 204, 235	Imgammagpdcon, 126–128
,,,,,	lmgammagpdcon (fmgammagpdcon), 125
1bckden, 31, 32	Inormgpd, 118, 131–133
1bckden (fbckden), 30	Inormgpd (fnormgpd), 129
1bckdengpd, 37	Inormgpdcon, 136
1bckdengpd (fbckdengpd), 35	Inormgpdcon (fnormgpdcon), 135
1bckdengpdcon, 41	lognormgpd, 209, 214
1bckdengpdcon (fbckdengpdcon), 39	lognormgpdcon, 211, 212
1betagpd, 45	lpgd, 80
1betagpd (fbetagpd), 44	lpsden, <i>139</i> , <i>140</i>
lbetagpdcon, 48	
lbetagpdcon (fbetagpdcon), 47	lpsden (fpsden), 138
1dwm, <i>51</i> , <i>52</i>	lpsdengpd, 143
1dwm (fdwm), 50	lpsdengpd (fpsdengpd), 142
legend, 176, 224, 232, 241	lweibullgpd, 147
Igammagpd, 54	lweibullgpd (fweibullgpd), 146
lgammagpd (fgammagpd), 53	lweibullgpdcon, 150
	lweibullgpdcon (fweibullgpdcon), 149
lgammagndoon, 58	55 50 110 124 120 154 157 215
lgammagpdcon (fgammagpdcon), 56	mgamma, 55, 59, 119, 124, 129, 154, 157, 215,
lgkg, 61, 62	220, 223
lgkg (fgkg), 60	mgammagpd, 55, 59, 119, 124, 129, 154, 157,
lgkgcon, 66, 67	217, 217, 223
lgkgcon (fgkgcon), 64	mgammagpdcon, 55, 59, 119, 124, 129, 154,
lgng, 71	157, 217, 220, 220
lgng (fgng), 69	mrlplot, 224, 225, 226, 241, 242
lgngcon, 75	11 1 1 27 22
lgngcon (fgngcon), 73	nlbckden, <i>31</i> , <i>32</i>
lgpd, 78–80	nlbckden (fbckden), 30
lgpd (fgpd), 77	nlbckdengpd, 37
1hpd, 81, 82	nlbckdengpd (fbckdengpd), 35
1hpd (fhpd), 81	nlbckdengpdcon, 41
1hpdcon, <i>85</i>	nlbckdengpdcon (fbckdengpdcon), 39
1hpdcon (fhpdcon), 84	nlbetagpd, 45
litmgng, 89	nlbetagpd (fbetagpd), 44
litmgng (fitmgng), 87	nlbetagpdcon, $48$
litmnormgpd, 92	nlbetagpdcon (fbetagpdcon), 47
litmnormgpd (fitmnormgpd), 91	nldwm, <i>51</i> , <i>52</i>
litmweibullgpd, 95	nldwm (fdwm), 50
litmweibullgpd (fitmweibullgpd), 94	nlEMmgamma, <i>117-119</i>
1kden, 99	nlEMmgamma (fmgamma), 116
1kden (fkden), 97	nlEMmgammagpd, <i>121-123</i>
1kdengpd, <i>104</i>	nlEMmgammagpd (fmgammagpd), 120
1kdengpd (fkdengpd), 102	nlEMmgammagpdcon, 126-128
1kdengpdcon, 107	nlEMmgammagpdcon (fmgammagpdcon), 125
1kdengpdcon (fkdengpdcon), 106	nleuitmgng (fitmgng), 87
llognormgpd, 111	nleuitmnormgpd (fitmnormgpd), 91
llognormgpd (flognormgpd), 110	nleuitmweibullgpd (fitmweibullgpd), 94
llognormgpdcon, 114	nlgammagpd, 54
llognormgpdcon (flognormgpdcon), 113	nlgammagpd (fgammagpd), 53

nlgammagpdcon, 58	nlubetagpd (fbetagpd), 44
nlgammagpdcon (fgammagpdcon), 56	nlubetagpdcon, 48
nlgkg, <i>61</i> , <i>62</i>	nlubetagpdcon (fbetagpdcon), 47
nlgkg (fgkg), 60	nluEMmgammagpd, 122, 123
nlgkgcon, 66, 67	nluEMmgammagpd (fmgammagpd), 120
nlgkgcon (fgkgcon), 64	nluEMmgammagpdcon, 126-128
nlgng, 71	nluEMmgammagpdcon (fmgammagpdcon), 125
nlgng (fgng), 69	nlugammagpd, 54
nlgngcon, 75	nlugammagpd (fgammagpd), 53
nlgngcon (fgngcon), 73	nlugammagpdcon, 58
nlgpd, 78–80	nlugammagpdcon (fgammagpdcon), 56
nlgpd (fgpd), 77	nlugkg, <i>61</i> , <i>62</i>
nlhpd, 81, 82	nlugkg (fgkg), 60
nlhpd (fhpd), 81	nlugkgcon, <i>66</i> , <i>67</i>
nlhpdcon, 85	nlugkgcon (fgkgcon), 64
nlhpdcon (fhpdcon), 84	nlugng, 71
nlitmgng, 89	nlugng (fgng), 69
nlitmgng (fitmgng), 87	nlugngcon, 75
nlitmnormgpd, 92	nlugngcon (fgngcon), 73
nlitmnormgpd (fitmnormgpd), 91	nluhpdcon, 85
nlitmweibullgpd, 95	nluhpdcon (fhpdcon), 84
nlitmweibullgpd (fitmweibullgpd), 94	nluitmgng, 89
nlkden, 99	nluitmgng (fitmgng), 87
nlkden (fkden), 97	nluitmnormgpd, 92
nlkdengpd, 104	nluitmnormgpd (fitmnormgpd), 91
nlkdengpd (fkdengpd), 102	nluitmweibullgpd, 95
nlkdengpdcon, 107	nluitmweibullgpd (fitmweibullgpd), 94
nlkdengpdcon (fkdengpdcon), 106	nlukdengpd, 104
nllognormgpd, 111	nlukdengpd (fkdengpd), 102
nllognormgpd (flognormgpd), 110	nlukdengpdcon, 107
nllognormgpdcon, 114	nlukdengpdcon (fkdengpdcon), 106
nllognormgpdcon (flognormgpdcon), 113	nlulognormgpd, 111
nlmgamma, 117–119	nlulognormgpd (flognormgpd), 110
nlmgamma (fmgamma), 116	nlulognormgpdcon, 114
nlmgammagpd, 121–123	nlulognormgpdcon (flognormgpdcon), 113
nlmgammagpd (fmgammagpd), 120	nlumgammagpd, 122, 123
nlmgammagpdcon, 126–128	nlumgammagpd (fmgammagpd), 120
nlmgammagpdcon, 720 720 nlmgammagpdcon), 125	nlumgammagpdcon, 127, 128
nlnormgpd, <i>131–133</i>	nlumgammagpdcon (fmgammagpdcon), 125
nlnormgpd (fnormgpd), 129	nlunormgpd, 131–133
nlnormgpdcon, 136	nlunormgpd (fnormgpd), 129
nlnormgpdcon (fnormgpdcon), 135	nlunormgpdcon, 136
nlpgd, 80	nlunormgpdcon (fnormgpdcon), 135
nlpsden, <i>139</i> , <i>140</i>	nlupsdengpd, 143
nlpsden (fpsden), 138	nlupsdengpd, 143
nlpsdengpd, 143	nluweibullgpd, 147
nlpsdengpd (fpsdengpd), 142	nluweibullgpd (fweibullgpd), 146
nlubckdengpd, 37	nluweibullgpdcon, 150
nlubckdengpd (fbckdengpd), 35	nluweibullgpdcon (fweibullgpdcon), 149
nlubckdengpdcon, 41	nlweibullgpd, 147
nlubckdengpdcon (fbckdengpdcon), 39	nlweibullgpd (fweibullgpd), 146
nlubetagpd, 45	nlweibullgpdcon, <i>150</i>

nlweibullgpdcon (fweibullgpdcon), 149	pickands, 233
normgpd, 72, 76, 90, 134, 137, 168, 172, 188,	pickandsplot, 232, 233
191, 226, 231	pitmgng, 187
normgpdcon, 72, 76, 90, 134, 137, 168, 172,	pitmgng (itmgng), 185
188, 228, 229	pitmnormgpd, 190
	pitmnormgpd (itmnormgpd), 189
optim, 24, 31, 32, 36, 40, 41, 44, 45, 48, 51,	pitmweibullgpd, 193
54, 57, 61, 65, 66, 70, 74, 78, 79, 81,	pitmweibullgpd(itmweibullgpd), 192
82, 84, 88, 92, 95, 98, 99, 103, 107,	pkden, 196
110, 111, 114, 117, 118, 121, 126,	pkden (kden), 195
130, 132, 136, 143, 146, 149, 150	pkdengpd, 200
	pkdengpd (kdengpd), 198
pbckden, 6	pkdengpdcon, 203
pbckden (bckden), 4	pkdengpdcon (kdengpdcon), 201
pbckdengpd, 11	
pbckdengpd (bckdengpd), 9	pkdenx (internal), 183
pbckdengpdcon, 15	plognormgpd, 211
pbckdengpdcon (bckdengpdcon), 13	plognormgpd (lognormgpd), 209
pbckdenxbeta1 (internal), 183	plognormgpdcon, 213
pbckdenxbeta2 (internal), 183	plognormgpdcon (lognormgpdcon), 212
pbckdenxcopula (internal), 183	plot, 28
pbckdenxcutnorm(internal), 183	plot.uvevd, 29, 30
pbckdenxgamma1 (internal), 183	pmgamma, 216
pbckdenxgamma2(internal), 183	pmgamma (mgamma), 215
pbckdenxlog (internal), 183	pmgammagpd, 219
pbckdenxnn (internal), 183	pmgammagpd (mgammagpd), 217
pbckdenxreflect (internal), 183	pmgammagpdcon, 222
pbckdenxrenorm (internal), 183	pmgammagpdcon (mgammagpdcon), 220
pbckdenxsimple (internal), 183	pnorm, 208
pbetagpd, 19	pnormgpd, 227
pbetagpd, 19 pbetagpd (betagpd), 17	pnormgpd (normgpd), 226
pbetagpa (betagpa), 17 pbetagpdcon, 22	pnormgpdcon, 230
pbetagpdcon, 22 pbetagpdcon (betagpdcon), 20	pnormgpdcon (normgpdcon), 229
pdwm, 26	pplot, 29
pdwm (dwm), 25	pplot(evmix.diag), 28
pgammagpd, 154	ppoints, 28–30
	ppsden, <i>235</i>
pgammagpd (gammagpd), 152	ppsden (psden), 234
pgammagpdcon, 157	ppsdengpd, 239
pgammagpdcon (gammagpdcon), 155	ppsdengpd (psdengpd), 237
pgkg, 160	profleuitmgng (fitmgng), 87
pgkg (gkg), 158	profleuitmnormgpd (fitmnormgpd), 91
pgkgcon, <i>164</i>	
pgkgcon (gkgcon), 162	profleuitmweibullgpd(fitmweibullgpd), 94
pgng, 167	
pgng (gng), 166	proflubckdengpd, 37
pgngcon, 171	proflubckdengpd (fbckdengpd), 35
pgngcon (gngcon), 169	proflubckdengpdcon, 41
pgpd, <i>174</i>	proflubckdengpdcon (fbckdengpdcon), 39
pgpd (gpd), 172	proflubetagpd, 45
phpd, 179	proflubetagpd (fbetagpd), 44
phpd (hpd), 178	proflubetagpdcon, $48$
phpdcon, 182	<pre>proflubetagpdcon(fbetagpdcon), 47</pre>
phpdcon (hpdcon), 181	proflugammagpd, <i>54</i>

proflugammagpd (fgammagpd), 53	qbckden (bckden), 4
proflugammagpdcon, 58	qbckdengpd, 11
proflugammagpdcon (fgammagpdcon), 56	qbckdengpd (bckdengpd), 9
proflugkg, <i>61</i> , <i>62</i>	qbckdengpdcon, 15
proflugkg (fgkg), 60	qbckdengpdcon (bckdengpdcon), 13
proflugkgcon, 66, 67	qbetagpd, 19
proflugkgcon (fgkgcon), 64	qbetagpd (betagpd), 17
proflugng, 71	qbetagpdcon, 22
proflugng (fgng), 69	qbetagpdcon (betagpdcon), 20
proflugngcon, 75	qdwm, 26
proflugngcon (fgngcon), 73	qdwm (dwm), 25
profluhpdcon, 85	qgammagpd, 154
profluhpdcon (fhpdcon), 84	
profluitmgng, 89	qgammagpd (gammagpd), 152
profluitmgng (fitmgng), 87	qgammagpdcon, 157
profluitmnormgpd, 92	qgammagpdcon (gammagpdcon), 155
profluitmnormgpd (fitmnormgpd), 91	qgbgmix, 187
profluitmweibullgpd, 95	qgbgmix (internal), 183
profluitmweibullgpd (fitmweibullgpd), 94	qgbgmixprime (internal), 183
proflukdengpd, 104	qgkg, 160
proflukdengpd (fkdengpd), 102	qgkg (gkg), 158
proflukdengpdcon, 107	ggkgcon, <i>164</i>
proflukdengpdcon (fkdengpdcon), 106	qgkgcon (gkgcon), 162
proflulognormgpd, III	ggng, 167
proflulognormgpd, 777 proflulognormgpd (flognormgpd), 110	ggng (gng), 166
proflulognormgpdcon, 114	ggngcon, <i>171</i>
proflulognormgpdcon (flognormgpdcon),	qgngcon (gngcon), 169
113	qgpd, <i>174</i>
proflumgammagpd, <i>122</i>	qgpd (gpd), 172
proflumgammagpd (fmgammagpd), 120	qhpd, 179
proflumgammagpdcon, 126, 127	qhpd (hpd), 178
proflumgammagpdcon (fmgammagpdcon), 125	qhpdcon, 182
	qhpdcon (hpdcon), 181
proflunormgpd, 131, 132	qitmgng, <i>187</i>
proflunormgpd (fnormgpd), 129 proflunormgpdcon, <i>136</i>	qitmgng (itmgng), 185
	qitmnormgpd, 190
proflundanged 143	qitmnormgpd (itmnormgpd), 189
proflundenged (foodenged) 142	qitmweibullgpd, 193
profluysientland 147	qitmweibullgpd (itmweibullgpd), 192
profluweibullgpd, 147	qkde, 6, 196, 235
profluweibullgpd (fweibullgpd), 146	gkden, 196
profluweibullgpdcon, 150	qkden (kden), 195
profluweibullgpdcon(fweibullgpdcon),	qkdengpd, 200
149	qkdengpd (kdengpd), 198
pscounts (internal), 183	qkdengpdcon, 203
psden, 141, 234, 236, 239	qkdengpdcon (kdengpdcon), 201
psdengpd, 237, 239	qlognormgpd, 211
pweibullgpd, 244	qlognormgpd (lognormgpd), 209
pweibullgpd (weibullgpd), 243	qlognormgpdcon, 213
pweibullgpdcon, 247	
pweibullgpdcon (weibullgpdcon), 246	qlognormgpdcon (lognormgpdcon), 212
pxb (internal), 183	qmgamma, 216
abolidos 6	qmgamma (mgamma), 215
qbckden, 6	qmgammagpd, 219

qmgammagpd (mgammagpd), 217	ritmgng (itmgng), 185
qmgammagpdcon, 222	ritmnormgpd, 190
qmgammagpdcon (mgammagpdcon), 220	ritmnormgpd (itmnormgpd), 189
qmix, 187, 190, 193	ritmweibullgpd, <i>193</i>
qmix (internal), 183	ritmweibullgpd (itmweibullgpd), 192
qmixprime (internal), 183	rkden, <i>196</i>
qmixxprime, 187, 190, 193	rkden (kden), 195
qnormgpd, 227	rkdengpd, 200
qnormgpd (normgpd), 226	rkdengpd (kdengpd), 198
qnormgpdcon, 230	rkdengpdcon, 203
gnormgpdcon (normgpdcon), 229	rkdengpdcon (kdengpdcon), 201
qplot, 29	rlognormgpd, 211
qplot (evmix.diag), 28	rlognormgpd (lognormgpd), 209
qpsden, <i>235</i>	rlognormgpdcon, 213, 214
qpsden (psden), 234	rlognormgpdcon (lognormgpdcon), 212
qpsdengpd, 239	rlplot, 29
qpsdengpd (psdengpd), 237	rlplot (evmix.diag), 28
qweibullgpd, 244	rmgamma, <i>216</i>
qweibullgpd (weibullgpd), 243	rmgamma (mgamma), 215
qweibullgpdcon, 247	rmgammagpd, 219
qweibullgpdcon (weibullgpdcon), 246	rmgammagpd (mgammagpd), 217
	rmgammagpdcon, 222, 223
rbckden, 6, 7	rmgammagpdcon (mgammagpdcon), 220
rbckden (bckden), 4	rnormgpd, 227
rbckdengpd, 11, 12	rnormgpd (normgpd), 226
rbckdengpd (bckdengpd), 9	rnormgpdcon, 230
rbckdengpdcon, 15, 16	rnormgpdcon (normgpdcon), 229
rbckdengpdcon (bckdengpdcon), 13	rpsden, <i>235</i> , <i>236</i>
rbetagpd, 19	rpsden (psden), 234
rbetagpd (betagpd), 17	rpsdengpd, 239
rbetagpdcon, 22	rpsdengpd (psdengpd), 237
rbetagpdcon (betagpdcon), 20	rweibullgpd,244
rdwm, 26	rweibullgpd (weibullgpd), 243
rdwm (dwm), 25	rweibullgpdcon, 247
rgammagpd, 154	rweibullgpdcon (weibullgpdcon), 246
rgammagpd (gammagpd), 152	
rgammagpdcon, 157	sapply, <i>132</i> , <i>206</i>
rgammagpdcon (gammagpdcon), 155	splineDesign, <i>140</i> , <i>143</i> , <i>235</i> , <i>236</i>
rgkg, <i>160</i>	splinefun, <i>6</i> , <i>196</i> , <i>235</i>
rgkg (gkg), 158	
rgkgcon, <i>164</i>	tcplot, 240, 242
rgkgcon (gkgcon), 162	tscaleplot, 242
rgng, 167, 168	tscaleplot (tcplot), 240
rgng (gng), 166	tshapeplot, 242
rgngcon, <i>171</i>	tshapeplot (tcplot), 240
rgngcon (gngcon), 169	
rgpd, 174	weibullgpd, 194, 243, 248
rgpd (gpd), 172	weibullgpdcon, 245, 246
rhpd, 179	
rhpd (hpd), 178	
rhpdcon, 182	
rhpdcon (hpdcon), 181	
ritmgng, <i>187</i>	